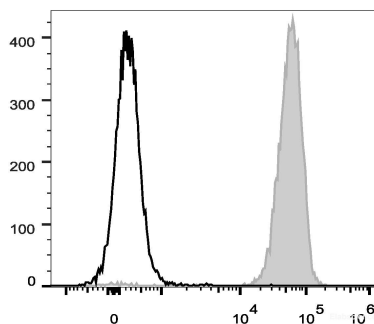


# Flow Cytometry Antibodies

- Efficient Identification of Immune Cells
- Easily Identify Cell Activation Status

SCADENZA OFFERTA: 30/06/2025

## ANTI-MOUSE FLOW CYTOMETRY ANTIBODIES



PE Anti-Mouse CD45 Antibody[30-F11]



**Buy 3 Antibodies &  
get a special 30% discount**

**Anti-Mouse Flow Cytometry Pricelist**



*\* sono disponibili campionature su Vostra gentile richiesta*

CONDIZIONI DI VENDITA:

PREZZI: AL NETTO DELL'IVA (22%) SPESE

DI TRASPORTO: € 15,00 CONSEGNA

PRONTA (SALVO IL VENDUTO)

CODICE OFFERTA: FCAM25



TEL: +39 068818936 - 8800211

E-MAIL: OFFERTE@SICHIM.COM

WEBSITE: WWW.SICHIM.COM

IMMUNOLOGICAL SCIENCES



## Anti-Mouse Flow Cytometry Antibodies

Catalog Number	Description	Conjugation	Isotype	Clone NO.	Species reactivity	Size	€ Price
MAB-F10320_1mg	CD1d	None (AF/LE)	Rat IgG2b, κ	19G11	Mouse	1mg	668
MAB-F10320_500µg	CD1d	None (AF/LE)	Rat IgG2b, κ	19G11	Mouse	500µg	368
MAB-F10320_50µg	CD1d	None (AF/LE)	Rat IgG2b, κ	19G11	Mouse	50µg	113
MAB-F1032A_100µg	CD1d	Unconjugated	Rat IgG2b, κ	19G11	Mouse	100µg	108
MAB-F1032A_25µg	CD1d	Unconjugated	Rat IgG2b, κ	19G11	Mouse	25µg	36
MAB-F1032B_100µg	CD1d	Biotin	Rat IgG2b, κ	19G11	Mouse	100µg	123
MAB-F1032B_25µg	CD1d	Biotin	Rat IgG2b, κ	19G11	Mouse	25µg	54
MAB-F1032C_100Tests	CD1d	FITC	Rat IgG2b, κ	19G11	Mouse	100Tests	150
MAB-F1032C_100Tests×2	CD1d	FITC	Rat IgG2b, κ	19G11	Mouse	100Tests×2	240
MAB-F1032C_50Tests	CD1d	FITC	Rat IgG2b, κ	19G11	Mouse	50Tests	98
MAB-F1032D_100Tests	CD1d	PE	Rat IgG2b, κ	19G11	Mouse	100Tests	150
MAB-F1032D_100Tests×2	CD1d	PE	Rat IgG2b, κ	19G11	Mouse	100Tests×2	240
MAB-F1032D_50Tests	CD1d	PE	Rat IgG2b, κ	19G11	Mouse	50Tests	98
MAB-F1032E_100Tests	CD1d	APC	Rat IgG2b, κ	19G11	Mouse	100Tests	150
MAB-F1032E_100Tests×2	CD1d	APC	Rat IgG2b, κ	19G11	Mouse	100Tests×2	240
MAB-F1032E_50Tests	CD1d	APC	Rat IgG2b, κ	19G11	Mouse	50Tests	98
MAB-F1032G_100Tests	CD1d	PE/Cyanine5	Rat IgG2b, κ	19G11	Mouse	100Tests	240
MAB-F1032G_100Tests×2	CD1d	PE/Cyanine5	Rat IgG2b, κ	19G11	Mouse	100Tests×2	413
MAB-F1032G_50Tests	CD1d	PE/Cyanine5	Rat IgG2b, κ	19G11	Mouse	50Tests	147
MAB-F1032H_100Tests	CD1d	PE/Cyanine7	Rat IgG2b, κ	19G11	Mouse	100Tests	240
MAB-F1032H_100Tests×2	CD1d	PE/Cyanine7	Rat IgG2b, κ	19G11	Mouse	100Tests×2	413
MAB-F1032H_50Tests	CD1d	PE/Cyanine7	Rat IgG2b, κ	19G11	Mouse	50Tests	147
MAB-F1032I_100Tests	CD1d	PE/Cyanine5.5	Rat IgG2b, κ	19G11	Mouse	100Tests	240
MAB-F1032I_100Tests×2	CD1d	PE/Cyanine5.5	Rat IgG2b, κ	19G11	Mouse	100Tests×2	413
MAB-F1032I_50Tests	CD1d	PE/Cyanine5.5	Rat IgG2b, κ	19G11	Mouse	50Tests	147
MAB-F1032J_100Tests	CD1d	PerCP/Cyanine5.5	Rat IgG2b, κ	19G11	Mouse	100Tests	240
MAB-F1032J_100Tests×2	CD1d	PerCP/Cyanine5.5	Rat IgG2b, κ	19G11	Mouse	100Tests×2	413
MAB-F1032J_50Tests	CD1d	PerCP/Cyanine5.5	Rat IgG2b, κ	19G11	Mouse	50Tests	147
MAB-F1032L_100Tests	CD1d	Alexa Fluor 488	Rat IgG2b, κ	19G11	Mouse	100Tests	240
MAB-F1032L_100Tests×2	CD1d	Alexa Fluor 488	Rat IgG2b, κ	19G11	Mouse	100Tests×2	413
MAB-F1032L_50Tests	CD1d	Alexa Fluor 488	Rat IgG2b, κ	19G11	Mouse	50Tests	147
MAB-F1032M_100Tests	CD1d	Alexa Fluor 647	Rat IgG2b, κ	19G11	Mouse	100Tests	240
MAB-F1032M_100Tests×2	CD1d	Alexa Fluor 647	Rat IgG2b, κ	19G11	Mouse	100Tests×2	413
MAB-F1032M_50Tests	CD1d	Alexa Fluor 647	Rat IgG2b, κ	19G11	Mouse	50Tests	147
MAB-F1032UC_100µg	CD1d	FITC	Rat IgG2b, κ	19G11	Mouse	100µg	180

Anti Mouse Flow Cytometry Antibodies

Catalog Number	Description	Conjugation	Isotype	Clone NO.	Species reactivity	Size	€ Price
MAB-F1032UC_25µg	CD1d	FITC	Rat IgG2b, κ	19G11	Mouse	25µg	68
MAB-F1032UD_100µg	CD1d	PE	Rat IgG2b, κ	19G11	Mouse	100µg	261
MAB-F1032UD_25µg	CD1d	PE	Rat IgG2b, κ	19G11	Mouse	25µg	81
MAB-F1032UE_100µg	CD1d	APC	Rat IgG2b, κ	19G11	Mouse	100µg	342
MAB-F1032UE_25µg	CD1d	APC	Rat IgG2b, κ	19G11	Mouse	25µg	129
MAB-F1032UG_100µg	CD1d	PE/Cyanine5	Rat IgG2b, κ	19G11	Mouse	100µg	360
MAB-F1032UG_25µg	CD1d	PE/Cyanine5	Rat IgG2b, κ	19G11	Mouse	25µg	135
MAB-F1032UH_100µg	CD1d	PE/Cyanine7	Rat IgG2b, κ	19G11	Mouse	100µg	390
MAB-F1032UH_25µg	CD1d	PE/Cyanine7	Rat IgG2b, κ	19G11	Mouse	25µg	162
MAB-F1032UI_100µg	CD1d	PE/Cyanine5.5	Rat IgG2b, κ	19G11	Mouse	100µg	390
MAB-F1032UI_25µg	CD1d	PE/Cyanine5.5	Rat IgG2b, κ	19G11	Mouse	25µg	135
MAB-F1032UJ_100µg	CD1d	PerCP/Cyanine5.5	Rat IgG2b, κ	19G11	Mouse	100µg	390
MAB-F1032UJ_25µg	CD1d	PerCP/Cyanine5.5	Rat IgG2b, κ	19G11	Mouse	25µg	135
MAB-F1032UL_100µg	CD1d	Alexa Fluor 488	Rat IgG2b, κ	19G11	Mouse	100µg	390
MAB-F1032UL_25µg	CD1d	Alexa Fluor 488	Rat IgG2b, κ	19G11	Mouse	25µg	135
MAB-F1032UM_100µg	CD1d	Alexa Fluor 647	Rat IgG2b, κ	19G11	Mouse	100µg	330
MAB-F1032UM_25µg	CD1d	Alexa Fluor 647	Rat IgG2b, κ	19G11	Mouse	25µg	162
MAB-F10130_1mg	CD3	None (AF/LE)	Rat IgG2b, κ	17A2	Mouse	1mg	668
MAB-F10130_500µg	CD3	None (AF/LE)	Rat IgG2b, κ	17A2	Mouse	500µg	368
MAB-F10130_50µg	CD3	None (AF/LE)	Rat IgG2b, κ	17A2	Mouse	50µg	113
MAB-F1013A_100µg	CD3	Unconjugated	Rat IgG2b, κ	17A2	Mouse	100µg	78
MAB-F1013A_25µg	CD3	Unconjugated	Rat IgG2b, κ	17A2	Mouse	25µg	23
MAB-F1013B_100µg	CD3	Biotin	Rat IgG2b, κ	17A2	Mouse	100µg	108
MAB-F1013B_25µg	CD3	Biotin	Rat IgG2b, κ	17A2	Mouse	25µg	36
MAB-F1013C_100Tests	CD3	FITC	Rat IgG2b, κ	17A2	Mouse	100Tests	50
MAB-F1013C_100Tests×2	CD3	FITC	Rat IgG2b, κ	17A2	Mouse	100Tests×2	86
MAB-F1013C_50Tests	CD3	FITC	Rat IgG2b, κ	17A2	Mouse	50Tests	30
MAB-F1013D_100Tests	CD3	PE	Rat IgG2b, κ	17A2	Mouse	100Tests	50
MAB-F1013D_100Tests×2	CD3	PE	Rat IgG2b, κ	17A2	Mouse	100Tests×2	86
MAB-F1013D_50Tests	CD3	PE	Rat IgG2b, κ	17A2	Mouse	50Tests	30
MAB-F1013E_100Tests	CD3	APC	Rat IgG2b, κ	17A2	Mouse	100Tests	60
MAB-F1013E_100Tests×2	CD3	APC	Rat IgG2b, κ	17A2	Mouse	100Tests×2	104
MAB-F1013E_50Tests	CD3	APC	Rat IgG2b, κ	17A2	Mouse	50Tests	33
MAB-F1013F_100Tests	CD3	PerCP	Rat IgG2b, κ	17A2	Mouse	100Tests	86
MAB-F1013F_100Tests×2	CD3	PerCP	Rat IgG2b, κ	17A2	Mouse	100Tests×2	129
MAB-F1013F_50Tests	CD3	PerCP	Rat IgG2b, κ	17A2	Mouse	50Tests	48
MAB-F1013G_100Tests	CD3	PE/Cyanine5	Rat IgG2b, κ	17A2	Mouse	100Tests	86
MAB-F1013G_100Tests×2	CD3	PE/Cyanine5	Rat IgG2b, κ	17A2	Mouse	100Tests×2	129
MAB-F1013G_50Tests	CD3	PE/Cyanine5	Rat IgG2b, κ	17A2	Mouse	50Tests	48
MAB-F1013H_100Tests	CD3	PE/Cyanine7	Rat IgG2b, κ	17A2	Mouse	100Tests	86

## Anti Mouse Flow Cytometry Antibodies

Catalog Number	Description	Conjugation	Isotype	Clone NO.	Species reactivity	Size	€ Price
MAB-F1013H_100Tests×2	CD3	PE/Cyanine7	Rat IgG2b, κ	17A2	Mouse	100Tests×2	129
MAB-F1013H_50Tests	CD3	PE/Cyanine7	Rat IgG2b, κ	17A2	Mouse	50Tests	48
MAB-F1013I_100Tests	CD3	PE/Cyanine5.5	Rat IgG2b, κ	17A2	Mouse	100Tests	86
MAB-F1013I_100Tests×2	CD3	PE/Cyanine5.5	Rat IgG2b, κ	17A2	Mouse	100Tests×2	129
MAB-F1013I_50Tests	CD3	PE/Cyanine5.5	Rat IgG2b, κ	17A2	Mouse	50Tests	48
MAB-F1013J_100Tests	CD3	PerCP/Cyanine5.5	Rat IgG2b, κ	17A2	Mouse	100Tests	86
MAB-F1013J_100Tests×2	CD3	PerCP/Cyanine5.5	Rat IgG2b, κ	17A2	Mouse	100Tests×2	129
MAB-F1013J_50Tests	CD3	PerCP/Cyanine5.5	Rat IgG2b, κ	17A2	Mouse	50Tests	48
MAB-F1013L_100Tests	CD3	Alexa Fluor 488	Rat IgG2b, κ	17A2	Mouse	100Tests	86
MAB-F1013L_100Tests×2	CD3	Alexa Fluor 488	Rat IgG2b, κ	17A2	Mouse	100Tests×2	129
MAB-F1013L_50Tests	CD3	Alexa Fluor 488	Rat IgG2b, κ	17A2	Mouse	50Tests	48
MAB-F1013M_100Tests	CD3	Alexa Fluor 647	Rat IgG2b, κ	17A2	Mouse	100Tests	86
MAB-F1013M_100Tests×2	CD3	Alexa Fluor 647	Rat IgG2b, κ	17A2	Mouse	100Tests×2	129
MAB-F1013M_50Tests	CD3	Alexa Fluor 647	Rat IgG2b, κ	17A2	Mouse	50Tests	48
MAB-F1013M1_100Tests	CD3	Alexa Fluor700	Mouse IgG1, κ	17A2	Mouse	100Tests	86
MAB-F1013M1_100Tests×2	CD3	Alexa Fluor700	Mouse IgG1, κ	17A2	Mouse	100Tests×2	129
MAB-F1013M1_50Tests	CD3	Alexa Fluor700	Mouse IgG1, κ	17A2	Mouse	50Tests	48
MAB-F1013P_100Tests	CD3	PE/Alexa Fluor 594	Rat IgG2b, κ	17A2	Mouse	100Tests	86
MAB-F1013P_100Tests×2	CD3	PE/Alexa Fluor 594	Rat IgG2b, κ	17A2	Mouse	100Tests×2	129
MAB-F1013P_50Tests	CD3	PE/Alexa Fluor 594	Rat IgG2b, κ	17A2	Mouse	50Tests	48
MAB-F1013Q_100Tests	CD3	EV450	Rat IgG2b, κ	17A2	Mouse	100Tests	86
MAB-F1013Q_100Tests×2	CD3	EV450	Rat IgG2b, κ	17A2	Mouse	100Tests×2	129
MAB-F1013Q_50Tests	CD3	EV450	Rat IgG2b, κ	17A2	Mouse	50Tests	48
MAB-F1013S_100Tests	CD3	Alexa Fluor Red 780	Rat IgG2b, κ	17A2	Mouse	100Tests	86
MAB-F1013S_100Tests×2	CD3	Alexa Fluor Red 780	Rat IgG2b, κ	17A2	Mouse	100Tests×2	129
MAB-F1013S_50Tests	CD3	Alexa Fluor Red 780	Rat IgG2b, κ	17A2	Mouse	50Tests	48
MAB-F1013T_100Tests	CD3	Alexa FluorViolet 610	Rat IgG2b, κ	17A2	Mouse	100Tests	86
MAB-F1013T_100Tests×2	CD3	Alexa FluorViolet 610	Rat IgG2b, κ	17A2	Mouse	100Tests×2	129
MAB-F1013T_50Tests	CD3	Alexa FluorViolet 610	Rat IgG2b, κ	17A2	Mouse	50Tests	48
MAB-F1013UC_100µg	CD3	FITC	Rat IgG2b, κ	17A2	Mouse	100µg	90
MAB-F1013UC_25µg	CD3	FITC	Rat IgG2b, κ	17A2	Mouse	25µg	27
MAB-F1013UD_100µg	CD3	PE	Rat IgG2b, κ	17A2	Mouse	100µg	126
MAB-F1013UD_25µg	CD3	PE	Rat IgG2b, κ	17A2	Mouse	25µg	45
MAB-F1013UE_100µg	CD3	APC	Rat IgG2b, κ	17A2	Mouse	100µg	113
MAB-F1013UE_25µg	CD3	APC	Rat IgG2b, κ	17A2	Mouse	25µg	45
MAB-F1013UF_100µg	CD3	PerCP	Rat IgG2b, κ	17A2	Mouse	100µg	330
MAB-F1013UF_25µg	CD3	PerCP	Rat IgG2b, κ	17A2	Mouse	25µg	120
MAB-F1013UG_100µg	CD3	PE/Cyanine5	Rat IgG2b, κ	17A2	Mouse	100µg	330
MAB-F1013UG_25µg	CD3	PE/Cyanine5	Rat IgG2b, κ	17A2	Mouse	25µg	120
MAB-F1013UH_100µg	CD3	PE/Cyanine7	Rat IgG2b, κ	17A2	Mouse	100µg	342

Anti Mouse Flow Cytometry Antibodies

Catalog Number	Description	Conjugation	Isotype	Clone NO.	Species reactivity	Size	€ Price
MAB-F1013UH_25µg	CD3	PE/Cyanine7	Rat IgG2b, κ	17A2	Mouse	25µg	120
MAB-F1013UI_100µg	CD3	PE/Cyanine5.5	Rat IgG2b, κ	17A2	Mouse	100µg	330
MAB-F1013UI_25µg	CD3	PE/Cyanine5.5	Rat IgG2b, κ	17A2	Mouse	25µg	120
MAB-F1013UJ_100µg	CD3	PerCP/Cyanine5.5	Rat IgG2b, κ	17A2	Mouse	100µg	342
MAB-F1013UJ_25µg	CD3	PerCP/Cyanine5.5	Rat IgG2b, κ	17A2	Mouse	25µg	144
MAB-F1013UL_100µg	CD3	Alexa Fluor 488	Rat IgG2b, κ	17A2	Mouse	100µg	285
MAB-F1013UL_25µg	CD3	Alexa Fluor 488	Rat IgG2b, κ	17A2	Mouse	25µg	120
MAB-F1013UM_100µg	CD3	Alexa Fluor 647	Rat IgG2b, κ	17A2	Mouse	100µg	297
MAB-F1013UM_25µg	CD3	Alexa Fluor 647	Rat IgG2b, κ	17A2	Mouse	25µg	96
MAB-F1013UM1_100µg	CD3	Alexa Fluor700	Rat IgG2b, κ	17A2	Mouse	100µg	285
MAB-F1013UM1_25µg	CD3	Alexa Fluor700	Rat IgG2b, κ	17A2	Mouse	25µg	120
MAB-F1013UP_100µg	CD3	PE/Alexa Fluor 594	Rat IgG2b, κ	17A2	Mouse	100µg	285
MAB-F1013UP_25µg	CD3	PE/Alexa Fluor 594	Rat IgG2b, κ	17A2	Mouse	25µg	120
MAB-F1013UQ_100µg	CD3	EV450	Rat IgG2b, κ	17A2	Mouse	100µg	285
MAB-F1013UQ_25µg	CD3	EV450	Rat IgG2b, κ	17A2	Mouse	25µg	120
MAB-F1013US_100µg	CD3	Alexa Fluor Red 780	Rat IgG2b, κ	17A2	Mouse	100µg	285
MAB-F1013US_25µg	CD3	Alexa Fluor Red 780	Rat IgG2b, κ	17A2	Mouse	25µg	120
MAB-F1013UT_100µg	CD3	Alexa FluorViolet 610	Rat IgG2b, κ	17A2	Mouse	100µg	285
MAB-F1013UT_25µg	CD3	Alexa FluorViolet 610	Rat IgG2b, κ	17A2	Mouse	25µg	120
MAB-F11030_1mg	CD3ε	None (AF/LE)	henian Hamster	145-2C11	Mouse	1mg	668
MAB-F11030_500µg	CD3ε	None (AF/LE)	henian Hamster	145-2C11	Mouse	500µg	368
MAB-F11030_50µg	CD3ε	None (AF/LE)	henian Hamster	145-2C11	Mouse	50µg	113
MAB-F1103A_100µg	CD3ε	Unconjugated	henian Hamster	145-2C11	Mouse	100µg	74
MAB-F1103A_25µg	CD3ε	Unconjugated	henian Hamster	145-2C11	Mouse	25µg	24
MAB-F1103B_100µg	CD3ε	Biotin	henian Hamster	145-2C11	Mouse	100µg	102
MAB-F1103B_25µg	CD3ε	Biotin	henian Hamster	145-2C11	Mouse	25µg	38
MAB-F1103C_100Tests	CD3ε	FITC	henian Hamster	145-2C11	Mouse	100Tests	86
MAB-F1103C_100Tests×2	CD3ε	FITC	henian Hamster	145-2C11	Mouse	100Tests×2	150
MAB-F1103C_50Tests	CD3ε	FITC	henian Hamster	145-2C11	Mouse	50Tests	48
MAB-F1103D_100Tests	CD3ε	PE	henian Hamster	145-2C11	Mouse	100Tests	86
MAB-F1103D_100Tests×2	CD3ε	PE	henian Hamster	145-2C11	Mouse	100Tests×2	150
MAB-F1103D_50Tests	CD3ε	PE	henian Hamster	145-2C11	Mouse	50Tests	48
MAB-F1103E_100Tests	CD3ε	APC	henian Hamster	145-2C11	Mouse	100Tests	104
MAB-F1103E_100Tests×2	CD3ε	APC	henian Hamster	145-2C11	Mouse	100Tests×2	188
MAB-F1103E_50Tests	CD3ε	APC	henian Hamster	145-2C11	Mouse	50Tests	60
MAB-F1103G_100Tests	CD3ε	PE/Cyanine5	henian Hamster	145-2C11	Mouse	100Tests	129
MAB-F1103G_100Tests×2	CD3ε	PE/Cyanine5	henian Hamster	145-2C11	Mouse	100Tests×2	233
MAB-F1103G_50Tests	CD3ε	PE/Cyanine5	henian Hamster	145-2C11	Mouse	50Tests	83
MAB-F1103H_100Tests	CD3ε	PE/Cyanine7	henian Hamster	145-2C11	Mouse	100Tests	129
MAB-F1103H_100Tests×2	CD3ε	PE/Cyanine7	henian Hamster	145-2C11	Mouse	100Tests×2	233

## Anti Mouse Flow Cytometry Antibodies

Catalog Number	Description	Conjugation	Isotype	Clone NO.	Species reactivity	Size	€ Price
MAB-F1103H_50Tests	CD3ε	PE/Cyanine7	henian Hamster	145-2C11	Mouse	50Tests	83
MAB-F1103I_100Tests	CD3ε	PE/Cyanine5.5	henian Hamster	145-2C11	Mouse	100Tests	129
MAB-F1103I_100Tests×2	CD3ε	PE/Cyanine5.5	henian Hamster	145-2C11	Mouse	100Tests×2	233
MAB-F1103I_50Tests	CD3ε	PE/Cyanine5.5	henian Hamster	145-2C11	Mouse	50Tests	83
MAB-F1103J_100Tests	CD3ε	PerCP/Cyanine5.5	henian Hamster	145-2C11	Mouse	100Tests	129
MAB-F1103J_100Tests×2	CD3ε	PerCP/Cyanine5.5	henian Hamster	145-2C11	Mouse	100Tests×2	233
MAB-F1103J_50Tests	CD3ε	PerCP/Cyanine5.5	henian Hamster	145-2C11	Mouse	50Tests	83
MAB-F1103L_100Tests	CD3ε	Alexa Fluor 488	henian Hamster	145-2C11	Mouse	100Tests	129
MAB-F1103L_100Tests×2	CD3ε	Alexa Fluor 488	henian Hamster	145-2C11	Mouse	100Tests×2	233
MAB-F1103L_50Tests	CD3ε	Alexa Fluor 488	henian Hamster	145-2C11	Mouse	50Tests	83
MAB-F1103M_100Tests	CD3ε	Alexa Fluor 647	henian Hamster	145-2C11	Mouse	100Tests	129
MAB-F1103M_100Tests×2	CD3ε	Alexa Fluor 647	henian Hamster	145-2C11	Mouse	100Tests×2	233
MAB-F1103M_50Tests	CD3ε	Alexa Fluor 647	henian Hamster	145-2C11	Mouse	50Tests	83
MAB-F1103M1_100Tests	CD3ε	Alexa Fluor700	Rat IgG2a, κ	145-2C11	Mouse	100Tests	129
MAB-F1103M1_100Tests×2	CD3ε	Alexa Fluor700	Rat IgG2a, κ	145-2C11	Mouse	100Tests×2	233
MAB-F1103M1_50Tests	CD3ε	Alexa Fluor700	Rat IgG2a, κ	145-2C11	Mouse	50Tests	83
MAB-F1103Q_100Tests	CD3ε	EV450	henian Hamster	145-2C11	Mouse	100Tests	129
MAB-F1103Q_100Tests×2	CD3ε	EV450	henian Hamster	145-2C11	Mouse	100Tests×2	233
MAB-F1103Q_50Tests	CD3ε	EV450	henian Hamster	145-2C11	Mouse	50Tests	83
MAB-F1103UC_100µg	CD3ε	FITC	henian Hamster	145-2C11	Mouse	100µg	72
MAB-F1103UC_25µg	CD3ε	FITC	henian Hamster	145-2C11	Mouse	25µg	23
MAB-F1103UD_100µg	CD3ε	PE	henian Hamster	145-2C11	Mouse	100µg	108
MAB-F1103UD_25µg	CD3ε	PE	henian Hamster	145-2C11	Mouse	25µg	36
MAB-F1103UE_100µg	CD3ε	APC	henian Hamster	145-2C11	Mouse	100µg	135
MAB-F1103UE_25µg	CD3ε	APC	henian Hamster	145-2C11	Mouse	25µg	45
MAB-F1103UG_100µg	CD3ε	PE/Cyanine5	henian Hamster	145-2C11	Mouse	100µg	240
MAB-F1103UG_25µg	CD3ε	PE/Cyanine5	henian Hamster	145-2C11	Mouse	25µg	105
MAB-F1103UH_100µg	CD3ε	PE/Cyanine7	henian Hamster	145-2C11	Mouse	100µg	240
MAB-F1103UH_25µg	CD3ε	PE/Cyanine7	henian Hamster	145-2C11	Mouse	25µg	105
MAB-F1103UI_100µg	CD3ε	PE/Cyanine5.5	henian Hamster	145-2C11	Mouse	100µg	330
MAB-F1103UI_25µg	CD3ε	PE/Cyanine5.5	henian Hamster	145-2C11	Mouse	25µg	120
MAB-F1103UJ_100µg	CD3ε	PerCP/Cyanine5.5	henian Hamster	145-2C11	Mouse	100µg	285
MAB-F1103UJ_25µg	CD3ε	PerCP/Cyanine5.5	henian Hamster	145-2C11	Mouse	25µg	105
MAB-F1103UL_100µg	CD3ε	Alexa Fluor 488	henian Hamster	145-2C11	Mouse	100µg	248
MAB-F1103UL_25µg	CD3ε	Alexa Fluor 488	henian Hamster	145-2C11	Mouse	25µg	113
MAB-F1103UM_100µg	CD3ε	Alexa Fluor 647	henian Hamster	145-2C11	Mouse	100µg	285
MAB-F1103UM_25µg	CD3ε	Alexa Fluor 647	henian Hamster	145-2C11	Mouse	25µg	126
MAB-F1103UM1_100µg	CD3ε	Alexa Fluor700	henian Hamster	145-2C11	Mouse	100µg	285
MAB-F1103UM1_25µg	CD3ε	Alexa Fluor700	henian Hamster	145-2C11	Mouse	25µg	120
MAB-F1103UQ_100µg	CD3ε	EV450	henian Hamster	145-2C11	Mouse	100µg	285

## Anti Mouse Flow Cytometry Antibodies

Catalog Number	Description	Conjugation	Isotype	Clone NO.	Species reactivity	Size	€ Price
MAB-F1103UQ_25µg	CD3ε	EV450	Chinese Hamster	145-2C11	Mouse	25µg	120
MAB-F10970_1mg	CD4	None (AF/LE)	Rat IgG2b, κ	GK1.5	Mouse	1mg	668
MAB-F10970_500µg	CD4	None (AF/LE)	Rat IgG2b, κ	GK1.5	Mouse	500µg	368
MAB-F10970_50µg	CD4	None (AF/LE)	Rat IgG2b, κ	GK1.5	Mouse	50µg	113
MAB-F1097A_100µg	CD4	Unconjugated	Rat IgG2b, κ	GK1.5	Mouse	100µg	72
MAB-F1097A_25µg	CD4	Unconjugated	Rat IgG2b, κ	GK1.5	Mouse	25µg	23
MAB-F1097B_100µg	CD4	Biotin	Rat IgG2b, κ	GK1.5	Mouse	100µg	87
MAB-F1097B_25µg	CD4	Biotin	Rat IgG2b, κ	GK1.5	Mouse	25µg	29
MAB-F1097C_100Tests	CD4	FITC	Rat IgG2b, κ	GK1.5	Mouse	100Tests	50
MAB-F1097C_100Tests×2	CD4	FITC	Rat IgG2b, κ	GK1.5	Mouse	100Tests×2	86
MAB-F1097C_50Tests	CD4	FITC	Rat IgG2b, κ	GK1.5	Mouse	50Tests	30
MAB-F1097D_100Tests	CD4	PE	Rat IgG2b, κ	GK1.5	Mouse	100Tests	50
MAB-F1097D_100Tests×2	CD4	PE	Rat IgG2b, κ	GK1.5	Mouse	100Tests×2	86
MAB-F1097D_50Tests	CD4	PE	Rat IgG2b, κ	GK1.5	Mouse	50Tests	30
MAB-F1097E_100Tests	CD4	APC	Rat IgG2b, κ	GK1.5	Mouse	100Tests	60
MAB-F1097E_100Tests×2	CD4	APC	Rat IgG2b, κ	GK1.5	Mouse	100Tests×2	104
MAB-F1097E_50Tests	CD4	APC	Rat IgG2b, κ	GK1.5	Mouse	50Tests	33
MAB-F1097F_100Tests	CD4	PerCP	Rat IgG2b, κ	GK1.5	Mouse	100Tests	86
MAB-F1097F_100Tests×2	CD4	PerCP	Rat IgG2b, κ	GK1.5	Mouse	100Tests×2	129
MAB-F1097F_50Tests	CD4	PerCP	Rat IgG2b, κ	GK1.5	Mouse	50Tests	48
MAB-F1097G_100Tests	CD4	PE/Cyanine5	Rat IgG2b, κ	GK1.5	Mouse	100Tests	86
MAB-F1097G_100Tests×2	CD4	PE/Cyanine5	Rat IgG2b, κ	GK1.5	Mouse	100Tests×2	129
MAB-F1097G_50Tests	CD4	PE/Cyanine5	Rat IgG2b, κ	GK1.5	Mouse	50Tests	48
MAB-F1097H_100Tests	CD4	PE/Cyanine7	Rat IgG2b, κ	GK1.5	Mouse	100Tests	86
MAB-F1097H_100Tests×2	CD4	PE/Cyanine7	Rat IgG2b, κ	GK1.5	Mouse	100Tests×2	129
MAB-F1097H_50Tests	CD4	PE/Cyanine7	Rat IgG2b, κ	GK1.5	Mouse	50Tests	48
MAB-F1097I_100Tests	CD4	PE/Cyanine5.5	Rat IgG2b, κ	GK1.5	Mouse	100Tests	86
MAB-F1097I_100Tests×2	CD4	PE/Cyanine5.5	Rat IgG2b, κ	GK1.5	Mouse	100Tests×2	129
MAB-F1097I_50Tests	CD4	PE/Cyanine5.5	Rat IgG2b, κ	GK1.5	Mouse	50Tests	48
MAB-F1097J_100Tests	CD4	PerCP/Cyanine5.5	Rat IgG2b, κ	GK1.5	Mouse	100Tests	86
MAB-F1097J_100Tests×2	CD4	PerCP/Cyanine5.5	Rat IgG2b, κ	GK1.5	Mouse	100Tests×2	129
MAB-F1097J_50Tests	CD4	PerCP/Cyanine5.5	Rat IgG2b, κ	GK1.5	Mouse	50Tests	48
MAB-F1097L_100Tests	CD4	Alexa Fluor 488	Rat IgG2b, κ	GK1.5	Mouse	100Tests	86
MAB-F1097L_100Tests×2	CD4	Alexa Fluor 488	Rat IgG2b, κ	GK1.5	Mouse	100Tests×2	129
MAB-F1097L_50Tests	CD4	Alexa Fluor 488	Rat IgG2b, κ	GK1.5	Mouse	50Tests	48
MAB-F1097M_100Tests	CD4	Alexa Fluor 647	Rat IgG2b, κ	GK1.5	Mouse	100Tests	86
MAB-F1097M_100Tests×2	CD4	Alexa Fluor 647	Rat IgG2b, κ	GK1.5	Mouse	100Tests×2	129
MAB-F1097M_50Tests	CD4	Alexa Fluor 647	Rat IgG2b, κ	GK1.5	Mouse	50Tests	48
MAB-F1097M1_100Tests	CD4	Alexa Fluor700	Mouse IgG1, κ	GK1.5	Mouse	100Tests	86
MAB-F1097M1_100Tests×2	CD4	Alexa Fluor700	Mouse IgG1, κ	GK1.5	Mouse	100Tests×2	129

## Anti Mouse Flow Cytometry Antibodies

Catalog Number	Description	Conjugation	Isotype	Clone NO.	Species reactivity	Size	€ Price
MAB-F1097M1_50Tests	CD4	Alexa Fluor700	Mouse IgG1, κ	GK1.5	Mouse	50Tests	48
MAB-F1097P_100Tests	CD4	PE/Alexa Fluor 594	Rat IgG2b, κ	GK1.5	Mouse	100Tests	86
MAB-F1097P_100Tests×2	CD4	PE/Alexa Fluor 594	Rat IgG2b, κ	GK1.5	Mouse	100Tests×2	129
MAB-F1097P_50Tests	CD4	PE/Alexa Fluor 594	Rat IgG2b, κ	GK1.5	Mouse	50Tests	48
MAB-F1097Q_100Tests	CD4	EV450	Rat IgG2b, κ	GK1.5	Mouse	100Tests	86
MAB-F1097Q_100Tests×2	CD4	EV450	Rat IgG2b, κ	GK1.5	Mouse	100Tests×2	129
MAB-F1097Q_50Tests	CD4	EV450	Rat IgG2b, κ	GK1.5	Mouse	50Tests	48
MAB-F1097S_100Tests	CD4	Alexa Fluor Red 780	Rat IgG2b, κ	GK1.5	Mouse	100Tests	86
MAB-F1097S_100Tests×2	CD4	Alexa Fluor Red 780	Rat IgG2b, κ	GK1.5	Mouse	100Tests×2	129
MAB-F1097S_50Tests	CD4	Alexa Fluor Red 780	Rat IgG2b, κ	GK1.5	Mouse	50Tests	48
MAB-F1097T_100Tests	CD4	Alexa FluorViolet 610	Rat IgG2b, κ	GK1.5	Mouse	100Tests	86
MAB-F1097T_100Tests×2	CD4	Alexa FluorViolet 610	Rat IgG2b, κ	GK1.5	Mouse	100Tests×2	129
MAB-F1097T_50Tests	CD4	Alexa FluorViolet 610	Rat IgG2b, κ	GK1.5	Mouse	50Tests	48
MAB-F1097UC_100µg	CD4	FITC	Rat IgG2b, κ	GK1.5	Mouse	100µg	72
MAB-F1097UC_25µg	CD4	FITC	Rat IgG2b, κ	GK1.5	Mouse	25µg	23
MAB-F1097UD_100µg	CD4	PE	Rat IgG2b, κ	GK1.5	Mouse	100µg	68
MAB-F1097UD_25µg	CD4	PE	Rat IgG2b, κ	GK1.5	Mouse	25µg	21
MAB-F1097UE_100µg	CD4	APC	Rat IgG2b, κ	GK1.5	Mouse	100µg	180
MAB-F1097UE_25µg	CD4	APC	Rat IgG2b, κ	GK1.5	Mouse	25µg	53
MAB-F1097UF_100µg	CD4	PerCP	Rat IgG2b, κ	GK1.5	Mouse	100µg	342
MAB-F1097UF_25µg	CD4	PerCP	Rat IgG2b, κ	GK1.5	Mouse	25µg	120
MAB-F1097UG_100µg	CD4	PE/Cyanine5	Rat IgG2b, κ	GK1.5	Mouse	100µg	285
MAB-F1097UG_25µg	CD4	PE/Cyanine5	Rat IgG2b, κ	GK1.5	Mouse	25µg	105
MAB-F1097UH_100µg	CD4	PE/Cyanine7	Rat IgG2b, κ	GK1.5	Mouse	100µg	285
MAB-F1097UH_25µg	CD4	PE/Cyanine7	Rat IgG2b, κ	GK1.5	Mouse	25µg	105
MAB-F1097UI_100µg	CD4	PE/Cyanine5.5	Rat IgG2b, κ	GK1.5	Mouse	100µg	330
MAB-F1097UI_25µg	CD4	PE/Cyanine5.5	Rat IgG2b, κ	GK1.5	Mouse	25µg	120
MAB-F1097UJ_100µg	CD4	PerCP/Cyanine5.5	Rat IgG2b, κ	GK1.5	Mouse	100µg	288
MAB-F1097UJ_25µg	CD4	PerCP/Cyanine5.5	Rat IgG2b, κ	GK1.5	Mouse	25µg	144
MAB-F1097UL_100µg	CD4	Alexa Fluor 488	Rat IgG2b, κ	GK1.5	Mouse	100µg	285
MAB-F1097UL_25µg	CD4	Alexa Fluor 488	Rat IgG2b, κ	GK1.5	Mouse	25µg	120
MAB-F1097UM_100µg	CD4	Alexa Fluor 647	Rat IgG2b, κ	GK1.5	Mouse	100µg	285
MAB-F1097UM_25µg	CD4	Alexa Fluor 647	Rat IgG2b, κ	GK1.5	Mouse	25µg	120
MAB-F1097UM1_100µg	CD4	Alexa Fluor700	Rat IgG2b, κ	GK1.5	Mouse	100µg	285
MAB-F1097UM1_25µg	CD4	Alexa Fluor700	Rat IgG2b, κ	GK1.5	Mouse	25µg	120
MAB-F1097UP_100µg	CD4	PE/Alexa Fluor 594	Rat IgG2b, κ	GK1.5	Mouse	100µg	285
MAB-F1097UP_25µg	CD4	PE/Alexa Fluor 594	Rat IgG2b, κ	GK1.5	Mouse	25µg	120
MAB-F1097UQ_100µg	CD4	EV450	Rat IgG2b, κ	GK1.5	Mouse	100µg	285
MAB-F1097UQ_25µg	CD4	EV450	Rat IgG2b, κ	GK1.5	Mouse	25µg	120
MAB-F1097US_100µg	CD4	Alexa Fluor Red 780	Rat IgG2b, κ	GK1.5	Mouse	100µg	285



## Anti Mouse Flow Cytometry Antibodies

Catalog Number	Description	Conjugation	Isotype	Clone NO.	Species reactivity	Size	€ Price
MAB-F1097US_25µg	CD4	Alexa Fluor Red 780	Rat IgG2b, κ	GK1.5	Mouse	25µg	120
MAB-F1097UT_100µg	CD4	Alexa FluorViolet 610	Rat IgG2b, κ	GK1.5	Mouse	100µg	285
MAB-F1097UT_25µg	CD4	Alexa FluorViolet 610	Rat IgG2b, κ	GK1.5	Mouse	25µg	120
MAB-F1109T_100Tests	CD4	Alexa FluorViolet 610	Mouse IgG1, κ	RPA-T4	uman;Mous	100Tests	195
MAB-F1109T_100Tests×2	CD4	Alexa FluorViolet 610	Mouse IgG1, κ	RPA-T4	uman;Mous	100Tests×2	300
MAB-F1109T_20Tests	CD4	Alexa FluorViolet 610	Mouse IgG1, κ	RPA-T4	uman;Mous	20Tests	78
MAB-F1352T_100Tests	CD4	Alexa FluorViolet 610	Mouse IgG1, κ	SK3	Mouse	100Tests	390
MAB-F1352T_100Tests×2	CD4	Alexa FluorViolet 610	Mouse IgG1, κ	SK3	Mouse	100Tests×2	585
MAB-F1352T_20Tests	CD4	Alexa FluorViolet 610	Mouse IgG1, κ	SK3	Mouse	20Tests	120
MAB-F1353C_100Tests	CD4	FITC	Rat IgG2a, κ	RM4-5	Mouse	100Tests	75
MAB-F1353C_100Tests×2	CD4	FITC	Rat IgG2a, κ	RM4-5	Mouse	100Tests×2	105
MAB-F1353C_50Tests	CD4	FITC	Rat IgG2a, κ	RM4-5	Mouse	50Tests	45
MAB-F1353D_100Tests	CD4	PE	Rat IgG2a, κ	RM4-5	Mouse	100Tests	75
MAB-F1353D_100Tests×2	CD4	PE	Rat IgG2a, κ	RM4-5	Mouse	100Tests×2	105
MAB-F1353D_50Tests	CD4	PE	Rat IgG2a, κ	RM4-5	Mouse	50Tests	45
MAB-F1353E_100Tests	CD4	APC	Rat IgG2a, κ	RM4-5	Mouse	100Tests	75
MAB-F1353E_100Tests×2	CD4	APC	Rat IgG2a, κ	RM4-5	Mouse	100Tests×2	105
MAB-F1353E_50Tests	CD4	APC	Rat IgG2a, κ	RM4-5	Mouse	50Tests	45
MAB-F1353H_100Tests	CD4	PE/Cyanine7	Rat IgG2a, κ	RM4-5	Mouse	100Tests	165
MAB-F1353H_100Tests×2	CD4	PE/Cyanine7	Rat IgG2a, κ	RM4-5	Mouse	100Tests×2	255
MAB-F1353H_50Tests	CD4	PE/Cyanine7	Rat IgG2a, κ	RM4-5	Mouse	50Tests	105
MAB-F1353J_100Tests	CD4	PerCP/Cyanine5.5	Rat IgG2a, κ	RM4-5	Mouse	100Tests	165
MAB-F1353J_100Tests×2	CD4	PerCP/Cyanine5.5	Rat IgG2a, κ	RM4-5	Mouse	100Tests×2	255
MAB-F1353J_50Tests	CD4	PerCP/Cyanine5.5	Rat IgG2a, κ	RM4-5	Mouse	50Tests	105
MAB-F1353Q_100Tests	CD4	EV450	Rat IgG2a, κ	RM4-5	Mouse	100Tests	165
MAB-F1353Q_100Tests×2	CD4	EV450	Rat IgG2a, κ	RM4-5	Mouse	100Tests×2	255
MAB-F1353Q_50Tests	CD4	EV450	Rat IgG2a, κ	RM4-5	Mouse	50Tests	105
MAB-F1353S_100Tests	CD4	Alexa Fluor Red 780	Rat IgG2a, κ	RM4-5	Mouse	100Tests	165
MAB-F1353S_100Tests×2	CD4	Alexa Fluor Red 780	Rat IgG2a, κ	RM4-5	Mouse	100Tests×2	255
MAB-F1353S_50Tests	CD4	Alexa Fluor Red 780	Rat IgG2a, κ	RM4-5	Mouse	50Tests	105
MAB-F1353UC_100µg	CD4	FITC	Rat IgG2a, κ	RM4-5	Mouse	100µg	149
MAB-F1353UC_25µg	CD4	FITC	Rat IgG2a, κ	RM4-5	Mouse	25µg	50
MAB-F1353UD_100µg	CD4	PE	Rat IgG2a, κ	RM4-5	Mouse	100µg	149
MAB-F1353UD_25µg	CD4	PE	Rat IgG2a, κ	RM4-5	Mouse	25µg	50
MAB-F1353UE_100µg	CD4	APC	Rat IgG2a, κ	RM4-5	Mouse	100µg	149
MAB-F1353UE_25µg	CD4	APC	Rat IgG2a, κ	RM4-5	Mouse	25µg	50
MAB-F1353UH_100µg	CD4	PE/Cyanine7	Rat IgG2a, κ	RM4-5	Mouse	100µg	255
MAB-F1353UH_25µg	CD4	PE/Cyanine7	Rat IgG2a, κ	RM4-5	Mouse	25µg	105
MAB-F1353UJ_100µg	CD4	PerCP/Cyanine5.5	Rat IgG2a, κ	RM4-5	Mouse	100µg	390
MAB-F1353UJ_25µg	CD4	PerCP/Cyanine5.5	Rat IgG2a, κ	RM4-5	Mouse	25µg	135

## Anti Mouse Flow Cytometry Antibodies

Catalog Number	Description	Conjugation	Isotype	Clone NO.	Species reactivity	Size	€ Price
MAB-F11353UQ_100µg	CD4	EV450	Rat IgG2a, κ	RM4-5	Mouse	100µg	270
MAB-F11353UQ_25µg	CD4	EV450	Rat IgG2a, κ	RM4-5	Mouse	25µg	120
MAB-F11353US_100µg	CD4	Alexa Fluor Red 780	Rat IgG2a, κ	RM4-5	Mouse	100µg	270
MAB-F11353US_25µg	CD4	Alexa Fluor Red 780	Rat IgG2a, κ	RM4-5	Mouse	25µg	120
MAB-F11105T_100Tests	CD4 (domain 1)	Alexa FluorViolet 610	Mouse IgG2a, κ	OX-38	Mouse	100Tests	86
MAB-F11105T_100Tests×2	CD4 (domain 1)	Alexa FluorViolet 610	Mouse IgG2a, κ	OX-38	Mouse	100Tests×2	129
MAB-F11105T_50Tests	CD4 (domain 1)	Alexa FluorViolet 610	Mouse IgG2a, κ	OX-38	Mouse	50Tests	48
MAB-F11185B_100µg	CD5	Biotin	Rat IgG2a, κ	53-7.3	Mouse	100µg	240
MAB-F11185B_25µg	CD5	Biotin	Rat IgG2a, κ	53-7.3	Mouse	25µg	75
MAB-F11185C_100Tests	CD5	FITC	Rat IgG2a, κ	53-7.3	Mouse	100Tests	86
MAB-F11185C_100Tests×2	CD5	FITC	Rat IgG2a, κ	53-7.3	Mouse	100Tests×2	150
MAB-F11185C_50Tests	CD5	FITC	Rat IgG2a, κ	53-7.3	Mouse	50Tests	50
MAB-F11185D_100Tests	CD5	PE	Rat IgG2a, κ	53-7.3	Mouse	100Tests	86
MAB-F11185D_100Tests×2	CD5	PE	Rat IgG2a, κ	53-7.3	Mouse	100Tests×2	150
MAB-F11185D_50Tests	CD5	PE	Rat IgG2a, κ	53-7.3	Mouse	50Tests	50
MAB-F11185F_100Tests	CD5	PerCP	Rat IgG2a, κ	53-7.3	Mouse	100Tests	150
MAB-F11185F_100Tests×2	CD5	PerCP	Rat IgG2a, κ	53-7.3	Mouse	100Tests×2	240
MAB-F11185F_50Tests	CD5	PerCP	Rat IgG2a, κ	53-7.3	Mouse	50Tests	90
MAB-F11185G_100Tests	CD5	PE/Cyanine5	Rat IgG2a, κ	53-7.3	Mouse	100Tests	129
MAB-F11185G_100Tests×2	CD5	PE/Cyanine5	Rat IgG2a, κ	53-7.3	Mouse	100Tests×2	233
MAB-F11185G_50Tests	CD5	PE/Cyanine5	Rat IgG2a, κ	53-7.3	Mouse	50Tests	86
MAB-F11185H_100Tests	CD5	PE/Cyanine7	Rat IgG2a, κ	53-7.3	Mouse	100Tests	129
MAB-F11185H_100Tests×2	CD5	PE/Cyanine7	Rat IgG2a, κ	53-7.3	Mouse	100Tests×2	233
MAB-F11185H_50Tests	CD5	PE/Cyanine7	Rat IgG2a, κ	53-7.3	Mouse	50Tests	86
MAB-F11185I_100Tests	CD5	PE/Cyanine5.5	Rat IgG2a, κ	53-7.3	Mouse	100Tests	129
MAB-F11185I_100Tests×2	CD5	PE/Cyanine5.5	Rat IgG2a, κ	53-7.3	Mouse	100Tests×2	233
MAB-F11185I_50Tests	CD5	PE/Cyanine5.5	Rat IgG2a, κ	53-7.3	Mouse	50Tests	86
MAB-F11185J_100Tests	CD5	PerCP/Cyanine5.5	Rat IgG2a, κ	53-7.3	Mouse	100Tests	129
MAB-F11185J_100Tests×2	CD5	PerCP/Cyanine5.5	Rat IgG2a, κ	53-7.3	Mouse	100Tests×2	233
MAB-F11185J_50Tests	CD5	PerCP/Cyanine5.5	Rat IgG2a, κ	53-7.3	Mouse	50Tests	86
MAB-F11185L_100Tests	CD5	Alexa Fluor 488	Rat IgG2a, κ	53-7.3	Mouse	100Tests	129
MAB-F11185L_100Tests×2	CD5	Alexa Fluor 488	Rat IgG2a, κ	53-7.3	Mouse	100Tests×2	233
MAB-F11185L_50Tests	CD5	Alexa Fluor 488	Rat IgG2a, κ	53-7.3	Mouse	50Tests	86
MAB-F11185M_100Tests	CD5	Alexa Fluor 647	Rat IgG2a, κ	53-7.3	Mouse	100Tests	129
MAB-F11185M_100Tests×2	CD5	Alexa Fluor 647	Rat IgG2a, κ	53-7.3	Mouse	100Tests×2	233
MAB-F11185M_50Tests	CD5	Alexa Fluor 647	Rat IgG2a, κ	53-7.3	Mouse	50Tests	86
MAB-F11185M1_100Tests	CD5	Alexa Fluor700	Rat IgG2b, κ	53-7.3	Mouse	100Tests	150
MAB-F11185M1_100Tests×2	CD5	Alexa Fluor700	Rat IgG2b, κ	53-7.3	Mouse	100Tests×2	240
MAB-F11185M1_50Tests	CD5	Alexa Fluor700	Rat IgG2b, κ	53-7.3	Mouse	50Tests	90
MAB-F11185Q_100Tests	CD5	EV450	Rat IgG2a, κ	53-7.3	Mouse	100Tests	150

## Anti Mouse Flow Cytometry Antibodies

Catalog Number	Description	Conjugation	Isotype	Clone NO.	Species reactivity	Size	€ Price
MAB-F1185Q_100Tests×2	CD5	EV450	Rat IgG2a, κ	53-7.3	Mouse	100Tests×2	240
MAB-F1185Q_50Tests	CD5	EV450	Rat IgG2a, κ	53-7.3	Mouse	50Tests	90
MAB-F1185S_100Tests	CD5	Alexa Fluor Red 780	Rat IgG2a, κ	53-7.3	Mouse	100Tests	150
MAB-F1185S_100Tests×2	CD5	Alexa Fluor Red 780	Rat IgG2a, κ	53-7.3	Mouse	100Tests×2	240
MAB-F1185S_50Tests	CD5	Alexa Fluor Red 780	Rat IgG2a, κ	53-7.3	Mouse	50Tests	90
MAB-F1185UC_100µg	CD5	FITC	Rat IgG2a, κ	53-7.3	Mouse	100µg	143
MAB-F1185UC_25µg	CD5	FITC	Rat IgG2a, κ	53-7.3	Mouse	25µg	53
MAB-F1185UD_100µg	CD5	PE	Rat IgG2a, κ	53-7.3	Mouse	100µg	210
MAB-F1185UD_25µg	CD5	PE	Rat IgG2a, κ	53-7.3	Mouse	25µg	72
MAB-F1185UF_100µg	CD5	PerCP	Rat IgG2a, κ	53-7.3	Mouse	100µg	360
MAB-F1185UF_25µg	CD5	PerCP	Rat IgG2a, κ	53-7.3	Mouse	25µg	120
MAB-F1185UG_100µg	CD5	PE/Cyanine5	Rat IgG2a, κ	53-7.3	Mouse	100µg	330
MAB-F1185UG_25µg	CD5	PE/Cyanine5	Rat IgG2a, κ	53-7.3	Mouse	25µg	105
MAB-F1185UH_100µg	CD5	PE/Cyanine7	Rat IgG2a, κ	53-7.3	Mouse	100µg	420
MAB-F1185UH_25µg	CD5	PE/Cyanine7	Rat IgG2a, κ	53-7.3	Mouse	25µg	150
MAB-F1185UI_100µg	CD5	PE/Cyanine5.5	Rat IgG2a, κ	53-7.3	Mouse	100µg	396
MAB-F1185UI_25µg	CD5	PE/Cyanine5.5	Rat IgG2a, κ	53-7.3	Mouse	25µg	144
MAB-F1185UJ_100µg	CD5	PerCP/Cyanine5.5	Rat IgG2a, κ	53-7.3	Mouse	100µg	420
MAB-F1185UJ_25µg	CD5	PerCP/Cyanine5.5	Rat IgG2a, κ	53-7.3	Mouse	25µg	180
MAB-F1185UL_100µg	CD5	Alexa Fluor 488	Rat IgG2a, κ	53-7.3	Mouse	100µg	300
MAB-F1185UL_25µg	CD5	Alexa Fluor 488	Rat IgG2a, κ	53-7.3	Mouse	25µg	116
MAB-F1185UM_100µg	CD5	Alexa Fluor 647	Rat IgG2a, κ	53-7.3	Mouse	100µg	300
MAB-F1185UM_25µg	CD5	Alexa Fluor 647	Rat IgG2a, κ	53-7.3	Mouse	25µg	120
MAB-F1185UM1_100µg	CD5	Alexa Fluor700	Rat IgG2a, κ	53-7.3	Mouse	100µg	390
MAB-F1185UM1_25µg	CD5	Alexa Fluor700	Rat IgG2a, κ	53-7.3	Mouse	25µg	135
MAB-F1185UQ_100µg	CD5	EV450	Rat IgG2a, κ	53-7.3	Mouse	100µg	390
MAB-F1185UQ_25µg	CD5	EV450	Rat IgG2a, κ	53-7.3	Mouse	25µg	135
MAB-F1185US_100µg	CD5	Alexa Fluor Red 780	Rat IgG2a, κ	53-7.3	Mouse	100µg	390
MAB-F1185US_25µg	CD5	Alexa Fluor Red 780	Rat IgG2a, κ	53-7.3	Mouse	25µg	135
MAB-F1110T_100Tests	CD8	Alexa FluorViolet 610	Mouse IgG2a, κ	OKT-8	Mouse	100Tests	195
MAB-F1110T_100Tests×2	CD8	Alexa FluorViolet 610	Mouse IgG2a, κ	OKT-8	Mouse	100Tests×2	300
MAB-F1110T_20Tests	CD8	Alexa FluorViolet 610	Mouse IgG2a, κ	OKT-8	Mouse	20Tests	78
MAB-F11040_1mg	CD8a	None (AF/LE)	Rat IgG2a, κ	53-6.7	Mouse	1mg	668
MAB-F11040_500µg	CD8a	None (AF/LE)	Rat IgG2a, κ	53-6.7	Mouse	500µg	368
MAB-F11040_50µg	CD8a	None (AF/LE)	Rat IgG2a, κ	53-6.7	Mouse	50µg	113
MAB-F1104A_100µg	CD8a	Unconjugated	Rat IgG2a, κ	53-6.7	Mouse	100µg	74
MAB-F1104A_25µg	CD8a	Unconjugated	Rat IgG2a, κ	53-6.7	Mouse	25µg	29
MAB-F1104B_100µg	CD8a	Biotin	Rat IgG2a, κ	53-6.7	Mouse	100µg	102
MAB-F1104B_25µg	CD8a	Biotin	Rat IgG2a, κ	53-6.7	Mouse	25µg	38
MAB-F1104C_100Tests	CD8a	FITC	Rat IgG2a, κ	53-6.7	Mouse	100Tests	50

## Anti Mouse Flow Cytometry Antibodies

Catalog Number	Description	Conjugation	Isotype	Clone NO.	Species reactivity	Size	€ Price
MAB-F1104C_100Tests×2	CD8a	FITC	Rat IgG2a, κ	53-6.7	Mouse	100Tests×2	86
MAB-F1104C_50Tests	CD8a	FITC	Rat IgG2a, κ	53-6.7	Mouse	50Tests	30
MAB-F1104D_100Tests	CD8a	PE	Rat IgG2a, κ	53-6.7	Mouse	100Tests	50
MAB-F1104D_100Tests×2	CD8a	PE	Rat IgG2a, κ	53-6.7	Mouse	100Tests×2	86
MAB-F1104D_50Tests	CD8a	PE	Rat IgG2a, κ	53-6.7	Mouse	50Tests	30
MAB-F1104E_100Tests	CD8a	APC	Rat IgG2a, κ	53-6.7	Mouse	100Tests	60
MAB-F1104E_100Tests×2	CD8a	APC	Rat IgG2a, κ	53-6.7	Mouse	100Tests×2	104
MAB-F1104E_50Tests	CD8a	APC	Rat IgG2a, κ	53-6.7	Mouse	50Tests	33
MAB-F1104F_100Tests	CD8a	PerCP	Rat IgG2a, κ	53-6.7	Mouse	100Tests	86
MAB-F1104F_100Tests×2	CD8a	PerCP	Rat IgG2a, κ	53-6.7	Mouse	100Tests×2	129
MAB-F1104F_50Tests	CD8a	PerCP	Rat IgG2a, κ	53-6.7	Mouse	50Tests	48
MAB-F1104H_100Tests	CD8a	PE/Cyanine7	Rat IgG2a, κ	53-6.7	Mouse	100Tests	86
MAB-F1104H_100Tests×2	CD8a	PE/Cyanine7	Rat IgG2a, κ	53-6.7	Mouse	100Tests×2	129
MAB-F1104H_50Tests	CD8a	PE/Cyanine7	Rat IgG2a, κ	53-6.7	Mouse	50Tests	48
MAB-F1104I_100Tests	CD8a	PE/Cyanine5.5	Rat IgG2a, κ	53-6.7	Mouse	100Tests	86
MAB-F1104I_100Tests×2	CD8a	PE/Cyanine5.5	Rat IgG2a, κ	53-6.7	Mouse	100Tests×2	129
MAB-F1104I_50Tests	CD8a	PE/Cyanine5.5	Rat IgG2a, κ	53-6.7	Mouse	50Tests	48
MAB-F1104J_100Tests	CD8a	PerCP/Cyanine5.5	Rat IgG2a, κ	53-6.7	Mouse	100Tests	86
MAB-F1104J_100Tests×2	CD8a	PerCP/Cyanine5.5	Rat IgG2a, κ	53-6.7	Mouse	100Tests×2	129
MAB-F1104J_50Tests	CD8a	PerCP/Cyanine5.5	Rat IgG2a, κ	53-6.7	Mouse	50Tests	48
MAB-F1104L_100Tests	CD8a	Alexa Fluor 488	Rat IgG2a, κ	53-6.7	Mouse	100Tests	86
MAB-F1104L_100Tests×2	CD8a	Alexa Fluor 488	Rat IgG2a, κ	53-6.7	Mouse	100Tests×2	129
MAB-F1104L_50Tests	CD8a	Alexa Fluor 488	Rat IgG2a, κ	53-6.7	Mouse	50Tests	48
MAB-F1104M_100Tests	CD8a	Alexa Fluor 647	Rat IgG2a, κ	53-6.7	Mouse	100Tests	86
MAB-F1104M_100Tests×2	CD8a	Alexa Fluor 647	Rat IgG2a, κ	53-6.7	Mouse	100Tests×2	129
MAB-F1104M_50Tests	CD8a	Alexa Fluor 647	Rat IgG2a, κ	53-6.7	Mouse	50Tests	48
MAB-F1104M1_100Tests	CD8a	Alexa Fluor700	Mouse IgG1, κ	53-6.7	Mouse	100Tests	86
MAB-F1104M1_100Tests×2	CD8a	Alexa Fluor700	Mouse IgG1, κ	53-6.7	Mouse	100Tests×2	129
MAB-F1104M1_50Tests	CD8a	Alexa Fluor700	Mouse IgG1, κ	53-6.7	Mouse	50Tests	48
MAB-F1104P_100Tests	CD8a	PE/Alexa Fluor 594	Rat IgG2a, κ	53-6.7	Mouse	100Tests	86
MAB-F1104P_100Tests×2	CD8a	PE/Alexa Fluor 594	Rat IgG2a, κ	53-6.7	Mouse	100Tests×2	129
MAB-F1104P_50Tests	CD8a	PE/Alexa Fluor 594	Rat IgG2a, κ	53-6.7	Mouse	50Tests	48
MAB-F1104Q_100Tests	CD8a	EV450	Rat IgG2a, κ	53-6.7	Mouse	100Tests	86
MAB-F1104Q_100Tests×2	CD8a	EV450	Rat IgG2a, κ	53-6.7	Mouse	100Tests×2	129
MAB-F1104Q_50Tests	CD8a	EV450	Rat IgG2a, κ	53-6.7	Mouse	50Tests	48
MAB-F1104R_100Tests	CD8a	Alexa FluorViolet 500	Rat IgG2a, κ	53-6.7	Mouse	100Tests	86
MAB-F1104R_100Tests×2	CD8a	Alexa FluorViolet 500	Rat IgG2a, κ	53-6.7	Mouse	100Tests×2	129
MAB-F1104R_50Tests	CD8a	Alexa FluorViolet 500	Rat IgG2a, κ	53-6.7	Mouse	50Tests	48
MAB-F1104S_100Tests	CD8a	Alexa Fluor Red 780	Rat IgG2a, κ	53-6.7	Mouse	100Tests	86
MAB-F1104S_100Tests×2	CD8a	Alexa Fluor Red 780	Rat IgG2a, κ	53-6.7	Mouse	100Tests×2	129

## Anti Mouse Flow Cytometry Antibodies

Catalog Number	Description	Conjugation	Isotype	Clone NO.	Species reactivity	Size	€ Price
MAB-F1104S_50Tests	CD8a	Alexa Fluor Red 780	Rat IgG2a, κ	53-6.7	Mouse	50Tests	48
MAB-F1104UC_100µg	CD8a	FITC	Rat IgG2a, κ	53-6.7	Mouse	100µg	98
MAB-F1104UC_25µg	CD8a	FITC	Rat IgG2a, κ	53-6.7	Mouse	25µg	38
MAB-F1104UD_100µg	CD8a	PE	Rat IgG2a, κ	53-6.7	Mouse	100µg	90
MAB-F1104UD_25µg	CD8a	PE	Rat IgG2a, κ	53-6.7	Mouse	25µg	27
MAB-F1104UE_100µg	CD8a	APC	Rat IgG2a, κ	53-6.7	Mouse	100µg	135
MAB-F1104UE_25µg	CD8a	APC	Rat IgG2a, κ	53-6.7	Mouse	25µg	45
MAB-F1104UF_100µg	CD8a	PerCP	Rat IgG2a, κ	53-6.7	Mouse	100µg	360
MAB-F1104UF_25µg	CD8a	PerCP	Rat IgG2a, κ	53-6.7	Mouse	25µg	120
MAB-F1104UH_100µg	CD8a	PE/Cyanine7	Rat IgG2a, κ	53-6.7	Mouse	100µg	240
MAB-F1104UH_25µg	CD8a	PE/Cyanine7	Rat IgG2a, κ	53-6.7	Mouse	25µg	90
MAB-F1104UI_100µg	CD8a	PE/Cyanine5.5	Rat IgG2a, κ	53-6.7	Mouse	100µg	330
MAB-F1104UI_25µg	CD8a	PE/Cyanine5.5	Rat IgG2a, κ	53-6.7	Mouse	25µg	120
MAB-F1104UJ_100µg	CD8a	PerCP/Cyanine5.5	Rat IgG2a, κ	53-6.7	Mouse	100µg	330
MAB-F1104UJ_25µg	CD8a	PerCP/Cyanine5.5	Rat IgG2a, κ	53-6.7	Mouse	25µg	105
MAB-F1104UL_100µg	CD8a	Alexa Fluor 488	Rat IgG2a, κ	53-6.7	Mouse	100µg	120
MAB-F1104UL_25µg	CD8a	Alexa Fluor 488	Rat IgG2a, κ	53-6.7	Mouse	25µg	45
MAB-F1104UM_100µg	CD8a	Alexa Fluor 647	Rat IgG2a, κ	53-6.7	Mouse	100µg	285
MAB-F1104UM_25µg	CD8a	Alexa Fluor 647	Rat IgG2a, κ	53-6.7	Mouse	25µg	120
MAB-F1104UM1_100µg	CD8a	Alexa Fluor700	Rat IgG2a, κ	53-6.7	Mouse	100µg	285
MAB-F1104UM1_25µg	CD8a	Alexa Fluor700	Rat IgG2a, κ	53-6.7	Mouse	25µg	108
MAB-F1104UP_100µg	CD8a	PE/Alexa Fluor 594	Rat IgG2a, κ	53-6.7	Mouse	100µg	285
MAB-F1104UP_25µg	CD8a	PE/Alexa Fluor 594	Rat IgG2a, κ	53-6.7	Mouse	25µg	108
MAB-F1104UQ_100µg	CD8a	EV450	Rat IgG2a, κ	53-6.7	Mouse	100µg	285
MAB-F1104UQ_25µg	CD8a	EV450	Rat IgG2a, κ	53-6.7	Mouse	25µg	108
MAB-F1104UR_100µg	CD8a	Alexa FluorViolet 500	Rat IgG2a, κ	53-6.7	Mouse	100µg	285
MAB-F1104UR_25µg	CD8a	Alexa FluorViolet 500	Rat IgG2a, κ	53-6.7	Mouse	25µg	108
MAB-F1104US_100µg	CD8a	Alexa Fluor Red 780	Rat IgG2a, κ	53-6.7	Mouse	100µg	285
MAB-F1104US_25µg	CD8a	Alexa Fluor Red 780	Rat IgG2a, κ	53-6.7	Mouse	25µg	108
MAB-F10330_1mg	CD11a	None (AF/LE)	Rat IgG2b, κ	FD441.8	Mouse	1mg	668
MAB-F10330_500µg	CD11a	None (AF/LE)	Rat IgG2b, κ	FD441.8	Mouse	500µg	368
MAB-F10330_50µg	CD11a	None (AF/LE)	Rat IgG2b, κ	FD441.8	Mouse	50µg	113
MAB-F1033A_100µg	CD11a	Unconjugated	Rat IgG2b, κ	FD441.8	Mouse	100µg	129
MAB-F1033A_25µg	CD11a	Unconjugated	Rat IgG2b, κ	FD441.8	Mouse	25µg	44
MAB-F1033B_100µg	CD11a	Biotin	Rat IgG2b, κ	FD441.8	Mouse	100µg	123
MAB-F1033B_25µg	CD11a	Biotin	Rat IgG2b, κ	FD441.8	Mouse	25µg	54
MAB-F1033C_100Tests	CD11a	FITC	Rat IgG2b, κ	FD441.8	Mouse	100Tests	218
MAB-F1033C_100Tests×2	CD11a	FITC	Rat IgG2b, κ	FD441.8	Mouse	100Tests×2	330
MAB-F1033C_50Tests	CD11a	FITC	Rat IgG2b, κ	FD441.8	Mouse	50Tests	128
MAB-F1033D_100Tests	CD11a	PE	Rat IgG2b, κ	FD441.8	Mouse	100Tests	218

## Anti Mouse Flow Cytometry Antibodies

Catalog Number	Description	Conjugation	Isotype	Clone NO.	Species reactivity	Size	€ Price
MAB-F1033D_100Tests×2	CD11a	PE	Rat IgG2b, κ	FD441.8	Mouse	100Tests×2	330
MAB-F1033D_50Tests	CD11a	PE	Rat IgG2b, κ	FD441.8	Mouse	50Tests	128
MAB-F1033E_100Tests	CD11a	APC	Rat IgG2b, κ	FD441.8	Mouse	100Tests	218
MAB-F1033E_100Tests×2	CD11a	APC	Rat IgG2b, κ	FD441.8	Mouse	100Tests×2	330
MAB-F1033E_50Tests	CD11a	APC	Rat IgG2b, κ	FD441.8	Mouse	50Tests	128
MAB-F1033G_100Tests	CD11a	PE/Cyanine5	Rat IgG2b, κ	FD441.8	Mouse	100Tests	281
MAB-F1033G_100Tests×2	CD11a	PE/Cyanine5	Rat IgG2b, κ	FD441.8	Mouse	100Tests×2	495
MAB-F1033G_50Tests	CD11a	PE/Cyanine5	Rat IgG2b, κ	FD441.8	Mouse	50Tests	167
MAB-F1033H_100Tests	CD11a	PE/Cyanine7	Rat IgG2b, κ	FD441.8	Mouse	100Tests	281
MAB-F1033H_100Tests×2	CD11a	PE/Cyanine7	Rat IgG2b, κ	FD441.8	Mouse	100Tests×2	495
MAB-F1033H_50Tests	CD11a	PE/Cyanine7	Rat IgG2b, κ	FD441.8	Mouse	50Tests	167
MAB-F1033I_100Tests	CD11a	PE/Cyanine5.5	Rat IgG2b, κ	FD441.8	Mouse	100Tests	281
MAB-F1033I_100Tests×2	CD11a	PE/Cyanine5.5	Rat IgG2b, κ	FD441.8	Mouse	100Tests×2	495
MAB-F1033I_50Tests	CD11a	PE/Cyanine5.5	Rat IgG2b, κ	FD441.8	Mouse	50Tests	167
MAB-F1033L_100Tests	CD11a	Alexa Fluor 488	Rat IgG2b, κ	FD441.8	Mouse	100Tests	281
MAB-F1033L_100Tests×2	CD11a	Alexa Fluor 488	Rat IgG2b, κ	FD441.8	Mouse	100Tests×2	495
MAB-F1033L_50Tests	CD11a	Alexa Fluor 488	Rat IgG2b, κ	FD441.8	Mouse	50Tests	167
MAB-F1033M_100Tests	CD11a	Alexa Fluor 647	Rat IgG2b, κ	FD441.8	Mouse	100Tests	281
MAB-F1033M_100Tests×2	CD11a	Alexa Fluor 647	Rat IgG2b, κ	FD441.8	Mouse	100Tests×2	495
MAB-F1033M_50Tests	CD11a	Alexa Fluor 647	Rat IgG2b, κ	FD441.8	Mouse	50Tests	167
MAB-F1033M1_100Tests	CD11a	Alexa Fluor700	Rat IgG2b, κ	FD441.8	Mouse	100Tests	281
MAB-F1033M1_100Tests×2	CD11a	Alexa Fluor700	Rat IgG2b, κ	FD441.8	Mouse	100Tests×2	495
MAB-F1033M1_50Tests	CD11a	Alexa Fluor700	Rat IgG2b, κ	FD441.8	Mouse	50Tests	167
MAB-F1033P_100Tests	CD11a	PE/Alexa Fluor 594	Rat IgG2b, κ	FD441.8	Mouse	100Tests	281
MAB-F1033P_100Tests×2	CD11a	PE/Alexa Fluor 594	Rat IgG2b, κ	FD441.8	Mouse	100Tests×2	495
MAB-F1033P_50Tests	CD11a	PE/Alexa Fluor 594	Rat IgG2b, κ	FD441.8	Mouse	50Tests	167
MAB-F1033UC_100µg	CD11a	FITC	Rat IgG2b, κ	FD441.8	Mouse	100µg	150
MAB-F1033UC_25µg	CD11a	FITC	Rat IgG2b, κ	FD441.8	Mouse	25µg	60
MAB-F1033UD_100µg	CD11a	PE	Rat IgG2b, κ	FD441.8	Mouse	100µg	210
MAB-F1033UD_25µg	CD11a	PE	Rat IgG2b, κ	FD441.8	Mouse	25µg	72
MAB-F1033UE_100µg	CD11a	APC	Rat IgG2b, κ	FD441.8	Mouse	100µg	285
MAB-F1033UE_25µg	CD11a	APC	Rat IgG2b, κ	FD441.8	Mouse	25µg	108
MAB-F1033UG_100µg	CD11a	PE/Cyanine5	Rat IgG2b, κ	FD441.8	Mouse	100µg	330
MAB-F1033UG_25µg	CD11a	PE/Cyanine5	Rat IgG2b, κ	FD441.8	Mouse	25µg	135
MAB-F1033UH_100µg	CD11a	PE/Cyanine7	Rat IgG2b, κ	FD441.8	Mouse	100µg	342
MAB-F1033UH_25µg	CD11a	PE/Cyanine7	Rat IgG2b, κ	FD441.8	Mouse	25µg	120
MAB-F1033UI_100µg	CD11a	PE/Cyanine5.5	Rat IgG2b, κ	FD441.8	Mouse	100µg	330
MAB-F1033UI_25µg	CD11a	PE/Cyanine5.5	Rat IgG2b, κ	FD441.8	Mouse	25µg	135
MAB-F1033UL_100µg	CD11a	Alexa Fluor 488	Rat IgG2b, κ	FD441.8	Mouse	100µg	285
MAB-F1033UL_25µg	CD11a	Alexa Fluor 488	Rat IgG2b, κ	FD441.8	Mouse	25µg	120

Anti Mouse Flow Cytometry Antibodies

Catalog Number	Description	Conjugation	Isotype	Clone NO.	Species reactivity	Size	€ Price
MAB-F1033UM_100µg	CD11a	Alexa Fluor 647	Rat IgG2b, κ	FD441.8	Mouse	100µg	285
MAB-F1033UM_25µg	CD11a	Alexa Fluor 647	Rat IgG2b, κ	FD441.8	Mouse	25µg	120
MAB-F1033UM1_100µg	CD11a	Alexa Fluor700	Rat IgG2b, κ	FD441.8	Mouse	100µg	285
MAB-F1033UM1_25µg	CD11a	Alexa Fluor700	Rat IgG2b, κ	FD441.8	Mouse	25µg	120
MAB-F1033UP_100µg	CD11a	PE/Alexa Fluor 594	Rat IgG2b, κ	FD441.8	Mouse	100µg	285
MAB-F1033UP_25µg	CD11a	PE/Alexa Fluor 594	Rat IgG2b, κ	FD441.8	Mouse	25µg	120
MAB-F10810_1mg	CD11b	None (AF/LE)	Rat IgG2b, κ	M1/70	uman,Mous	1mg	668
MAB-F10810_500µg	CD11b	None (AF/LE)	Rat IgG2b, κ	M1/70	uman,Mous	500µg	368
MAB-F10810_50µg	CD11b	None (AF/LE)	Rat IgG2b, κ	M1/70	uman,Mous	50µg	113
MAB-F1081A_100µg	CD11b	Unconjugated	Rat IgG2b, κ	M1/70	uman,Mous	100µg	78
MAB-F1081A_25µg	CD11b	Unconjugated	Rat IgG2b, κ	M1/70	uman,Mous	25µg	24
MAB-F1081B_100µg	CD11b	Biotin	Rat IgG2b, κ	M1/70	uman,Mous	100µg	108
MAB-F1081B_25µg	CD11b	Biotin	Rat IgG2b, κ	M1/70	uman,Mous	25µg	36
MAB-F1081C_100Tests	CD11b	FITC	Rat IgG2b, κ	M1/70	uman,Mous	100Tests	50
MAB-F1081C_100Tests×2	CD11b	FITC	Rat IgG2b, κ	M1/70	uman,Mous	100Tests×2	86
MAB-F1081C_50Tests	CD11b	FITC	Rat IgG2b, κ	M1/70	uman,Mous	50Tests	30
MAB-F1081D_100Tests	CD11b	PE	Rat IgG2b, κ	M1/70	uman,Mous	100Tests	50
MAB-F1081D_100Tests×2	CD11b	PE	Rat IgG2b, κ	M1/70	uman,Mous	100Tests×2	86
MAB-F1081D_50Tests	CD11b	PE	Rat IgG2b, κ	M1/70	uman,Mous	50Tests	30
MAB-F1081E_100Tests	CD11b	APC	Rat IgG2b, κ	M1/70	uman,Mous	100Tests	60
MAB-F1081E_100Tests×2	CD11b	APC	Rat IgG2b, κ	M1/70	uman,Mous	100Tests×2	104
MAB-F1081E_50Tests	CD11b	APC	Rat IgG2b, κ	M1/70	uman,Mous	50Tests	33
MAB-F1081F_100Tests	CD11b	PerCP	Rat IgG2b, κ	M1/70	uman,Mous	100Tests	86
MAB-F1081F_100Tests×2	CD11b	PerCP	Rat IgG2b, κ	M1/70	uman,Mous	100Tests×2	129
MAB-F1081F_50Tests	CD11b	PerCP	Rat IgG2b, κ	M1/70	uman,Mous	50Tests	48
MAB-F1081G_100Tests	CD11b	PE/Cyanine5	Rat IgG2b, κ	M1/70	uman,Mous	100Tests	86
MAB-F1081G_100Tests×2	CD11b	PE/Cyanine5	Rat IgG2b, κ	M1/70	uman,Mous	100Tests×2	129
MAB-F1081G_50Tests	CD11b	PE/Cyanine5	Rat IgG2b, κ	M1/70	uman,Mous	50Tests	48
MAB-F1081H_100Tests	CD11b	PE/Cyanine7	Rat IgG2b, κ	M1/70	uman,Mous	100Tests	86
MAB-F1081H_100Tests×2	CD11b	PE/Cyanine7	Rat IgG2b, κ	M1/70	uman,Mous	100Tests×2	129
MAB-F1081H_50Tests	CD11b	PE/Cyanine7	Rat IgG2b, κ	M1/70	uman,Mous	50Tests	48
MAB-F1081I_100Tests	CD11b	PE/Cyanine5.5	Rat IgG2b, κ	M1/70	uman,Mous	100Tests	86
MAB-F1081I_100Tests×2	CD11b	PE/Cyanine5.5	Rat IgG2b, κ	M1/70	uman,Mous	100Tests×2	129
MAB-F1081I_50Tests	CD11b	PE/Cyanine5.5	Rat IgG2b, κ	M1/70	uman,Mous	50Tests	48
MAB-F1081J_100Tests	CD11b	PerCP/Cyanine5.5	Rat IgG2b, κ	M1/70	uman,Mous	100Tests	86
MAB-F1081J_100Tests×2	CD11b	PerCP/Cyanine5.5	Rat IgG2b, κ	M1/70	uman,Mous	100Tests×2	129
MAB-F1081J_50Tests	CD11b	PerCP/Cyanine5.5	Rat IgG2b, κ	M1/70	uman,Mous	50Tests	48
MAB-F1081L_100Tests	CD11b	Alexa Fluor 488	Rat IgG2b, κ	M1/70	uman,Mous	100Tests	86
MAB-F1081L_100Tests×2	CD11b	Alexa Fluor 488	Rat IgG2b, κ	M1/70	uman,Mous	100Tests×2	129
MAB-F1081L_50Tests	CD11b	Alexa Fluor 488	Rat IgG2b, κ	M1/70	uman,Mous	50Tests	48

## Anti Mouse Flow Cytometry Antibodies

Catalog Number	Description	Conjugation	Isotype	Clone NO.	Species reactivity	Size	€ Price
MAB-F1081M_100Tests	CD11b	Alexa Fluor 647	Rat IgG2b, κ	M1/70	uman,Mous	100Tests	86
MAB-F1081M_100Tests×2	CD11b	Alexa Fluor 647	Rat IgG2b, κ	M1/70	uman,Mous	100Tests×2	129
MAB-F1081M_50Tests	CD11b	Alexa Fluor 647	Rat IgG2b, κ	M1/70	uman,Mous	50Tests	48
MAB-F1081M1_100Tests	CD11b	Alexa Fluor700	Rat IgG2a, κ	M1/70	uman;Mous	100Tests	86
MAB-F1081M1_100Tests×2	CD11b	Alexa Fluor700	Rat IgG2a, κ	M1/70	uman;Mous	100Tests×2	129
MAB-F1081M1_50Tests	CD11b	Alexa Fluor700	Rat IgG2a, κ	M1/70	uman;Mous	50Tests	48
MAB-F1081P_100Tests	CD11b	PE/Alexa Fluor 594	Rat IgG2b, κ	M1/70	uman,Mous	100Tests	86
MAB-F1081P_100Tests×2	CD11b	PE/Alexa Fluor 594	Rat IgG2b, κ	M1/70	uman,Mous	100Tests×2	129
MAB-F1081P_50Tests	CD11b	PE/Alexa Fluor 594	Rat IgG2b, κ	M1/70	uman,Mous	50Tests	48
MAB-F1081Q_100Tests	CD11b	EV450	Rat IgG2b, κ	M1/70	uman,Mous	100Tests	86
MAB-F1081Q_100Tests×2	CD11b	EV450	Rat IgG2b, κ	M1/70	uman,Mous	100Tests×2	129
MAB-F1081Q_50Tests	CD11b	EV450	Rat IgG2b, κ	M1/70	uman,Mous	50Tests	48
MAB-F1081R_100Tests	CD11b	Alexa FluorViolet 500	Rat IgG2b, κ	M1/70	uman;Mous	100Tests	86
MAB-F1081R_100Tests×2	CD11b	Alexa FluorViolet 500	Rat IgG2b, κ	M1/70	uman;Mous	100Tests×2	129
MAB-F1081R_50Tests	CD11b	Alexa FluorViolet 500	Rat IgG2b, κ	M1/70	uman;Mous	50Tests	48
MAB-F1081S_100Tests	CD11b	Alexa Fluor Red 780	Rat IgG2b, κ	M1/70	uman,Mous	100Tests	86
MAB-F1081S_100Tests×2	CD11b	Alexa Fluor Red 780	Rat IgG2b, κ	M1/70	uman,Mous	100Tests×2	129
MAB-F1081S_50Tests	CD11b	Alexa Fluor Red 780	Rat IgG2b, κ	M1/70	uman,Mous	50Tests	48
MAB-F1081T_100Tests	CD11b	Alexa FluorViolet 610	Rat IgG2b, κ	M1/70	Mouse	100Tests	86
MAB-F1081T_100Tests×2	CD11b	Alexa FluorViolet 610	Rat IgG2b, κ	M1/70	Mouse	100Tests×2	129
MAB-F1081T_50Tests	CD11b	Alexa FluorViolet 610	Rat IgG2b, κ	M1/70	Mouse	50Tests	48
MAB-F1081UC_100µg	CD11b	FITC	Rat IgG2b, κ	M1/70	uman,Mous	100µg	108
MAB-F1081UC_25µg	CD11b	FITC	Rat IgG2b, κ	M1/70	uman,Mous	25µg	38
MAB-F1081UD_100µg	CD11b	PE	Rat IgG2b, κ	M1/70	uman,Mous	100µg	153
MAB-F1081UD_25µg	CD11b	PE	Rat IgG2b, κ	M1/70	uman,Mous	25µg	45
MAB-F1081UE_100µg	CD11b	APC	Rat IgG2b, κ	M1/70	uman,Mous	100µg	150
MAB-F1081UE_25µg	CD11b	APC	Rat IgG2b, κ	M1/70	uman,Mous	25µg	45
MAB-F1081UF_100µg	CD11b	PerCP	Rat IgG2b, κ	M1/70	uman,Mous	100µg	360
MAB-F1081UF_25µg	CD11b	PerCP	Rat IgG2b, κ	M1/70	uman,Mous	25µg	120
MAB-F1081UG_100µg	CD11b	PE/Cyanine5	Rat IgG2b, κ	M1/70	uman,Mous	100µg	285
MAB-F1081UG_25µg	CD11b	PE/Cyanine5	Rat IgG2b, κ	M1/70	uman,Mous	25µg	90
MAB-F1081UH_100µg	CD11b	PE/Cyanine7	Rat IgG2b, κ	M1/70	uman,Mous	100µg	285
MAB-F1081UH_25µg	CD11b	PE/Cyanine7	Rat IgG2b, κ	M1/70	uman,Mous	25µg	105
MAB-F1081UI_100µg	CD11b	PE/Cyanine5.5	Rat IgG2b, κ	M1/70	uman,Mous	100µg	330
MAB-F1081UI_25µg	CD11b	PE/Cyanine5.5	Rat IgG2b, κ	M1/70	uman,Mous	25µg	120
MAB-F1081UJ_100µg	CD11b	PerCP/Cyanine5.5	Rat IgG2b, κ	M1/70	uman,Mous	100µg	342
MAB-F1081UJ_25µg	CD11b	PerCP/Cyanine5.5	Rat IgG2b, κ	M1/70	uman,Mous	25µg	105
MAB-F1081UL_100µg	CD11b	Alexa Fluor 488	Rat IgG2b, κ	M1/70	uman,Mous	100µg	285
MAB-F1081UL_25µg	CD11b	Alexa Fluor 488	Rat IgG2b, κ	M1/70	uman,Mous	25µg	120
MAB-F1081UM_100µg	CD11b	Alexa Fluor 647	Rat IgG2b, κ	M1/70	uman,Mous	100µg	285



## Anti Mouse Flow Cytometry Antibodies

Catalog Number	Description	Conjugation	Isotype	Clone NO.	Species reactivity	Size	€ Price
MAB-F1081UM_25µg	CD11b	Alexa Fluor 647	Rat IgG2b, κ	M1/70	uman,Mous	25µg	120
MAB-F1081UM1_100µg	CD11b	Alexa Fluor700	Rat IgG2b, κ	M1/70	uman;Mous	100µg	285
MAB-F1081UM1_25µg	CD11b	Alexa Fluor700	Rat IgG2b, κ	M1/70	uman;Mous	25µg	105
MAB-F1081UP_100µg	CD11b	PE/Alexa Fluor 594	Rat IgG2b, κ	M1/70	uman,Mous	100µg	285
MAB-F1081UP_25µg	CD11b	PE/Alexa Fluor 594	Rat IgG2b, κ	M1/70	uman,Mous	25µg	105
MAB-F1081UQ_100µg	CD11b	EV450	Rat IgG2b, κ	M1/70	uman,Mous	100µg	285
MAB-F1081UQ_25µg	CD11b	EV450	Rat IgG2b, κ	M1/70	uman,Mous	25µg	105
MAB-F1081UR_100µg	CD11b	Alexa FluorViolet 500	Rat IgG2b, κ	M1/70	uman;Mous	100µg	285
MAB-F1081UR_25µg	CD11b	Alexa FluorViolet 500	Rat IgG2b, κ	M1/70	uman;Mous	25µg	105
MAB-F1081US_100µg	CD11b	Alexa Fluor Red 780	Rat IgG2b, κ	M1/70	uman,Mous	100µg	285
MAB-F1081US_25µg	CD11b	Alexa Fluor Red 780	Rat IgG2b, κ	M1/70	uman,Mous	25µg	105
MAB-F1081UT_100µg	CD11b	Alexa FluorViolet 610	Rat IgG2b, κ	M1/70	Mouse	100µg	285
MAB-F1081UT_25µg	CD11b	Alexa FluorViolet 610	Rat IgG2b, κ	M1/70	Mouse	25µg	105
MAB-F1146T_100Tests	CD11b	Alexa FluorViolet 610	Mouse IgG1, κ	ICRF44	Mouse	100Tests	390
MAB-F1146T_100Tests×2	CD11b	Alexa FluorViolet 610	Mouse IgG1, κ	ICRF44	Mouse	100Tests×2	585
MAB-F1146T_20Tests	CD11b	Alexa FluorViolet 610	Mouse IgG1, κ	ICRF44	Mouse	20Tests	180
MAB-F0991B_100µg	CD11c	Biotin	henian Hamster	N418	Mouse	100µg	144
MAB-F0991B_25µg	CD11c	Biotin	henian Hamster	N418	Mouse	25µg	45
MAB-F0991C_100Tests	CD11c	FITC	henian Hamster	N418	Mouse	100Tests	72
MAB-F0991C_100Tests×2	CD11c	FITC	henian Hamster	N418	Mouse	100Tests×2	117
MAB-F0991C_50Tests	CD11c	FITC	henian Hamster	N418	Mouse	50Tests	42
MAB-F0991D_100Tests	CD11c	PE	henian Hamster	N418	Mouse	100Tests	72
MAB-F0991D_100Tests×2	CD11c	PE	henian Hamster	N418	Mouse	100Tests×2	117
MAB-F0991D_50Tests	CD11c	PE	henian Hamster	N418	Mouse	50Tests	42
MAB-F0991E_100Tests	CD11c	APC	henian Hamster	N418	Mouse	100Tests	87
MAB-F0991E_100Tests×2	CD11c	APC	henian Hamster	N418	Mouse	100Tests×2	131
MAB-F0991E_50Tests	CD11c	APC	henian Hamster	N418	Mouse	50Tests	51
MAB-F0991F_100Tests	CD11c	PerCP	henian Hamster	N418	Mouse	100Tests	108
MAB-F0991F_100Tests×2	CD11c	PerCP	henian Hamster	N418	Mouse	100Tests×2	162
MAB-F0991F_50Tests	CD11c	PerCP	henian Hamster	N418	Mouse	50Tests	72
MAB-F0991G_100Tests	CD11c	PE/Cyanine5	henian Hamster	N418	Mouse	100Tests	108
MAB-F0991G_100Tests×2	CD11c	PE/Cyanine5	henian Hamster	N418	Mouse	100Tests×2	162
MAB-F0991G_50Tests	CD11c	PE/Cyanine5	henian Hamster	N418	Mouse	50Tests	72
MAB-F0991H_100Tests	CD11c	PE/Cyanine7	henian Hamster	N418	Mouse	100Tests	108
MAB-F0991H_100Tests×2	CD11c	PE/Cyanine7	henian Hamster	N418	Mouse	100Tests×2	162
MAB-F0991H_50Tests	CD11c	PE/Cyanine7	henian Hamster	N418	Mouse	50Tests	72
MAB-F0991I_100Tests	CD11c	PE/Cyanine5.5	henian Hamster	N418	Mouse	100Tests	108
MAB-F0991I_100Tests×2	CD11c	PE/Cyanine5.5	henian Hamster	N418	Mouse	100Tests×2	162
MAB-F0991I_50Tests	CD11c	PE/Cyanine5.5	henian Hamster	N418	Mouse	50Tests	72
MAB-F0991J_100Tests	CD11c	PerCP/Cyanine5.5	henian Hamster	N418	Mouse	100Tests	108

## Anti Mouse Flow Cytometry Antibodies

Catalog Number	Description	Conjugation	Isotype	Clone NO.	Species reactivity	Size	€ Price
MAB-F0991J_100Tests×2	CD11c	PerCP/Cyanine5.5	henian Hamster	N418	Mouse	100Tests×2	162
MAB-F0991J_50Tests	CD11c	PerCP/Cyanine5.5	henian Hamster	N418	Mouse	50Tests	72
MAB-F0991L_100Tests	CD11c	Alexa Fluor 488	henian Hamster	N418	Mouse	100Tests	108
MAB-F0991L_100Tests×2	CD11c	Alexa Fluor 488	henian Hamster	N418	Mouse	100Tests×2	162
MAB-F0991L_50Tests	CD11c	Alexa Fluor 488	henian Hamster	N418	Mouse	50Tests	72
MAB-F0991M_100Tests	CD11c	Alexa Fluor 647	henian Hamster	N418	Mouse	100Tests	108
MAB-F0991M_100Tests×2	CD11c	Alexa Fluor 647	henian Hamster	N418	Mouse	100Tests×2	162
MAB-F0991M_50Tests	CD11c	Alexa Fluor 647	henian Hamster	N418	Mouse	50Tests	72
MAB-F0991M1_100Tests	CD11c	Alexa Fluor700	Mouse IgG2a, κ	N418	Mouse	100Tests	108
MAB-F0991M1_100Tests×2	CD11c	Alexa Fluor700	Mouse IgG2a, κ	N418	Mouse	100Tests×2	162
MAB-F0991M1_50Tests	CD11c	Alexa Fluor700	Mouse IgG2a, κ	N418	Mouse	50Tests	72
MAB-F0991Q_100Tests	CD11c	EV450	henian Hamster	N418	Mouse	100Tests	108
MAB-F0991Q_100Tests×2	CD11c	EV450	henian Hamster	N418	Mouse	100Tests×2	162
MAB-F0991Q_50Tests	CD11c	EV450	henian Hamster	N418	Mouse	50Tests	72
MAB-F0991R_100Tests	CD11c	Alexa FluorViolet 500	henian Hamster	N418	Mouse	100Tests	108
MAB-F0991R_100Tests×2	CD11c	Alexa FluorViolet 500	henian Hamster	N418	Mouse	100Tests×2	162
MAB-F0991R_50Tests	CD11c	Alexa FluorViolet 500	henian Hamster	N418	Mouse	50Tests	72
MAB-F0991S_100Tests	CD11c	Alexa Fluor Red 780	henian Hamster	N418	Mouse	100Tests	108
MAB-F0991S_100Tests×2	CD11c	Alexa Fluor Red 780	henian Hamster	N418	Mouse	100Tests×2	162
MAB-F0991S_50Tests	CD11c	Alexa Fluor Red 780	henian Hamster	N418	Mouse	50Tests	72
MAB-F0991T_100Tests	CD11c	Alexa FluorViolet 610	henian Hamster	N418	Mouse	100Tests	108
MAB-F0991T_100Tests×2	CD11c	Alexa FluorViolet 610	henian Hamster	N418	Mouse	100Tests×2	162
MAB-F0991T_50Tests	CD11c	Alexa FluorViolet 610	henian Hamster	N418	Mouse	50Tests	72
MAB-F0991UC_100µg	CD11c	FITC	henian Hamster	N418	Mouse	100µg	126
MAB-F0991UC_25µg	CD11c	FITC	henian Hamster	N418	Mouse	25µg	45
MAB-F0991UD_100µg	CD11c	PE	henian Hamster	N418	Mouse	100µg	153
MAB-F0991UD_25µg	CD11c	PE	henian Hamster	N418	Mouse	25µg	53
MAB-F0991UE_100µg	CD11c	APC	henian Hamster	N418	Mouse	100µg	180
MAB-F0991UE_25µg	CD11c	APC	henian Hamster	N418	Mouse	25µg	54
MAB-F0991UF_100µg	CD11c	PerCP	henian Hamster	N418	Mouse	100µg	360
MAB-F0991UF_25µg	CD11c	PerCP	henian Hamster	N418	Mouse	25µg	120
MAB-F0991UG_100µg	CD11c	PE/Cyanine5	henian Hamster	N418	Mouse	100µg	360
MAB-F0991UG_25µg	CD11c	PE/Cyanine5	henian Hamster	N418	Mouse	25µg	120
MAB-F0991UH_100µg	CD11c	PE/Cyanine7	henian Hamster	N418	Mouse	100µg	330
MAB-F0991UH_25µg	CD11c	PE/Cyanine7	henian Hamster	N418	Mouse	25µg	120
MAB-F0991UI_100µg	CD11c	PE/Cyanine5.5	henian Hamster	N418	Mouse	100µg	360
MAB-F0991UI_25µg	CD11c	PE/Cyanine5.5	henian Hamster	N418	Mouse	25µg	120
MAB-F0991UJ_100µg	CD11c	PerCP/Cyanine5.5	henian Hamster	N418	Mouse	100µg	396
MAB-F0991UJ_25µg	CD11c	PerCP/Cyanine5.5	henian Hamster	N418	Mouse	25µg	144
MAB-F0991UL_100µg	CD11c	Alexa Fluor 488	henian Hamster	N418	Mouse	100µg	285

## Anti Mouse Flow Cytometry Antibodies

Catalog Number	Description	Conjugation	Isotype	Clone NO.	Species reactivity	Size	€ Price
MAB-F0991UL_25µg	CD11c	Alexa Fluor 488	henian Hamster	N418	Mouse	25µg	120
MAB-F0991UM_100µg	CD11c	Alexa Fluor 647	henian Hamster	N418	Mouse	100µg	285
MAB-F0991UM_25µg	CD11c	Alexa Fluor 647	henian Hamster	N418	Mouse	25µg	120
MAB-F0991UM1_100µg	CD11c	Alexa Fluor700	henian Hamster	N418	Mouse	100µg	342
MAB-F0991UM1_25µg	CD11c	Alexa Fluor700	henian Hamster	N418	Mouse	25µg	120
MAB-F0991UQ_100µg	CD11c	EV450	henian Hamster	N418	Mouse	100µg	342
MAB-F0991UQ_25µg	CD11c	EV450	henian Hamster	N418	Mouse	25µg	120
MAB-F0991UR_100µg	CD11c	Alexa FluorViolet 500	henian Hamster	N418	Mouse	100µg	342
MAB-F0991UR_25µg	CD11c	Alexa FluorViolet 500	henian Hamster	N418	Mouse	25µg	120
MAB-F0991US_100µg	CD11c	Alexa Fluor Red 780	henian Hamster	N418	Mouse	100µg	360
MAB-F0991US_25µg	CD11c	Alexa Fluor Red 780	henian Hamster	N418	Mouse	25µg	120
MAB-F0991UT_100µg	CD11c	Alexa FluorViolet 610	henian Hamster	N418	Mouse	100µg	342
MAB-F0991UT_25µg	CD11c	Alexa FluorViolet 610	henian Hamster	N418	Mouse	25µg	120
MAB-F1176C_100Tests	CD14	FITC	Rat IgG2a, κ	Sa14-2	Mouse	100Tests	86
MAB-F1176C_100Tests×2	CD14	FITC	Rat IgG2a, κ	Sa14-2	Mouse	100Tests×2	150
MAB-F1176C_50Tests	CD14	FITC	Rat IgG2a, κ	Sa14-2	Mouse	50Tests	50
MAB-F1176D_100Tests	CD14	PE	Rat IgG2a, κ	Sa14-2	Mouse	100Tests	86
MAB-F1176D_100Tests×2	CD14	PE	Rat IgG2a, κ	Sa14-2	Mouse	100Tests×2	150
MAB-F1176D_50Tests	CD14	PE	Rat IgG2a, κ	Sa14-2	Mouse	50Tests	50
MAB-F1176E_100Tests	CD14	APC	Rat IgG2a, κ	Sa14-2	Mouse	100Tests	104
MAB-F1176E_100Tests×2	CD14	APC	Rat IgG2a, κ	Sa14-2	Mouse	100Tests×2	188
MAB-F1176E_50Tests	CD14	APC	Rat IgG2a, κ	Sa14-2	Mouse	50Tests	60
MAB-F1176G_100Tests	CD14	PE/Cyanine5	Rat IgG2a, κ	Sa14-2	Mouse	100Tests	129
MAB-F1176G_100Tests×2	CD14	PE/Cyanine5	Rat IgG2a, κ	Sa14-2	Mouse	100Tests×2	233
MAB-F1176G_50Tests	CD14	PE/Cyanine5	Rat IgG2a, κ	Sa14-2	Mouse	50Tests	83
MAB-F1176H_100Tests	CD14	PE/Cyanine7	Rat IgG2a, κ	Sa14-2	Mouse	100Tests	129
MAB-F1176H_100Tests×2	CD14	PE/Cyanine7	Rat IgG2a, κ	Sa14-2	Mouse	100Tests×2	233
MAB-F1176H_50Tests	CD14	PE/Cyanine7	Rat IgG2a, κ	Sa14-2	Mouse	50Tests	83
MAB-F1176I_100Tests	CD14	PE/Cyanine5.5	Rat IgG2a, κ	Sa14-2	Mouse	100Tests	129
MAB-F1176I_100Tests×2	CD14	PE/Cyanine5.5	Rat IgG2a, κ	Sa14-2	Mouse	100Tests×2	233
MAB-F1176I_50Tests	CD14	PE/Cyanine5.5	Rat IgG2a, κ	Sa14-2	Mouse	50Tests	83
MAB-F1176J_100Tests	CD14	PerCP/Cyanine5.5	Rat IgG2a, κ	Sa14-2	Mouse	100Tests	129
MAB-F1176J_100Tests×2	CD14	PerCP/Cyanine5.5	Rat IgG2a, κ	Sa14-2	Mouse	100Tests×2	233
MAB-F1176J_50Tests	CD14	PerCP/Cyanine5.5	Rat IgG2a, κ	Sa14-2	Mouse	50Tests	83
MAB-F1176L_100Tests	CD14	Alexa Fluor 488	Rat IgG2a, κ	Sa14-2	Mouse	100Tests	129
MAB-F1176L_100Tests×2	CD14	Alexa Fluor 488	Rat IgG2a, κ	Sa14-2	Mouse	100Tests×2	233
MAB-F1176L_50Tests	CD14	Alexa Fluor 488	Rat IgG2a, κ	Sa14-2	Mouse	50Tests	83
MAB-F1176M_100Tests	CD14	Alexa Fluor 647	Rat IgG2a, κ	Sa14-2	Mouse	100Tests	129
MAB-F1176M_100Tests×2	CD14	Alexa Fluor 647	Rat IgG2a, κ	Sa14-2	Mouse	100Tests×2	233
MAB-F1176M_50Tests	CD14	Alexa Fluor 647	Rat IgG2a, κ	Sa14-2	Mouse	50Tests	83

## Anti Mouse Flow Cytometry Antibodies

Catalog Number	Description	Conjugation	Isotype	Clone NO.	Species reactivity	Size	€ Price
MAB-F1176Q_100Tests	CD14	EV450	Rat IgG2a, κ	Sa14-2	Mouse	100Tests	129
MAB-F1176Q_100Tests×2	CD14	EV450	Rat IgG2a, κ	Sa14-2	Mouse	100Tests×2	233
MAB-F1176Q_50Tests	CD14	EV450	Rat IgG2a, κ	Sa14-2	Mouse	50Tests	83
MAB-F1176S_100Tests	CD14	Alexa Fluor Red 780	Rat IgG2a, κ	Sa14-2	Mouse	100Tests	129
MAB-F1176S_100Tests×2	CD14	Alexa Fluor Red 780	Rat IgG2a, κ	Sa14-2	Mouse	100Tests×2	233
MAB-F1176S_50Tests	CD14	Alexa Fluor Red 780	Rat IgG2a, κ	Sa14-2	Mouse	50Tests	83
MAB-F1176UC_100µg	CD14	FITC	Rat IgG2a, κ	Sa14-2	Mouse	100µg	225
MAB-F1176UC_25µg	CD14	FITC	Rat IgG2a, κ	Sa14-2	Mouse	25µg	68
MAB-F1176UD_100µg	CD14	PE	Rat IgG2a, κ	Sa14-2	Mouse	100µg	261
MAB-F1176UD_25µg	CD14	PE	Rat IgG2a, κ	Sa14-2	Mouse	25µg	90
MAB-F1176UE_100µg	CD14	APC	Rat IgG2a, κ	Sa14-2	Mouse	100µg	411
MAB-F1176UE_25µg	CD14	APC	Rat IgG2a, κ	Sa14-2	Mouse	25µg	129
MAB-F1176UG_100µg	CD14	PE/Cyanine5	Rat IgG2a, κ	Sa14-2	Mouse	100µg	360
MAB-F1176UG_25µg	CD14	PE/Cyanine5	Rat IgG2a, κ	Sa14-2	Mouse	25µg	120
MAB-F1176UH_100µg	CD14	PE/Cyanine7	Rat IgG2a, κ	Sa14-2	Mouse	100µg	420
MAB-F1176UH_25µg	CD14	PE/Cyanine7	Rat IgG2a, κ	Sa14-2	Mouse	25µg	135
MAB-F1176UI_100µg	CD14	PE/Cyanine5.5	Rat IgG2a, κ	Sa14-2	Mouse	100µg	396
MAB-F1176UI_25µg	CD14	PE/Cyanine5.5	Rat IgG2a, κ	Sa14-2	Mouse	25µg	135
MAB-F1176UJ_100µg	CD14	PerCP/Cyanine5.5	Rat IgG2a, κ	Sa14-2	Mouse	100µg	420
MAB-F1176UJ_25µg	CD14	PerCP/Cyanine5.5	Rat IgG2a, κ	Sa14-2	Mouse	25µg	135
MAB-F1176UL_100µg	CD14	Alexa Fluor 488	Rat IgG2a, κ	Sa14-2	Mouse	100µg	396
MAB-F1176UL_25µg	CD14	Alexa Fluor 488	Rat IgG2a, κ	Sa14-2	Mouse	25µg	135
MAB-F1176UM_100µg	CD14	Alexa Fluor 647	Rat IgG2a, κ	Sa14-2	Mouse	100µg	396
MAB-F1176UM_25µg	CD14	Alexa Fluor 647	Rat IgG2a, κ	Sa14-2	Mouse	25µg	135
MAB-F1176US_100µg	CD14	Alexa Fluor Red 780	Rat IgG2a, κ	Sa14-2	Mouse	100µg	420
MAB-F1176US_25µg	CD14	Alexa Fluor Red 780	Rat IgG2a, κ	Sa14-2	Mouse	25µg	135
MAB-F09970_1mg	CD16/32	None (AF/LE)	Rat IgG2b, κ	2.4G2	Mouse	1mg	668
MAB-F09970_500µg	CD16/32	None (AF/LE)	Rat IgG2b, κ	2.4G2	Mouse	500µg	368
MAB-F09970_50µg	CD16/32	None (AF/LE)	Rat IgG2b, κ	2.4G2	Mouse	50µg	113
MAB-F0997A_100µg	CD16/32	Unconjugated	Rat IgG2b, κ	2.4G2	Mouse	100µg	89
MAB-F0997A_25µg	CD16/32	Unconjugated	Rat IgG2b, κ	2.4G2	Mouse	25µg	29
MAB-F0997B_100µg	CD16/32	Biotin	Rat IgG2b, κ	2.4G2	Mouse	100µg	123
MAB-F0997B_25µg	CD16/32	Biotin	Rat IgG2b, κ	2.4G2	Mouse	25µg	45
MAB-F0997C_100Tests	CD16/32	FITC	Rat IgG2b, κ	2.4G2	Mouse	100Tests	218
MAB-F0997C_100Tests×2	CD16/32	FITC	Rat IgG2b, κ	2.4G2	Mouse	100Tests×2	330
MAB-F0997C_50Tests	CD16/32	FITC	Rat IgG2b, κ	2.4G2	Mouse	50Tests	128
MAB-F0997D_100Tests	CD16/32	PE	Rat IgG2b, κ	2.4G2	Mouse	100Tests	218
MAB-F0997D_100Tests×2	CD16/32	PE	Rat IgG2b, κ	2.4G2	Mouse	100Tests×2	330
MAB-F0997D_50Tests	CD16/32	PE	Rat IgG2b, κ	2.4G2	Mouse	50Tests	128
MAB-F0997E_100Tests	CD16/32	APC	Rat IgG2b, κ	2.4G2	Mouse	100Tests	218

## Anti Mouse Flow Cytometry Antibodies

Catalog Number	Description	Conjugation	Isotype	Clone NO.	Species reactivity	Size	€ Price
MAB-F0997E_100Tests×2	CD16/32	APC	Rat IgG2b, κ	2.4G2	Mouse	100Tests×2	330
MAB-F0997E_50Tests	CD16/32	APC	Rat IgG2b, κ	2.4G2	Mouse	50Tests	128
MAB-F0997G_100Tests	CD16/32	PE/Cyanine5	Rat IgG2b, κ	2.4G2	Mouse	100Tests	281
MAB-F0997G_100Tests×2	CD16/32	PE/Cyanine5	Rat IgG2b, κ	2.4G2	Mouse	100Tests×2	495
MAB-F0997G_50Tests	CD16/32	PE/Cyanine5	Rat IgG2b, κ	2.4G2	Mouse	50Tests	167
MAB-F0997H_100Tests	CD16/32	PE/Cyanine7	Rat IgG2b, κ	2.4G2	Mouse	100Tests	281
MAB-F0997H_100Tests×2	CD16/32	PE/Cyanine7	Rat IgG2b, κ	2.4G2	Mouse	100Tests×2	495
MAB-F0997H_50Tests	CD16/32	PE/Cyanine7	Rat IgG2b, κ	2.4G2	Mouse	50Tests	167
MAB-F0997I_100Tests	CD16/32	PE/Cyanine5.5	Rat IgG2b, κ	2.4G2	Mouse	100Tests	281
MAB-F0997I_100Tests×2	CD16/32	PE/Cyanine5.5	Rat IgG2b, κ	2.4G2	Mouse	100Tests×2	495
MAB-F0997I_50Tests	CD16/32	PE/Cyanine5.5	Rat IgG2b, κ	2.4G2	Mouse	50Tests	167
MAB-F0997J_100Tests	CD16/32	PerCP/Cyanine5.5	Rat IgG2b, κ	2.4G2	Mouse	100Tests	281
MAB-F0997J_100Tests×2	CD16/32	PerCP/Cyanine5.5	Rat IgG2b, κ	2.4G2	Mouse	100Tests×2	495
MAB-F0997J_50Tests	CD16/32	PerCP/Cyanine5.5	Rat IgG2b, κ	2.4G2	Mouse	50Tests	167
MAB-F0997L_100Tests	CD16/32	Alexa Fluor 488	Rat IgG2b, κ	2.4G2	Mouse	100Tests	281
MAB-F0997L_100Tests×2	CD16/32	Alexa Fluor 488	Rat IgG2b, κ	2.4G2	Mouse	100Tests×2	495
MAB-F0997L_50Tests	CD16/32	Alexa Fluor 488	Rat IgG2b, κ	2.4G2	Mouse	50Tests	167
MAB-F0997M_100Tests	CD16/32	Alexa Fluor 647	Rat IgG2b, κ	2.4G2	Mouse	100Tests	281
MAB-F0997M_100Tests×2	CD16/32	Alexa Fluor 647	Rat IgG2b, κ	2.4G2	Mouse	100Tests×2	495
MAB-F0997M_50Tests	CD16/32	Alexa Fluor 647	Rat IgG2b, κ	2.4G2	Mouse	50Tests	167
MAB-F0997M1_100Tests	CD16/32	Alexa Fluor700	Mouse IgG1, κ	2.4G2	Mouse	100Tests	281
MAB-F0997M1_100Tests×2	CD16/32	Alexa Fluor700	Mouse IgG1, κ	2.4G2	Mouse	100Tests×2	495
MAB-F0997M1_50Tests	CD16/32	Alexa Fluor700	Mouse IgG1, κ	2.4G2	Mouse	50Tests	167
MAB-F0997P_100Tests	CD16/32	PE/Alexa Fluor 594	Rat IgG2b, κ	2.4G2	Mouse	100Tests	281
MAB-F0997P_100Tests×2	CD16/32	PE/Alexa Fluor 594	Rat IgG2b, κ	2.4G2	Mouse	100Tests×2	495
MAB-F0997P_50Tests	CD16/32	PE/Alexa Fluor 594	Rat IgG2b, κ	2.4G2	Mouse	50Tests	167
MAB-F0997Q_100Tests	CD16/32	EV450	Rat IgG2b, κ	2.4G2	Mouse	100Tests	281
MAB-F0997Q_100Tests×2	CD16/32	EV450	Rat IgG2b, κ	2.4G2	Mouse	100Tests×2	495
MAB-F0997Q_50Tests	CD16/32	EV450	Rat IgG2b, κ	2.4G2	Mouse	50Tests	167
MAB-F0997R_100Tests	CD16/32	Alexa FluorViolet 500	Rat IgG2b, κ	2.4G2	Mouse	100Tests	281
MAB-F0997R_100Tests×2	CD16/32	Alexa FluorViolet 500	Rat IgG2b, κ	2.4G2	Mouse	100Tests×2	495
MAB-F0997R_50Tests	CD16/32	Alexa FluorViolet 500	Rat IgG2b, κ	2.4G2	Mouse	50Tests	167
MAB-F0997S_100Tests	CD16/32	Alexa Fluor Red 780	Rat IgG2b, κ	2.4G2	Mouse	100Tests	281
MAB-F0997S_100Tests×2	CD16/32	Alexa Fluor Red 780	Rat IgG2b, κ	2.4G2	Mouse	100Tests×2	495
MAB-F0997S_50Tests	CD16/32	Alexa Fluor Red 780	Rat IgG2b, κ	2.4G2	Mouse	50Tests	167
MAB-F0997UC_100µg	CD16/32	FITC	Rat IgG2b, κ	2.4G2	Mouse	100µg	180
MAB-F0997UC_25µg	CD16/32	FITC	Rat IgG2b, κ	2.4G2	Mouse	25µg	72
MAB-F0997UD_100µg	CD16/32	PE	Rat IgG2b, κ	2.4G2	Mouse	100µg	195
MAB-F0997UD_25µg	CD16/32	PE	Rat IgG2b, κ	2.4G2	Mouse	25µg	72
MAB-F0997UE_100µg	CD16/32	APC	Rat IgG2b, κ	2.4G2	Mouse	100µg	330

## Anti Mouse Flow Cytometry Antibodies

Catalog Number	Description	Conjugation	Isotype	Clone NO.	Species reactivity	Size	€ Price
MAB-F0997UE_25µg	CD16/32	APC	Rat IgG2b, κ	2.4G2	Mouse	25µg	117
MAB-F0997UG_100µg	CD16/32	PE/Cyanine5	Rat IgG2b, κ	2.4G2	Mouse	100µg	285
MAB-F0997UG_25µg	CD16/32	PE/Cyanine5	Rat IgG2b, κ	2.4G2	Mouse	25µg	108
MAB-F0997UH_100µg	CD16/32	PE/Cyanine7	Rat IgG2b, κ	2.4G2	Mouse	100µg	285
MAB-F0997UH_25µg	CD16/32	PE/Cyanine7	Rat IgG2b, κ	2.4G2	Mouse	25µg	90
MAB-F0997UI_100µg	CD16/32	PE/Cyanine5.5	Rat IgG2b, κ	2.4G2	Mouse	100µg	285
MAB-F0997UI_25µg	CD16/32	PE/Cyanine5.5	Rat IgG2b, κ	2.4G2	Mouse	25µg	90
MAB-F0997UJ_100µg	CD16/32	PerCP/Cyanine5.5	Rat IgG2b, κ	2.4G2	Mouse	100µg	468
MAB-F0997UJ_25µg	CD16/32	PerCP/Cyanine5.5	Rat IgG2b, κ	2.4G2	Mouse	25µg	150
MAB-F0997UL_100µg	CD16/32	Alexa Fluor 488	Rat IgG2b, κ	2.4G2	Mouse	100µg	375
MAB-F0997UL_25µg	CD16/32	Alexa Fluor 488	Rat IgG2b, κ	2.4G2	Mouse	25µg	135
MAB-F0997UM_100µg	CD16/32	Alexa Fluor 647	Rat IgG2b, κ	2.4G2	Mouse	100µg	285
MAB-F0997UM_25µg	CD16/32	Alexa Fluor 647	Rat IgG2b, κ	2.4G2	Mouse	25µg	90
MAB-F0997UM1_100µg	CD16/32	Alexa Fluor700	Rat IgG2b, κ	2.4G2	Mouse	100µg	330
MAB-F0997UM1_25µg	CD16/32	Alexa Fluor700	Rat IgG2b, κ	2.4G2	Mouse	25µg	108
MAB-F0997UP_100µg	CD16/32	PE/Alexa Fluor 594	Rat IgG2b, κ	2.4G2	Mouse	100µg	330
MAB-F0997UP_25µg	CD16/32	PE/Alexa Fluor 594	Rat IgG2b, κ	2.4G2	Mouse	25µg	108
MAB-F0997UQ_100µg	CD16/32	EV450	Rat IgG2b, κ	2.4G2	Mouse	100µg	330
MAB-F0997UQ_25µg	CD16/32	EV450	Rat IgG2b, κ	2.4G2	Mouse	25µg	108
MAB-F0997UR_100µg	CD16/32	Alexa FluorViolet 500	Rat IgG2b, κ	2.4G2	Mouse	100µg	330
MAB-F0997UR_25µg	CD16/32	Alexa FluorViolet 500	Rat IgG2b, κ	2.4G2	Mouse	25µg	108
MAB-F0997US_100µg	CD16/32	Alexa Fluor Red 780	Rat IgG2b, κ	2.4G2	Mouse	100µg	330
MAB-F0997US_25µg	CD16/32	Alexa Fluor Red 780	Rat IgG2b, κ	2.4G2	Mouse	25µg	108
MAB-F11130_1mg	CD18	None (AF/LE)	Rat IgG2a, κ	M18/2	Mouse	1mg	668
MAB-F11130_500µg	CD18	None (AF/LE)	Rat IgG2a, κ	M18/2	Mouse	500µg	368
MAB-F11130_50µg	CD18	None (AF/LE)	Rat IgG2a, κ	M18/2	Mouse	50µg	113
MAB-F1113A_100µg	CD18	Unconjugated	Rat IgG2a, κ	M18/2	Mouse	100µg	129
MAB-F1113A_25µg	CD18	Unconjugated	Rat IgG2a, κ	M18/2	Mouse	25µg	44
MAB-F1113B_100µg	CD18	Biotin	Rat IgG2a, κ	M18/2	Mouse	100µg	102
MAB-F1113B_25µg	CD18	Biotin	Rat IgG2a, κ	M18/2	Mouse	25µg	45
MAB-F1113C_100Tests	CD18	FITC	Rat IgG2a, κ	M18/2	Mouse	100Tests	150
MAB-F1113C_100Tests×2	CD18	FITC	Rat IgG2a, κ	M18/2	Mouse	100Tests×2	240
MAB-F1113C_50Tests	CD18	FITC	Rat IgG2a, κ	M18/2	Mouse	50Tests	98
MAB-F1113D_100Tests	CD18	PE	Rat IgG2a, κ	M18/2	Mouse	100Tests	150
MAB-F1113D_100Tests×2	CD18	PE	Rat IgG2a, κ	M18/2	Mouse	100Tests×2	240
MAB-F1113D_50Tests	CD18	PE	Rat IgG2a, κ	M18/2	Mouse	50Tests	98
MAB-F1113H_100Tests	CD18	PE/Cyanine7	Rat IgG2a, κ	M18/2	Mouse	100Tests	240
MAB-F1113H_100Tests×2	CD18	PE/Cyanine7	Rat IgG2a, κ	M18/2	Mouse	100Tests×2	413
MAB-F1113H_50Tests	CD18	PE/Cyanine7	Rat IgG2a, κ	M18/2	Mouse	50Tests	147
MAB-F1113L_100Tests	CD18	Alexa Fluor 488	Rat IgG2a, κ	M18/2	Mouse	100Tests	240

## Anti Mouse Flow Cytometry Antibodies

Catalog Number	Description	Conjugation	Isotype	Clone NO.	Species reactivity	Size	€ Price
MAB-F1113L_100Tests×2	CD18	Alexa Fluor 488	Rat IgG2a, κ	M18/2	Mouse	100Tests×2	413
MAB-F1113L_50Tests	CD18	Alexa Fluor 488	Rat IgG2a, κ	M18/2	Mouse	50Tests	147
MAB-F1113M1_100Tests	CD18	Alexa Fluor700	Rat IgG2a, κ	M18/2	Mouse	100Tests	240
MAB-F1113M1_100Tests×2	CD18	Alexa Fluor700	Rat IgG2a, κ	M18/2	Mouse	100Tests×2	413
MAB-F1113M1_50Tests	CD18	Alexa Fluor700	Rat IgG2a, κ	M18/2	Mouse	50Tests	147
MAB-F1113UC_100µg	CD18	FITC	Rat IgG2a, κ	M18/2	Mouse	100µg	207
MAB-F1113UC_25µg	CD18	FITC	Rat IgG2a, κ	M18/2	Mouse	25µg	60
MAB-F1113UD_100µg	CD18	PE	Rat IgG2a, κ	M18/2	Mouse	100µg	207
MAB-F1113UD_25µg	CD18	PE	Rat IgG2a, κ	M18/2	Mouse	25µg	72
MAB-F1113UH_100µg	CD18	PE/Cyanine7	Rat IgG2a, κ	M18/2	Mouse	100µg	330
MAB-F1113UH_25µg	CD18	PE/Cyanine7	Rat IgG2a, κ	M18/2	Mouse	25µg	120
MAB-F1113UL_100µg	CD18	Alexa Fluor 488	Rat IgG2a, κ	M18/2	Mouse	100µg	330
MAB-F1113UL_25µg	CD18	Alexa Fluor 488	Rat IgG2a, κ	M18/2	Mouse	25µg	120
MAB-F1113UM1_100µg	CD18	Alexa Fluor700	Rat IgG2a, κ	M18/2	Mouse	100µg	330
MAB-F1113UM1_25µg	CD18	Alexa Fluor700	Rat IgG2a, κ	M18/2	Mouse	25µg	120
MAB-F09860_1mg	CD19	None (AF/LE)	Rat IgG2a, κ	1D3	Mouse	1mg	668
MAB-F09860_500µg	CD19	None (AF/LE)	Rat IgG2a, κ	1D3	Mouse	500µg	368
MAB-F09860_50µg	CD19	None (AF/LE)	Rat IgG2a, κ	1D3	Mouse	50µg	113
MAB-F0986A_100µg	CD19	Unconjugated	Rat IgG2a, κ	1D3	Mouse	100µg	81
MAB-F0986A_25µg	CD19	Unconjugated	Rat IgG2a, κ	1D3	Mouse	25µg	27
MAB-F0986B_100µg	CD19	Biotin	Rat IgG2a, κ	1D3	Mouse	100µg	123
MAB-F0986B_25µg	CD19	Biotin	Rat IgG2a, κ	1D3	Mouse	25µg	41
MAB-F0986C_100Tests	CD19	FITC	Rat IgG2a, κ	1D3	Mouse	100Tests	72
MAB-F0986C_100Tests×2	CD19	FITC	Rat IgG2a, κ	1D3	Mouse	100Tests×2	108
MAB-F0986C_50Tests	CD19	FITC	Rat IgG2a, κ	1D3	Mouse	50Tests	42
MAB-F0986D_100Tests	CD19	PE	Rat IgG2a, κ	1D3	Mouse	100Tests	72
MAB-F0986D_100Tests×2	CD19	PE	Rat IgG2a, κ	1D3	Mouse	100Tests×2	108
MAB-F0986D_50Tests	CD19	PE	Rat IgG2a, κ	1D3	Mouse	50Tests	42
MAB-F0986E_100Tests	CD19	APC	Rat IgG2a, κ	1D3	Mouse	100Tests	87
MAB-F0986E_100Tests×2	CD19	APC	Rat IgG2a, κ	1D3	Mouse	100Tests×2	131
MAB-F0986E_50Tests	CD19	APC	Rat IgG2a, κ	1D3	Mouse	50Tests	51
MAB-F0986G_100Tests	CD19	PE/Cyanine5	Rat IgG2a, κ	1D3	Mouse	100Tests	108
MAB-F0986G_100Tests×2	CD19	PE/Cyanine5	Rat IgG2a, κ	1D3	Mouse	100Tests×2	162
MAB-F0986G_50Tests	CD19	PE/Cyanine5	Rat IgG2a, κ	1D3	Mouse	50Tests	72
MAB-F0986H_100Tests	CD19	PE/Cyanine7	Rat IgG2a, κ	1D3	Mouse	100Tests	108
MAB-F0986H_100Tests×2	CD19	PE/Cyanine7	Rat IgG2a, κ	1D3	Mouse	100Tests×2	162
MAB-F0986H_50Tests	CD19	PE/Cyanine7	Rat IgG2a, κ	1D3	Mouse	50Tests	72
MAB-F0986I_100Tests	CD19	PE/Cyanine5.5	Rat IgG2a, κ	1D3	Mouse	100Tests	108
MAB-F0986I_100Tests×2	CD19	PE/Cyanine5.5	Rat IgG2a, κ	1D3	Mouse	100Tests×2	162
MAB-F0986I_50Tests	CD19	PE/Cyanine5.5	Rat IgG2a, κ	1D3	Mouse	50Tests	72

## Anti Mouse Flow Cytometry Antibodies

Catalog Number	Description	Conjugation	Isotype	Clone NO.	Species reactivity	Size	€ Price
MAB-F0986J_100Tests	CD19	PerCP/Cyanine5.5	Rat IgG2a, κ	1D3	Mouse	100Tests	108
MAB-F0986J_100Tests×2	CD19	PerCP/Cyanine5.5	Rat IgG2a, κ	1D3	Mouse	100Tests×2	162
MAB-F0986J_50Tests	CD19	PerCP/Cyanine5.5	Rat IgG2a, κ	1D3	Mouse	50Tests	72
MAB-F0986L_100Tests	CD19	Alexa Fluor 488	Rat IgG2a, κ	1D3	Mouse	100Tests	108
MAB-F0986L_100Tests×2	CD19	Alexa Fluor 488	Rat IgG2a, κ	1D3	Mouse	100Tests×2	162
MAB-F0986L_50Tests	CD19	Alexa Fluor 488	Rat IgG2a, κ	1D3	Mouse	50Tests	72
MAB-F0986M_100Tests	CD19	Alexa Fluor 647	Rat IgG2a, κ	1D3	Mouse	100Tests	108
MAB-F0986M_100Tests×2	CD19	Alexa Fluor 647	Rat IgG2a, κ	1D3	Mouse	100Tests×2	162
MAB-F0986M_50Tests	CD19	Alexa Fluor 647	Rat IgG2a, κ	1D3	Mouse	50Tests	72
MAB-F0986M1_100Tests	CD19	Alexa Fluor700	Rat IgG2a, κ	1D3	Mouse	100Tests	108
MAB-F0986M1_100Tests×2	CD19	Alexa Fluor700	Rat IgG2a, κ	1D3	Mouse	100Tests×2	162
MAB-F0986M1_50Tests	CD19	Alexa Fluor700	Rat IgG2a, κ	1D3	Mouse	50Tests	72
MAB-F0986P_100Tests	CD19	PE/Alexa Fluor 594	Rat IgG2a, κ	1D3	Mouse	100Tests	108
MAB-F0986P_100Tests×2	CD19	PE/Alexa Fluor 594	Rat IgG2a, κ	1D3	Mouse	100Tests×2	162
MAB-F0986P_50Tests	CD19	PE/Alexa Fluor 594	Rat IgG2a, κ	1D3	Mouse	50Tests	72
MAB-F0986Q_100Tests	CD19	EV450	Rat IgG2a, κ	1D3	Mouse	100Tests	108
MAB-F0986Q_100Tests×2	CD19	EV450	Rat IgG2a, κ	1D3	Mouse	100Tests×2	162
MAB-F0986Q_50Tests	CD19	EV450	Rat IgG2a, κ	1D3	Mouse	50Tests	72
MAB-F0986R_100Tests	CD19	Alexa FluorViolet 500	Rat IgG2a, κ	1D3	Mouse	100Tests	108
MAB-F0986R_100Tests×2	CD19	Alexa FluorViolet 500	Rat IgG2a, κ	1D3	Mouse	100Tests×2	162
MAB-F0986R_50Tests	CD19	Alexa FluorViolet 500	Rat IgG2a, κ	1D3	Mouse	50Tests	72
MAB-F0986S_100Tests	CD19	Alexa Fluor Red 780	Rat IgG2a, κ	1D3	Mouse	100Tests	108
MAB-F0986S_100Tests×2	CD19	Alexa Fluor Red 780	Rat IgG2a, κ	1D3	Mouse	100Tests×2	162
MAB-F0986S_50Tests	CD19	Alexa Fluor Red 780	Rat IgG2a, κ	1D3	Mouse	50Tests	72
MAB-F0986UC_100µg	CD19	FITC	Rat IgG2a, κ	1D3	Mouse	100µg	108
MAB-F0986UC_25µg	CD19	FITC	Rat IgG2a, κ	1D3	Mouse	25µg	65
MAB-F0986UD_100µg	CD19	PE	Rat IgG2a, κ	1D3	Mouse	100µg	129
MAB-F0986UD_25µg	CD19	PE	Rat IgG2a, κ	1D3	Mouse	25µg	54
MAB-F0986UE_100µg	CD19	APC	Rat IgG2a, κ	1D3	Mouse	100µg	162
MAB-F0986UE_25µg	CD19	APC	Rat IgG2a, κ	1D3	Mouse	25µg	75
MAB-F0986UG_100µg	CD19	PE/Cyanine5	Rat IgG2a, κ	1D3	Mouse	100µg	360
MAB-F0986UG_25µg	CD19	PE/Cyanine5	Rat IgG2a, κ	1D3	Mouse	25µg	90
MAB-F0986UH_100µg	CD19	PE/Cyanine7	Rat IgG2a, κ	1D3	Mouse	100µg	285
MAB-F0986UH_25µg	CD19	PE/Cyanine7	Rat IgG2a, κ	1D3	Mouse	25µg	90
MAB-F0986UI_100µg	CD19	PE/Cyanine5.5	Rat IgG2a, κ	1D3	Mouse	100µg	330
MAB-F0986UI_25µg	CD19	PE/Cyanine5.5	Rat IgG2a, κ	1D3	Mouse	25µg	120
MAB-F0986UJ_100µg	CD19	PerCP/Cyanine5.5	Rat IgG2a, κ	1D3	Mouse	100µg	390
MAB-F0986UJ_25µg	CD19	PerCP/Cyanine5.5	Rat IgG2a, κ	1D3	Mouse	25µg	113
MAB-F0986UL_100µg	CD19	Alexa Fluor 488	Rat IgG2a, κ	1D3	Mouse	100µg	285
MAB-F0986UL_25µg	CD19	Alexa Fluor 488	Rat IgG2a, κ	1D3	Mouse	25µg	120



## Anti Mouse Flow Cytometry Antibodies

Catalog Number	Description	Conjugation	Isotype	Clone NO.	Species reactivity	Size	€ Price
MAB-F0986UM_100µg	CD19	Alexa Fluor 647	Rat IgG2a, κ	1D3	Mouse	100µg	285
MAB-F0986UM_25µg	CD19	Alexa Fluor 647	Rat IgG2a, κ	1D3	Mouse	25µg	120
MAB-F0986UM1_100µg	CD19	Alexa Fluor700	Rat IgG2a, κ	1D3	Mouse	100µg	285
MAB-F0986UM1_25µg	CD19	Alexa Fluor700	Rat IgG2a, κ	1D3	Mouse	25µg	90
MAB-F0986UP_100µg	CD19	PE/Alexa Fluor 594	Rat IgG2a, κ	1D3	Mouse	100µg	285
MAB-F0986UP_25µg	CD19	PE/Alexa Fluor 594	Rat IgG2a, κ	1D3	Mouse	25µg	90
MAB-F0986UQ_100µg	CD19	EV450	Rat IgG2a, κ	1D3	Mouse	100µg	285
MAB-F0986UQ_25µg	CD19	EV450	Rat IgG2a, κ	1D3	Mouse	25µg	90
MAB-F0986UR_100µg	CD19	Alexa FluorViolet 500	Rat IgG2a, κ	1D3	Mouse	100µg	285
MAB-F0986UR_25µg	CD19	Alexa FluorViolet 500	Rat IgG2a, κ	1D3	Mouse	25µg	90
MAB-F0986US_100µg	CD19	Alexa Fluor Red 780	Rat IgG2a, κ	1D3	Mouse	100µg	285
MAB-F0986US_25µg	CD19	Alexa Fluor Red 780	Rat IgG2a, κ	1D3	Mouse	25µg	90
MAB-F0986UT_100µg	CD19	Alexa FluorViolet 610	Rat IgG2a, κ	1D3	uman;Mous	100µg	285
MAB-F0986UT_25µg	CD19	Alexa FluorViolet 610	Rat IgG2a, κ	1D3	uman;Mous	25µg	90
MAB-F1403D_100Tests	CD20	PE	Rat IgG2b;κ	SA271G2	Mouse	100Tests	147
MAB-F1403D_100Tests×2	CD20	PE	Rat IgG2b;κ	SA271G2	Mouse	100Tests×2	264
MAB-F1403D_50Tests	CD20	PE	Rat IgG2b;κ	SA271G2	Mouse	50Tests	81
MAB-F1403E_100Tests	CD20	APC	Rat IgG2b;κ	SA271G2	Mouse	100Tests	147
MAB-F1403E_100Tests×2	CD20	APC	Rat IgG2b;κ	SA271G2	Mouse	100Tests×2	264
MAB-F1403E_50Tests	CD20	APC	Rat IgG2b;κ	SA271G2	Mouse	50Tests	81
MAB-F1403G_100Tests	CD20	PE/Cyanine 5	Rat IgG2b;κ	SA271G2	Mouse	100Tests	153
MAB-F1403G_100Tests×2	CD20	PE/Cyanine 5	Rat IgG2b;κ	SA271G2	Mouse	100Tests×2	276
MAB-F1403G_50Tests	CD20	PE/Cyanine 5	Rat IgG2b;κ	SA271G2	Mouse	50Tests	86
MAB-F10210_1mg	CD22	None (AF/LE)	Mouse IgG1, κ	Cy34.1	Mouse	1mg	668
MAB-F10210_500µg	CD22	None (AF/LE)	Mouse IgG1, κ	Cy34.1	Mouse	500µg	368
MAB-F10210_50µg	CD22	None (AF/LE)	Mouse IgG1, κ	Cy34.1	Mouse	50µg	113
MAB-F1021A_100µg	CD22	Unconjugated	Mouse IgG1, κ	Cy34.1	Mouse	100µg	120
MAB-F1021A_25µg	CD22	Unconjugated	Mouse IgG1, κ	Cy34.1	Mouse	25µg	68
MAB-F1021B_100µg	CD22	Biotin	Mouse IgG1, κ	Cy34.1	Mouse	100µg	102
MAB-F1021B_25µg	CD22	Biotin	Mouse IgG1, κ	Cy34.1	Mouse	25µg	45
MAB-F1021E_100Tests	CD22	APC	Mouse IgG1, κ	Cy34.1	Mouse	100Tests	150
MAB-F1021E_100Tests×2	CD22	APC	Mouse IgG1, κ	Cy34.1	Mouse	100Tests×2	240
MAB-F1021E_50Tests	CD22	APC	Mouse IgG1, κ	Cy34.1	Mouse	50Tests	98
MAB-F1021G_100Tests	CD22	PE/Cyanine5	Mouse IgG1, κ	Cy34.1	Mouse	100Tests	240
MAB-F1021G_100Tests×2	CD22	PE/Cyanine5	Mouse IgG1, κ	Cy34.1	Mouse	100Tests×2	413
MAB-F1021G_50Tests	CD22	PE/Cyanine5	Mouse IgG1, κ	Cy34.1	Mouse	50Tests	147
MAB-F1021H_100Tests	CD22	PE/Cyanine7	Mouse IgG1, κ	Cy34.1	Mouse	100Tests	240
MAB-F1021H_100Tests×2	CD22	PE/Cyanine7	Mouse IgG1, κ	Cy34.1	Mouse	100Tests×2	413
MAB-F1021H_50Tests	CD22	PE/Cyanine7	Mouse IgG1, κ	Cy34.1	Mouse	50Tests	147
MAB-F1021I_100Tests	CD22	PE/Cyanine5.5	Mouse IgG1, κ	Cy34.1	Mouse	100Tests	240

## Anti Mouse Flow Cytometry Antibodies

Catalog Number	Description	Conjugation	Isotype	Clone NO.	Species reactivity	Size	€ Price
MAB-F1021I_100Tests×2	CD22	PE/Cyanine5.5	Mouse IgG1, κ	Cy34.1	Mouse	100Tests×2	413
MAB-F1021I_50Tests	CD22	PE/Cyanine5.5	Mouse IgG1, κ	Cy34.1	Mouse	50Tests	147
MAB-F1021J_100Tests	CD22	PerCP/Cyanine5.5	Mouse IgG1, κ	Cy34.1	Mouse	100Tests	240
MAB-F1021J_100Tests×2	CD22	PerCP/Cyanine5.5	Mouse IgG1, κ	Cy34.1	Mouse	100Tests×2	413
MAB-F1021J_50Tests	CD22	PerCP/Cyanine5.5	Mouse IgG1, κ	Cy34.1	Mouse	50Tests	147
MAB-F1021L_100Tests	CD22	Alexa Fluor 488	Mouse IgG1, κ	Cy34.1	Mouse	100Tests	240
MAB-F1021L_100Tests×2	CD22	Alexa Fluor 488	Mouse IgG1, κ	Cy34.1	Mouse	100Tests×2	413
MAB-F1021L_50Tests	CD22	Alexa Fluor 488	Mouse IgG1, κ	Cy34.1	Mouse	50Tests	147
MAB-F1021M_100Tests	CD22	Alexa Fluor 647	Mouse IgG1, κ	Cy34.1	Mouse	100Tests	240
MAB-F1021M_100Tests×2	CD22	Alexa Fluor 647	Mouse IgG1, κ	Cy34.1	Mouse	100Tests×2	413
MAB-F1021M_50Tests	CD22	Alexa Fluor 647	Mouse IgG1, κ	Cy34.1	Mouse	50Tests	147
MAB-F1021M1_100Tests	CD22	Alexa Fluor700	Rat IgG2a, κ	Cy34.1	Mouse	100Tests	240
MAB-F1021M1_100Tests×2	CD22	Alexa Fluor700	Rat IgG2a, κ	Cy34.1	Mouse	100Tests×2	413
MAB-F1021M1_50Tests	CD22	Alexa Fluor700	Rat IgG2a, κ	Cy34.1	Mouse	50Tests	147
MAB-F1021Q_100Tests	CD22	EV450	Mouse IgG1, κ	Cy34.1	Mouse	100Tests	240
MAB-F1021Q_100Tests×2	CD22	EV450	Mouse IgG1, κ	Cy34.1	Mouse	100Tests×2	413
MAB-F1021Q_50Tests	CD22	EV450	Mouse IgG1, κ	Cy34.1	Mouse	50Tests	147
MAB-F1021UE_100µg	CD22	APC	Mouse IgG1, κ	Cy34.1	Mouse	100µg	285
MAB-F1021UE_25µg	CD22	APC	Mouse IgG1, κ	Cy34.1	Mouse	25µg	129
MAB-F1021UG_100µg	CD22	PE/Cyanine5	Mouse IgG1, κ	Cy34.1	Mouse	100µg	330
MAB-F1021UG_25µg	CD22	PE/Cyanine5	Mouse IgG1, κ	Cy34.1	Mouse	25µg	135
MAB-F1021UH_100µg	CD22	PE/Cyanine7	Mouse IgG1, κ	Cy34.1	Mouse	100µg	330
MAB-F1021UH_25µg	CD22	PE/Cyanine7	Mouse IgG1, κ	Cy34.1	Mouse	25µg	135
MAB-F1021UI_100µg	CD22	PE/Cyanine5.5	Mouse IgG1, κ	Cy34.1	Mouse	100µg	330
MAB-F1021UI_25µg	CD22	PE/Cyanine5.5	Mouse IgG1, κ	Cy34.1	Mouse	25µg	135
MAB-F1021UJ_100µg	CD22	PerCP/Cyanine5.5	Mouse IgG1, κ	Cy34.1	Mouse	100µg	330
MAB-F1021UJ_25µg	CD22	PerCP/Cyanine5.5	Mouse IgG1, κ	Cy34.1	Mouse	25µg	135
MAB-F1021UL_100µg	CD22	Alexa Fluor 488	Mouse IgG1, κ	Cy34.1	Mouse	100µg	285
MAB-F1021UL_25µg	CD22	Alexa Fluor 488	Mouse IgG1, κ	Cy34.1	Mouse	25µg	135
MAB-F1021UM_100µg	CD22	Alexa Fluor 647	Mouse IgG1, κ	Cy34.1	Mouse	100µg	342
MAB-F1021UM_25µg	CD22	Alexa Fluor 647	Mouse IgG1, κ	Cy34.1	Mouse	25µg	135
MAB-F1021UM1_100µg	CD22	Alexa Fluor700	Mouse IgG1, κ	Cy34.1	Mouse	100µg	330
MAB-F1021UM1_25µg	CD22	Alexa Fluor700	Mouse IgG1, κ	Cy34.1	Mouse	25µg	135
MAB-F1021UQ_100µg	CD22	EV450	Mouse IgG1, κ	Cy34.1	Mouse	100µg	330
MAB-F1021UQ_25µg	CD22	EV450	Mouse IgG1, κ	Cy34.1	Mouse	25µg	135
MAB-F1178C_100Tests	CD23	FITC	Rat IgG2a, κ	B3B4	Mouse	100Tests	150
MAB-F1178C_100Tests×2	CD23	FITC	Rat IgG2a, κ	B3B4	Mouse	100Tests×2	240
MAB-F1178C_50Tests	CD23	FITC	Rat IgG2a, κ	B3B4	Mouse	50Tests	98
MAB-F1178D_100Tests	CD23	PE	Rat IgG2a, κ	B3B4	Mouse	100Tests	150
MAB-F1178D_100Tests×2	CD23	PE	Rat IgG2a, κ	B3B4	Mouse	100Tests×2	225

## Anti Mouse Flow Cytometry Antibodies

Catalog Number	Description	Conjugation	Isotype	Clone NO.	Species reactivity	Size	€ Price
MAB-F1178D_50Tests	CD23	PE	Rat IgG2a, κ	B3B4	Mouse	50Tests	98
MAB-F1178E_100Tests	CD23	APC	Rat IgG2a, κ	B3B4	Mouse	100Tests	150
MAB-F1178E_100Tests×2	CD23	APC	Rat IgG2a, κ	B3B4	Mouse	100Tests×2	225
MAB-F1178E_50Tests	CD23	APC	Rat IgG2a, κ	B3B4	Mouse	50Tests	98
MAB-F1178H_100Tests	CD23	PE/Cyanine7	Rat IgG2a, κ	B3B4	Mouse	100Tests	278
MAB-F1178H_100Tests×2	CD23	PE/Cyanine7	Rat IgG2a, κ	B3B4	Mouse	100Tests×2	413
MAB-F1178H_50Tests	CD23	PE/Cyanine7	Rat IgG2a, κ	B3B4	Mouse	50Tests	173
MAB-F1178L_100Tests	CD23	Alexa Fluor 488	Rat IgG2a, κ	B3B4	Mouse	100Tests	278
MAB-F1178L_100Tests×2	CD23	Alexa Fluor 488	Rat IgG2a, κ	B3B4	Mouse	100Tests×2	413
MAB-F1178L_50Tests	CD23	Alexa Fluor 488	Rat IgG2a, κ	B3B4	Mouse	50Tests	173
MAB-F1178M_100Tests	CD23	Alexa Fluor 647	Rat IgG2a, κ	B3B4	Mouse	100Tests	278
MAB-F1178M_100Tests×2	CD23	Alexa Fluor 647	Rat IgG2a, κ	B3B4	Mouse	100Tests×2	413
MAB-F1178M_50Tests	CD23	Alexa Fluor 647	Rat IgG2a, κ	B3B4	Mouse	50Tests	173
MAB-F1178UC_100µg	CD23	FITC	Rat IgG2a, κ	B3B4	Mouse	100µg	216
MAB-F1178UC_25µg	CD23	FITC	Rat IgG2a, κ	B3B4	Mouse	25µg	68
MAB-F1178UD_100µg	CD23	PE	Rat IgG2a, κ	B3B4	Mouse	100µg	252
MAB-F1178UD_25µg	CD23	PE	Rat IgG2a, κ	B3B4	Mouse	25µg	81
MAB-F1178UE_100µg	CD23	APC	Rat IgG2a, κ	B3B4	Mouse	100µg	338
MAB-F1178UE_25µg	CD23	APC	Rat IgG2a, κ	B3B4	Mouse	25µg	126
MAB-F1178UH_100µg	CD23	PE/Cyanine7	Rat IgG2a, κ	B3B4	Mouse	100µg	315
MAB-F1178UH_25µg	CD23	PE/Cyanine7	Rat IgG2a, κ	B3B4	Mouse	25µg	135
MAB-F1178UL_100µg	CD23	Alexa Fluor 488	Rat IgG2a, κ	B3B4	Mouse	100µg	285
MAB-F1178UL_25µg	CD23	Alexa Fluor 488	Rat IgG2a, κ	B3B4	Mouse	25µg	120
MAB-F1178UM_100µg	CD23	Alexa Fluor 647	Rat IgG2a, κ	B3B4	Mouse	100µg	315
MAB-F1178UM_25µg	CD23	Alexa Fluor 647	Rat IgG2a, κ	B3B4	Mouse	25µg	120
MAB-F1179C_100Tests	CD24	FITC	Rat IgG2b, κ	M1/69	Mouse	100Tests	113
MAB-F1179C_100Tests×2	CD24	FITC	Rat IgG2b, κ	M1/69	Mouse	100Tests×2	173
MAB-F1179C_50Tests	CD24	FITC	Rat IgG2b, κ	M1/69	Mouse	50Tests	68
MAB-F1179D_100Tests	CD24	PE	Rat IgG2b, κ	M1/69	Mouse	100Tests	113
MAB-F1179D_100Tests×2	CD24	PE	Rat IgG2b, κ	M1/69	Mouse	100Tests×2	173
MAB-F1179D_50Tests	CD24	PE	Rat IgG2b, κ	M1/69	Mouse	50Tests	68
MAB-F1179E_100Tests	CD24	APC	Rat IgG2b, κ	M1/69	Mouse	100Tests	135
MAB-F1179E_100Tests×2	CD24	APC	Rat IgG2b, κ	M1/69	Mouse	100Tests×2	203
MAB-F1179E_50Tests	CD24	APC	Rat IgG2b, κ	M1/69	Mouse	50Tests	83
MAB-F1179G_100Tests	CD24	PE/Cyanine5	Rat IgG2b, κ	M1/69	Mouse	100Tests	165
MAB-F1179G_100Tests×2	CD24	PE/Cyanine5	Rat IgG2b, κ	M1/69	Mouse	100Tests×2	255
MAB-F1179G_50Tests	CD24	PE/Cyanine5	Rat IgG2b, κ	M1/69	Mouse	50Tests	98
MAB-F1179H_100Tests	CD24	PE/Cyanine7	Rat IgG2b, κ	M1/69	Mouse	100Tests	165
MAB-F1179H_100Tests×2	CD24	PE/Cyanine7	Rat IgG2b, κ	M1/69	Mouse	100Tests×2	255
MAB-F1179H_50Tests	CD24	PE/Cyanine7	Rat IgG2b, κ	M1/69	Mouse	50Tests	98

## Anti Mouse Flow Cytometry Antibodies

Catalog Number	Description	Conjugation	Isotype	Clone NO.	Species reactivity	Size	€ Price
MAB-F1179I_100Tests	CD24	PE/Cyanine5.5	Rat IgG2b, κ	M1/69	Mouse	100Tests	165
MAB-F1179I_100Tests×2	CD24	PE/Cyanine5.5	Rat IgG2b, κ	M1/69	Mouse	100Tests×2	255
MAB-F1179I_50Tests	CD24	PE/Cyanine5.5	Rat IgG2b, κ	M1/69	Mouse	50Tests	98
MAB-F1179L_100Tests	CD24	Alexa Fluor 488	Rat IgG2b, κ	M1/69	Mouse	100Tests	165
MAB-F1179L_100Tests×2	CD24	Alexa Fluor 488	Rat IgG2b, κ	M1/69	Mouse	100Tests×2	255
MAB-F1179L_50Tests	CD24	Alexa Fluor 488	Rat IgG2b, κ	M1/69	Mouse	50Tests	98
MAB-F1179M_100Tests	CD24	Alexa Fluor 647	Rat IgG2b, κ	M1/69	Mouse	100Tests	165
MAB-F1179M_100Tests×2	CD24	Alexa Fluor 647	Rat IgG2b, κ	M1/69	Mouse	100Tests×2	255
MAB-F1179M_50Tests	CD24	Alexa Fluor 647	Rat IgG2b, κ	M1/69	Mouse	50Tests	98
MAB-F1179M1_100Tests	CD24	Alexa Fluor700	Rat IgG2a, κ	M1/69	Mouse	100Tests	165
MAB-F1179M1_100Tests×2	CD24	Alexa Fluor700	Rat IgG2a, κ	M1/69	Mouse	100Tests×2	255
MAB-F1179M1_50Tests	CD24	Alexa Fluor700	Rat IgG2a, κ	M1/69	Mouse	50Tests	98
MAB-F1179Q_100Tests	CD24	EV450	Rat IgG2b, κ	M1/69	Mouse	100Tests	165
MAB-F1179Q_100Tests×2	CD24	EV450	Rat IgG2b, κ	M1/69	Mouse	100Tests×2	255
MAB-F1179Q_50Tests	CD24	EV450	Rat IgG2b, κ	M1/69	Mouse	50Tests	98
MAB-F1179S_100Tests	CD24	Alexa Fluor Red 780	Rat IgG2b, κ	M1/69	Mouse	100Tests	165
MAB-F1179S_100Tests×2	CD24	Alexa Fluor Red 780	Rat IgG2b, κ	M1/69	Mouse	100Tests×2	255
MAB-F1179S_50Tests	CD24	Alexa Fluor Red 780	Rat IgG2b, κ	M1/69	Mouse	50Tests	98
MAB-F1179UC_100µg	CD24	FITC	Rat IgG2b, κ	M1/69	Mouse	100µg	165
MAB-F1179UC_25µg	CD24	FITC	Rat IgG2b, κ	M1/69	Mouse	25µg	53
MAB-F1179UD_100µg	CD24	PE	Rat IgG2b, κ	M1/69	Mouse	100µg	198
MAB-F1179UD_25µg	CD24	PE	Rat IgG2b, κ	M1/69	Mouse	25µg	72
MAB-F1179UE_100µg	CD24	APC	Rat IgG2b, κ	M1/69	Mouse	100µg	342
MAB-F1179UE_25µg	CD24	APC	Rat IgG2b, κ	M1/69	Mouse	25µg	105
MAB-F1179UG_100µg	CD24	PE/Cyanine5	Rat IgG2b, κ	M1/69	Mouse	100µg	390
MAB-F1179UG_25µg	CD24	PE/Cyanine5	Rat IgG2b, κ	M1/69	Mouse	25µg	120
MAB-F1179UH_100µg	CD24	PE/Cyanine7	Rat IgG2b, κ	M1/69	Mouse	100µg	390
MAB-F1179UH_25µg	CD24	PE/Cyanine7	Rat IgG2b, κ	M1/69	Mouse	25µg	120
MAB-F1179UI_100µg	CD24	PE/Cyanine5.5	Rat IgG2b, κ	M1/69	Mouse	100µg	396
MAB-F1179UI_25µg	CD24	PE/Cyanine5.5	Rat IgG2b, κ	M1/69	Mouse	25µg	144
MAB-F1179UJ_100µg	CD24	PerCP/Cyanine5.5	Rat IgG2b, κ	M1/69	Mouse	100µg	420
MAB-F1179UJ_25µg	CD24	PerCP/Cyanine5.5	Rat IgG2b, κ	M1/69	Mouse	25µg	150
MAB-F1179UL_100µg	CD24	Alexa Fluor 488	Rat IgG2b, κ	M1/69	Mouse	100µg	330
MAB-F1179UL_25µg	CD24	Alexa Fluor 488	Rat IgG2b, κ	M1/69	Mouse	25µg	120
MAB-F1179UM_100µg	CD24	Alexa Fluor 647	Rat IgG2b, κ	M1/69	Mouse	100µg	330
MAB-F1179UM_25µg	CD24	Alexa Fluor 647	Rat IgG2b, κ	M1/69	Mouse	25µg	120
MAB-F1179UM1_100µg	CD24	Alexa Fluor700	Rat IgG2b, κ	M1/69	Mouse	100µg	360
MAB-F1179UM1_25µg	CD24	Alexa Fluor700	Rat IgG2b, κ	M1/69	Mouse	25µg	120
MAB-F1179UQ_100µg	CD24	EV450	Rat IgG2b, κ	M1/69	Mouse	100µg	360
MAB-F1179UQ_25µg	CD24	EV450	Rat IgG2b, κ	M1/69	Mouse	25µg	120

Anti Mouse Flow Cytometry Antibodies

Catalog Number	Description	Conjugation	Isotype	Clone NO.	Species reactivity	Size	€ Price
MAB-F1179US_100µg	CD24	Alexa Fluor Red 780	Rat IgG2b, κ	M1/69	Mouse	100µg	360
MAB-F1179US_25µg	CD24	Alexa Fluor Red 780	Rat IgG2b, κ	M1/69	Mouse	25µg	120
MAB-F11020_1mg	CD25	None (AF/LE)	Rat IgG1, κ	PC-61.5.3	Mouse	1mg	668
MAB-F11020_500µg	CD25	None (AF/LE)	Rat IgG1, κ	PC-61.5.3	Mouse	500µg	368
MAB-F11020_50µg	CD25	None (AF/LE)	Rat IgG1, κ	PC-61.5.3	Mouse	50µg	113
MAB-F1102A_100µg	CD25	Unconjugated	Rat IgG1, κ	PC-61.5.3	Mouse	100µg	72
MAB-F1102A_25µg	CD25	Unconjugated	Rat IgG1, κ	PC-61.5.3	Mouse	25µg	23
MAB-F1102B_100µg	CD25	Biotin	Rat IgG1, κ	PC-61.5.3	Mouse	100µg	89
MAB-F1102B_25µg	CD25	Biotin	Rat IgG1, κ	PC-61.5.3	Mouse	25µg	29
MAB-F1102C_100Tests	CD25	FITC	Rat IgG1, κ	PC-61.5.3	Mouse	100Tests	150
MAB-F1102C_100Tests×2	CD25	FITC	Rat IgG1, κ	PC-61.5.3	Mouse	100Tests×2	240
MAB-F1102C_50Tests	CD25	FITC	Rat IgG1, κ	PC-61.5.3	Mouse	50Tests	98
MAB-F1102D_100Tests	CD25	PE	Rat IgG1, κ	PC-61.5.3	Mouse	100Tests	150
MAB-F1102D_100Tests×2	CD25	PE	Rat IgG1, κ	PC-61.5.3	Mouse	100Tests×2	240
MAB-F1102D_50Tests	CD25	PE	Rat IgG1, κ	PC-61.5.3	Mouse	50Tests	98
MAB-F1102E_100Tests	CD25	APC	Rat IgG1, κ	PC-61.5.3	Mouse	100Tests	150
MAB-F1102E_100Tests×2	CD25	APC	Rat IgG1, κ	PC-61.5.3	Mouse	100Tests×2	240
MAB-F1102E_50Tests	CD25	APC	Rat IgG1, κ	PC-61.5.3	Mouse	50Tests	98
MAB-F1102G_100Tests	CD25	PE/Cyanine5	Rat IgG1, κ	PC-61.5.3	Mouse	100Tests	240
MAB-F1102G_100Tests×2	CD25	PE/Cyanine5	Rat IgG1, κ	PC-61.5.3	Mouse	100Tests×2	413
MAB-F1102G_50Tests	CD25	PE/Cyanine5	Rat IgG1, κ	PC-61.5.3	Mouse	50Tests	147
MAB-F1102H_100Tests	CD25	PE/Cyanine7	Rat IgG1, κ	PC-61.5.3	Mouse	100Tests	240
MAB-F1102H_100Tests×2	CD25	PE/Cyanine7	Rat IgG1, κ	PC-61.5.3	Mouse	100Tests×2	413
MAB-F1102H_50Tests	CD25	PE/Cyanine7	Rat IgG1, κ	PC-61.5.3	Mouse	50Tests	147
MAB-F1102I_100Tests	CD25	PE/Cyanine5.5	Rat IgG1, κ	PC-61.5.3	Mouse	100Tests	240
MAB-F1102I_100Tests×2	CD25	PE/Cyanine5.5	Rat IgG1, κ	PC-61.5.3	Mouse	100Tests×2	413
MAB-F1102I_50Tests	CD25	PE/Cyanine5.5	Rat IgG1, κ	PC-61.5.3	Mouse	50Tests	147
MAB-F1102J_100Tests	CD25	PerCP/Cyanine5.5	Rat IgG1, κ	PC-61.5.3	Mouse	100Tests	240
MAB-F1102J_100Tests×2	CD25	PerCP/Cyanine5.5	Rat IgG1, κ	PC-61.5.3	Mouse	100Tests×2	413
MAB-F1102J_50Tests	CD25	PerCP/Cyanine5.5	Rat IgG1, κ	PC-61.5.3	Mouse	50Tests	147
MAB-F1102L_100Tests	CD25	Alexa Fluor 488	Rat IgG1, κ	PC-61.5.3	Mouse	100Tests	240
MAB-F1102L_100Tests×2	CD25	Alexa Fluor 488	Rat IgG1, κ	PC-61.5.3	Mouse	100Tests×2	413
MAB-F1102L_50Tests	CD25	Alexa Fluor 488	Rat IgG1, κ	PC-61.5.3	Mouse	50Tests	147
MAB-F1102M_100Tests	CD25	Alexa Fluor 647	Rat IgG1, κ	PC-61.5.3	Mouse	100Tests	240
MAB-F1102M_100Tests×2	CD25	Alexa Fluor 647	Rat IgG1, κ	PC-61.5.3	Mouse	100Tests×2	413
MAB-F1102M_50Tests	CD25	Alexa Fluor 647	Rat IgG1, κ	PC-61.5.3	Mouse	50Tests	147
MAB-F1102M1_100Tests	CD25	Alexa Fluor700	henian Hamster	PC-61.5.3	Mouse	100Tests	240
MAB-F1102M1_100Tests×2	CD25	Alexa Fluor700	henian Hamster	PC-61.5.3	Mouse	100Tests×2	413
MAB-F1102M1_50Tests	CD25	Alexa Fluor700	henian Hamster	PC-61.5.3	Mouse	50Tests	147
MAB-F1102P_100Tests	CD25	PE/Alexa Fluor 594	Rat IgG1, κ	PC-61.5.3	Mouse	100Tests	240

## Anti Mouse Flow Cytometry Antibodies

Catalog Number	Description	Conjugation	Isotype	Clone NO.	Species reactivity	Size	€ Price
MAB-F1102P_100Tests×2	CD25	PE/Alexa Fluor 594	Rat IgG1, κ	PC-61.5.3	Mouse	100Tests×2	413
MAB-F1102P_50Tests	CD25	PE/Alexa Fluor 594	Rat IgG1, κ	PC-61.5.3	Mouse	50Tests	147
MAB-F1102Q_100Tests	CD25	EV450	Rat IgG1, κ	PC-61.5.3	Mouse	100Tests	240
MAB-F1102Q_100Tests×2	CD25	EV450	Rat IgG1, κ	PC-61.5.3	Mouse	100Tests×2	413
MAB-F1102Q_50Tests	CD25	EV450	Rat IgG1, κ	PC-61.5.3	Mouse	50Tests	147
MAB-F1102R_100Tests	CD25	Alexa FluorViolet 500	Rat IgG1, κ	PC-61.5.3	Mouse	100Tests	240
MAB-F1102R_100Tests×2	CD25	Alexa FluorViolet 500	Rat IgG1, κ	PC-61.5.3	Mouse	100Tests×2	413
MAB-F1102R_50Tests	CD25	Alexa FluorViolet 500	Rat IgG1, κ	PC-61.5.3	Mouse	50Tests	147
MAB-F1102S_100Tests	CD25	Alexa Fluor Red 780	Rat IgG1, κ	PC-61.5.3	Mouse	100Tests	240
MAB-F1102S_100Tests×2	CD25	Alexa Fluor Red 780	Rat IgG1, κ	PC-61.5.3	Mouse	100Tests×2	413
MAB-F1102S_50Tests	CD25	Alexa Fluor Red 780	Rat IgG1, κ	PC-61.5.3	Mouse	50Tests	147
MAB-F1102T_100Tests	CD25	Alexa FluorViolet 610	Rat IgG1, κ	PC-61.5.3	Mouse	100Tests	240
MAB-F1102T_100Tests×2	CD25	Alexa FluorViolet 610	Rat IgG1, κ	PC-61.5.3	Mouse	100Tests×2	413
MAB-F1102T_50Tests	CD25	Alexa FluorViolet 610	Rat IgG1, κ	PC-61.5.3	Mouse	50Tests	147
MAB-F1102UC_100µg	CD25	FITC	Rat IgG1, κ	PC-61.5.3	Mouse	100µg	171
MAB-F1102UC_25µg	CD25	FITC	Rat IgG1, κ	PC-61.5.3	Mouse	25µg	53
MAB-F1102UD_100µg	CD25	PE	Rat IgG1, κ	PC-61.5.3	Mouse	100µg	171
MAB-F1102UD_25µg	CD25	PE	Rat IgG1, κ	PC-61.5.3	Mouse	25µg	53
MAB-F1102UE_100µg	CD25	APC	Rat IgG1, κ	PC-61.5.3	Mouse	100µg	216
MAB-F1102UE_25µg	CD25	APC	Rat IgG1, κ	PC-61.5.3	Mouse	25µg	60
MAB-F1102UG_100µg	CD25	PE/Cyanine5	Rat IgG1, κ	PC-61.5.3	Mouse	100µg	342
MAB-F1102UG_25µg	CD25	PE/Cyanine5	Rat IgG1, κ	PC-61.5.3	Mouse	25µg	116
MAB-F1102UH_100µg	CD25	PE/Cyanine7	Rat IgG1, κ	PC-61.5.3	Mouse	100µg	288
MAB-F1102UH_25µg	CD25	PE/Cyanine7	Rat IgG1, κ	PC-61.5.3	Mouse	25µg	105
MAB-F1102UI_100µg	CD25	PE/Cyanine5.5	Rat IgG1, κ	PC-61.5.3	Mouse	100µg	330
MAB-F1102UI_25µg	CD25	PE/Cyanine5.5	Rat IgG1, κ	PC-61.5.3	Mouse	25µg	120
MAB-F1102UJ_100µg	CD25	PerCP/Cyanine5.5	Rat IgG1, κ	PC-61.5.3	Mouse	100µg	375
MAB-F1102UJ_25µg	CD25	PerCP/Cyanine5.5	Rat IgG1, κ	PC-61.5.3	Mouse	25µg	135
MAB-F1102UL_100µg	CD25	Alexa Fluor 488	Rat IgG1, κ	PC-61.5.3	Mouse	100µg	285
MAB-F1102UL_25µg	CD25	Alexa Fluor 488	Rat IgG1, κ	PC-61.5.3	Mouse	25µg	120
MAB-F1102UM_100µg	CD25	Alexa Fluor 647	Rat IgG1, κ	PC-61.5.3	Mouse	100µg	285
MAB-F1102UM_25µg	CD25	Alexa Fluor 647	Rat IgG1, κ	PC-61.5.3	Mouse	25µg	120
MAB-F1102UM1_100µg	CD25	Alexa Fluor700	Rat IgG1, κ	PC-61.5.3	Mouse	100µg	288
MAB-F1102UM1_25µg	CD25	Alexa Fluor700	Rat IgG1, κ	PC-61.5.3	Mouse	25µg	126
MAB-F1102UP_100µg	CD25	PE/Alexa Fluor 594	Rat IgG1, κ	PC-61.5.3	Mouse	100µg	288
MAB-F1102UP_25µg	CD25	PE/Alexa Fluor 594	Rat IgG1, κ	PC-61.5.3	Mouse	25µg	126
MAB-F1102UQ_100µg	CD25	EV450	Rat IgG1, κ	PC-61.5.3	Mouse	100µg	288
MAB-F1102UQ_25µg	CD25	EV450	Rat IgG1, κ	PC-61.5.3	Mouse	25µg	126
MAB-F1102UR_100µg	CD25	Alexa FluorViolet 500	Rat IgG1, κ	PC-61.5.3	Mouse	100µg	288
MAB-F1102UR_25µg	CD25	Alexa FluorViolet 500	Rat IgG1, κ	PC-61.5.3	Mouse	25µg	126

## Anti Mouse Flow Cytometry Antibodies

Catalog Number	Description	Conjugation	Isotype	Clone NO.	Species reactivity	Size	€ Price
MAB-F1102US_100µg	CD25	Alexa Fluor Red 780	Rat IgG1, κ	PC-61.5.3	Mouse	100µg	288
MAB-F1102US_25µg	CD25	Alexa Fluor Red 780	Rat IgG1, κ	PC-61.5.3	Mouse	25µg	126
MAB-F1102UT_100µg	CD25	Alexa FluorViolet 610	Rat IgG1, κ	PC-61.5.3	Mouse	100µg	288
MAB-F1102UT_25µg	CD25	Alexa FluorViolet 610	Rat IgG1, κ	PC-61.5.3	Mouse	25µg	126
MAB-F10260_1mg	CD28	None (AF/LE)	ryrian Hamster Ig	37.51	Mouse	1mg	668
MAB-F10260_500µg	CD28	None (AF/LE)	ryrian Hamster Ig	37.51	Mouse	500µg	368
MAB-F10260_50µg	CD28	None (AF/LE)	ryrian Hamster Ig	37.51	Mouse	50µg	113
MAB-F1026A_100µg	CD28	Unconjugated	ryrian Hamster Ig	37.51	Mouse	100µg	144
MAB-F1026A_25µg	CD28	Unconjugated	ryrian Hamster Ig	37.51	Mouse	25µg	50
MAB-F1026D_100Tests	CD28	PE	ryrian Hamster Ig	37.51	Mouse	100Tests	113
MAB-F1026D_100Tests×2	CD28	PE	ryrian Hamster Ig	37.51	Mouse	100Tests×2	173
MAB-F1026D_50Tests	CD28	PE	ryrian Hamster Ig	37.51	Mouse	50Tests	68
MAB-F1026E_100Tests	CD28	APC	ryrian Hamster Ig	37.51	Mouse	100Tests	135
MAB-F1026E_100Tests×2	CD28	APC	ryrian Hamster Ig	37.51	Mouse	100Tests×2	203
MAB-F1026E_50Tests	CD28	APC	ryrian Hamster Ig	37.51	Mouse	50Tests	83
MAB-F1026L_100Tests	CD28	Alexa Fluor 488	ryrian Hamster Ig	37.51	Mouse	100Tests	165
MAB-F1026L_100Tests×2	CD28	Alexa Fluor 488	ryrian Hamster Ig	37.51	Mouse	100Tests×2	255
MAB-F1026L_50Tests	CD28	Alexa Fluor 488	ryrian Hamster Ig	37.51	Mouse	50Tests	98
MAB-F1026M_100Tests	CD28	Alexa Fluor 647	ryrian Hamster Ig	37.51	Mouse	100Tests	165
MAB-F1026M_100Tests×2	CD28	Alexa Fluor 647	ryrian Hamster Ig	37.51	Mouse	100Tests×2	255
MAB-F1026M_50Tests	CD28	Alexa Fluor 647	ryrian Hamster Ig	37.51	Mouse	50Tests	98
MAB-F1026UD_100µg	CD28	PE	ryrian Hamster Ig	37.51	Mouse	100µg	243
MAB-F1026UD_25µg	CD28	PE	ryrian Hamster Ig	37.51	Mouse	25µg	75
MAB-F1026UE_100µg	CD28	APC	ryrian Hamster Ig	37.51	Mouse	100µg	330
MAB-F1026UE_25µg	CD28	APC	ryrian Hamster Ig	37.51	Mouse	25µg	117
MAB-F1026UL_100µg	CD28	Alexa Fluor 488	ryrian Hamster Ig	37.51	Mouse	100µg	330
MAB-F1026UL_25µg	CD28	Alexa Fluor 488	ryrian Hamster Ig	37.51	Mouse	25µg	120
MAB-F1026UM_100µg	CD28	Alexa Fluor 647	ryrian Hamster Ig	37.51	Mouse	100µg	360
MAB-F1026UM_25µg	CD28	Alexa Fluor 647	ryrian Hamster Ig	37.51	Mouse	25µg	135
MAB-F1309D_100Tests	CD29	PE	henian Hamster	HMβ1-1	Mouse,Rat	100Tests	180
MAB-F1309D_100Tests×2	CD29	PE	henian Hamster	HMβ1-1	Mouse,Rat	100Tests×2	300
MAB-F1309D_50Tests	CD29	PE	henian Hamster	HMβ1-1	Mouse,Rat	50Tests	120
MAB-F1309E_100Tests	CD29	APC	henian Hamster	HMβ1-1	Mouse,Rat	100Tests	180
MAB-F1309E_100Tests×2	CD29	APC	henian Hamster	HMβ1-1	Mouse,Rat	100Tests×2	300
MAB-F1309E_50Tests	CD29	APC	henian Hamster	HMβ1-1	Mouse,Rat	50Tests	120
MAB-F1309L_100Tests	CD29	Alexa Fluor 488	henian Hamster	HMβ1-1	Mouse,Rat	100Tests	278
MAB-F1309L_100Tests×2	CD29	Alexa Fluor 488	henian Hamster	HMβ1-1	Mouse,Rat	100Tests×2	413
MAB-F1309L_50Tests	CD29	Alexa Fluor 488	henian Hamster	HMβ1-1	Mouse,Rat	50Tests	173
MAB-F1309M1_100Tests	CD29	Alexa Fluor700	henian Hamster	HMβ1-1	Mouse;Rat	100Tests	278
MAB-F1309M1_100Tests×2	CD29	Alexa Fluor700	henian Hamster	HMβ1-1	Mouse;Rat	100Tests×2	413

## Anti Mouse Flow Cytometry Antibodies

Catalog Number	Description	Conjugation	Isotype	Clone NO.	Species reactivity	Size	€ Price
MAB-F11309M1_50Tests	CD29	Alexa Fluor700	Golden Syrian Hamster	HMβ1-1	Mouse;Rat	50Tests	173
MAB-F1180B_100µg	CD31	Biotin	Rat IgG2a, κ	390	Mouse	100µg	270
MAB-F1180B_25µg	CD31	Biotin	Rat IgG2a, κ	390	Mouse	25µg	90
MAB-F1180C_100Tests	CD31	FITC	Rat IgG2a, κ	390	Mouse	100Tests	218
MAB-F1180C_100Tests×2	CD31	FITC	Rat IgG2a, κ	390	Mouse	100Tests×2	330
MAB-F1180C_50Tests	CD31	FITC	Rat IgG2a, κ	390	Mouse	50Tests	128
MAB-F1180D_100Tests	CD31	PE	Rat IgG2a, κ	390	Mouse	100Tests	218
MAB-F1180D_100Tests×2	CD31	PE	Rat IgG2a, κ	390	Mouse	100Tests×2	330
MAB-F1180D_50Tests	CD31	PE	Rat IgG2a, κ	390	Mouse	50Tests	128
MAB-F1180E_100Tests	CD31	APC	Rat IgG2a, κ	390	Mouse	100Tests	218
MAB-F1180E_100Tests×2	CD31	APC	Rat IgG2a, κ	390	Mouse	100Tests×2	330
MAB-F1180E_50Tests	CD31	APC	Rat IgG2a, κ	390	Mouse	50Tests	128
MAB-F1180G_100Tests	CD31	PE/Cyanine5	Rat IgG2a, κ	390	Mouse	100Tests	330
MAB-F1180G_100Tests×2	CD31	PE/Cyanine5	Rat IgG2a, κ	390	Mouse	100Tests×2	495
MAB-F1180G_50Tests	CD31	PE/Cyanine5	Rat IgG2a, κ	390	Mouse	50Tests	195
MAB-F1180H_100Tests	CD31	PE/Cyanine7	Rat IgG2a, κ	390	Mouse	100Tests	330
MAB-F1180H_100Tests×2	CD31	PE/Cyanine7	Rat IgG2a, κ	390	Mouse	100Tests×2	495
MAB-F1180H_50Tests	CD31	PE/Cyanine7	Rat IgG2a, κ	390	Mouse	50Tests	195
MAB-F1180I_100Tests	CD31	PE/Cyanine5.5	Rat IgG2a, κ	390	Mouse	100Tests	330
MAB-F1180I_100Tests×2	CD31	PE/Cyanine5.5	Rat IgG2a, κ	390	Mouse	100Tests×2	495
MAB-F1180I_50Tests	CD31	PE/Cyanine5.5	Rat IgG2a, κ	390	Mouse	50Tests	195
MAB-F1180J_100Tests	CD31	PerCP/Cyanine5.5	Rat IgG2a, κ	390	Mouse	100Tests	330
MAB-F1180J_100Tests×2	CD31	PerCP/Cyanine5.5	Rat IgG2a, κ	390	Mouse	100Tests×2	495
MAB-F1180J_50Tests	CD31	PerCP/Cyanine5.5	Rat IgG2a, κ	390	Mouse	50Tests	195
MAB-F1180L_100Tests	CD31	Alexa Fluor 488	Rat IgG2a, κ	390	Mouse	100Tests	330
MAB-F1180L_100Tests×2	CD31	Alexa Fluor 488	Rat IgG2a, κ	390	Mouse	100Tests×2	495
MAB-F1180L_50Tests	CD31	Alexa Fluor 488	Rat IgG2a, κ	390	Mouse	50Tests	195
MAB-F1180M_100Tests	CD31	Alexa Fluor 647	Rat IgG2a, κ	390	Mouse	100Tests	330
MAB-F1180M_100Tests×2	CD31	Alexa Fluor 647	Rat IgG2a, κ	390	Mouse	100Tests×2	495
MAB-F1180M_50Tests	CD31	Alexa Fluor 647	Rat IgG2a, κ	390	Mouse	50Tests	195
MAB-F1180M1_100Tests	CD31	Alexa Fluor700	Rat IgG2a, κ	390	Mouse	100Tests	330
MAB-F1180M1_100Tests×2	CD31	Alexa Fluor700	Rat IgG2a, κ	390	Mouse	100Tests×2	495
MAB-F1180M1_50Tests	CD31	Alexa Fluor700	Rat IgG2a, κ	390	Mouse	50Tests	195
MAB-F1180UC_100µg	CD31	FITC	Rat IgG2a, κ	390	Mouse	100µg	207
MAB-F1180UC_25µg	CD31	FITC	Rat IgG2a, κ	390	Mouse	25µg	68
MAB-F1180UD_100µg	CD31	PE	Rat IgG2a, κ	390	Mouse	100µg	252
MAB-F1180UD_25µg	CD31	PE	Rat IgG2a, κ	390	Mouse	25µg	90
MAB-F1180UE_100µg	CD31	APC	Rat IgG2a, κ	390	Mouse	100µg	411
MAB-F1180UE_25µg	CD31	APC	Rat IgG2a, κ	390	Mouse	25µg	129
MAB-F1180UG_100µg	CD31	PE/Cyanine5	Rat IgG2a, κ	390	Mouse	100µg	330



## Anti Mouse Flow Cytometry Antibodies

Catalog Number	Description	Conjugation	Isotype	Clone NO.	Species reactivity	Size	€ Price
MAB-F1180UG_25µg	CD31	PE/Cyanine5	Rat IgG2a, κ	390	Mouse	25µg	120
MAB-F1180UH_100µg	CD31	PE/Cyanine7	Rat IgG2a, κ	390	Mouse	100µg	330
MAB-F1180UH_25µg	CD31	PE/Cyanine7	Rat IgG2a, κ	390	Mouse	25µg	120
MAB-F1180UI_100µg	CD31	PE/Cyanine5.5	Rat IgG2a, κ	390	Mouse	100µg	360
MAB-F1180UI_25µg	CD31	PE/Cyanine5.5	Rat IgG2a, κ	390	Mouse	25µg	120
MAB-F1180UJ_100µg	CD31	PerCP/Cyanine5.5	Rat IgG2a, κ	390	Mouse	100µg	504
MAB-F1180UJ_25µg	CD31	PerCP/Cyanine5.5	Rat IgG2a, κ	390	Mouse	25µg	150
MAB-F1180UL_100µg	CD31	Alexa Fluor 488	Rat IgG2a, κ	390	Mouse	100µg	330
MAB-F1180UL_25µg	CD31	Alexa Fluor 488	Rat IgG2a, κ	390	Mouse	25µg	120
MAB-F1180UM_100µg	CD31	Alexa Fluor 647	Rat IgG2a, κ	390	Mouse	100µg	330
MAB-F1180UM_25µg	CD31	Alexa Fluor 647	Rat IgG2a, κ	390	Mouse	25µg	120
MAB-F1180UM1_100µg	CD31	Alexa Fluor700	Rat IgG2a, κ	390	Mouse	100µg	420
MAB-F1180UM1_25µg	CD31	Alexa Fluor700	Rat IgG2a, κ	390	Mouse	25µg	150
MAB-F1284D_100Tests	CD34	PE	Rat IgG2a, κ	RAM34	Mouse	100Tests	180
MAB-F1284D_100Tests×2	CD34	PE	Rat IgG2a, κ	RAM34	Mouse	100Tests×2	288
MAB-F1284D_50Tests	CD34	PE	Rat IgG2a, κ	RAM34	Mouse	50Tests	117
MAB-F1284E_100Tests	CD34	APC	Rat IgG2a, κ	RAM34	Mouse	100Tests	180
MAB-F1284E_100Tests×2	CD34	APC	Rat IgG2a, κ	RAM34	Mouse	100Tests×2	288
MAB-F1284E_50Tests	CD34	APC	Rat IgG2a, κ	RAM34	Mouse	50Tests	117
MAB-F1284UD_100µg	CD34	PE	Rat IgG2a, κ	RAM34	Mouse	100µg	366
MAB-F1284UD_25µg	CD34	PE	Rat IgG2a, κ	RAM34	Mouse	25µg	126
MAB-F1284UE_100µg	CD34	APC	Rat IgG2a, κ	RAM34	Mouse	100µg	561
MAB-F1284UE_25µg	CD34	APC	Rat IgG2a, κ	RAM34	Mouse	25µg	129
MAB-F1291E_100Tests	CD36	APC	Senescent Hamster	HM36	Mouse	100Tests	180
MAB-F1291E_100Tests×2	CD36	APC	Senescent Hamster	HM36	Mouse	100Tests×2	288
MAB-F1291E_50Tests	CD36	APC	Senescent Hamster	HM36	Mouse	50Tests	117
MAB-F1291L_100Tests	CD36	Alexa Fluor 488	Senescent Hamster	HM36	Mouse	100Tests	278
MAB-F1291L_100Tests×2	CD36	Alexa Fluor 488	Senescent Hamster	HM36	Mouse	100Tests×2	413
MAB-F1291L_50Tests	CD36	Alexa Fluor 488	Senescent Hamster	HM36	Mouse	50Tests	173
MAB-F1291M_100Tests	CD36	Alexa Fluor 647	Senescent Hamster	HM36	Mouse	100Tests	278
MAB-F1291M_100Tests×2	CD36	Alexa Fluor 647	Senescent Hamster	HM36	Mouse	100Tests×2	413
MAB-F1291M_50Tests	CD36	Alexa Fluor 647	Senescent Hamster	HM36	Mouse	50Tests	173
MAB-F1291UE_100µg	CD36	APC	Senescent Hamster	HM36	Mouse	100µg	426
MAB-F1291UE_25µg	CD36	APC	Senescent Hamster	HM36	Mouse	25µg	120
MAB-F1291UM_100µg	CD36	Alexa Fluor 647	Senescent Hamster	HM36	Mouse	100µg	285
MAB-F1291UM_25µg	CD36	Alexa Fluor 647	Senescent Hamster	HM36	Mouse	25µg	105
MAB-F1291US_100µg	CD36	Alexa Fluor Red 780	Senescent Hamster	HM36	Mouse	100µg	450
MAB-F1291US_25µg	CD36	Alexa Fluor Red 780	Senescent Hamster	HM36	Mouse	25µg	135
MAB-F11930_1mg	CD38	None (AF/LE)	Rat IgG2a, κ	NIMR5	Mouse	1mg	893
MAB-F11930_500µg	CD38	None (AF/LE)	Rat IgG2a, κ	NIMR5	Mouse	500µg	593

## Anti Mouse Flow Cytometry Antibodies

Catalog Number	Description	Conjugation	Isotype	Clone NO.	Species reactivity	Size	€ Price
MAB-F11930_50µg	CD38	None (AF/LE)	Rat IgG2a, κ	NIMR5	Mouse	50µg	143
MAB-F1193A_100µg	CD38	Unconjugated	Rat IgG2a, κ	NIMR5	Mouse	100µg	120
MAB-F1193A_25µg	CD38	Unconjugated	Rat IgG2a, κ	NIMR5	Mouse	25µg	75
MAB-F1193C_100Tests	CD38	FITC	Rat IgG2a, κ	NIMR5	Mouse	100Tests	72
MAB-F1193C_100Tests×2	CD38	FITC	Rat IgG2a, κ	NIMR5	Mouse	100Tests×2	108
MAB-F1193C_50Tests	CD38	FITC	Rat IgG2a, κ	NIMR5	Mouse	50Tests	42
MAB-F1193D_100Tests	CD38	PE	Rat IgG2a, κ	NIMR5	Mouse	100Tests	72
MAB-F1193D_100Tests×2	CD38	PE	Rat IgG2a, κ	NIMR5	Mouse	100Tests×2	108
MAB-F1193D_50Tests	CD38	PE	Rat IgG2a, κ	NIMR5	Mouse	50Tests	42
MAB-F1193E_100Tests	CD38	APC	Rat IgG2a, κ	NIMR5	Mouse	100Tests	87
MAB-F1193E_100Tests×2	CD38	APC	Rat IgG2a, κ	NIMR5	Mouse	100Tests×2	131
MAB-F1193E_50Tests	CD38	APC	Rat IgG2a, κ	NIMR5	Mouse	50Tests	51
MAB-F1193H_100Tests	CD38	PE/Cyanine7	Rat IgG2a, κ	NIMR5	Mouse	100Tests	108
MAB-F1193H_100Tests×2	CD38	PE/Cyanine7	Rat IgG2a, κ	NIMR5	Mouse	100Tests×2	162
MAB-F1193H_50Tests	CD38	PE/Cyanine7	Rat IgG2a, κ	NIMR5	Mouse	50Tests	72
MAB-F1193UC_100µg	CD38	FITC	Rat IgG2a, κ	NIMR5	Mouse	100µg	180
MAB-F1193UC_25µg	CD38	FITC	Rat IgG2a, κ	NIMR5	Mouse	25µg	68
MAB-F1193UD_100µg	CD38	PE	Rat IgG2a, κ	NIMR5	Mouse	100µg	243
MAB-F1193UD_25µg	CD38	PE	Rat IgG2a, κ	NIMR5	Mouse	25µg	81
MAB-F1193UE_100µg	CD38	APC	Rat IgG2a, κ	NIMR5	Mouse	100µg	411
MAB-F1193UE_25µg	CD38	APC	Rat IgG2a, κ	NIMR5	Mouse	25µg	105
MAB-F1193UH_100µg	CD38	PE/Cyanine7	Rat IgG2a, κ	NIMR5	Mouse	100µg	375
MAB-F1193UH_25µg	CD38	PE/Cyanine7	Rat IgG2a, κ	NIMR5	Mouse	25µg	135
MAB-F10280_1mg	CD40	None (AF/LE)	Rat IgG2a, κ	FGK4.5/FGK45	Mouse	1mg	668
MAB-F10280_500µg	CD40	None (AF/LE)	Rat IgG2a, κ	FGK4.5/FGK45	Mouse	500µg	368
MAB-F10280_50µg	CD40	None (AF/LE)	Rat IgG2a, κ	FGK4.5/FGK45	Mouse	50µg	113
MAB-F1028A_100µg	CD40	Unconjugated	Rat IgG2a, κ	FGK4.5/FGK45	Mouse	100µg	144
MAB-F1028A_25µg	CD40	Unconjugated	Rat IgG2a, κ	FGK4.5/FGK45	Mouse	25µg	54
MAB-F1028B_100µg	CD40	Biotin	Rat IgG2a, κ	FGK4.5/FGK45	Mouse	100µg	123
MAB-F1028B_25µg	CD40	Biotin	Rat IgG2a, κ	FGK4.5/FGK45	Mouse	25µg	54
MAB-F1028C_100Tests	CD40	FITC	Rat IgG2a, κ	FGK4.5/FGK45	Mouse	100Tests	150
MAB-F1028C_100Tests×2	CD40	FITC	Rat IgG2a, κ	FGK4.5/FGK45	Mouse	100Tests×2	240
MAB-F1028C_50Tests	CD40	FITC	Rat IgG2a, κ	FGK4.5/FGK45	Mouse	50Tests	98
MAB-F1028D_100Tests	CD40	PE	Rat IgG2a, κ	FGK4.5/FGK45	Mouse	100Tests	150
MAB-F1028D_100Tests×2	CD40	PE	Rat IgG2a, κ	FGK4.5/FGK45	Mouse	100Tests×2	240
MAB-F1028D_50Tests	CD40	PE	Rat IgG2a, κ	FGK4.5/FGK45	Mouse	50Tests	98
MAB-F1028E_100Tests	CD40	APC	Rat IgG2a, κ	FGK4.5/FGK45	Mouse	100Tests	150
MAB-F1028E_100Tests×2	CD40	APC	Rat IgG2a, κ	FGK4.5/FGK45	Mouse	100Tests×2	240
MAB-F1028E_50Tests	CD40	APC	Rat IgG2a, κ	FGK4.5/FGK45	Mouse	50Tests	98
MAB-F1028G_100Tests	CD40	PE/Cyanine5	Rat IgG2a, κ	FGK4.5/FGK45	Mouse	100Tests	240

## Anti Mouse Flow Cytometry Antibodies

Catalog Number	Description	Conjugation	Isotype	Clone NO.	Species reactivity	Size	€ Price
MAB-F1028G_100Tests×2	CD40	PE/Cyanine5	Rat IgG2a, κ	FGK4.5/FGK45	Mouse	100Tests×2	413
MAB-F1028G_50Tests	CD40	PE/Cyanine5	Rat IgG2a, κ	FGK4.5/FGK45	Mouse	50Tests	147
MAB-F1028H_100Tests	CD40	PE/Cyanine7	Rat IgG2a, κ	FGK4.5/FGK45	Mouse	100Tests	240
MAB-F1028H_100Tests×2	CD40	PE/Cyanine7	Rat IgG2a, κ	FGK4.5/FGK45	Mouse	100Tests×2	413
MAB-F1028H_50Tests	CD40	PE/Cyanine7	Rat IgG2a, κ	FGK4.5/FGK45	Mouse	50Tests	147
MAB-F1028I_100Tests	CD40	PE/Cyanine5.5	Rat IgG2a, κ	FGK4.5/FGK45	Mouse	100Tests	240
MAB-F1028I_100Tests×2	CD40	PE/Cyanine5.5	Rat IgG2a, κ	FGK4.5/FGK45	Mouse	100Tests×2	413
MAB-F1028I_50Tests	CD40	PE/Cyanine5.5	Rat IgG2a, κ	FGK4.5/FGK45	Mouse	50Tests	147
MAB-F1028J_100Tests	CD40	PerCP/Cyanine5.5	Rat IgG2a, κ	FGK4.5/FGK45	Mouse	100Tests	240
MAB-F1028J_100Tests×2	CD40	PerCP/Cyanine5.5	Rat IgG2a, κ	FGK4.5/FGK45	Mouse	100Tests×2	413
MAB-F1028J_50Tests	CD40	PerCP/Cyanine5.5	Rat IgG2a, κ	FGK4.5/FGK45	Mouse	50Tests	147
MAB-F1028L_100Tests	CD40	Alexa Fluor 488	Rat IgG2a, κ	FGK4.5/FGK45	Mouse	100Tests	240
MAB-F1028L_100Tests×2	CD40	Alexa Fluor 488	Rat IgG2a, κ	FGK4.5/FGK45	Mouse	100Tests×2	413
MAB-F1028L_50Tests	CD40	Alexa Fluor 488	Rat IgG2a, κ	FGK4.5/FGK45	Mouse	50Tests	147
MAB-F1028M_100Tests	CD40	Alexa Fluor 647	Rat IgG2a, κ	FGK4.5/FGK45	Mouse	100Tests	240
MAB-F1028M_100Tests×2	CD40	Alexa Fluor 647	Rat IgG2a, κ	FGK4.5/FGK45	Mouse	100Tests×2	413
MAB-F1028M_50Tests	CD40	Alexa Fluor 647	Rat IgG2a, κ	FGK4.5/FGK45	Mouse	50Tests	147
MAB-F1028P_100Tests	CD40	PE/Alexa Fluor 594	Rat IgG2a, κ	FGK4.5/FGK45	Mouse	100Tests	240
MAB-F1028P_100Tests×2	CD40	PE/Alexa Fluor 594	Rat IgG2a, κ	FGK4.5/FGK45	Mouse	100Tests×2	413
MAB-F1028P_50Tests	CD40	PE/Alexa Fluor 594	Rat IgG2a, κ	FGK4.5/FGK45	Mouse	50Tests	147
MAB-F1028UC_100µg	CD40	FITC	Rat IgG2a, κ	FGK4.5/FGK45	Mouse	100µg	216
MAB-F1028UC_25µg	CD40	FITC	Rat IgG2a, κ	FGK4.5/FGK45	Mouse	25µg	60
MAB-F1028UD_100µg	CD40	PE	Rat IgG2a, κ	FGK4.5/FGK45	Mouse	100µg	330
MAB-F1028UD_25µg	CD40	PE	Rat IgG2a, κ	FGK4.5/FGK45	Mouse	25µg	98
MAB-F1028UE_100µg	CD40	APC	Rat IgG2a, κ	FGK4.5/FGK45	Mouse	100µg	342
MAB-F1028UE_25µg	CD40	APC	Rat IgG2a, κ	FGK4.5/FGK45	Mouse	25µg	126
MAB-F1028UG_100µg	CD40	PE/Cyanine5	Rat IgG2a, κ	FGK4.5/FGK45	Mouse	100µg	450
MAB-F1028UG_25µg	CD40	PE/Cyanine5	Rat IgG2a, κ	FGK4.5/FGK45	Mouse	25µg	120
MAB-F1028UH_100µg	CD40	PE/Cyanine7	Rat IgG2a, κ	FGK4.5/FGK45	Mouse	100µg	468
MAB-F1028UH_25µg	CD40	PE/Cyanine7	Rat IgG2a, κ	FGK4.5/FGK45	Mouse	25µg	135
MAB-F1028UI_100µg	CD40	PE/Cyanine5.5	Rat IgG2a, κ	FGK4.5/FGK45	Mouse	100µg	390
MAB-F1028UI_25µg	CD40	PE/Cyanine5.5	Rat IgG2a, κ	FGK4.5/FGK45	Mouse	25µg	135
MAB-F1028UJ_100µg	CD40	PerCP/Cyanine5.5	Rat IgG2a, κ	FGK4.5/FGK45	Mouse	100µg	468
MAB-F1028UJ_25µg	CD40	PerCP/Cyanine5.5	Rat IgG2a, κ	FGK4.5/FGK45	Mouse	25µg	135
MAB-F1028UL_100µg	CD40	Alexa Fluor 488	Rat IgG2a, κ	FGK4.5/FGK45	Mouse	100µg	285
MAB-F1028UL_25µg	CD40	Alexa Fluor 488	Rat IgG2a, κ	FGK4.5/FGK45	Mouse	25µg	102
MAB-F1028UM_100µg	CD40	Alexa Fluor 647	Rat IgG2a, κ	FGK4.5/FGK45	Mouse	100µg	285
MAB-F1028UM_25µg	CD40	Alexa Fluor 647	Rat IgG2a, κ	FGK4.5/FGK45	Mouse	25µg	120
MAB-F1028UP_100µg	CD40	PE/Alexa Fluor 594	Rat IgG2a, κ	FGK4.5/FGK45	Mouse	100µg	375
MAB-F1028UP_25µg	CD40	PE/Alexa Fluor 594	Rat IgG2a, κ	FGK4.5/FGK45	Mouse	25µg	135

## Anti Mouse Flow Cytometry Antibodies

Catalog Number	Description	Conjugation	Isotype	Clone NO.	Species reactivity	Size	€ Price
MAB-F1183C_100Tests	CD41	FITC	Rat IgG1, κ	MWReg30	Mouse	100Tests	90
MAB-F1183C_100Tests×2	CD41	FITC	Rat IgG1, κ	MWReg30	Mouse	100Tests×2	135
MAB-F1183C_50Tests	CD41	FITC	Rat IgG1, κ	MWReg30	Mouse	50Tests	63
MAB-F1183D_100Tests	CD41	PE	Rat IgG1, κ	MWReg30	Mouse	100Tests	90
MAB-F1183D_100Tests×2	CD41	PE	Rat IgG1, κ	MWReg30	Mouse	100Tests×2	135
MAB-F1183D_50Tests	CD41	PE	Rat IgG1, κ	MWReg30	Mouse	50Tests	63
MAB-F1183E_100Tests	CD41	APC	Rat IgG1, κ	MWReg30	Mouse	100Tests	108
MAB-F1183E_100Tests×2	CD41	APC	Rat IgG1, κ	MWReg30	Mouse	100Tests×2	162
MAB-F1183E_50Tests	CD41	APC	Rat IgG1, κ	MWReg30	Mouse	50Tests	72
MAB-F1183H_100Tests	CD41	PE/Cyanine7	Rat IgG1, κ	MWReg30	Mouse	100Tests	135
MAB-F1183H_100Tests×2	CD41	PE/Cyanine7	Rat IgG1, κ	MWReg30	Mouse	100Tests×2	243
MAB-F1183H_50Tests	CD41	PE/Cyanine7	Rat IgG1, κ	MWReg30	Mouse	50Tests	90
MAB-F1183UC_100µg	CD41	FITC	Rat IgG1, κ	MWReg30	Mouse	100µg	243
MAB-F1183UC_25µg	CD41	FITC	Rat IgG1, κ	MWReg30	Mouse	25µg	68
MAB-F1183UD_100µg	CD41	PE	Rat IgG1, κ	MWReg30	Mouse	100µg	330
MAB-F1183UD_25µg	CD41	PE	Rat IgG1, κ	MWReg30	Mouse	25µg	105
MAB-F1183UE_100µg	CD41	APC	Rat IgG1, κ	MWReg30	Mouse	100µg	411
MAB-F1183UE_25µg	CD41	APC	Rat IgG1, κ	MWReg30	Mouse	25µg	129
MAB-F1183UH_100µg	CD41	PE/Cyanine7	Rat IgG1, κ	MWReg30	Mouse	100µg	450
MAB-F1183UH_25µg	CD41	PE/Cyanine7	Rat IgG1, κ	MWReg30	Mouse	25µg	120
MAB-F11000_1mg	CD44	None (AF/LE)	Rat IgG2b, κ	IM7	uman,Mous	1mg	893
MAB-F11000_500µg	CD44	None (AF/LE)	Rat IgG2b, κ	IM7	uman,Mous	500µg	593
MAB-F11000_50µg	CD44	None (AF/LE)	Rat IgG2b, κ	IM7	uman,Mous	50µg	143
MAB-F1100A_100µg	CD44	Unconjugated	Rat IgG2b, κ	IM7	uman,Mous	100µg	120
MAB-F1100A_25µg	CD44	Unconjugated	Rat IgG2b, κ	IM7	uman,Mous	25µg	38
MAB-F1100B_100µg	CD44	Biotin	Rat IgG2b, κ	IM7	uman,Mous	100µg	135
MAB-F1100B_25µg	CD44	Biotin	Rat IgG2b, κ	IM7	uman,Mous	25µg	38
MAB-F1100C_100Tests	CD44	FITC	Rat IgG2b, κ	IM7	uman,Mous	100Tests	135
MAB-F1100C_100Tests×2	CD44	FITC	Rat IgG2b, κ	IM7	uman,Mous	100Tests×2	225
MAB-F1100C_20Tests	CD44	FITC	Rat IgG2b, κ	IM7	uman,Mous	20Tests	45
MAB-F1100D_100Tests	CD44	PE	Rat IgG2b, κ	IM7	uman,Mous	100Tests	162
MAB-F1100D_100Tests×2	CD44	PE	Rat IgG2b, κ	IM7	uman,Mous	100Tests×2	270
MAB-F1100D_20Tests	CD44	PE	Rat IgG2b, κ	IM7	uman,Mous	20Tests	45
MAB-F1100E_100Tests	CD44	APC	Rat IgG2b, κ	IM7	uman,Mous	100Tests	150
MAB-F1100E_100Tests×2	CD44	APC	Rat IgG2b, κ	IM7	uman,Mous	100Tests×2	240
MAB-F1100E_20Tests	CD44	APC	Rat IgG2b, κ	IM7	uman,Mous	20Tests	60
MAB-F1100G_100Tests	CD44	PE/Cyanine5	Rat IgG2b, κ	IM7	uman,Mous	100Tests	278
MAB-F1100G_100Tests×2	CD44	PE/Cyanine5	Rat IgG2b, κ	IM7	uman,Mous	100Tests×2	413
MAB-F1100G_20Tests	CD44	PE/Cyanine5	Rat IgG2b, κ	IM7	uman,Mous	20Tests	113
MAB-F1100H_100Tests	CD44	PE/Cyanine7	Rat IgG2b, κ	IM7	uman,Mous	100Tests	278

## Anti Mouse Flow Cytometry Antibodies

Catalog Number	Description	Conjugation	Isotype	Clone NO.	Species reactivity	Size	€ Price
MAB-F1100H_100Tests×2	CD44	PE/Cyanine7	Rat IgG2b, κ	IM7	uman,Mous	100Tests×2	413
MAB-F1100H_20Tests	CD44	PE/Cyanine7	Rat IgG2b, κ	IM7	uman,Mous	20Tests	113
MAB-F1100I_100Tests	CD44	PE/Cyanine5.5	Rat IgG2b, κ	IM7	uman,Mous	100Tests	278
MAB-F1100I_100Tests×2	CD44	PE/Cyanine5.5	Rat IgG2b, κ	IM7	uman,Mous	100Tests×2	413
MAB-F1100I_20Tests	CD44	PE/Cyanine5.5	Rat IgG2b, κ	IM7	uman,Mous	20Tests	113
MAB-F1100J_100Tests	CD44	PerCP/Cyanine5.5	Rat IgG2b, κ	IM7	uman,Mous	100Tests	278
MAB-F1100J_100Tests×2	CD44	PerCP/Cyanine5.5	Rat IgG2b, κ	IM7	uman,Mous	100Tests×2	413
MAB-F1100J_20Tests	CD44	PerCP/Cyanine5.5	Rat IgG2b, κ	IM7	uman,Mous	20Tests	113
MAB-F1100L_100Tests	CD44	Alexa Fluor 488	Rat IgG2b, κ	IM7	uman,Mous	100Tests	278
MAB-F1100L_100Tests×2	CD44	Alexa Fluor 488	Rat IgG2b, κ	IM7	uman,Mous	100Tests×2	413
MAB-F1100L_20Tests	CD44	Alexa Fluor 488	Rat IgG2b, κ	IM7	uman,Mous	20Tests	113
MAB-F1100M_100Tests	CD44	Alexa Fluor 647	Rat IgG2b, κ	IM7	uman,Mous	100Tests	278
MAB-F1100M_100Tests×2	CD44	Alexa Fluor 647	Rat IgG2b, κ	IM7	uman,Mous	100Tests×2	413
MAB-F1100M_20Tests	CD44	Alexa Fluor 647	Rat IgG2b, κ	IM7	uman,Mous	20Tests	113
MAB-F1100M1_100Tests	CD44	Alexa Fluor700	Rat IgG2b, κ	IM7	uman;Mous	100Tests	278
MAB-F1100M1_100Tests×2	CD44	Alexa Fluor700	Rat IgG2b, κ	IM7	uman;Mous	100Tests×2	413
MAB-F1100M1_20Tests	CD44	Alexa Fluor700	Rat IgG2b, κ	IM7	uman;Mous	20Tests	113
MAB-F1100Q_100Tests	CD44	EV450	Rat IgG2b, κ	IM7	uman,Mous	100Tests	278
MAB-F1100Q_100Tests×2	CD44	EV450	Rat IgG2b, κ	IM7	uman,Mous	100Tests×2	413
MAB-F1100Q_20Tests	CD44	EV450	Rat IgG2b, κ	IM7	uman,Mous	20Tests	113
MAB-F1100S_100Tests	CD44	Alexa Fluor Red 780	Rat IgG2b, κ	IM7	uman,Mous	100Tests	278
MAB-F1100S_100Tests×2	CD44	Alexa Fluor Red 780	Rat IgG2b, κ	IM7	uman,Mous	100Tests×2	413
MAB-F1100S_20Tests	CD44	Alexa Fluor Red 780	Rat IgG2b, κ	IM7	uman,Mous	20Tests	113
MAB-F1100UC_100µg	CD44	FITC	Rat IgG2b, κ	IM7	uman,Mous	100µg	90
MAB-F1100UC_25µg	CD44	FITC	Rat IgG2b, κ	IM7	uman,Mous	25µg	38
MAB-F1100UD_100µg	CD44	PE	Rat IgG2b, κ	IM7	uman,Mous	100µg	126
MAB-F1100UD_25µg	CD44	PE	Rat IgG2b, κ	IM7	uman,Mous	25µg	45
MAB-F1100UE_100µg	CD44	APC	Rat IgG2b, κ	IM7	uman,Mous	100µg	135
MAB-F1100UE_25µg	CD44	APC	Rat IgG2b, κ	IM7	uman,Mous	25µg	45
MAB-F1100UG_100µg	CD44	PE/Cyanine5	Rat IgG2b, κ	IM7	uman,Mous	100µg	240
MAB-F1100UG_25µg	CD44	PE/Cyanine5	Rat IgG2b, κ	IM7	uman,Mous	25µg	105
MAB-F1100UH_100µg	CD44	PE/Cyanine7	Rat IgG2b, κ	IM7	uman,Mous	100µg	285
MAB-F1100UH_25µg	CD44	PE/Cyanine7	Rat IgG2b, κ	IM7	uman,Mous	25µg	120
MAB-F1100UI_100µg	CD44	PE/Cyanine5.5	Rat IgG2b, κ	IM7	uman,Mous	100µg	330
MAB-F1100UI_25µg	CD44	PE/Cyanine5.5	Rat IgG2b, κ	IM7	uman,Mous	25µg	120
MAB-F1100UJ_100µg	CD44	PerCP/Cyanine5.5	Rat IgG2b, κ	IM7	uman,Mous	100µg	285
MAB-F1100UJ_25µg	CD44	PerCP/Cyanine5.5	Rat IgG2b, κ	IM7	uman,Mous	25µg	144
MAB-F1100UL_100µg	CD44	Alexa Fluor 488	Rat IgG2b, κ	IM7	uman,Mous	100µg	285
MAB-F1100UL_25µg	CD44	Alexa Fluor 488	Rat IgG2b, κ	IM7	uman,Mous	25µg	120
MAB-F1100UM_100µg	CD44	Alexa Fluor 647	Rat IgG2b, κ	IM7	uman,Mous	100µg	285

## Anti Mouse Flow Cytometry Antibodies

Catalog Number	Description	Conjugation	Isotype	Clone NO.	Species reactivity	Size	€ Price
MAB-F1100UM_25µg	CD44	Alexa Fluor 647	Rat IgG2b, κ	IM7	uman,Mouse	25µg	120
MAB-F1100UQ_100µg	CD44	EV450	Rat IgG2b, κ	IM7	uman,Mouse	100µg	285
MAB-F1100UQ_25µg	CD44	EV450	Rat IgG2b, κ	IM7	uman,Mouse	25µg	120
MAB-F1100US_100µg	CD44	Alexa Fluor Red 780	Rat IgG2b, κ	IM7	uman,Mouse	100µg	285
MAB-F1100US_25µg	CD44	Alexa Fluor Red 780	Rat IgG2b, κ	IM7	uman,Mouse	25µg	120
MAB-F1136C_100Tests	CD45	FITC	Rat IgG2b, κ	30-F11	Mouse	100Tests	86
MAB-F1136C_100Tests×2	CD45	FITC	Rat IgG2b, κ	30-F11	Mouse	100Tests×2	150
MAB-F1136C_50Tests	CD45	FITC	Rat IgG2b, κ	30-F11	Mouse	50Tests	50
MAB-F1136D_100Tests	CD45	PE	Rat IgG2b, κ	30-F11	Mouse	100Tests	86
MAB-F1136D_100Tests×2	CD45	PE	Rat IgG2b, κ	30-F11	Mouse	100Tests×2	150
MAB-F1136D_50Tests	CD45	PE	Rat IgG2b, κ	30-F11	Mouse	50Tests	50
MAB-F1136E_100Tests	CD45	APC	Rat IgG2b, κ	30-F11	Mouse	100Tests	104
MAB-F1136E_100Tests×2	CD45	APC	Rat IgG2b, κ	30-F11	Mouse	100Tests×2	188
MAB-F1136E_50Tests	CD45	APC	Rat IgG2b, κ	30-F11	Mouse	50Tests	60
MAB-F1136F_100Tests	CD45	PerCP	Rat IgG2b, κ	30-F11	Mouse	100Tests	129
MAB-F1136F_100Tests×2	CD45	PerCP	Rat IgG2b, κ	30-F11	Mouse	100Tests×2	233
MAB-F1136F_50Tests	CD45	PerCP	Rat IgG2b, κ	30-F11	Mouse	50Tests	83
MAB-F1136G_100Tests	CD45	PE/Cyanine5	Rat IgG2b, κ	30-F11	Mouse	100Tests	129
MAB-F1136G_100Tests×2	CD45	PE/Cyanine5	Rat IgG2b, κ	30-F11	Mouse	100Tests×2	233
MAB-F1136G_50Tests	CD45	PE/Cyanine5	Rat IgG2b, κ	30-F11	Mouse	50Tests	83
MAB-F1136H_100Tests	CD45	PE/Cyanine7	Rat IgG2b, κ	30-F11	Mouse	100Tests	129
MAB-F1136H_100Tests×2	CD45	PE/Cyanine7	Rat IgG2b, κ	30-F11	Mouse	100Tests×2	233
MAB-F1136H_50Tests	CD45	PE/Cyanine7	Rat IgG2b, κ	30-F11	Mouse	50Tests	83
MAB-F1136I_100Tests	CD45	PE/Cyanine5.5	Rat IgG2b, κ	30-F11	Mouse	100Tests	129
MAB-F1136I_100Tests×2	CD45	PE/Cyanine5.5	Rat IgG2b, κ	30-F11	Mouse	100Tests×2	233
MAB-F1136I_50Tests	CD45	PE/Cyanine5.5	Rat IgG2b, κ	30-F11	Mouse	50Tests	83
MAB-F1136J_100Tests	CD45	PerCP/Cyanine5.5	Rat IgG2b, κ	30-F11	Mouse	100Tests	129
MAB-F1136J_100Tests×2	CD45	PerCP/Cyanine5.5	Rat IgG2b, κ	30-F11	Mouse	100Tests×2	233
MAB-F1136J_50Tests	CD45	PerCP/Cyanine5.5	Rat IgG2b, κ	30-F11	Mouse	50Tests	83
MAB-F1136L_100Tests	CD45	Alexa Fluor 488	Rat IgG2b, κ	30-F11	Mouse	100Tests	129
MAB-F1136L_100Tests×2	CD45	Alexa Fluor 488	Rat IgG2b, κ	30-F11	Mouse	100Tests×2	233
MAB-F1136L_50Tests	CD45	Alexa Fluor 488	Rat IgG2b, κ	30-F11	Mouse	50Tests	83
MAB-F1136M_100Tests	CD45	Alexa Fluor 647	Rat IgG2b, κ	30-F11	Mouse	100Tests	129
MAB-F1136M_100Tests×2	CD45	Alexa Fluor 647	Rat IgG2b, κ	30-F11	Mouse	100Tests×2	233
MAB-F1136M_50Tests	CD45	Alexa Fluor 647	Rat IgG2b, κ	30-F11	Mouse	50Tests	83
MAB-F1136M1_100Tests	CD45	Alexa Fluor700	Mouse IgG1, κ	30-F11	Mouse	100Tests	129
MAB-F1136M1_100Tests×2	CD45	Alexa Fluor700	Mouse IgG1, κ	30-F11	Mouse	100Tests×2	233
MAB-F1136M1_50Tests	CD45	Alexa Fluor700	Mouse IgG1, κ	30-F11	Mouse	50Tests	83
MAB-F1136P_100Tests	CD45	PE/Alexa Fluor 594	Rat IgG2b, κ	30-F11	Mouse	100Tests	129
MAB-F1136P_100Tests×2	CD45	PE/Alexa Fluor 594	Rat IgG2b, κ	30-F11	Mouse	100Tests×2	233

## Anti Mouse Flow Cytometry Antibodies

Catalog Number	Description	Conjugation	Isotype	Clone NO.	Species reactivity	Size	€ Price
MAB-F1136P_50Tests	CD45	PE/Alexa Fluor 594	Rat IgG2b, κ	30-F11	Mouse	50Tests	83
MAB-F1136Q_100Tests	CD45	EV450	Rat IgG2b, κ	30-F11	Mouse	100Tests	129
MAB-F1136Q_100Tests×2	CD45	EV450	Rat IgG2b, κ	30-F11	Mouse	100Tests×2	233
MAB-F1136Q_50Tests	CD45	EV450	Rat IgG2b, κ	30-F11	Mouse	50Tests	83
MAB-F1136S_100Tests	CD45	Alexa Fluor Red 780	Rat IgG2b, κ	30-F11	Mouse	100Tests	129
MAB-F1136S_100Tests×2	CD45	Alexa Fluor Red 780	Rat IgG2b, κ	30-F11	Mouse	100Tests×2	233
MAB-F1136S_50Tests	CD45	Alexa Fluor Red 780	Rat IgG2b, κ	30-F11	Mouse	50Tests	83
MAB-F1136UC_100µg	CD45	FITC	Rat IgG2b, κ	30-F11	Mouse	100µg	84
MAB-F1136UC_25µg	CD45	FITC	Rat IgG2b, κ	30-F11	Mouse	25µg	27
MAB-F1136UD_100µg	CD45	PE	Rat IgG2b, κ	30-F11	Mouse	100µg	101
MAB-F1136UD_25µg	CD45	PE	Rat IgG2b, κ	30-F11	Mouse	25µg	36
MAB-F1136UE_100µg	CD45	APC	Rat IgG2b, κ	30-F11	Mouse	100µg	141
MAB-F1136UE_25µg	CD45	APC	Rat IgG2b, κ	30-F11	Mouse	25µg	50
MAB-F1136UF_100µg	CD45	PerCP	Rat IgG2b, κ	30-F11	Mouse	100µg	360
MAB-F1136UF_25µg	CD45	PerCP	Rat IgG2b, κ	30-F11	Mouse	25µg	120
MAB-F1136UG_100µg	CD45	PE/Cyanine5	Rat IgG2b, κ	30-F11	Mouse	100µg	285
MAB-F1136UG_25µg	CD45	PE/Cyanine5	Rat IgG2b, κ	30-F11	Mouse	25µg	105
MAB-F1136UH_100µg	CD45	PE/Cyanine7	Rat IgG2b, κ	30-F11	Mouse	100µg	240
MAB-F1136UH_25µg	CD45	PE/Cyanine7	Rat IgG2b, κ	30-F11	Mouse	25µg	105
MAB-F1136UI_100µg	CD45	PE/Cyanine5.5	Rat IgG2b, κ	30-F11	Mouse	100µg	330
MAB-F1136UI_25µg	CD45	PE/Cyanine5.5	Rat IgG2b, κ	30-F11	Mouse	25µg	120
MAB-F1136UJ_100µg	CD45	PerCP/Cyanine5.5	Rat IgG2b, κ	30-F11	Mouse	100µg	285
MAB-F1136UJ_25µg	CD45	PerCP/Cyanine5.5	Rat IgG2b, κ	30-F11	Mouse	25µg	105
MAB-F1136UL_100µg	CD45	Alexa Fluor 488	Rat IgG2b, κ	30-F11	Mouse	100µg	285
MAB-F1136UL_25µg	CD45	Alexa Fluor 488	Rat IgG2b, κ	30-F11	Mouse	25µg	120
MAB-F1136UM_100µg	CD45	Alexa Fluor 647	Rat IgG2b, κ	30-F11	Mouse	100µg	285
MAB-F1136UM_25µg	CD45	Alexa Fluor 647	Rat IgG2b, κ	30-F11	Mouse	25µg	120
MAB-F1136UM1_100µg	CD45	Alexa Fluor700	Rat IgG2b, κ	30-F11	Mouse	100µg	285
MAB-F1136UM1_25µg	CD45	Alexa Fluor700	Rat IgG2b, κ	30-F11	Mouse	25µg	120
MAB-F1136UP_100µg	CD45	PE/Alexa Fluor 594	Rat IgG2b, κ	30-F11	Mouse	100µg	285
MAB-F1136UP_25µg	CD45	PE/Alexa Fluor 594	Rat IgG2b, κ	30-F11	Mouse	25µg	120
MAB-F1136UQ_100µg	CD45	EV450	Rat IgG2b, κ	30-F11	Mouse	100µg	285
MAB-F1136UQ_25µg	CD45	EV450	Rat IgG2b, κ	30-F11	Mouse	25µg	120
MAB-F1136US_100µg	CD45	Alexa Fluor Red 780	Rat IgG2b, κ	30-F11	Mouse	100µg	285
MAB-F1136US_25µg	CD45	Alexa Fluor Red 780	Rat IgG2b, κ	30-F11	Mouse	25µg	120
MAB-F1184C_100Tests	CD45.1	FITC	Mouse IgG2a, κ	A20	Mouse	100Tests	90
MAB-F1184C_100Tests×2	CD45.1	FITC	Mouse IgG2a, κ	A20	Mouse	100Tests×2	135
MAB-F1184C_50Tests	CD45.1	FITC	Mouse IgG2a, κ	A20	Mouse	50Tests	63
MAB-F1184D_100Tests	CD45.1	PE	Mouse IgG2a, κ	A20	Mouse	100Tests	90
MAB-F1184D_100Tests×2	CD45.1	PE	Mouse IgG2a, κ	A20	Mouse	100Tests×2	135

Anti Mouse Flow Cytometry Antibodies

Catalog Number	Description	Conjugation	Isotype	Clone NO.	Species reactivity	Size	€ Price
MAB-F1184D_50Tests	CD45.1	PE	Mouse IgG2a, κ	A20	Mouse	50Tests	63
MAB-F1184E_100Tests	CD45.1	APC	Mouse IgG2a, κ	A20	Mouse	100Tests	108
MAB-F1184E_100Tests×2	CD45.1	APC	Mouse IgG2a, κ	A20	Mouse	100Tests×2	162
MAB-F1184E_50Tests	CD45.1	APC	Mouse IgG2a, κ	A20	Mouse	50Tests	72
MAB-F1184Q_100Tests	CD45.1	EV450	Mouse IgG2a, κ	A20	Mouse	100Tests	135
MAB-F1184Q_100Tests×2	CD45.1	EV450	Mouse IgG2a, κ	A20	Mouse	100Tests×2	243
MAB-F1184Q_50Tests	CD45.1	EV450	Mouse IgG2a, κ	A20	Mouse	50Tests	90
MAB-F1184UC_100µg	CD45.1	FITC	Mouse IgG2a, κ	A20	Mouse	100µg	135
MAB-F1184UC_25µg	CD45.1	FITC	Mouse IgG2a, κ	A20	Mouse	25µg	45
MAB-F1184UD_100µg	CD45.1	PE	Mouse IgG2a, κ	A20	Mouse	100µg	207
MAB-F1184UD_25µg	CD45.1	PE	Mouse IgG2a, κ	A20	Mouse	25µg	60
MAB-F1184UE_100µg	CD45.1	APC	Mouse IgG2a, κ	A20	Mouse	100µg	195
MAB-F1184UE_25µg	CD45.1	APC	Mouse IgG2a, κ	A20	Mouse	25µg	60
MAB-F1184UQ_100µg	CD45.1	EV450	Mouse IgG2a, κ	A20	Mouse	100µg	330
MAB-F1184UQ_25µg	CD45.1	EV450	Mouse IgG2a, κ	A20	Mouse	25µg	108
MAB-F11220_1mg	CD45.2	None (AF/LE)	Mouse IgG2a, κ	104.2	Mouse	1mg	893
MAB-F11220_500µg	CD45.2	None (AF/LE)	Mouse IgG2a, κ	104.2	Mouse	500µg	593
MAB-F11220_50µg	CD45.2	None (AF/LE)	Mouse IgG2a, κ	104.2	Mouse	50µg	143
MAB-F1122A_100µg	CD45.2	Unconjugated	Mouse IgG2a, κ	104.2	Mouse	100µg	65
MAB-F1122A_25µg	CD45.2	Unconjugated	Mouse IgG2a, κ	104.2	Mouse	25µg	18
MAB-F1122B_100µg	CD45.2	Biotin	Mouse IgG2a, κ	104.2	Mouse	100µg	98
MAB-F1122B_25µg	CD45.2	Biotin	Mouse IgG2a, κ	104.2	Mouse	25µg	33
MAB-F1122C_100Tests	CD45.2	FITC	Mouse IgG2a, κ	104.2	Mouse	100Tests	50
MAB-F1122C_100Tests×2	CD45.2	FITC	Mouse IgG2a, κ	104.2	Mouse	100Tests×2	86
MAB-F1122C_50Tests	CD45.2	FITC	Mouse IgG2a, κ	104.2	Mouse	50Tests	30
MAB-F1122D_100Tests	CD45.2	PE	Mouse IgG2a, κ	104.2	Mouse	100Tests	50
MAB-F1122D_100Tests×2	CD45.2	PE	Mouse IgG2a, κ	104.2	Mouse	100Tests×2	86
MAB-F1122D_50Tests	CD45.2	PE	Mouse IgG2a, κ	104.2	Mouse	50Tests	30
MAB-F1122E_100Tests	CD45.2	APC	Mouse IgG2a, κ	104.2	Mouse	100Tests	60
MAB-F1122E_100Tests×2	CD45.2	APC	Mouse IgG2a, κ	104.2	Mouse	100Tests×2	104
MAB-F1122E_50Tests	CD45.2	APC	Mouse IgG2a, κ	104.2	Mouse	50Tests	33
MAB-F1122G_100Tests	CD45.2	PE/Cyanine5	Mouse IgG2a, κ	104.2	Mouse	100Tests	86
MAB-F1122G_100Tests×2	CD45.2	PE/Cyanine5	Mouse IgG2a, κ	104.2	Mouse	100Tests×2	129
MAB-F1122G_50Tests	CD45.2	PE/Cyanine5	Mouse IgG2a, κ	104.2	Mouse	50Tests	48
MAB-F1122H_100Tests	CD45.2	PE/Cyanine7	Mouse IgG2a, κ	104.2	Mouse	100Tests	86
MAB-F1122H_100Tests×2	CD45.2	PE/Cyanine7	Mouse IgG2a, κ	104.2	Mouse	100Tests×2	129
MAB-F1122H_50Tests	CD45.2	PE/Cyanine7	Mouse IgG2a, κ	104.2	Mouse	50Tests	48
MAB-F1122I_100Tests	CD45.2	PE/Cyanine5.5	Mouse IgG2a, κ	104.2	Mouse	100Tests	86
MAB-F1122I_100Tests×2	CD45.2	PE/Cyanine5.5	Mouse IgG2a, κ	104.2	Mouse	100Tests×2	129
MAB-F1122I_50Tests	CD45.2	PE/Cyanine5.5	Mouse IgG2a, κ	104.2	Mouse	50Tests	48



## Anti Mouse Flow Cytometry Antibodies

Catalog Number	Description	Conjugation	Isotype	Clone NO.	Species reactivity	Size	€ Price
MAB-F1122J_100Tests	CD45.2	PerCP/Cyanine5.5	Mouse IgG2a, κ	104.2	Mouse	100Tests	86
MAB-F1122J_100Tests×2	CD45.2	PerCP/Cyanine5.5	Mouse IgG2a, κ	104.2	Mouse	100Tests×2	129
MAB-F1122J_50Tests	CD45.2	PerCP/Cyanine5.5	Mouse IgG2a, κ	104.2	Mouse	50Tests	48
MAB-F1122L_100Tests	CD45.2	Alexa Fluor 488	Mouse IgG2a, κ	104.2	Mouse	100Tests	86
MAB-F1122L_100Tests×2	CD45.2	Alexa Fluor 488	Mouse IgG2a, κ	104.2	Mouse	100Tests×2	129
MAB-F1122L_50Tests	CD45.2	Alexa Fluor 488	Mouse IgG2a, κ	104.2	Mouse	50Tests	48
MAB-F1122M_100Tests	CD45.2	Alexa Fluor 647	Mouse IgG2a, κ	104.2	Mouse	100Tests	86
MAB-F1122M_100Tests×2	CD45.2	Alexa Fluor 647	Mouse IgG2a, κ	104.2	Mouse	100Tests×2	129
MAB-F1122M_50Tests	CD45.2	Alexa Fluor 647	Mouse IgG2a, κ	104.2	Mouse	50Tests	48
MAB-F1122M1_100Tests	CD45.2	Alexa Fluor700	Mouse IgG2a, κ	104.2	Mouse	100Tests	360
MAB-F1122M1_100Tests×2	CD45.2	Alexa Fluor700	Mouse IgG2a, κ	104.2	Mouse	100Tests×2	638
MAB-F1122M1_50Tests	CD45.2	Alexa Fluor700	Mouse IgG2a, κ	104.2	Mouse	50Tests	230
MAB-F1122Q_100Tests	CD45.2	EV450	Mouse IgG2a, κ	104.2	Mouse	100Tests	360
MAB-F1122Q_100Tests×2	CD45.2	EV450	Mouse IgG2a, κ	104.2	Mouse	100Tests×2	638
MAB-F1122Q_50Tests	CD45.2	EV450	Mouse IgG2a, κ	104.2	Mouse	50Tests	230
MAB-F1122UC_100µg	CD45.2	FITC	Mouse IgG2a, κ	104.2	Mouse	100µg	99
MAB-F1122UC_25µg	CD45.2	FITC	Mouse IgG2a, κ	104.2	Mouse	25µg	48
MAB-F1122UD_100µg	CD45.2	PE	Mouse IgG2a, κ	104.2	Mouse	100µg	150
MAB-F1122UD_25µg	CD45.2	PE	Mouse IgG2a, κ	104.2	Mouse	25µg	45
MAB-F1122UE_100µg	CD45.2	APC	Mouse IgG2a, κ	104.2	Mouse	100µg	150
MAB-F1122UE_25µg	CD45.2	APC	Mouse IgG2a, κ	104.2	Mouse	25µg	45
MAB-F1122UG_100µg	CD45.2	PE/Cyanine5	Mouse IgG2a, κ	104.2	Mouse	100µg	330
MAB-F1122UG_25µg	CD45.2	PE/Cyanine5	Mouse IgG2a, κ	104.2	Mouse	25µg	120
MAB-F1122UH_100µg	CD45.2	PE/Cyanine7	Mouse IgG2a, κ	104.2	Mouse	100µg	285
MAB-F1122UH_25µg	CD45.2	PE/Cyanine7	Mouse IgG2a, κ	104.2	Mouse	25µg	90
MAB-F1122UI_100µg	CD45.2	PE/Cyanine5.5	Mouse IgG2a, κ	104.2	Mouse	100µg	330
MAB-F1122UI_25µg	CD45.2	PE/Cyanine5.5	Mouse IgG2a, κ	104.2	Mouse	25µg	120
MAB-F1122UJ_100µg	CD45.2	PerCP/Cyanine5.5	Mouse IgG2a, κ	104.2	Mouse	100µg	330
MAB-F1122UJ_25µg	CD45.2	PerCP/Cyanine5.5	Mouse IgG2a, κ	104.2	Mouse	25µg	98
MAB-F1122UL_100µg	CD45.2	Alexa Fluor 488	Mouse IgG2a, κ	104.2	Mouse	100µg	240
MAB-F1122UL_25µg	CD45.2	Alexa Fluor 488	Mouse IgG2a, κ	104.2	Mouse	25µg	126
MAB-F1122UM_100µg	CD45.2	Alexa Fluor 647	Mouse IgG2a, κ	104.2	Mouse	100µg	240
MAB-F1122UM_25µg	CD45.2	Alexa Fluor 647	Mouse IgG2a, κ	104.2	Mouse	25µg	126
MAB-F1122UM1_100µg	CD45.2	Alexa Fluor700	Mouse IgG2a, κ	104.2	Mouse	100µg	360
MAB-F1122UM1_25µg	CD45.2	Alexa Fluor700	Mouse IgG2a, κ	104.2	Mouse	25µg	135
MAB-F1122UQ_100µg	CD45.2	EV450	Mouse IgG2a, κ	104.2	Mouse	100µg	360
MAB-F1122UQ_25µg	CD45.2	EV450	Mouse IgG2a, κ	104.2	Mouse	25µg	135
MAB-F11120_1mg	CD45R/B220	None (AF/LE)	Rat IgM, κ	RA3.3A 1/6.1	Mouse	1mg	893
MAB-F11120_500µg	CD45R/B220	None (AF/LE)	Rat IgM, κ	RA3.3A 1/6.1	Mouse	500µg	593
MAB-F11120_50µg	CD45R/B220	None (AF/LE)	Rat IgM, κ	RA3.3A 1/6.1	Mouse	50µg	143

## Anti Mouse Flow Cytometry Antibodies

Catalog Number	Description	Conjugation	Isotype	Clone NO.	Species reactivity	Size	€ Price
MAB-F1112A_100µg	CD45R/B220	Unconjugated	Rat IgM, κ	RA3.3A 1/6.1	Mouse	100µg	108
MAB-F1112A_25µg	CD45R/B220	Unconjugated	Rat IgM, κ	RA3.3A 1/6.1	Mouse	25µg	30
MAB-F1112B_100µg	CD45R/B220	Biotin	Rat IgM, κ	RA3.3A 1/6.1	Mouse	100µg	135
MAB-F1112B_25µg	CD45R/B220	Biotin	Rat IgM, κ	RA3.3A 1/6.1	Mouse	25µg	38
MAB-F1112C_100Tests	CD45R/B220	FITC	Rat IgM, κ	RA3.3A 1/6.1	Mouse	100Tests	86
MAB-F1112C_100Tests×2	CD45R/B220	FITC	Rat IgM, κ	RA3.3A 1/6.1	Mouse	100Tests×2	150
MAB-F1112C_50Tests	CD45R/B220	FITC	Rat IgM, κ	RA3.3A 1/6.1	Mouse	50Tests	48
MAB-F1112D_100Tests	CD45R/B220	PE	Rat IgM, κ	RA3.3A 1/6.1	Mouse	100Tests	86
MAB-F1112D_100Tests×2	CD45R/B220	PE	Rat IgM, κ	RA3.3A 1/6.1	Mouse	100Tests×2	150
MAB-F1112D_50Tests	CD45R/B220	PE	Rat IgM, κ	RA3.3A 1/6.1	Mouse	50Tests	48
MAB-F1112E_100Tests	CD45R/B220	APC	Rat IgM, κ	RA3.3A 1/6.1	Mouse	100Tests	104
MAB-F1112E_100Tests×2	CD45R/B220	APC	Rat IgM, κ	RA3.3A 1/6.1	Mouse	100Tests×2	188
MAB-F1112E_50Tests	CD45R/B220	APC	Rat IgM, κ	RA3.3A 1/6.1	Mouse	50Tests	60
MAB-F1112F_100Tests	CD45R/B220	PerCP	Rat IgM, κ	RA3.3A 1/6.1	Mouse	100Tests	129
MAB-F1112F_100Tests×2	CD45R/B220	PerCP	Rat IgM, κ	RA3.3A 1/6.1	Mouse	100Tests×2	233
MAB-F1112F_50Tests	CD45R/B220	PerCP	Rat IgM, κ	RA3.3A 1/6.1	Mouse	50Tests	83
MAB-F1112G_100Tests	CD45R/B220	PE/Cyanine5	Rat IgM, κ	RA3.3A 1/6.1	Mouse	100Tests	129
MAB-F1112G_100Tests×2	CD45R/B220	PE/Cyanine5	Rat IgM, κ	RA3.3A 1/6.1	Mouse	100Tests×2	233
MAB-F1112G_50Tests	CD45R/B220	PE/Cyanine5	Rat IgM, κ	RA3.3A 1/6.1	Mouse	50Tests	83
MAB-F1112H_100Tests	CD45R/B220	PE/Cyanine7	Rat IgM, κ	RA3.3A 1/6.1	Mouse	100Tests	129
MAB-F1112H_100Tests×2	CD45R/B220	PE/Cyanine7	Rat IgM, κ	RA3.3A 1/6.1	Mouse	100Tests×2	233
MAB-F1112H_50Tests	CD45R/B220	PE/Cyanine7	Rat IgM, κ	RA3.3A 1/6.1	Mouse	50Tests	83
MAB-F1112I_100Tests	CD45R/B220	PE/Cyanine5.5	Rat IgM, κ	RA3.3A 1/6.1	Mouse	100Tests	129
MAB-F1112I_100Tests×2	CD45R/B220	PE/Cyanine5.5	Rat IgM, κ	RA3.3A 1/6.1	Mouse	100Tests×2	233
MAB-F1112I_50Tests	CD45R/B220	PE/Cyanine5.5	Rat IgM, κ	RA3.3A 1/6.1	Mouse	50Tests	83
MAB-F1112J_100Tests	CD45R/B220	PerCP/Cyanine5.5	Rat IgM, κ	RA3.3A 1/6.1	Mouse	100Tests	129
MAB-F1112J_100Tests×2	CD45R/B220	PerCP/Cyanine5.5	Rat IgM, κ	RA3.3A 1/6.1	Mouse	100Tests×2	233
MAB-F1112J_50Tests	CD45R/B220	PerCP/Cyanine5.5	Rat IgM, κ	RA3.3A 1/6.1	Mouse	50Tests	83
MAB-F1112L_100Tests	CD45R/B220	Alexa Fluor 488	Rat IgM, κ	RA3.3A 1/6.1	Mouse	100Tests	129
MAB-F1112L_100Tests×2	CD45R/B220	Alexa Fluor 488	Rat IgM, κ	RA3.3A 1/6.1	Mouse	100Tests×2	233
MAB-F1112L_50Tests	CD45R/B220	Alexa Fluor 488	Rat IgM, κ	RA3.3A 1/6.1	Mouse	50Tests	83
MAB-F1112M_100Tests	CD45R/B220	Alexa Fluor 647	Rat IgM, κ	RA3.3A 1/6.1	Mouse	100Tests	129
MAB-F1112M_100Tests×2	CD45R/B220	Alexa Fluor 647	Rat IgM, κ	RA3.3A 1/6.1	Mouse	100Tests×2	233
MAB-F1112M_50Tests	CD45R/B220	Alexa Fluor 647	Rat IgM, κ	RA3.3A 1/6.1	Mouse	50Tests	83
MAB-F1112M1_100Tests	CD45R/B220	Alexa Fluor700	Rat IgG2a, κ	RA3.3A 1/6.1	Mouse	100Tests	129
MAB-F1112M1_100Tests×2	CD45R/B220	Alexa Fluor700	Rat IgG2a, κ	RA3.3A 1/6.1	Mouse	100Tests×2	233
MAB-F1112M1_50Tests	CD45R/B220	Alexa Fluor700	Rat IgG2a, κ	RA3.3A 1/6.1	Mouse	50Tests	83
MAB-F1112P_100Tests	CD45R/B220	PE/Alexa Fluor 594	Rat IgM, κ	RA3.3A 1/6.1	Mouse	100Tests	129
MAB-F1112P_100Tests×2	CD45R/B220	PE/Alexa Fluor 594	Rat IgM, κ	RA3.3A 1/6.1	Mouse	100Tests×2	233
MAB-F1112P_50Tests	CD45R/B220	PE/Alexa Fluor 594	Rat IgM, κ	RA3.3A 1/6.1	Mouse	50Tests	83

## Anti Mouse Flow Cytometry Antibodies

Catalog Number	Description	Conjugation	Isotype	Clone NO.	Species reactivity	Size	€ Price
MAB-F1112Q_100Tests	CD45R/B220	EV450	Rat IgM, κ	RA3.3A 1/6.1	Mouse	100Tests	129
MAB-F1112Q_100Tests×2	CD45R/B220	EV450	Rat IgM, κ	RA3.3A 1/6.1	Mouse	100Tests×2	233
MAB-F1112Q_50Tests	CD45R/B220	EV450	Rat IgM, κ	RA3.3A 1/6.1	Mouse	50Tests	83
MAB-F1112S_100Tests	CD45R/B220	Alexa Fluor Red 780	Rat IgM, κ	RA3.3A 1/6.1	Mouse	100Tests	129
MAB-F1112S_100Tests×2	CD45R/B220	Alexa Fluor Red 780	Rat IgM, κ	RA3.3A 1/6.1	Mouse	100Tests×2	233
MAB-F1112S_50Tests	CD45R/B220	Alexa Fluor Red 780	Rat IgM, κ	RA3.3A 1/6.1	Mouse	50Tests	83
MAB-F1112UC_100µg	CD45R/B220	FITC	Rat IgM, κ	RA3.3A 1/6.1	Mouse	100µg	72
MAB-F1112UC_25µg	CD45R/B220	FITC	Rat IgM, κ	RA3.3A 1/6.1	Mouse	25µg	23
MAB-F1112UD_100µg	CD45R/B220	PE	Rat IgM, κ	RA3.3A 1/6.1	Mouse	100µg	108
MAB-F1112UD_25µg	CD45R/B220	PE	Rat IgM, κ	RA3.3A 1/6.1	Mouse	25µg	36
MAB-F1112UE_100µg	CD45R/B220	APC	Rat IgM, κ	RA3.3A 1/6.1	Mouse	100µg	132
MAB-F1112UE_25µg	CD45R/B220	APC	Rat IgM, κ	RA3.3A 1/6.1	Mouse	25µg	38
MAB-F1112UF_100µg	CD45R/B220	PerCP	Rat IgM, κ	RA3.3A 1/6.1	Mouse	100µg	330
MAB-F1112UF_25µg	CD45R/B220	PerCP	Rat IgM, κ	RA3.3A 1/6.1	Mouse	25µg	120
MAB-F1112UG_100µg	CD45R/B220	PE/Cyanine5	Rat IgM, κ	RA3.3A 1/6.1	Mouse	100µg	285
MAB-F1112UG_25µg	CD45R/B220	PE/Cyanine5	Rat IgM, κ	RA3.3A 1/6.1	Mouse	25µg	90
MAB-F1112UH_100µg	CD45R/B220	PE/Cyanine7	Rat IgM, κ	RA3.3A 1/6.1	Mouse	100µg	240
MAB-F1112UH_25µg	CD45R/B220	PE/Cyanine7	Rat IgM, κ	RA3.3A 1/6.1	Mouse	25µg	105
MAB-F1112UI_100µg	CD45R/B220	PE/Cyanine5.5	Rat IgM, κ	RA3.3A 1/6.1	Mouse	100µg	330
MAB-F1112UI_25µg	CD45R/B220	PE/Cyanine5.5	Rat IgM, κ	RA3.3A 1/6.1	Mouse	25µg	120
MAB-F1112UJ_100µg	CD45R/B220	PerCP/Cyanine5.5	Rat IgM, κ	RA3.3A 1/6.1	Mouse	100µg	285
MAB-F1112UJ_25µg	CD45R/B220	PerCP/Cyanine5.5	Rat IgM, κ	RA3.3A 1/6.1	Mouse	25µg	105
MAB-F1112UL_100µg	CD45R/B220	Alexa Fluor 488	Rat IgM, κ	RA3.3A 1/6.1	Mouse	100µg	285
MAB-F1112UL_25µg	CD45R/B220	Alexa Fluor 488	Rat IgM, κ	RA3.3A 1/6.1	Mouse	25µg	126
MAB-F1112UM_100µg	CD45R/B220	Alexa Fluor 647	Rat IgM, κ	RA3.3A 1/6.1	Mouse	100µg	285
MAB-F1112UM_25µg	CD45R/B220	Alexa Fluor 647	Rat IgM, κ	RA3.3A 1/6.1	Mouse	25µg	126
MAB-F1112UM1_100µg	CD45R/B220	Alexa Fluor700	Rat IgM, κ	RA3.3A 1/6.1	Mouse	100µg	285
MAB-F1112UM1_25µg	CD45R/B220	Alexa Fluor700	Rat IgM, κ	RA3.3A 1/6.1	Mouse	25µg	105
MAB-F1112UP_100µg	CD45R/B220	PE/Alexa Fluor 594	Rat IgM, κ	RA3.3A 1/6.1	Mouse	100µg	285
MAB-F1112UP_25µg	CD45R/B220	PE/Alexa Fluor 594	Rat IgM, κ	RA3.3A 1/6.1	Mouse	25µg	105
MAB-F1112UQ_100µg	CD45R/B220	EV450	Rat IgM, κ	RA3.3A 1/6.1	Mouse	100µg	285
MAB-F1112UQ_25µg	CD45R/B220	EV450	Rat IgM, κ	RA3.3A 1/6.1	Mouse	25µg	105
MAB-F1112US_100µg	CD45R/B220	Alexa Fluor Red 780	Rat IgM, κ	RA3.3A 1/6.1	Mouse	100µg	285
MAB-F1112US_25µg	CD45R/B220	Alexa Fluor Red 780	Rat IgM, κ	RA3.3A 1/6.1	Mouse	25µg	105
MAB-F10160_1mg	CD47	None (AF/LE)	Mouse IgG1, κ	MIAP410	nan,Mouse,	1mg	668
MAB-F10160_500µg	CD47	None (AF/LE)	Mouse IgG1, κ	MIAP410	nan,Mouse,	500µg	368
MAB-F10160_50µg	CD47	None (AF/LE)	Mouse IgG1, κ	MIAP410	nan,Mouse,	50µg	113
MAB-F1016A_100µg	CD47	Unconjugated	Mouse IgG1, κ	MIAP410	nan,Mouse,	100µg	144
MAB-F1016A_25µg	CD47	Unconjugated	Mouse IgG1, κ	MIAP410	nan,Mouse,	25µg	53
MAB-F1016B_100µg	CD47	Biotin	Mouse IgG1, κ	MIAP410	nan,Mouse,	100µg	123

## Anti Mouse Flow Cytometry Antibodies

Catalog Number	Description	Conjugation	Isotype	Clone NO.	Species reactivity	Size	€ Price
MAB-F1016B_25µg	CD47	Biotin	Mouse IgG1, κ	MIAP410	nan,Mouse,	25µg	54
MAB-F1016C_100Tests	CD47	FITC	Mouse IgG1, κ	MIAP410	nan,Mouse,	100Tests	285
MAB-F1016C_100Tests×2	CD47	FITC	Mouse IgG1, κ	MIAP410	nan,Mouse,	100Tests×2	428
MAB-F1016C_20Tests	CD47	FITC	Mouse IgG1, κ	MIAP410	nan,Mouse,	20Tests	113
MAB-F1016D_100Tests	CD47	PE	Mouse IgG1, κ	MIAP410	nan,Mouse,	100Tests	285
MAB-F1016D_100Tests×2	CD47	PE	Mouse IgG1, κ	MIAP410	nan,Mouse,	100Tests×2	428
MAB-F1016D_20Tests	CD47	PE	Mouse IgG1, κ	MIAP410	nan,Mouse,	20Tests	113
MAB-F1016E_100Tests	CD47	APC	Mouse IgG1, κ	MIAP410	nan,Mouse,	100Tests	330
MAB-F1016E_100Tests×2	CD47	APC	Mouse IgG1, κ	MIAP410	nan,Mouse,	100Tests×2	495
MAB-F1016E_20Tests	CD47	APC	Mouse IgG1, κ	MIAP410	nan,Mouse,	20Tests	135
MAB-F1016F_100Tests	CD47	PerCP	Mouse IgG1, κ	MIAP410	nan,Mouse,	100Tests	428
MAB-F1016F_100Tests×2	CD47	PerCP	Mouse IgG1, κ	MIAP410	nan,Mouse,	100Tests×2	638
MAB-F1016F_20Tests	CD47	PerCP	Mouse IgG1, κ	MIAP410	nan,Mouse,	20Tests	173
MAB-F1016G_100Tests	CD47	PE/Cyanine5	Mouse IgG1, κ	MIAP410	nan,Mouse,	100Tests	428
MAB-F1016G_100Tests×2	CD47	PE/Cyanine5	Mouse IgG1, κ	MIAP410	nan,Mouse,	100Tests×2	638
MAB-F1016G_20Tests	CD47	PE/Cyanine5	Mouse IgG1, κ	MIAP410	nan,Mouse,	20Tests	173
MAB-F1016H_100Tests	CD47	PE/Cyanine7	Mouse IgG1, κ	MIAP410	nan,Mouse,	100Tests	513
MAB-F1016H_100Tests×2	CD47	PE/Cyanine7	Mouse IgG1, κ	MIAP410	nan,Mouse,	100Tests×2	765
MAB-F1016H_20Tests	CD47	PE/Cyanine7	Mouse IgG1, κ	MIAP410	nan,Mouse,	20Tests	173
MAB-F1016I_100Tests	CD47	PE/Cyanine5.5	Mouse IgG1, κ	MIAP410	nan,Mouse,	100Tests	428
MAB-F1016I_100Tests×2	CD47	PE/Cyanine5.5	Mouse IgG1, κ	MIAP410	nan,Mouse,	100Tests×2	638
MAB-F1016I_20Tests	CD47	PE/Cyanine5.5	Mouse IgG1, κ	MIAP410	nan,Mouse,	20Tests	173
MAB-F1016J_100Tests	CD47	PerCP/Cyanine5.5	Mouse IgG1, κ	MIAP410	nan,Mouse,	100Tests	513
MAB-F1016J_100Tests×2	CD47	PerCP/Cyanine5.5	Mouse IgG1, κ	MIAP410	nan,Mouse,	100Tests×2	765
MAB-F1016J_20Tests	CD47	PerCP/Cyanine5.5	Mouse IgG1, κ	MIAP410	nan,Mouse,	20Tests	173
MAB-F1016L_100Tests	CD47	Alexa Fluor 488	Mouse IgG1, κ	MIAP410	nan,Mouse,	100Tests	428
MAB-F1016L_100Tests×2	CD47	Alexa Fluor 488	Mouse IgG1, κ	MIAP410	nan,Mouse,	100Tests×2	638
MAB-F1016L_20Tests	CD47	Alexa Fluor 488	Mouse IgG1, κ	MIAP410	nan,Mouse,	20Tests	173
MAB-F1016Q_100Tests	CD47	EV450	Mouse IgG1, κ	MIAP410	nan,Mouse,	100Tests	330
MAB-F1016Q_100Tests×2	CD47	EV450	Mouse IgG1, κ	MIAP410	nan,Mouse,	100Tests×2	495
MAB-F1016Q_20Tests	CD47	EV450	Mouse IgG1, κ	MIAP410	nan,Mouse,	20Tests	150
MAB-F1016UC_100µg	CD47	FITC	Mouse IgG1, κ	MIAP410	nan,Mouse,	100µg	180
MAB-F1016UC_25µg	CD47	FITC	Mouse IgG1, κ	MIAP410	nan,Mouse,	25µg	68
MAB-F1016UD_100µg	CD47	PE	Mouse IgG1, κ	MIAP410	nan,Mouse,	100µg	270
MAB-F1016UD_25µg	CD47	PE	Mouse IgG1, κ	MIAP410	nan,Mouse,	25µg	81
MAB-F1016UE_100µg	CD47	APC	Mouse IgG1, κ	MIAP410	nan,Mouse,	100µg	285
MAB-F1016UE_25µg	CD47	APC	Mouse IgG1, κ	MIAP410	nan,Mouse,	25µg	162
MAB-F1016UF_100µg	CD47	PerCP	Mouse IgG1, κ	MIAP410	nan,Mouse,	100µg	375
MAB-F1016UF_25µg	CD47	PerCP	Mouse IgG1, κ	MIAP410	nan,Mouse,	25µg	135
MAB-F1016UG_100µg	CD47	PE/Cyanine5	Mouse IgG1, κ	MIAP410	nan,Mouse,	100µg	375

## Anti Mouse Flow Cytometry Antibodies

Catalog Number	Description	Conjugation	Isotype	Clone NO.	Species reactivity	Size	€ Price
MAB-F1016UG_25µg	CD47	PE/Cyanine5	Mouse IgG1, κ	MIAP410	nan,Mouse,	25µg	135
MAB-F1016UH_100µg	CD47	PE/Cyanine7	Mouse IgG1, κ	MIAP410	nan,Mouse,	100µg	450
MAB-F1016UH_25µg	CD47	PE/Cyanine7	Mouse IgG1, κ	MIAP410	nan,Mouse,	25µg	180
MAB-F1016UI_100µg	CD47	PE/Cyanine5.5	Mouse IgG1, κ	MIAP410	nan,Mouse,	100µg	375
MAB-F1016UI_25µg	CD47	PE/Cyanine5.5	Mouse IgG1, κ	MIAP410	nan,Mouse,	25µg	135
MAB-F1016UJ_100µg	CD47	PerCP/Cyanine5.5	Mouse IgG1, κ	MIAP410	nan,Mouse,	100µg	450
MAB-F1016UJ_25µg	CD47	PerCP/Cyanine5.5	Mouse IgG1, κ	MIAP410	nan,Mouse,	25µg	216
MAB-F1016UL_100µg	CD47	Alexa Fluor 488	Mouse IgG1, κ	MIAP410	nan,Mouse,	100µg	330
MAB-F1016UL_25µg	CD47	Alexa Fluor 488	Mouse IgG1, κ	MIAP410	nan,Mouse,	25µg	135
MAB-F1016UQ_100µg	CD47	EV450	Mouse IgG1, κ	MIAP410	nan,Mouse,	100µg	450
MAB-F1016UQ_25µg	CD47	EV450	Mouse IgG1, κ	MIAP410	nan,Mouse,	25µg	180
MAB-F1017A_100µg	CD48	Unconjugated	henian Hamster	HM48-1	Mouse	100µg	108
MAB-F1017A_25µg	CD48	Unconjugated	henian Hamster	HM48-1	Mouse	25µg	36
MAB-F1017B_100µg	CD48	Biotin	henian Hamster	HM48-1	Mouse	100µg	162
MAB-F1017B_25µg	CD48	Biotin	henian Hamster	HM48-1	Mouse	25µg	65
MAB-F1017C_100Tests	CD48	FITC	henian Hamster	HM48-1	Mouse	100Tests	150
MAB-F1017C_100Tests×2	CD48	FITC	henian Hamster	HM48-1	Mouse	100Tests×2	240
MAB-F1017C_50Tests	CD48	FITC	henian Hamster	HM48-1	Mouse	50Tests	98
MAB-F1017D_100Tests	CD48	PE	henian Hamster	HM48-1	Mouse	100Tests	150
MAB-F1017D_100Tests×2	CD48	PE	henian Hamster	HM48-1	Mouse	100Tests×2	255
MAB-F1017D_50Tests	CD48	PE	henian Hamster	HM48-1	Mouse	50Tests	98
MAB-F1017E_100Tests	CD48	APC	henian Hamster	HM48-1	Mouse	100Tests	150
MAB-F1017E_100Tests×2	CD48	APC	henian Hamster	HM48-1	Mouse	100Tests×2	255
MAB-F1017E_50Tests	CD48	APC	henian Hamster	HM48-1	Mouse	50Tests	98
MAB-F1017F_100Tests	CD48	PerCP	henian Hamster	HM48-1	Mouse	100Tests	240
MAB-F1017F_100Tests×2	CD48	PerCP	henian Hamster	HM48-1	Mouse	100Tests×2	413
MAB-F1017F_50Tests	CD48	PerCP	henian Hamster	HM48-1	Mouse	50Tests	147
MAB-F1017H_100Tests	CD48	PE/Cyanine7	henian Hamster	HM48-1	Mouse	100Tests	240
MAB-F1017H_100Tests×2	CD48	PE/Cyanine7	henian Hamster	HM48-1	Mouse	100Tests×2	413
MAB-F1017H_50Tests	CD48	PE/Cyanine7	henian Hamster	HM48-1	Mouse	50Tests	147
MAB-F1017J_100Tests	CD48	PerCP/Cyanine5.5	henian Hamster	HM48-1	Mouse	100Tests	240
MAB-F1017J_100Tests×2	CD48	PerCP/Cyanine5.5	henian Hamster	HM48-1	Mouse	100Tests×2	413
MAB-F1017J_50Tests	CD48	PerCP/Cyanine5.5	henian Hamster	HM48-1	Mouse	50Tests	147
MAB-F1017L_100Tests	CD48	Alexa Fluor 488	henian Hamster	HM48-1	Mouse	100Tests	240
MAB-F1017L_100Tests×2	CD48	Alexa Fluor 488	henian Hamster	HM48-1	Mouse	100Tests×2	413
MAB-F1017L_50Tests	CD48	Alexa Fluor 488	henian Hamster	HM48-1	Mouse	50Tests	147
MAB-F1017M_100Tests	CD48	Alexa Fluor 647	henian Hamster	HM48-1	Mouse	100Tests	240
MAB-F1017M_100Tests×2	CD48	Alexa Fluor 647	henian Hamster	HM48-1	Mouse	100Tests×2	413
MAB-F1017M_50Tests	CD48	Alexa Fluor 647	henian Hamster	HM48-1	Mouse	50Tests	147
MAB-F1017M1_100Tests	CD48	Alexa Fluor700	henian Hamster	HM48-1	Mouse	100Tests	240

## Anti Mouse Flow Cytometry Antibodies

Catalog Number	Description	Conjugation	Isotype	Clone NO.	Species reactivity	Size	€ Price
MAB-F1017M1_100Tests×2	CD48	Alexa Fluor700	henian Hamster	HM48-1	Mouse	100Tests×2	413
MAB-F1017M1_50Tests	CD48	Alexa Fluor700	henian Hamster	HM48-1	Mouse	50Tests	147
MAB-F1017S_100Tests	CD48	Alexa Fluor Red 780	henian Hamster	HM48-1	Mouse	100Tests	240
MAB-F1017S_100Tests×2	CD48	Alexa Fluor Red 780	henian Hamster	HM48-1	Mouse	100Tests×2	413
MAB-F1017S_50Tests	CD48	Alexa Fluor Red 780	henian Hamster	HM48-1	Mouse	50Tests	147
MAB-F1017UC_100µg	CD48	FITC	henian Hamster	HM48-1	Mouse	100µg	180
MAB-F1017UC_25µg	CD48	FITC	henian Hamster	HM48-1	Mouse	25µg	81
MAB-F1017UD_100µg	CD48	PE	henian Hamster	HM48-1	Mouse	100µg	270
MAB-F1017UD_25µg	CD48	PE	henian Hamster	HM48-1	Mouse	25µg	98
MAB-F1017UE_100µg	CD48	APC	henian Hamster	HM48-1	Mouse	100µg	342
MAB-F1017UE_25µg	CD48	APC	henian Hamster	HM48-1	Mouse	25µg	129
MAB-F1017UF_100µg	CD48	PerCP	henian Hamster	HM48-1	Mouse	100µg	428
MAB-F1017UF_25µg	CD48	PerCP	henian Hamster	HM48-1	Mouse	25µg	150
MAB-F1017UH_100µg	CD48	PE/Cyanine7	henian Hamster	HM48-1	Mouse	100µg	428
MAB-F1017UH_25µg	CD48	PE/Cyanine7	henian Hamster	HM48-1	Mouse	25µg	150
MAB-F1017UJ_100µg	CD48	PerCP/Cyanine5.5	henian Hamster	HM48-1	Mouse	100µg	428
MAB-F1017UJ_25µg	CD48	PerCP/Cyanine5.5	henian Hamster	HM48-1	Mouse	25µg	180
MAB-F1017UL_100µg	CD48	Alexa Fluor 488	henian Hamster	HM48-1	Mouse	100µg	285
MAB-F1017UL_25µg	CD48	Alexa Fluor 488	henian Hamster	HM48-1	Mouse	25µg	102
MAB-F1017UM_100µg	CD48	Alexa Fluor 647	henian Hamster	HM48-1	Mouse	100µg	285
MAB-F1017UM_25µg	CD48	Alexa Fluor 647	henian Hamster	HM48-1	Mouse	25µg	102
MAB-F1017UM1_100µg	CD48	Alexa Fluor700	henian Hamster	HM48-1	Mouse	100µg	428
MAB-F1017UM1_25µg	CD48	Alexa Fluor700	henian Hamster	HM48-1	Mouse	25µg	150
MAB-F1017US_100µg	CD48	Alexa Fluor Red 780	henian Hamster	HM48-1	Mouse	100µg	428
MAB-F1017US_25µg	CD48	Alexa Fluor Red 780	henian Hamster	HM48-1	Mouse	25µg	150
MAB-F1116B_100µg	CD49b/pan-NK cells	Biotin	Rat IgM, κ	DX5	Mouse	100µg	240
MAB-F1116B_25µg	CD49b/pan-NK cells	Biotin	Rat IgM, κ	DX5	Mouse	25µg	83
MAB-F1116C_100Tests	CD49b/pan-NK cells	FITC	Rat IgM, κ	DX5	Mouse	100Tests	90
MAB-F1116C_100Tests×2	CD49b/pan-NK cells	FITC	Rat IgM, κ	DX5	Mouse	100Tests×2	135
MAB-F1116C_50Tests	CD49b/pan-NK cells	FITC	Rat IgM, κ	DX5	Mouse	50Tests	63
MAB-F1116D_100Tests	CD49b/pan-NK cells	PE	Rat IgM, κ	DX5	Mouse	100Tests	90
MAB-F1116D_100Tests×2	CD49b/pan-NK cells	PE	Rat IgM, κ	DX5	Mouse	100Tests×2	135
MAB-F1116D_50Tests	CD49b/pan-NK cells	PE	Rat IgM, κ	DX5	Mouse	50Tests	63
MAB-F1116E_100Tests	CD49b/pan-NK cells	APC	Rat IgM, κ	DX5	Mouse	100Tests	108
MAB-F1116E_100Tests×2	CD49b/pan-NK cells	APC	Rat IgM, κ	DX5	Mouse	100Tests×2	162
MAB-F1116E_50Tests	CD49b/pan-NK cells	APC	Rat IgM, κ	DX5	Mouse	50Tests	72
MAB-F1116F_100Tests	CD49b/pan-NK cells	PerCP	Rat IgM, κ	DX5	Mouse	100Tests	135
MAB-F1116F_100Tests×2	CD49b/pan-NK cells	PerCP	Rat IgM, κ	DX5	Mouse	100Tests×2	243
MAB-F1116F_50Tests	CD49b/pan-NK cells	PerCP	Rat IgM, κ	DX5	Mouse	50Tests	90
MAB-F1116G_100Tests	CD49b/pan-NK cells	PE/Cyanine5	Rat IgM, κ	DX5	Mouse	100Tests	135

## Anti Mouse Flow Cytometry Antibodies

Catalog Number	Description	Conjugation	Isotype	Clone NO.	Species reactivity	Size	€ Price
MAB-F1116G_100Tests×2	CD49b/pan-NK cells	PE/Cyanine5	Rat IgM, κ	DX5	Mouse	100Tests×2	243
MAB-F1116G_50Tests	CD49b/pan-NK cells	PE/Cyanine5	Rat IgM, κ	DX5	Mouse	50Tests	90
MAB-F1116H_100Tests	CD49b/pan-NK cells	PE/Cyanine7	Rat IgM, κ	DX5	Mouse	100Tests	135
MAB-F1116H_100Tests×2	CD49b/pan-NK cells	PE/Cyanine7	Rat IgM, κ	DX5	Mouse	100Tests×2	243
MAB-F1116H_50Tests	CD49b/pan-NK cells	PE/Cyanine7	Rat IgM, κ	DX5	Mouse	50Tests	90
MAB-F1116I_100Tests	CD49b/pan-NK cells	PE/Cyanine5.5	Rat IgM, κ	DX5	Mouse	100Tests	135
MAB-F1116I_100Tests×2	CD49b/pan-NK cells	PE/Cyanine5.5	Rat IgM, κ	DX5	Mouse	100Tests×2	243
MAB-F1116I_50Tests	CD49b/pan-NK cells	PE/Cyanine5.5	Rat IgM, κ	DX5	Mouse	50Tests	90
MAB-F1116J_100Tests	CD49b/pan-NK cells	PerCP/Cyanine5.5	Rat IgM, κ	DX5	Mouse	100Tests	135
MAB-F1116J_100Tests×2	CD49b/pan-NK cells	PerCP/Cyanine5.5	Rat IgM, κ	DX5	Mouse	100Tests×2	243
MAB-F1116J_50Tests	CD49b/pan-NK cells	PerCP/Cyanine5.5	Rat IgM, κ	DX5	Mouse	50Tests	90
MAB-F1116L_100Tests	CD49b/pan-NK cells	Alexa Fluor 488	Rat IgM, κ	DX5	Mouse	100Tests	135
MAB-F1116L_100Tests×2	CD49b/pan-NK cells	Alexa Fluor 488	Rat IgM, κ	DX5	Mouse	100Tests×2	243
MAB-F1116L_50Tests	CD49b/pan-NK cells	Alexa Fluor 488	Rat IgM, κ	DX5	Mouse	50Tests	90
MAB-F1116M_100Tests	CD49b/pan-NK cells	Alexa Fluor 647	Rat IgM, κ	DX5	Mouse	100Tests	135
MAB-F1116M_100Tests×2	CD49b/pan-NK cells	Alexa Fluor 647	Rat IgM, κ	DX5	Mouse	100Tests×2	243
MAB-F1116M_50Tests	CD49b/pan-NK cells	Alexa Fluor 647	Rat IgM, κ	DX5	Mouse	50Tests	90
MAB-F1116Q_100Tests	CD49b/pan-NK cells	EV450	Rat IgM, κ	DX5	Mouse	100Tests	135
MAB-F1116Q_100Tests×2	CD49b/pan-NK cells	EV450	Rat IgM, κ	DX5	Mouse	100Tests×2	243
MAB-F1116Q_50Tests	CD49b/pan-NK cells	EV450	Rat IgM, κ	DX5	Mouse	50Tests	90
MAB-F1116S_100Tests	CD49b/pan-NK cells	Alexa Fluor Red 780	Rat IgM, κ	DX5	Mouse	100Tests	428
MAB-F1116S_100Tests×2	CD49b/pan-NK cells	Alexa Fluor Red 780	Rat IgM, κ	DX5	Mouse	100Tests×2	638
MAB-F1116S_50Tests	CD49b/pan-NK cells	Alexa Fluor Red 780	Rat IgM, κ	DX5	Mouse	50Tests	270
MAB-F1116UC_100µg	CD49b/pan-NK cells	FITC	Rat IgM, κ	DX5	Mouse	100µg	207
MAB-F1116UC_25µg	CD49b/pan-NK cells	FITC	Rat IgM, κ	DX5	Mouse	25µg	75
MAB-F1116UD_100µg	CD49b/pan-NK cells	PE	Rat IgM, κ	DX5	Mouse	100µg	270
MAB-F1116UD_25µg	CD49b/pan-NK cells	PE	Rat IgM, κ	DX5	Mouse	25µg	81
MAB-F1116UE_100µg	CD49b/pan-NK cells	APC	Rat IgM, κ	DX5	Mouse	100µg	390
MAB-F1116UE_25µg	CD49b/pan-NK cells	APC	Rat IgM, κ	DX5	Mouse	25µg	120
MAB-F1116UF_100µg	CD49b/pan-NK cells	PerCP	Rat IgM, κ	DX5	Mouse	100µg	330
MAB-F1116UF_25µg	CD49b/pan-NK cells	PerCP	Rat IgM, κ	DX5	Mouse	25µg	120
MAB-F1116UG_100µg	CD49b/pan-NK cells	PE/Cyanine5	Rat IgM, κ	DX5	Mouse	100µg	330
MAB-F1116UG_25µg	CD49b/pan-NK cells	PE/Cyanine5	Rat IgM, κ	DX5	Mouse	25µg	120
MAB-F1116UH_100µg	CD49b/pan-NK cells	PE/Cyanine7	Rat IgM, κ	DX5	Mouse	100µg	390
MAB-F1116UH_25µg	CD49b/pan-NK cells	PE/Cyanine7	Rat IgM, κ	DX5	Mouse	25µg	144
MAB-F1116UI_100µg	CD49b/pan-NK cells	PE/Cyanine5.5	Rat IgM, κ	DX5	Mouse	100µg	330
MAB-F1116UI_25µg	CD49b/pan-NK cells	PE/Cyanine5.5	Rat IgM, κ	DX5	Mouse	25µg	120
MAB-F1116UJ_100µg	CD49b/pan-NK cells	PerCP/Cyanine5.5	Rat IgM, κ	DX5	Mouse	100µg	428
MAB-F1116UJ_25µg	CD49b/pan-NK cells	PerCP/Cyanine5.5	Rat IgM, κ	DX5	Mouse	25µg	180
MAB-F1116UL_100µg	CD49b/pan-NK cells	Alexa Fluor 488	Rat IgM, κ	DX5	Mouse	100µg	390

## Anti Mouse Flow Cytometry Antibodies

Catalog Number	Description	Conjugation	Isotype	Clone NO.	Species reactivity	Size	€ Price
MAB-F1116UL_25µg	CD49b/pan-NK cells	Alexa Fluor 488	Rat IgM, κ	DX5	Mouse	25µg	120
MAB-F1116UM_100µg	CD49b/pan-NK cells	Alexa Fluor 647	Rat IgM, κ	DX5	Mouse	100µg	285
MAB-F1116UM_25µg	CD49b/pan-NK cells	Alexa Fluor 647	Rat IgM, κ	DX5	Mouse	25µg	113
MAB-F1116UQ_100µg	CD49b/pan-NK cells	EV450	Rat IgM, κ	DX5	Mouse	100µg	285
MAB-F1116UQ_25µg	CD49b/pan-NK cells	EV450	Rat IgM, κ	DX5	Mouse	25µg	120
MAB-F1116US_100µg	CD49b/pan-NK cells	Alexa Fluor Red 780	Rat IgM, κ	DX5	Mouse	100µg	285
MAB-F1116US_25µg	CD49b/pan-NK cells	Alexa Fluor Red 780	Rat IgM, κ	DX5	Mouse	25µg	120
MAB-F1235B_100µg	CD51	Biotin	Rat IgG1, κ	RMV-7	Mouse	100µg	300
MAB-F1235B_25µg	CD51	Biotin	Rat IgG1, κ	RMV-7	Mouse	25µg	90
MAB-F1235D_100Tests	CD51	PE	Rat IgG1, κ	RMV-7	Mouse	100Tests	150
MAB-F1235D_100Tests×2	CD51	PE	Rat IgG1, κ	RMV-7	Mouse	100Tests×2	240
MAB-F1235D_50Tests	CD51	PE	Rat IgG1, κ	RMV-7	Mouse	50Tests	98
MAB-F1235E_100Tests	CD51	APC	Rat IgG1, κ	RMV-7	Mouse	100Tests	150
MAB-F1235E_100Tests×2	CD51	APC	Rat IgG1, κ	RMV-7	Mouse	100Tests×2	240
MAB-F1235E_50Tests	CD51	APC	Rat IgG1, κ	RMV-7	Mouse	50Tests	98
MAB-F1235H_100Tests	CD51	PE/Cyanine7	Rat IgG1, κ	RMV-7	Mouse	100Tests	278
MAB-F1235H_100Tests×2	CD51	PE/Cyanine7	Rat IgG1, κ	RMV-7	Mouse	100Tests×2	413
MAB-F1235H_50Tests	CD51	PE/Cyanine7	Rat IgG1, κ	RMV-7	Mouse	50Tests	173
MAB-F1235UD_100µg	CD51	PE	Rat IgG1, κ	RMV-7	Mouse	100µg	243
MAB-F1235UD_25µg	CD51	PE	Rat IgG1, κ	RMV-7	Mouse	25µg	81
MAB-F1235UE_100µg	CD51	APC	Rat IgG1, κ	RMV-7	Mouse	100µg	330
MAB-F1235UE_25µg	CD51	APC	Rat IgG1, κ	RMV-7	Mouse	25µg	108
MAB-F1235UH_100µg	CD51	PE/Cyanine7	Rat IgG1, κ	RMV-7	Mouse	100µg	390
MAB-F1235UH_25µg	CD51	PE/Cyanine7	Rat IgG1, κ	RMV-7	Mouse	25µg	144
MAB-F10180_1mg	CD54	None (AF/LE)	Rat IgG2b, κ	YN1/1.7.4	Mouse	1mg	668
MAB-F10180_500µg	CD54	None (AF/LE)	Rat IgG2b, κ	YN1/1.7.4	Mouse	500µg	368
MAB-F10180_50µg	CD54	None (AF/LE)	Rat IgG2b, κ	YN1/1.7.4	Mouse	50µg	113
MAB-F1018A_100µg	CD54	Unconjugated	Rat IgG2b, κ	YN1/1.7.4	Mouse	100µg	129
MAB-F1018A_25µg	CD54	Unconjugated	Rat IgG2b, κ	YN1/1.7.4	Mouse	25µg	44
MAB-F1018B_100µg	CD54	Biotin	Rat IgG2b, κ	YN1/1.7.4	Mouse	100µg	123
MAB-F1018B_25µg	CD54	Biotin	Rat IgG2b, κ	YN1/1.7.4	Mouse	25µg	54
MAB-F1018C_100Tests	CD54	FITC	Rat IgG2b, κ	YN1/1.7.4	Mouse	100Tests	50
MAB-F1018C_100Tests×2	CD54	FITC	Rat IgG2b, κ	YN1/1.7.4	Mouse	100Tests×2	86
MAB-F1018C_50Tests	CD54	FITC	Rat IgG2b, κ	YN1/1.7.4	Mouse	50Tests	30
MAB-F1018D_100Tests	CD54	PE	Rat IgG2b, κ	YN1/1.7.4	Mouse	100Tests	50
MAB-F1018D_100Tests×2	CD54	PE	Rat IgG2b, κ	YN1/1.7.4	Mouse	100Tests×2	86
MAB-F1018D_50Tests	CD54	PE	Rat IgG2b, κ	YN1/1.7.4	Mouse	50Tests	30
MAB-F1018E_100Tests	CD54	APC	Rat IgG2b, κ	YN1/1.7.4	Mouse	100Tests	60
MAB-F1018E_100Tests×2	CD54	APC	Rat IgG2b, κ	YN1/1.7.4	Mouse	100Tests×2	104
MAB-F1018E_50Tests	CD54	APC	Rat IgG2b, κ	YN1/1.7.4	Mouse	50Tests	33



## Anti Mouse Flow Cytometry Antibodies

Catalog Number	Description	Conjugation	Isotype	Clone NO.	Species reactivity	Size	€ Price
MAB-F1018G_100Tests	CD54	PE/Cyanine5	Rat IgG2b, κ	YN1/1.7.4	Mouse	100Tests	86
MAB-F1018G_100Tests×2	CD54	PE/Cyanine5	Rat IgG2b, κ	YN1/1.7.4	Mouse	100Tests×2	129
MAB-F1018G_50Tests	CD54	PE/Cyanine5	Rat IgG2b, κ	YN1/1.7.4	Mouse	50Tests	48
MAB-F1018H_100Tests	CD54	PE/Cyanine7	Rat IgG2b, κ	YN1/1.7.4	Mouse	100Tests	86
MAB-F1018H_100Tests×2	CD54	PE/Cyanine7	Rat IgG2b, κ	YN1/1.7.4	Mouse	100Tests×2	129
MAB-F1018H_50Tests	CD54	PE/Cyanine7	Rat IgG2b, κ	YN1/1.7.4	Mouse	50Tests	48
MAB-F1018I_100Tests	CD54	PE/Cyanine5.5	Rat IgG2b, κ	YN1/1.7.4	Mouse	100Tests	86
MAB-F1018I_100Tests×2	CD54	PE/Cyanine5.5	Rat IgG2b, κ	YN1/1.7.4	Mouse	100Tests×2	129
MAB-F1018I_50Tests	CD54	PE/Cyanine5.5	Rat IgG2b, κ	YN1/1.7.4	Mouse	50Tests	48
MAB-F1018J_100Tests	CD54	PerCP/Cyanine5.5	Rat IgG2b, κ	YN1/1.7.4	Mouse	100Tests	86
MAB-F1018J_100Tests×2	CD54	PerCP/Cyanine5.5	Rat IgG2b, κ	YN1/1.7.4	Mouse	100Tests×2	129
MAB-F1018J_50Tests	CD54	PerCP/Cyanine5.5	Rat IgG2b, κ	YN1/1.7.4	Mouse	50Tests	48
MAB-F1018L_100Tests	CD54	Alexa Fluor 488	Rat IgG2b, κ	YN1/1.7.4	Mouse	100Tests	86
MAB-F1018L_100Tests×2	CD54	Alexa Fluor 488	Rat IgG2b, κ	YN1/1.7.4	Mouse	100Tests×2	129
MAB-F1018L_50Tests	CD54	Alexa Fluor 488	Rat IgG2b, κ	YN1/1.7.4	Mouse	50Tests	48
MAB-F1018M_100Tests	CD54	Alexa Fluor 647	Rat IgG2b, κ	YN1/1.7.4	Mouse	100Tests	86
MAB-F1018M_100Tests×2	CD54	Alexa Fluor 647	Rat IgG2b, κ	YN1/1.7.4	Mouse	100Tests×2	129
MAB-F1018M_50Tests	CD54	Alexa Fluor 647	Rat IgG2b, κ	YN1/1.7.4	Mouse	50Tests	48
MAB-F1018UC_100µg	CD54	FITC	Rat IgG2b, κ	YN1/1.7.4	Mouse	100µg	180
MAB-F1018UC_25µg	CD54	FITC	Rat IgG2b, κ	YN1/1.7.4	Mouse	25µg	68
MAB-F1018UD_100µg	CD54	PE	Rat IgG2b, κ	YN1/1.7.4	Mouse	100µg	252
MAB-F1018UD_25µg	CD54	PE	Rat IgG2b, κ	YN1/1.7.4	Mouse	25µg	90
MAB-F1018UE_100µg	CD54	APC	Rat IgG2b, κ	YN1/1.7.4	Mouse	100µg	255
MAB-F1018UE_25µg	CD54	APC	Rat IgG2b, κ	YN1/1.7.4	Mouse	25µg	108
MAB-F1018UG_100µg	CD54	PE/Cyanine5	Rat IgG2b, κ	YN1/1.7.4	Mouse	100µg	330
MAB-F1018UG_25µg	CD54	PE/Cyanine5	Rat IgG2b, κ	YN1/1.7.4	Mouse	25µg	135
MAB-F1018UH_100µg	CD54	PE/Cyanine7	Rat IgG2b, κ	YN1/1.7.4	Mouse	100µg	360
MAB-F1018UH_25µg	CD54	PE/Cyanine7	Rat IgG2b, κ	YN1/1.7.4	Mouse	25µg	162
MAB-F1018UI_100µg	CD54	PE/Cyanine5.5	Rat IgG2b, κ	YN1/1.7.4	Mouse	100µg	390
MAB-F1018UI_25µg	CD54	PE/Cyanine5.5	Rat IgG2b, κ	YN1/1.7.4	Mouse	25µg	150
MAB-F1018UJ_100µg	CD54	PerCP/Cyanine5.5	Rat IgG2b, κ	YN1/1.7.4	Mouse	100µg	390
MAB-F1018UJ_25µg	CD54	PerCP/Cyanine5.5	Rat IgG2b, κ	YN1/1.7.4	Mouse	25µg	180
MAB-F1018UL_100µg	CD54	Alexa Fluor 488	Rat IgG2b, κ	YN1/1.7.4	Mouse	100µg	285
MAB-F1018UL_25µg	CD54	Alexa Fluor 488	Rat IgG2b, κ	YN1/1.7.4	Mouse	25µg	120
MAB-F1018UM_100µg	CD54	Alexa Fluor 647	Rat IgG2b, κ	YN1/1.7.4	Mouse	100µg	285
MAB-F1018UM_25µg	CD54	Alexa Fluor 647	Rat IgG2b, κ	YN1/1.7.4	Mouse	25µg	120
MAB-F10110_1mg	CD62L	None (AF/LE)	Rat IgG2a, κ	Mel14	Mouse	1mg	893
MAB-F10110_500µg	CD62L	None (AF/LE)	Rat IgG2a, κ	Mel14	Mouse	500µg	593
MAB-F10110_50µg	CD62L	None (AF/LE)	Rat IgG2a, κ	Mel14	Mouse	50µg	143
MAB-F1011A_100µg	CD62L	Unconjugated	Rat IgG2a, κ	Mel14	Mouse	100µg	120

## Anti Mouse Flow Cytometry Antibodies

Catalog Number	Description	Conjugation	Isotype	Clone NO.	Species reactivity	Size	€ Price
MAB-F1011A_25µg	CD62L	Unconjugated	Rat IgG2a, κ	Mel14	Mouse	25µg	54
MAB-F1011B_100µg	CD62L	Biotin	Rat IgG2a, κ	Mel14	Mouse	100µg	162
MAB-F1011B_25µg	CD62L	Biotin	Rat IgG2a, κ	Mel14	Mouse	25µg	72
MAB-F1011C_100Tests	CD62L	FITC	Rat IgG2a, κ	Mel14	Mouse	100Tests	75
MAB-F1011C_100Tests×2	CD62L	FITC	Rat IgG2a, κ	Mel14	Mouse	100Tests×2	113
MAB-F1011C_50Tests	CD62L	FITC	Rat IgG2a, κ	Mel14	Mouse	50Tests	53
MAB-F1011D_100Tests	CD62L	PE	Rat IgG2a, κ	Mel14	Mouse	100Tests	75
MAB-F1011D_100Tests×2	CD62L	PE	Rat IgG2a, κ	Mel14	Mouse	100Tests×2	113
MAB-F1011D_50Tests	CD62L	PE	Rat IgG2a, κ	Mel14	Mouse	50Tests	53
MAB-F1011E_100Tests	CD62L	APC	Rat IgG2a, κ	Mel14	Mouse	100Tests	90
MAB-F1011E_100Tests×2	CD62L	APC	Rat IgG2a, κ	Mel14	Mouse	100Tests×2	135
MAB-F1011E_50Tests	CD62L	APC	Rat IgG2a, κ	Mel14	Mouse	50Tests	60
MAB-F1011G_100Tests	CD62L	PE/Cyanine5	Rat IgG2a, κ	Mel14	Mouse	100Tests	113
MAB-F1011G_100Tests×2	CD62L	PE/Cyanine5	Rat IgG2a, κ	Mel14	Mouse	100Tests×2	173
MAB-F1011G_50Tests	CD62L	PE/Cyanine5	Rat IgG2a, κ	Mel14	Mouse	50Tests	75
MAB-F1011H_100Tests	CD62L	PE/Cyanine7	Rat IgG2a, κ	Mel14	Mouse	100Tests	113
MAB-F1011H_100Tests×2	CD62L	PE/Cyanine7	Rat IgG2a, κ	Mel14	Mouse	100Tests×2	173
MAB-F1011H_50Tests	CD62L	PE/Cyanine7	Rat IgG2a, κ	Mel14	Mouse	50Tests	75
MAB-F1011I_100Tests	CD62L	PE/Cyanine5.5	Rat IgG2a, κ	Mel14	Mouse	100Tests	113
MAB-F1011I_100Tests×2	CD62L	PE/Cyanine5.5	Rat IgG2a, κ	Mel14	Mouse	100Tests×2	173
MAB-F1011I_50Tests	CD62L	PE/Cyanine5.5	Rat IgG2a, κ	Mel14	Mouse	50Tests	75
MAB-F1011J_100Tests	CD62L	PerCP/Cyanine5.5	Rat IgG2a, κ	Mel14	Mouse	100Tests	113
MAB-F1011J_100Tests×2	CD62L	PerCP/Cyanine5.5	Rat IgG2a, κ	Mel14	Mouse	100Tests×2	173
MAB-F1011J_50Tests	CD62L	PerCP/Cyanine5.5	Rat IgG2a, κ	Mel14	Mouse	50Tests	75
MAB-F1011L_100Tests	CD62L	Alexa Fluor 488	Rat IgG2a, κ	Mel14	Mouse	100Tests	113
MAB-F1011L_100Tests×2	CD62L	Alexa Fluor 488	Rat IgG2a, κ	Mel14	Mouse	100Tests×2	173
MAB-F1011L_50Tests	CD62L	Alexa Fluor 488	Rat IgG2a, κ	Mel14	Mouse	50Tests	75
MAB-F1011M_100Tests	CD62L	Alexa Fluor 647	Rat IgG2a, κ	Mel14	Mouse	100Tests	113
MAB-F1011M_100Tests×2	CD62L	Alexa Fluor 647	Rat IgG2a, κ	Mel14	Mouse	100Tests×2	173
MAB-F1011M_50Tests	CD62L	Alexa Fluor 647	Rat IgG2a, κ	Mel14	Mouse	50Tests	75
MAB-F1011M1_100Tests	CD62L	Alexa Fluor700	Mouse IgG1, κ	Mel14	Mouse	100Tests	113
MAB-F1011M1_100Tests×2	CD62L	Alexa Fluor700	Mouse IgG1, κ	Mel14	Mouse	100Tests×2	173
MAB-F1011M1_50Tests	CD62L	Alexa Fluor700	Mouse IgG1, κ	Mel14	Mouse	50Tests	75
MAB-F1011UC_100µg	CD62L	FITC	Rat IgG2a, κ	Mel14	Mouse	100µg	126
MAB-F1011UC_25µg	CD62L	FITC	Rat IgG2a, κ	Mel14	Mouse	25µg	54
MAB-F1011UD_100µg	CD62L	PE	Rat IgG2a, κ	Mel14	Mouse	100µg	225
MAB-F1011UD_25µg	CD62L	PE	Rat IgG2a, κ	Mel14	Mouse	25µg	81
MAB-F1011UE_100µg	CD62L	APC	Rat IgG2a, κ	Mel14	Mouse	100µg	285
MAB-F1011UE_25µg	CD62L	APC	Rat IgG2a, κ	Mel14	Mouse	25µg	90
MAB-F1011UG_100µg	CD62L	PE/Cyanine5	Rat IgG2a, κ	Mel14	Mouse	100µg	285

## Anti Mouse Flow Cytometry Antibodies

Catalog Number	Description	Conjugation	Isotype	Clone NO.	Species reactivity	Size	€ Price
MAB-F1011UG_25µg	CD62L	PE/Cyanine5	Rat IgG2a, κ	Mel14	Mouse	25µg	102
MAB-F1011UH_100µg	CD62L	PE/Cyanine7	Rat IgG2a, κ	Mel14	Mouse	100µg	285
MAB-F1011UH_25µg	CD62L	PE/Cyanine7	Rat IgG2a, κ	Mel14	Mouse	25µg	105
MAB-F1011UI_100µg	CD62L	PE/Cyanine5.5	Rat IgG2a, κ	Mel14	Mouse	100µg	330
MAB-F1011UI_25µg	CD62L	PE/Cyanine5.5	Rat IgG2a, κ	Mel14	Mouse	25µg	120
MAB-F1011UJ_100µg	CD62L	PerCP/Cyanine5.5	Rat IgG2a, κ	Mel14	Mouse	100µg	375
MAB-F1011UJ_25µg	CD62L	PerCP/Cyanine5.5	Rat IgG2a, κ	Mel14	Mouse	25µg	135
MAB-F1011UM_100µg	CD62L	Alexa Fluor 647	Rat IgG2a, κ	Mel14	Mouse	100µg	330
MAB-F1011UM_25µg	CD62L	Alexa Fluor 647	Rat IgG2a, κ	Mel14	Mouse	25µg	120
MAB-F1011UM1_100µg	CD62L	Alexa Fluor700	Rat IgG2a, κ	Mel14	Mouse	100µg	285
MAB-F1011UM1_25µg	CD62L	Alexa Fluor700	Rat IgG2a, κ	Mel14	Mouse	25µg	105
MAB-F1186C_100Tests	CD64/FcγRI	FITC	Mouse IgG1, κ	X54-5/7.1	Mouse	100Tests	218
MAB-F1186C_100Tests×2	CD64/FcγRI	FITC	Mouse IgG1, κ	X54-5/7.1	Mouse	100Tests×2	330
MAB-F1186C_50Tests	CD64/FcγRI	FITC	Mouse IgG1, κ	X54-5/7.1	Mouse	50Tests	128
MAB-F1186D_100Tests	CD64/FcγRI	PE	Mouse IgG1, κ	X54-5/7.1	Mouse	100Tests	218
MAB-F1186D_100Tests×2	CD64/FcγRI	PE	Mouse IgG1, κ	X54-5/7.1	Mouse	100Tests×2	330
MAB-F1186D_50Tests	CD64/FcγRI	PE	Mouse IgG1, κ	X54-5/7.1	Mouse	50Tests	128
MAB-F1186E_100Tests	CD64/FcγRI	APC	Mouse IgG1, κ	X54-5/7.1	Mouse	100Tests	218
MAB-F1186E_100Tests×2	CD64/FcγRI	APC	Mouse IgG1, κ	X54-5/7.1	Mouse	100Tests×2	330
MAB-F1186E_50Tests	CD64/FcγRI	APC	Mouse IgG1, κ	X54-5/7.1	Mouse	50Tests	128
MAB-F1186G_100Tests	CD64/FcγRI	PE/Cyanine5	Mouse IgG1, κ	X54-5/7.1	Mouse	100Tests	330
MAB-F1186G_100Tests×2	CD64/FcγRI	PE/Cyanine5	Mouse IgG1, κ	X54-5/7.1	Mouse	100Tests×2	495
MAB-F1186G_50Tests	CD64/FcγRI	PE/Cyanine5	Mouse IgG1, κ	X54-5/7.1	Mouse	50Tests	195
MAB-F1186H_100Tests	CD64/FcγRI	PE/Cyanine7	Mouse IgG1, κ	X54-5/7.1	Mouse	100Tests	330
MAB-F1186H_100Tests×2	CD64/FcγRI	PE/Cyanine7	Mouse IgG1, κ	X54-5/7.1	Mouse	100Tests×2	495
MAB-F1186H_50Tests	CD64/FcγRI	PE/Cyanine7	Mouse IgG1, κ	X54-5/7.1	Mouse	50Tests	195
MAB-F1186S_100Tests	CD64/FcγRI	Alexa Fluor Red 780	Mouse IgG1, κ	X54-5/7.1	Mouse	100Tests	330
MAB-F1186S_100Tests×2	CD64/FcγRI	Alexa Fluor Red 780	Mouse IgG1, κ	X54-5/7.1	Mouse	100Tests×2	495
MAB-F1186S_50Tests	CD64/FcγRI	Alexa Fluor Red 780	Mouse IgG1, κ	X54-5/7.1	Mouse	50Tests	195
MAB-F1186UC_100µg	CD64/FcγRI	FITC	Mouse IgG1, κ	X54-5/7.1	Mouse	100µg	398
MAB-F1186UC_25µg	CD64/FcγRI	FITC	Mouse IgG1, κ	X54-5/7.1	Mouse	25µg	126
MAB-F1186UD_100µg	CD64/FcγRI	PE	Mouse IgG1, κ	X54-5/7.1	Mouse	100µg	413
MAB-F1186UD_25µg	CD64/FcγRI	PE	Mouse IgG1, κ	X54-5/7.1	Mouse	25µg	129
MAB-F1186UE_100µg	CD64/FcγRI	APC	Mouse IgG1, κ	X54-5/7.1	Mouse	100µg	398
MAB-F1186UE_25µg	CD64/FcγRI	APC	Mouse IgG1, κ	X54-5/7.1	Mouse	25µg	126
MAB-F1186UG_100µg	CD64/FcγRI	PE/Cyanine5	Mouse IgG1, κ	X54-5/7.1	Mouse	100µg	476
MAB-F1186UG_25µg	CD64/FcγRI	PE/Cyanine5	Mouse IgG1, κ	X54-5/7.1	Mouse	25µg	173
MAB-F1186UH_100µg	CD64/FcγRI	PE/Cyanine7	Mouse IgG1, κ	X54-5/7.1	Mouse	100µg	504
MAB-F1186UH_25µg	CD64/FcγRI	PE/Cyanine7	Mouse IgG1, κ	X54-5/7.1	Mouse	25µg	216
MAB-F1186US_100µg	CD64/FcγRI	Alexa Fluor Red 780	Mouse IgG1, κ	X54-5/7.1	Mouse	100µg	360

## Anti Mouse Flow Cytometry Antibodies

Catalog Number	Description	Conjugation	Isotype	Clone NO.	Species reactivity	Size	€ Price
MAB-F1186US_25µg	CD64/FcγRI	Alexa Fluor Red 780	Mouse IgG1, κ	X54-5/7.1	Mouse	25µg	150
MAB-F1187C_100Tests	CD69	FITC	Chinese Hamster	H1.2F3	Mouse	100Tests	150
MAB-F1187C_100Tests×2	CD69	FITC	Chinese Hamster	H1.2F3	Mouse	100Tests×2	240
MAB-F1187C_50Tests	CD69	FITC	Chinese Hamster	H1.2F3	Mouse	50Tests	98
MAB-F1187D_100Tests	CD69	PE	Chinese Hamster	H1.2F3	Mouse	100Tests	150
MAB-F1187D_100Tests×2	CD69	PE	Chinese Hamster	H1.2F3	Mouse	100Tests×2	240
MAB-F1187D_50Tests	CD69	PE	Chinese Hamster	H1.2F3	Mouse	50Tests	98
MAB-F1187E_100Tests	CD69	APC	Chinese Hamster	H1.2F3	Mouse	100Tests	150
MAB-F1187E_100Tests×2	CD69	APC	Chinese Hamster	H1.2F3	Mouse	100Tests×2	240
MAB-F1187E_50Tests	CD69	APC	Chinese Hamster	H1.2F3	Mouse	50Tests	98
MAB-F1187H_100Tests	CD69	PE/Cyanine7	Chinese Hamster	H1.2F3	Mouse	100Tests	278
MAB-F1187H_100Tests×2	CD69	PE/Cyanine7	Chinese Hamster	H1.2F3	Mouse	100Tests×2	413
MAB-F1187H_50Tests	CD69	PE/Cyanine7	Chinese Hamster	H1.2F3	Mouse	50Tests	173
MAB-F1187S_100Tests	CD69	Alexa Fluor Red 780	Chinese Hamster	H1.2F3	Mouse	100Tests	278
MAB-F1187S_100Tests×2	CD69	Alexa Fluor Red 780	Chinese Hamster	H1.2F3	Mouse	100Tests×2	413
MAB-F1187S_50Tests	CD69	Alexa Fluor Red 780	Chinese Hamster	H1.2F3	Mouse	50Tests	173
MAB-F1187UC_100µg	CD69	FITC	Chinese Hamster	H1.2F3	Mouse	100µg	225
MAB-F1187UC_25µg	CD69	FITC	Chinese Hamster	H1.2F3	Mouse	25µg	68
MAB-F1187UD_100µg	CD69	PE	Chinese Hamster	H1.2F3	Mouse	100µg	252
MAB-F1187UD_25µg	CD69	PE	Chinese Hamster	H1.2F3	Mouse	25µg	90
MAB-F1187UE_100µg	CD69	APC	Chinese Hamster	H1.2F3	Mouse	100µg	390
MAB-F1187UE_25µg	CD69	APC	Chinese Hamster	H1.2F3	Mouse	25µg	105
MAB-F1187UH_100µg	CD69	PE/Cyanine7	Chinese Hamster	H1.2F3	Mouse	100µg	285
MAB-F1187UH_25µg	CD69	PE/Cyanine7	Chinese Hamster	H1.2F3	Mouse	25µg	105
MAB-F1187US_100µg	CD69	Alexa Fluor Red 780	Chinese Hamster	H1.2F3	Mouse	100µg	288
MAB-F1187US_25µg	CD69	Alexa Fluor Red 780	Chinese Hamster	H1.2F3	Mouse	25µg	120
MAB-F10930_1mg	CD71	None (AF/LE)	Rat IgG2a, κ	7 217.1.3/TIB-2	Mouse	1mg	668
MAB-F10930_500µg	CD71	None (AF/LE)	Rat IgG2a, κ	7 217.1.3/TIB-2	Mouse	500µg	368
MAB-F10930_50µg	CD71	None (AF/LE)	Rat IgG2a, κ	7 217.1.3/TIB-2	Mouse	50µg	113
MAB-F1093A_100µg	CD71	Unconjugated	Rat IgG2a, κ	7 217.1.3/TIB-2	Mouse	100µg	95
MAB-F1093A_25µg	CD71	Unconjugated	Rat IgG2a, κ	7 217.1.3/TIB-2	Mouse	25µg	32
MAB-F1093B_100µg	CD71	Biotin	Rat IgG2a, κ	7 217.1.3/TIB-2	Mouse	100µg	123
MAB-F1093B_25µg	CD71	Biotin	Rat IgG2a, κ	7 217.1.3/TIB-2	Mouse	25µg	54
MAB-F1093C_100Tests	CD71	FITC	Rat IgG2a, κ	7 217.1.3/TIB-2	Mouse	100Tests	150
MAB-F1093C_100Tests×2	CD71	FITC	Rat IgG2a, κ	7 217.1.3/TIB-2	Mouse	100Tests×2	240
MAB-F1093C_50Tests	CD71	FITC	Rat IgG2a, κ	7 217.1.3/TIB-2	Mouse	50Tests	98
MAB-F1093D_100Tests	CD71	PE	Rat IgG2a, κ	7 217.1.3/TIB-2	Mouse	100Tests	150
MAB-F1093D_100Tests×2	CD71	PE	Rat IgG2a, κ	7 217.1.3/TIB-2	Mouse	100Tests×2	225
MAB-F1093D_50Tests	CD71	PE	Rat IgG2a, κ	7 217.1.3/TIB-2	Mouse	50Tests	98
MAB-F1093E_100Tests	CD71	APC	Rat IgG2a, κ	7 217.1.3/TIB-2	Mouse	100Tests	150

## Anti Mouse Flow Cytometry Antibodies

Catalog Number	Description	Conjugation	Isotype	Clone NO.	Species reactivity	Size	€ Price
MAB-F1093E_100Tests×2	CD71	APC	Rat IgG2a, κ	7 217.1.3/TIB-2	Mouse	100Tests×2	225
MAB-F1093E_50Tests	CD71	APC	Rat IgG2a, κ	7 217.1.3/TIB-2	Mouse	50Tests	98
MAB-F1093G_100Tests	CD71	PE/Cyanine5	Rat IgG2a, κ	7 217.1.3/TIB-2	Mouse	100Tests	240
MAB-F1093G_100Tests×2	CD71	PE/Cyanine5	Rat IgG2a, κ	7 217.1.3/TIB-2	Mouse	100Tests×2	413
MAB-F1093G_50Tests	CD71	PE/Cyanine5	Rat IgG2a, κ	7 217.1.3/TIB-2	Mouse	50Tests	147
MAB-F1093H_100Tests	CD71	PE/Cyanine7	Rat IgG2a, κ	7 217.1.3/TIB-2	Mouse	100Tests	240
MAB-F1093H_100Tests×2	CD71	PE/Cyanine7	Rat IgG2a, κ	7 217.1.3/TIB-2	Mouse	100Tests×2	413
MAB-F1093H_50Tests	CD71	PE/Cyanine7	Rat IgG2a, κ	7 217.1.3/TIB-2	Mouse	50Tests	147
MAB-F1093I_100Tests	CD71	PE/Cyanine5.5	Rat IgG2a, κ	7 217.1.3/TIB-2	Mouse	100Tests	240
MAB-F1093I_100Tests×2	CD71	PE/Cyanine5.5	Rat IgG2a, κ	7 217.1.3/TIB-2	Mouse	100Tests×2	413
MAB-F1093I_50Tests	CD71	PE/Cyanine5.5	Rat IgG2a, κ	7 217.1.3/TIB-2	Mouse	50Tests	147
MAB-F1093J_100Tests	CD71	PerCP/Cyanine5.5	Rat IgG2a, κ	7 217.1.3/TIB-2	Mouse	100Tests	240
MAB-F1093J_100Tests×2	CD71	PerCP/Cyanine5.5	Rat IgG2a, κ	7 217.1.3/TIB-2	Mouse	100Tests×2	413
MAB-F1093J_50Tests	CD71	PerCP/Cyanine5.5	Rat IgG2a, κ	7 217.1.3/TIB-2	Mouse	50Tests	147
MAB-F1093L_100Tests	CD71	Alexa Fluor 488	Rat IgG2a, κ	7 217.1.3/TIB-2	Mouse	100Tests	240
MAB-F1093L_100Tests×2	CD71	Alexa Fluor 488	Rat IgG2a, κ	7 217.1.3/TIB-2	Mouse	100Tests×2	413
MAB-F1093L_50Tests	CD71	Alexa Fluor 488	Rat IgG2a, κ	7 217.1.3/TIB-2	Mouse	50Tests	147
MAB-F1093M_100Tests	CD71	Alexa Fluor 647	Rat IgG2a, κ	7 217.1.3/TIB-2	Mouse	100Tests	240
MAB-F1093M_100Tests×2	CD71	Alexa Fluor 647	Rat IgG2a, κ	7 217.1.3/TIB-2	Mouse	100Tests×2	413
MAB-F1093M_50Tests	CD71	Alexa Fluor 647	Rat IgG2a, κ	7 217.1.3/TIB-2	Mouse	50Tests	147
MAB-F1093P_100Tests	CD71	PE/Alexa Fluor 594	Rat IgG2a, κ	7 217.1.3/TIB-2	Mouse	100Tests	240
MAB-F1093P_100Tests×2	CD71	PE/Alexa Fluor 594	Rat IgG2a, κ	7 217.1.3/TIB-2	Mouse	100Tests×2	413
MAB-F1093P_50Tests	CD71	PE/Alexa Fluor 594	Rat IgG2a, κ	7 217.1.3/TIB-2	Mouse	50Tests	147
MAB-F1093Q_100Tests	CD71	EV450	Rat IgG2a, κ	7 217.1.3/TIB-2	Mouse	100Tests	240
MAB-F1093Q_100Tests×2	CD71	EV450	Rat IgG2a, κ	7 217.1.3/TIB-2	Mouse	100Tests×2	413
MAB-F1093Q_50Tests	CD71	EV450	Rat IgG2a, κ	7 217.1.3/TIB-2	Mouse	50Tests	147
MAB-F1093UC_100µg	CD71	FITC	Rat IgG2a, κ	7 217.1.3/TIB-2	Mouse	100µg	216
MAB-F1093UC_25µg	CD71	FITC	Rat IgG2a, κ	7 217.1.3/TIB-2	Mouse	25µg	68
MAB-F1093UD_100µg	CD71	PE	Rat IgG2a, κ	7 217.1.3/TIB-2	Mouse	100µg	252
MAB-F1093UD_25µg	CD71	PE	Rat IgG2a, κ	7 217.1.3/TIB-2	Mouse	25µg	68
MAB-F1093UE_100µg	CD71	APC	Rat IgG2a, κ	7 217.1.3/TIB-2	Mouse	100µg	324
MAB-F1093UE_25µg	CD71	APC	Rat IgG2a, κ	7 217.1.3/TIB-2	Mouse	25µg	90
MAB-F1093UG_100µg	CD71	PE/Cyanine5	Rat IgG2a, κ	7 217.1.3/TIB-2	Mouse	100µg	330
MAB-F1093UG_25µg	CD71	PE/Cyanine5	Rat IgG2a, κ	7 217.1.3/TIB-2	Mouse	25µg	120
MAB-F1093UH_100µg	CD71	PE/Cyanine7	Rat IgG2a, κ	7 217.1.3/TIB-2	Mouse	100µg	450
MAB-F1093UH_25µg	CD71	PE/Cyanine7	Rat IgG2a, κ	7 217.1.3/TIB-2	Mouse	25µg	135
MAB-F1093UI_100µg	CD71	PE/Cyanine5.5	Rat IgG2a, κ	7 217.1.3/TIB-2	Mouse	100µg	330
MAB-F1093UI_25µg	CD71	PE/Cyanine5.5	Rat IgG2a, κ	7 217.1.3/TIB-2	Mouse	25µg	120
MAB-F1093UJ_100µg	CD71	PerCP/Cyanine5.5	Rat IgG2a, κ	7 217.1.3/TIB-2	Mouse	100µg	375
MAB-F1093UJ_25µg	CD71	PerCP/Cyanine5.5	Rat IgG2a, κ	7 217.1.3/TIB-2	Mouse	25µg	180

## Anti Mouse Flow Cytometry Antibodies

Catalog Number	Description	Conjugation	Isotype	Clone NO.	Species reactivity	Size	€ Price
MAB-F1093UL_100µg	CD71	Alexa Fluor 488	Rat IgG2a, κ	7 217.1.3/TIB-2	Mouse	100µg	330
MAB-F1093UL_25µg	CD71	Alexa Fluor 488	Rat IgG2a, κ	7 217.1.3/TIB-2	Mouse	25µg	120
MAB-F1093UM_100µg	CD71	Alexa Fluor 647	Rat IgG2a, κ	7 217.1.3/TIB-2	Mouse	100µg	330
MAB-F1093UM_25µg	CD71	Alexa Fluor 647	Rat IgG2a, κ	7 217.1.3/TIB-2	Mouse	25µg	120
MAB-F1093UP_100µg	CD71	PE/Alexa Fluor 594	Rat IgG2a, κ	7 217.1.3/TIB-2	Mouse	100µg	375
MAB-F1093UP_25µg	CD71	PE/Alexa Fluor 594	Rat IgG2a, κ	7 217.1.3/TIB-2	Mouse	25µg	135
MAB-F1093UQ_100µg	CD71	EV450	Rat IgG2a, κ	7 217.1.3/TIB-2	Mouse	100µg	375
MAB-F1093UQ_25µg	CD71	EV450	Rat IgG2a, κ	7 217.1.3/TIB-2	Mouse	25µg	135
MAB-F10890_1mg	CD73	None (AF/LE)	Rat IgG2a, κ	TY/23	Mouse	1mg	668
MAB-F10890_500µg	CD73	None (AF/LE)	Rat IgG2a, κ	TY/23	Mouse	500µg	368
MAB-F10890_50µg	CD73	None (AF/LE)	Rat IgG2a, κ	TY/23	Mouse	50µg	113
MAB-F1089A_100µg	CD73	Unconjugated	Rat IgG2a, κ	TY/23	Mouse	100µg	144
MAB-F1089A_25µg	CD73	Unconjugated	Rat IgG2a, κ	TY/23	Mouse	25µg	50
MAB-F1089B_100µg	CD73	Biotin	Rat IgG2a, κ	TY/23	Mouse	100µg	123
MAB-F1089B_25µg	CD73	Biotin	Rat IgG2a, κ	TY/23	Mouse	25µg	54
MAB-F1089C_100Tests	CD73	FITC	Rat IgG2a, κ	TY/23	Mouse	100Tests	113
MAB-F1089C_100Tests×2	CD73	FITC	Rat IgG2a, κ	TY/23	Mouse	100Tests×2	173
MAB-F1089C_50Tests	CD73	FITC	Rat IgG2a, κ	TY/23	Mouse	50Tests	68
MAB-F1089D_100Tests	CD73	PE	Rat IgG2a, κ	TY/23	Mouse	100Tests	113
MAB-F1089D_100Tests×2	CD73	PE	Rat IgG2a, κ	TY/23	Mouse	100Tests×2	173
MAB-F1089D_50Tests	CD73	PE	Rat IgG2a, κ	TY/23	Mouse	50Tests	68
MAB-F1089E_100Tests	CD73	APC	Rat IgG2a, κ	TY/23	Mouse	100Tests	135
MAB-F1089E_100Tests×2	CD73	APC	Rat IgG2a, κ	TY/23	Mouse	100Tests×2	203
MAB-F1089E_50Tests	CD73	APC	Rat IgG2a, κ	TY/23	Mouse	50Tests	83
MAB-F1089H_100Tests	CD73	PE/Cyanine7	Rat IgG2a, κ	TY/23	Mouse	100Tests	165
MAB-F1089H_100Tests×2	CD73	PE/Cyanine7	Rat IgG2a, κ	TY/23	Mouse	100Tests×2	255
MAB-F1089H_50Tests	CD73	PE/Cyanine7	Rat IgG2a, κ	TY/23	Mouse	50Tests	98
MAB-F1089M_100Tests	CD73	Alexa Fluor 647	Rat IgG2a, κ	TY/23	Mouse	100Tests	165
MAB-F1089M_100Tests×2	CD73	Alexa Fluor 647	Rat IgG2a, κ	TY/23	Mouse	100Tests×2	255
MAB-F1089M_50Tests	CD73	Alexa Fluor 647	Rat IgG2a, κ	TY/23	Mouse	50Tests	98
MAB-F1089M1_100Tests	CD73	Alexa Fluor700	Rat IgG2a, κ	TY/23	Mouse	100Tests	165
MAB-F1089M1_100Tests×2	CD73	Alexa Fluor700	Rat IgG2a, κ	TY/23	Mouse	100Tests×2	255
MAB-F1089M1_50Tests	CD73	Alexa Fluor700	Rat IgG2a, κ	TY/23	Mouse	50Tests	98
MAB-F1089UC_100µg	CD73	FITC	Rat IgG2a, κ	TY/23	Mouse	100µg	270
MAB-F1089UC_25µg	CD73	FITC	Rat IgG2a, κ	TY/23	Mouse	25µg	108
MAB-F1089UD_100µg	CD73	PE	Rat IgG2a, κ	TY/23	Mouse	100µg	270
MAB-F1089UD_25µg	CD73	PE	Rat IgG2a, κ	TY/23	Mouse	25µg	108
MAB-F1089UE_100µg	CD73	APC	Rat IgG2a, κ	TY/23	Mouse	100µg	270
MAB-F1089UE_25µg	CD73	APC	Rat IgG2a, κ	TY/23	Mouse	25µg	108
MAB-F1089UH_100µg	CD73	PE/Cyanine7	Rat IgG2a, κ	TY/23	Mouse	100µg	396

## Anti Mouse Flow Cytometry Antibodies

Catalog Number	Description	Conjugation	Isotype	Clone NO.	Species reactivity	Size	€ Price
MAB-F1089UH_25µg	CD73	PE/Cyanine7	Rat IgG2a, κ	TY/23	Mouse	25µg	173
MAB-F1089UM_100µg	CD73	Alexa Fluor 647	Rat IgG2a, κ	TY/23	Mouse	100µg	330
MAB-F1089UM_25µg	CD73	Alexa Fluor 647	Rat IgG2a, κ	TY/23	Mouse	25µg	135
MAB-F1089UM1_100µg	CD73	Alexa Fluor700	Rat IgG2a, κ	TY/23	Mouse	100µg	420
MAB-F1089UM1_25µg	CD73	Alexa Fluor700	Rat IgG2a, κ	TY/23	Mouse	25µg	150
MAB-F09920_1mg	CD80	None (AF/LE)	henian Hamster	16-10A1	Mouse	1mg	893
MAB-F09920_500µg	CD80	None (AF/LE)	henian Hamster	16-10A1	Mouse	500µg	593
MAB-F09920_50µg	CD80	None (AF/LE)	henian Hamster	16-10A1	Mouse	50µg	143
MAB-F0992A_100µg	CD80	Unconjugated	henian Hamster	16-10A1	Mouse	100µg	120
MAB-F0992A_25µg	CD80	Unconjugated	henian Hamster	16-10A1	Mouse	25µg	41
MAB-F0992B_100µg	CD80	Biotin	henian Hamster	16-10A1	Mouse	100µg	162
MAB-F0992B_25µg	CD80	Biotin	henian Hamster	16-10A1	Mouse	25µg	60
MAB-F0992C_100Tests	CD80	FITC	henian Hamster	16-10A1	Mouse	100Tests	143
MAB-F0992C_100Tests×2	CD80	FITC	henian Hamster	16-10A1	Mouse	100Tests×2	218
MAB-F0992C_50Tests	CD80	FITC	henian Hamster	16-10A1	Mouse	50Tests	84
MAB-F0992D_100Tests	CD80	PE	henian Hamster	16-10A1	Mouse	100Tests	143
MAB-F0992D_100Tests×2	CD80	PE	henian Hamster	16-10A1	Mouse	100Tests×2	218
MAB-F0992D_50Tests	CD80	PE	henian Hamster	16-10A1	Mouse	50Tests	84
MAB-F0992E_100Tests	CD80	APC	henian Hamster	16-10A1	Mouse	100Tests	173
MAB-F0992E_100Tests×2	CD80	APC	henian Hamster	16-10A1	Mouse	100Tests×2	263
MAB-F0992E_50Tests	CD80	APC	henian Hamster	16-10A1	Mouse	50Tests	102
MAB-F0992G_100Tests	CD80	PE/Cyanine5	henian Hamster	16-10A1	Mouse	100Tests	203
MAB-F0992G_100Tests×2	CD80	PE/Cyanine5	henian Hamster	16-10A1	Mouse	100Tests×2	360
MAB-F0992G_50Tests	CD80	PE/Cyanine5	henian Hamster	16-10A1	Mouse	50Tests	122
MAB-F0992H_100Tests	CD80	PE/Cyanine7	henian Hamster	16-10A1	Mouse	100Tests	203
MAB-F0992H_100Tests×2	CD80	PE/Cyanine7	henian Hamster	16-10A1	Mouse	100Tests×2	360
MAB-F0992H_50Tests	CD80	PE/Cyanine7	henian Hamster	16-10A1	Mouse	50Tests	122
MAB-F0992I_100Tests	CD80	PE/Cyanine5.5	henian Hamster	16-10A1	Mouse	100Tests	203
MAB-F0992I_100Tests×2	CD80	PE/Cyanine5.5	henian Hamster	16-10A1	Mouse	100Tests×2	360
MAB-F0992I_50Tests	CD80	PE/Cyanine5.5	henian Hamster	16-10A1	Mouse	50Tests	122
MAB-F0992J_100Tests	CD80	PerCP/Cyanine5.5	henian Hamster	16-10A1	Mouse	100Tests	203
MAB-F0992J_100Tests×2	CD80	PerCP/Cyanine5.5	henian Hamster	16-10A1	Mouse	100Tests×2	360
MAB-F0992J_50Tests	CD80	PerCP/Cyanine5.5	henian Hamster	16-10A1	Mouse	50Tests	122
MAB-F0992P_100Tests	CD80	PE/Alexa Fluor 594	henian Hamster	16-10A1	Mouse	100Tests	203
MAB-F0992P_100Tests×2	CD80	PE/Alexa Fluor 594	henian Hamster	16-10A1	Mouse	100Tests×2	360
MAB-F0992P_50Tests	CD80	PE/Alexa Fluor 594	henian Hamster	16-10A1	Mouse	50Tests	122
MAB-F0992Q_100Tests	CD80	EV450	henian Hamster	16-10A1	Mouse	100Tests	203
MAB-F0992Q_100Tests×2	CD80	EV450	henian Hamster	16-10A1	Mouse	100Tests×2	360
MAB-F0992Q_50Tests	CD80	EV450	henian Hamster	16-10A1	Mouse	50Tests	122
MAB-F0992S_100Tests	CD80	Alexa Fluor Red 780	henian Hamster	16-10A1	Mouse	100Tests	203

## Anti Mouse Flow Cytometry Antibodies

Catalog Number	Description	Conjugation	Isotype	Clone NO.	Species reactivity	Size	€ Price
MAB-F0992S_100Tests×2	CD80	Alexa Fluor Red 780	henian Hamster	16-10A1	Mouse	100Tests×2	360
MAB-F0992S_50Tests	CD80	Alexa Fluor Red 780	henian Hamster	16-10A1	Mouse	50Tests	122
MAB-F0992UC_100µg	CD80	FITC	henian Hamster	16-10A1	Mouse	100µg	126
MAB-F0992UC_25µg	CD80	FITC	henian Hamster	16-10A1	Mouse	25µg	53
MAB-F0992UD_100µg	CD80	PE	henian Hamster	16-10A1	Mouse	100µg	234
MAB-F0992UD_25µg	CD80	PE	henian Hamster	16-10A1	Mouse	25µg	72
MAB-F0992UE_100µg	CD80	APC	henian Hamster	16-10A1	Mouse	100µg	195
MAB-F0992UE_25µg	CD80	APC	henian Hamster	16-10A1	Mouse	25µg	108
MAB-F0992UG_100µg	CD80	PE/Cyanine5	henian Hamster	16-10A1	Mouse	100µg	330
MAB-F0992UG_25µg	CD80	PE/Cyanine5	henian Hamster	16-10A1	Mouse	25µg	105
MAB-F0992UH_100µg	CD80	PE/Cyanine7	henian Hamster	16-10A1	Mouse	100µg	360
MAB-F0992UH_25µg	CD80	PE/Cyanine7	henian Hamster	16-10A1	Mouse	25µg	135
MAB-F0992UI_100µg	CD80	PE/Cyanine5.5	henian Hamster	16-10A1	Mouse	100µg	330
MAB-F0992UI_25µg	CD80	PE/Cyanine5.5	henian Hamster	16-10A1	Mouse	25µg	120
MAB-F0992UJ_100µg	CD80	PerCP/Cyanine5.5	henian Hamster	16-10A1	Mouse	100µg	432
MAB-F0992UJ_25µg	CD80	PerCP/Cyanine5.5	henian Hamster	16-10A1	Mouse	25µg	135
MAB-F0992UP_100µg	CD80	PE/Alexa Fluor 594	henian Hamster	16-10A1	Mouse	100µg	360
MAB-F0992UP_25µg	CD80	PE/Alexa Fluor 594	henian Hamster	16-10A1	Mouse	25µg	135
MAB-F0992UQ_100µg	CD80	EV450	henian Hamster	16-10A1	Mouse	100µg	360
MAB-F0992UQ_25µg	CD80	EV450	henian Hamster	16-10A1	Mouse	25µg	135
MAB-F0992US_100µg	CD80	Alexa Fluor Red 780	henian Hamster	16-10A1	Mouse	100µg	360
MAB-F0992US_25µg	CD80	Alexa Fluor Red 780	henian Hamster	16-10A1	Mouse	25µg	135
MAB-F0992UT_100µg	CD80	Alexa Fluor/Violet 610	henian Hamster	16-10A1	Mouse	100µg	360
MAB-F0992UT_25µg	CD80	Alexa Fluor/Violet 610	henian Hamster	16-10A1	Mouse	25µg	135
MAB-F09940_1mg	CD86	None (AF/LE)	Rat IgG2a, κ	GL-1	Mouse	1mg	668
MAB-F09940_500µg	CD86	None (AF/LE)	Rat IgG2a, κ	GL-1	Mouse	500µg	368
MAB-F09940_50µg	CD86	None (AF/LE)	Rat IgG2a, κ	GL-1	Mouse	50µg	113
MAB-F0994A_100µg	CD86	Unconjugated	Rat IgG2a, κ	GL-1	Mouse	100µg	129
MAB-F0994A_25µg	CD86	Unconjugated	Rat IgG2a, κ	GL-1	Mouse	25µg	44
MAB-F0994B_100µg	CD86	Biotin	Rat IgG2a, κ	GL-1	Mouse	100µg	123
MAB-F0994B_25µg	CD86	Biotin	Rat IgG2a, κ	GL-1	Mouse	25µg	54
MAB-F0994C_100Tests	CD86	FITC	Rat IgG2a, κ	GL-1	Mouse	100Tests	143
MAB-F0994C_100Tests×2	CD86	FITC	Rat IgG2a, κ	GL-1	Mouse	100Tests×2	218
MAB-F0994C_50Tests	CD86	FITC	Rat IgG2a, κ	GL-1	Mouse	50Tests	84
MAB-F0994D_100Tests	CD86	PE	Rat IgG2a, κ	GL-1	Mouse	100Tests	143
MAB-F0994D_100Tests×2	CD86	PE	Rat IgG2a, κ	GL-1	Mouse	100Tests×2	218
MAB-F0994D_50Tests	CD86	PE	Rat IgG2a, κ	GL-1	Mouse	50Tests	84
MAB-F0994E_100Tests	CD86	APC	Rat IgG2a, κ	GL-1	Mouse	100Tests	173
MAB-F0994E_100Tests×2	CD86	APC	Rat IgG2a, κ	GL-1	Mouse	100Tests×2	263
MAB-F0994E_50Tests	CD86	APC	Rat IgG2a, κ	GL-1	Mouse	50Tests	102



## Anti Mouse Flow Cytometry Antibodies

Catalog Number	Description	Conjugation	Isotype	Clone NO.	Species reactivity	Size	€ Price
MAB-F0994H_100Tests	CD86	PE/Cyanine7	Rat IgG2a, κ	GL-1	Mouse	100Tests	203
MAB-F0994H_100Tests×2	CD86	PE/Cyanine7	Rat IgG2a, κ	GL-1	Mouse	100Tests×2	360
MAB-F0994H_50Tests	CD86	PE/Cyanine7	Rat IgG2a, κ	GL-1	Mouse	50Tests	122
MAB-F0994I_100Tests	CD86	PE/Cyanine5.5	Rat IgG2a, κ	GL-1	Mouse	100Tests	203
MAB-F0994I_100Tests×2	CD86	PE/Cyanine5.5	Rat IgG2a, κ	GL-1	Mouse	100Tests×2	360
MAB-F0994I_50Tests	CD86	PE/Cyanine5.5	Rat IgG2a, κ	GL-1	Mouse	50Tests	122
MAB-F0994L_100Tests	CD86	Alexa Fluor 488	Rat IgG2a, κ	GL-1	Mouse	100Tests	203
MAB-F0994L_100Tests×2	CD86	Alexa Fluor 488	Rat IgG2a, κ	GL-1	Mouse	100Tests×2	360
MAB-F0994L_50Tests	CD86	Alexa Fluor 488	Rat IgG2a, κ	GL-1	Mouse	50Tests	122
MAB-F0994M_100Tests	CD86	Alexa Fluor 647	Rat IgG2a, κ	GL-1	Mouse	100Tests	203
MAB-F0994M_100Tests×2	CD86	Alexa Fluor 647	Rat IgG2a, κ	GL-1	Mouse	100Tests×2	360
MAB-F0994M_50Tests	CD86	Alexa Fluor 647	Rat IgG2a, κ	GL-1	Mouse	50Tests	122
MAB-F0994P_100Tests	CD86	PE/Alexa Fluor 594	Rat IgG2a, κ	GL-1	Mouse	100Tests	203
MAB-F0994P_100Tests×2	CD86	PE/Alexa Fluor 594	Rat IgG2a, κ	GL-1	Mouse	100Tests×2	360
MAB-F0994P_50Tests	CD86	PE/Alexa Fluor 594	Rat IgG2a, κ	GL-1	Mouse	50Tests	122
MAB-F0994T_100Tests	CD86	Alexa FluorViolet 610	Rat IgG2a, κ	GL-1	Mouse	100Tests	203
MAB-F0994T_100Tests×2	CD86	Alexa FluorViolet 610	Rat IgG2a, κ	GL-1	Mouse	100Tests×2	360
MAB-F0994T_50Tests	CD86	Alexa FluorViolet 610	Rat IgG2a, κ	GL-1	Mouse	50Tests	122
MAB-F0994UC_100µg	CD86	FITC	Rat IgG2a, κ	GL-1	Mouse	100µg	180
MAB-F0994UC_25µg	CD86	FITC	Rat IgG2a, κ	GL-1	Mouse	25µg	81
MAB-F0994UD_100µg	CD86	PE	Rat IgG2a, κ	GL-1	Mouse	100µg	225
MAB-F0994UD_25µg	CD86	PE	Rat IgG2a, κ	GL-1	Mouse	25µg	90
MAB-F0994UE_100µg	CD86	APC	Rat IgG2a, κ	GL-1	Mouse	100µg	330
MAB-F0994UE_25µg	CD86	APC	Rat IgG2a, κ	GL-1	Mouse	25µg	117
MAB-F0994UH_100µg	CD86	PE/Cyanine7	Rat IgG2a, κ	GL-1	Mouse	100µg	330
MAB-F0994UH_25µg	CD86	PE/Cyanine7	Rat IgG2a, κ	GL-1	Mouse	25µg	105
MAB-F0994UI_100µg	CD86	PE/Cyanine5.5	Rat IgG2a, κ	GL-1	Mouse	100µg	330
MAB-F0994UI_25µg	CD86	PE/Cyanine5.5	Rat IgG2a, κ	GL-1	Mouse	25µg	120
MAB-F0994UL_100µg	CD86	Alexa Fluor 488	Rat IgG2a, κ	GL-1	Mouse	100µg	285
MAB-F0994UL_25µg	CD86	Alexa Fluor 488	Rat IgG2a, κ	GL-1	Mouse	25µg	120
MAB-F0994UM_100µg	CD86	Alexa Fluor 647	Rat IgG2a, κ	GL-1	Mouse	100µg	285
MAB-F0994UM_25µg	CD86	Alexa Fluor 647	Rat IgG2a, κ	GL-1	Mouse	25µg	120
MAB-F0994UP_100µg	CD86	PE/Alexa Fluor 594	Rat IgG2a, κ	GL-1	Mouse	100µg	330
MAB-F0994UP_25µg	CD86	PE/Alexa Fluor 594	Rat IgG2a, κ	GL-1	Mouse	25µg	105
MAB-F0994UT_100µg	CD86	Alexa FluorViolet 610	Rat IgG2a, κ	GL-1	Mouse	100µg	330
MAB-F0994UT_25µg	CD86	Alexa FluorViolet 610	Rat IgG2a, κ	GL-1	Mouse	25µg	105
MAB-F12830_1mg	CD90	None (AF/LE)	Rat IgG2a, κ	M5/49.4.1	Mouse	1mg	668
MAB-F12830_500µg	CD90	None (AF/LE)	Rat IgG2a, κ	M5/49.4.1	Mouse	500µg	368
MAB-F12830_50µg	CD90	None (AF/LE)	Rat IgG2a, κ	M5/49.4.1	Mouse	50µg	113
MAB-F1283A_100µg	CD90	Unconjugated	Rat IgG2a, κ	M5/49.4.1	Mouse	100µg	129

## Anti Mouse Flow Cytometry Antibodies

Catalog Number	Description	Conjugation	Isotype	Clone NO.	Species reactivity	Size	€ Price
MAB-F1283A_25µg	CD90	Unconjugated	Rat IgG2a, κ	M5/49.4.1	Mouse	25µg	44
MAB-F1283B_100µg	CD90	Biotin	Rat IgG2a, κ	M5/49.4.1	Mouse	100µg	74
MAB-F1283B_25µg	CD90	Biotin	Rat IgG2a, κ	M5/49.4.1	Mouse	25µg	24
MAB-F1283C_100Tests	CD90	FITC	Rat IgG2a, κ	M5/49.4.1	Mouse	100Tests	50
MAB-F1283C_100Tests×2	CD90	FITC	Rat IgG2a, κ	M5/49.4.1	Mouse	100Tests×2	86
MAB-F1283C_50Tests	CD90	FITC	Rat IgG2a, κ	M5/49.4.1	Mouse	50Tests	30
MAB-F1283D_100Tests	CD90	PE	Rat IgG2a, κ	M5/49.4.1	Mouse	100Tests	50
MAB-F1283D_100Tests×2	CD90	PE	Rat IgG2a, κ	M5/49.4.1	Mouse	100Tests×2	86
MAB-F1283D_50Tests	CD90	PE	Rat IgG2a, κ	M5/49.4.1	Mouse	50Tests	30
MAB-F1283E_100Tests	CD90	APC	Rat IgG2a, κ	M5/49.4.1	Mouse	100Tests	60
MAB-F1283E_100Tests×2	CD90	APC	Rat IgG2a, κ	M5/49.4.1	Mouse	100Tests×2	104
MAB-F1283E_50Tests	CD90	APC	Rat IgG2a, κ	M5/49.4.1	Mouse	50Tests	33
MAB-F1283H_100Tests	CD90	PE/Cyanine7	Rat IgG2a, κ	M5/49.4.1	Mouse	100Tests	86
MAB-F1283H_100Tests×2	CD90	PE/Cyanine7	Rat IgG2a, κ	M5/49.4.1	Mouse	100Tests×2	129
MAB-F1283H_50Tests	CD90	PE/Cyanine7	Rat IgG2a, κ	M5/49.4.1	Mouse	50Tests	50
MAB-F1283UC_100µg	CD90	FITC	Rat IgG2a, κ	M5/49.4.1	Mouse	100µg	165
MAB-F1283UC_25µg	CD90	FITC	Rat IgG2a, κ	M5/49.4.1	Mouse	25µg	53
MAB-F1283UD_100µg	CD90	PE	Rat IgG2a, κ	M5/49.4.1	Mouse	100µg	180
MAB-F1283UD_25µg	CD90	PE	Rat IgG2a, κ	M5/49.4.1	Mouse	25µg	53
MAB-F1283UE_100µg	CD90	APC	Rat IgG2a, κ	M5/49.4.1	Mouse	100µg	285
MAB-F1283UE_25µg	CD90	APC	Rat IgG2a, κ	M5/49.4.1	Mouse	25µg	90
MAB-F1283UH_100µg	CD90	PE/Cyanine7	Rat IgG2a, κ	M5/49.4.1	Mouse	100µg	375
MAB-F1283UH_25µg	CD90	PE/Cyanine7	Rat IgG2a, κ	M5/49.4.1	Mouse	25µg	150
MAB-F10950_1mg	CD90.1/Thy1.1	None (AF/LE)	Rat IgG2a, κ	19E12	Mouse	1mg	668
MAB-F10950_500µg	CD90.1/Thy1.1	None (AF/LE)	Rat IgG2a, κ	19E12	Mouse	500µg	368
MAB-F10950_50µg	CD90.1/Thy1.1	None (AF/LE)	Rat IgG2a, κ	19E12	Mouse	50µg	113
MAB-F1095A_100µg	CD90.1/Thy1.1	Unconjugated	Rat IgG2a, κ	19E12	Mouse	100µg	129
MAB-F1095A_25µg	CD90.1/Thy1.1	Unconjugated	Rat IgG2a, κ	19E12	Mouse	25µg	44
MAB-F10940_1mg	CD90.2/Thy1.2	None (AF/LE)	Rat IgG2b, κ	30H12	Mouse	1mg	893
MAB-F10940_500µg	CD90.2/Thy1.2	None (AF/LE)	Rat IgG2b, κ	30H12	Mouse	500µg	593
MAB-F10940_50µg	CD90.2/Thy1.2	None (AF/LE)	Rat IgG2b, κ	30H12	Mouse	50µg	143
MAB-F1094A_100µg	CD90.2/Thy1.2	Unconjugated	Rat IgG2b, κ	30H12	Mouse	100µg	120
MAB-F1094A_25µg	CD90.2/Thy1.2	Unconjugated	Rat IgG2b, κ	30H12	Mouse	25µg	45
MAB-F1094B_100µg	CD90.2/Thy1.2	Biotin	Rat IgG2b, κ	30H12	Mouse	100µg	135
MAB-F1094B_25µg	CD90.2/Thy1.2	Biotin	Rat IgG2b, κ	30H12	Mouse	25µg	81
MAB-F1094C_100Tests	CD90.2/Thy1.2	FITC	Rat IgG2b, κ	30H12	Mouse	100Tests	50
MAB-F1094C_100Tests×2	CD90.2/Thy1.2	FITC	Rat IgG2b, κ	30H12	Mouse	100Tests×2	86
MAB-F1094C_50Tests	CD90.2/Thy1.2	FITC	Rat IgG2b, κ	30H12	Mouse	50Tests	30
MAB-F1094D_100Tests	CD90.2/Thy1.2	PE	Rat IgG2b, κ	30H12	Mouse	100Tests	50
MAB-F1094D_100Tests×2	CD90.2/Thy1.2	PE	Rat IgG2b, κ	30H12	Mouse	100Tests×2	86

## Anti Mouse Flow Cytometry Antibodies

Catalog Number	Description	Conjugation	Isotype	Clone NO.	Species reactivity	Size	€ Price
MAB-F1094D_50Tests	CD90.2/Thy1.2	PE	Rat IgG2b, κ	30H12	Mouse	50Tests	30
MAB-F1094E_100Tests	CD90.2/Thy1.2	APC	Rat IgG2b, κ	30H12	Mouse	100Tests	60
MAB-F1094E_100Tests×2	CD90.2/Thy1.2	APC	Rat IgG2b, κ	30H12	Mouse	100Tests×2	104
MAB-F1094E_50Tests	CD90.2/Thy1.2	APC	Rat IgG2b, κ	30H12	Mouse	50Tests	33
MAB-F1094F_100Tests	CD90.2/Thy1.2	PerCP	Rat IgG2b, κ	30H12	Mouse	100Tests	86
MAB-F1094F_100Tests×2	CD90.2/Thy1.2	PerCP	Rat IgG2b, κ	30H12	Mouse	100Tests×2	129
MAB-F1094F_50Tests	CD90.2/Thy1.2	PerCP	Rat IgG2b, κ	30H12	Mouse	50Tests	48
MAB-F1094G_100Tests	CD90.2/Thy1.2	PE/Cyanine5	Rat IgG2b, κ	30H12	Mouse	100Tests	86
MAB-F1094G_100Tests×2	CD90.2/Thy1.2	PE/Cyanine5	Rat IgG2b, κ	30H12	Mouse	100Tests×2	129
MAB-F1094G_50Tests	CD90.2/Thy1.2	PE/Cyanine5	Rat IgG2b, κ	30H12	Mouse	50Tests	48
MAB-F1094H_100Tests	CD90.2/Thy1.2	PE/Cyanine7	Rat IgG2b, κ	30H12	Mouse	100Tests	86
MAB-F1094H_100Tests×2	CD90.2/Thy1.2	PE/Cyanine7	Rat IgG2b, κ	30H12	Mouse	100Tests×2	129
MAB-F1094H_50Tests	CD90.2/Thy1.2	PE/Cyanine7	Rat IgG2b, κ	30H12	Mouse	50Tests	48
MAB-F1094I_100Tests	CD90.2/Thy1.2	PE/Cyanine5.5	Rat IgG2b, κ	30H12	Mouse	100Tests	86
MAB-F1094I_100Tests×2	CD90.2/Thy1.2	PE/Cyanine5.5	Rat IgG2b, κ	30H12	Mouse	100Tests×2	129
MAB-F1094I_50Tests	CD90.2/Thy1.2	PE/Cyanine5.5	Rat IgG2b, κ	30H12	Mouse	50Tests	48
MAB-F1094J_100Tests	CD90.2/Thy1.2	PerCP/Cyanine5.5	Rat IgG2b, κ	30H12	Mouse	100Tests	86
MAB-F1094J_100Tests×2	CD90.2/Thy1.2	PerCP/Cyanine5.5	Rat IgG2b, κ	30H12	Mouse	100Tests×2	129
MAB-F1094J_50Tests	CD90.2/Thy1.2	PerCP/Cyanine5.5	Rat IgG2b, κ	30H12	Mouse	50Tests	48
MAB-F1094L_100Tests	CD90.2/Thy1.2	Alexa Fluor 488	Rat IgG2b, κ	30H12	Mouse	100Tests	86
MAB-F1094L_100Tests×2	CD90.2/Thy1.2	Alexa Fluor 488	Rat IgG2b, κ	30H12	Mouse	100Tests×2	129
MAB-F1094L_50Tests	CD90.2/Thy1.2	Alexa Fluor 488	Rat IgG2b, κ	30H12	Mouse	50Tests	48
MAB-F1094M_100Tests	CD90.2/Thy1.2	Alexa Fluor 647	Rat IgG2b, κ	30H12	Mouse	100Tests	86
MAB-F1094M_100Tests×2	CD90.2/Thy1.2	Alexa Fluor 647	Rat IgG2b, κ	30H12	Mouse	100Tests×2	129
MAB-F1094M_50Tests	CD90.2/Thy1.2	Alexa Fluor 647	Rat IgG2b, κ	30H12	Mouse	50Tests	48
MAB-F1094Q_100Tests	CD90.2/Thy1.2	EV450	Rat IgG2b, κ	30H12	Mouse	100Tests	86
MAB-F1094Q_100Tests×2	CD90.2/Thy1.2	EV450	Rat IgG2b, κ	30H12	Mouse	100Tests×2	129
MAB-F1094Q_50Tests	CD90.2/Thy1.2	EV450	Rat IgG2b, κ	30H12	Mouse	50Tests	48
MAB-F1094UC_100µg	CD90.2/Thy1.2	FITC	Rat IgG2b, κ	30H12	Mouse	100µg	126
MAB-F1094UC_25µg	CD90.2/Thy1.2	FITC	Rat IgG2b, κ	30H12	Mouse	25µg	45
MAB-F1094UD_100µg	CD90.2/Thy1.2	PE	Rat IgG2b, κ	30H12	Mouse	100µg	180
MAB-F1094UD_25µg	CD90.2/Thy1.2	PE	Rat IgG2b, κ	30H12	Mouse	25µg	63
MAB-F1094UE_100µg	CD90.2/Thy1.2	APC	Rat IgG2b, κ	30H12	Mouse	100µg	342
MAB-F1094UE_25µg	CD90.2/Thy1.2	APC	Rat IgG2b, κ	30H12	Mouse	25µg	90
MAB-F1094UF_100µg	CD90.2/Thy1.2	PerCP	Rat IgG2b, κ	30H12	Mouse	100µg	396
MAB-F1094UF_25µg	CD90.2/Thy1.2	PerCP	Rat IgG2b, κ	30H12	Mouse	25µg	120
MAB-F1094UG_100µg	CD90.2/Thy1.2	PE/Cyanine5	Rat IgG2b, κ	30H12	Mouse	100µg	285
MAB-F1094UG_25µg	CD90.2/Thy1.2	PE/Cyanine5	Rat IgG2b, κ	30H12	Mouse	25µg	105
MAB-F1094UH_100µg	CD90.2/Thy1.2	PE/Cyanine7	Rat IgG2b, κ	30H12	Mouse	100µg	330
MAB-F1094UH_25µg	CD90.2/Thy1.2	PE/Cyanine7	Rat IgG2b, κ	30H12	Mouse	25µg	135

## Anti Mouse Flow Cytometry Antibodies

Catalog Number	Description	Conjugation	Isotype	Clone NO.	Species reactivity	Size	€ Price
MAB-F1094UI_100µg	CD90.2/Thy1.2	PE/Cyanine5.5	Rat IgG2b, κ	30H12	Mouse	100µg	330
MAB-F1094UI_25µg	CD90.2/Thy1.2	PE/Cyanine5.5	Rat IgG2b, κ	30H12	Mouse	25µg	120
MAB-F1094UJ_100µg	CD90.2/Thy1.2	PerCP/Cyanine5.5	Rat IgG2b, κ	30H12	Mouse	100µg	240
MAB-F1094UJ_25µg	CD90.2/Thy1.2	PerCP/Cyanine5.5	Rat IgG2b, κ	30H12	Mouse	25µg	126
MAB-F1094UL_100µg	CD90.2/Thy1.2	Alexa Fluor 488	Rat IgG2b, κ	30H12	Mouse	100µg	285
MAB-F1094UL_25µg	CD90.2/Thy1.2	Alexa Fluor 488	Rat IgG2b, κ	30H12	Mouse	25µg	126
MAB-F1094UM_100µg	CD90.2/Thy1.2	Alexa Fluor 647	Rat IgG2b, κ	30H12	Mouse	100µg	285
MAB-F1094UM_25µg	CD90.2/Thy1.2	Alexa Fluor 647	Rat IgG2b, κ	30H12	Mouse	25µg	126
MAB-F1094UQ_100µg	CD90.2/Thy1.2	EV450	Rat IgG2b, κ	30H12	Mouse	100µg	330
MAB-F1094UQ_25µg	CD90.2/Thy1.2	EV450	Rat IgG2b, κ	30H12	Mouse	25µg	135
MAB-F1226B_100µg	CD90/CD90.1	Biotin	Mouse IgG1, κ	OX-7	Mouse,Rat	100µg	188
MAB-F1226B_25µg	CD90/CD90.1	Biotin	Mouse IgG1, κ	OX-7	Mouse,Rat	25µg	63
MAB-F1226C_100Tests	CD90/CD90.1	FITC	Mouse IgG1, κ	OX-7	Mouse,Rat	100Tests	90
MAB-F1226C_100Tests×2	CD90/CD90.1	FITC	Mouse IgG1, κ	OX-7	Mouse,Rat	100Tests×2	135
MAB-F1226C_50Tests	CD90/CD90.1	FITC	Mouse IgG1, κ	OX-7	Mouse,Rat	50Tests	63
MAB-F1226D_100Tests	CD90/CD90.1	PE	Mouse IgG1, κ	OX-7	Mouse,Rat	100Tests	90
MAB-F1226D_100Tests×2	CD90/CD90.1	PE	Mouse IgG1, κ	OX-7	Mouse,Rat	100Tests×2	135
MAB-F1226D_50Tests	CD90/CD90.1	PE	Mouse IgG1, κ	OX-7	Mouse,Rat	50Tests	63
MAB-F1226E_100Tests	CD90/CD90.1	APC	Mouse IgG1, κ	OX-7	Mouse,Rat	100Tests	105
MAB-F1226E_100Tests×2	CD90/CD90.1	APC	Mouse IgG1, κ	OX-7	Mouse,Rat	100Tests×2	162
MAB-F1226E_50Tests	CD90/CD90.1	APC	Mouse IgG1, κ	OX-7	Mouse,Rat	50Tests	72
MAB-F1226H_100Tests	CD90/CD90.1	PE/Cyanine7	Mouse IgG1, κ	OX-7	Mouse,Rat	100Tests	135
MAB-F1226H_100Tests×2	CD90/CD90.1	PE/Cyanine7	Mouse IgG1, κ	OX-7	Mouse,Rat	100Tests×2	243
MAB-F1226H_50Tests	CD90/CD90.1	PE/Cyanine7	Mouse IgG1, κ	OX-7	Mouse,Rat	50Tests	90
MAB-F1226J_100Tests	CD90/CD90.1	PerCP/Cyanine5.5	Mouse IgG1, κ	OX-7	Mouse,Rat	100Tests	135
MAB-F1226J_100Tests×2	CD90/CD90.1	PerCP/Cyanine5.5	Mouse IgG1, κ	OX-7	Mouse,Rat	100Tests×2	243
MAB-F1226J_50Tests	CD90/CD90.1	PerCP/Cyanine5.5	Mouse IgG1, κ	OX-7	Mouse,Rat	50Tests	90
MAB-F1226S_100Tests	CD90/CD90.1	Alexa Fluor Red 780	Mouse IgG1, κ	OX-7	Mouse,Rat	100Tests	135
MAB-F1226S_100Tests×2	CD90/CD90.1	Alexa Fluor Red 780	Mouse IgG1, κ	OX-7	Mouse,Rat	100Tests×2	243
MAB-F1226S_50Tests	CD90/CD90.1	Alexa Fluor Red 780	Mouse IgG1, κ	OX-7	Mouse,Rat	50Tests	90
MAB-F1226UC_100µg	CD90/CD90.1	FITC	Mouse IgG1, κ	OX-7	Mouse,Rat	100µg	207
MAB-F1226UC_25µg	CD90/CD90.1	FITC	Mouse IgG1, κ	OX-7	Mouse,Rat	25µg	68
MAB-F1226UD_100µg	CD90/CD90.1	PE	Mouse IgG1, κ	OX-7	Mouse,Rat	100µg	188
MAB-F1226UD_25µg	CD90/CD90.1	PE	Mouse IgG1, κ	OX-7	Mouse,Rat	25µg	68
MAB-F1226UE_100µg	CD90/CD90.1	APC	Mouse IgG1, κ	OX-7	Mouse,Rat	100µg	342
MAB-F1226UE_25µg	CD90/CD90.1	APC	Mouse IgG1, κ	OX-7	Mouse,Rat	25µg	129
MAB-F1226UH_100µg	CD90/CD90.1	PE/Cyanine7	Mouse IgG1, κ	OX-7	Mouse,Rat	100µg	420
MAB-F1226UH_25µg	CD90/CD90.1	PE/Cyanine7	Mouse IgG1, κ	OX-7	Mouse,Rat	25µg	180
MAB-F1226UJ_100µg	CD90/CD90.1	PerCP/Cyanine5.5	Mouse IgG1, κ	OX-7	Mouse,Rat	100µg	420
MAB-F1226UJ_25µg	CD90/CD90.1	PerCP/Cyanine5.5	Mouse IgG1, κ	OX-7	Mouse,Rat	25µg	158

## Anti Mouse Flow Cytometry Antibodies

Catalog Number	Description	Conjugation	Isotype	Clone NO.	Species reactivity	Size	€ Price
MAB-F1226US_100µg	CD90/CD90.1	Alexa Fluor Red 780	Mouse IgG1, κ	OX-7	Mouse,Rat	100µg	420
MAB-F1226US_25µg	CD90/CD90.1	Alexa Fluor Red 780	Mouse IgG1, κ	OX-7	Mouse,Rat	25µg	162
MAB-F10900_1mg	CD103	None (AF/LE)	Rat IgG2a, κ	M290	Mouse	1mg	668
MAB-F10900_500µg	CD103	None (AF/LE)	Rat IgG2a, κ	M290	Mouse	500µg	368
MAB-F10900_50µg	CD103	None (AF/LE)	Rat IgG2a, κ	M290	Mouse	50µg	113
MAB-F1090A_100µg	CD103	Unconjugated	Rat IgG2a, κ	M290	Mouse	100µg	144
MAB-F1090A_25µg	CD103	Unconjugated	Rat IgG2a, κ	M290	Mouse	25µg	48
MAB-F1090B_100µg	CD103	Biotin	Rat IgG2a, κ	M290	Mouse	100µg	123
MAB-F1090B_25µg	CD103	Biotin	Rat IgG2a, κ	M290	Mouse	25µg	54
MAB-F1090C_100Tests	CD103	FITC	Rat IgG2a, κ	M290	Mouse	100Tests	240
MAB-F1090C_100Tests×2	CD103	FITC	Rat IgG2a, κ	M290	Mouse	100Tests×2	428
MAB-F1090C_50Tests	CD103	FITC	Rat IgG2a, κ	M290	Mouse	50Tests	153
MAB-F1090D_100Tests	CD103	PE	Rat IgG2a, κ	M290	Mouse	100Tests	240
MAB-F1090D_100Tests×2	CD103	PE	Rat IgG2a, κ	M290	Mouse	100Tests×2	428
MAB-F1090D_50Tests	CD103	PE	Rat IgG2a, κ	M290	Mouse	50Tests	153
MAB-F1090E_100Tests	CD103	APC	Rat IgG2a, κ	M290	Mouse	100Tests	281
MAB-F1090E_100Tests×2	CD103	APC	Rat IgG2a, κ	M290	Mouse	100Tests×2	495
MAB-F1090E_50Tests	CD103	APC	Rat IgG2a, κ	M290	Mouse	50Tests	185
MAB-F1090G_100Tests	CD103	PE/Cyanine5	Rat IgG2a, κ	M290	Mouse	100Tests	360
MAB-F1090G_100Tests×2	CD103	PE/Cyanine5	Rat IgG2a, κ	M290	Mouse	100Tests×2	638
MAB-F1090G_50Tests	CD103	PE/Cyanine5	Rat IgG2a, κ	M290	Mouse	50Tests	230
MAB-F1090H_100Tests	CD103	PE/Cyanine7	Rat IgG2a, κ	M290	Mouse	100Tests	360
MAB-F1090H_100Tests×2	CD103	PE/Cyanine7	Rat IgG2a, κ	M290	Mouse	100Tests×2	638
MAB-F1090H_50Tests	CD103	PE/Cyanine7	Rat IgG2a, κ	M290	Mouse	50Tests	230
MAB-F1090I_100Tests	CD103	PE/Cyanine5.5	Rat IgG2a, κ	M290	Mouse	100Tests	360
MAB-F1090I_100Tests×2	CD103	PE/Cyanine5.5	Rat IgG2a, κ	M290	Mouse	100Tests×2	638
MAB-F1090I_50Tests	CD103	PE/Cyanine5.5	Rat IgG2a, κ	M290	Mouse	50Tests	230
MAB-F1090L_100Tests	CD103	Alexa Fluor 488	Rat IgG2a, κ	M290	Mouse	100Tests	360
MAB-F1090L_100Tests×2	CD103	Alexa Fluor 488	Rat IgG2a, κ	M290	Mouse	100Tests×2	638
MAB-F1090L_50Tests	CD103	Alexa Fluor 488	Rat IgG2a, κ	M290	Mouse	50Tests	230
MAB-F1090M_100Tests	CD103	Alexa Fluor 647	Rat IgG2a, κ	M290	Mouse	100Tests	360
MAB-F1090M_100Tests×2	CD103	Alexa Fluor 647	Rat IgG2a, κ	M290	Mouse	100Tests×2	638
MAB-F1090M_50Tests	CD103	Alexa Fluor 647	Rat IgG2a, κ	M290	Mouse	50Tests	230
MAB-F1090UC_100µg	CD103	FITC	Rat IgG2a, κ	M290	Mouse	100µg	216
MAB-F1090UC_25µg	CD103	FITC	Rat IgG2a, κ	M290	Mouse	25µg	81
MAB-F1090UD_100µg	CD103	PE	Rat IgG2a, κ	M290	Mouse	100µg	255
MAB-F1090UD_25µg	CD103	PE	Rat IgG2a, κ	M290	Mouse	25µg	83
MAB-F1090UE_100µg	CD103	APC	Rat IgG2a, κ	M290	Mouse	100µg	324
MAB-F1090UE_25µg	CD103	APC	Rat IgG2a, κ	M290	Mouse	25µg	129
MAB-F1090UG_100µg	CD103	PE/Cyanine5	Rat IgG2a, κ	M290	Mouse	100µg	450

## Anti Mouse Flow Cytometry Antibodies

Catalog Number	Description	Conjugation	Isotype	Clone NO.	Species reactivity	Size	€ Price
MAB-F1090UG_25µg	CD103	PE/Cyanine5	Rat IgG2a, κ	M290	Mouse	25µg	194
MAB-F1090UH_100µg	CD103	PE/Cyanine7	Rat IgG2a, κ	M290	Mouse	100µg	450
MAB-F1090UH_25µg	CD103	PE/Cyanine7	Rat IgG2a, κ	M290	Mouse	25µg	180
MAB-F1090UI_100µg	CD103	PE/Cyanine5.5	Rat IgG2a, κ	M290	Mouse	100µg	450
MAB-F1090UI_25µg	CD103	PE/Cyanine5.5	Rat IgG2a, κ	M290	Mouse	25µg	162
MAB-F1090UL_100µg	CD103	Alexa Fluor 488	Rat IgG2a, κ	M290	Mouse	100µg	285
MAB-F1090UL_25µg	CD103	Alexa Fluor 488	Rat IgG2a, κ	M290	Mouse	25µg	120
MAB-F1090UM_100µg	CD103	Alexa Fluor 647	Rat IgG2a, κ	M290	Mouse	100µg	285
MAB-F1090UM_25µg	CD103	Alexa Fluor 647	Rat IgG2a, κ	M290	Mouse	25µg	120
MAB-F1233C_100Tests	CD105	FITC	Rat IgG2a, κ	MJ7/18	Mouse	100Tests	218
MAB-F1233C_100Tests×2	CD105	FITC	Rat IgG2a, κ	MJ7/18	Mouse	100Tests×2	330
MAB-F1233C_50Tests	CD105	FITC	Rat IgG2a, κ	MJ7/18	Mouse	50Tests	128
MAB-F1233D_100Tests	CD105	PE	Rat IgG2a, κ	MJ7/18	Mouse	100Tests	218
MAB-F1233D_100Tests×2	CD105	PE	Rat IgG2a, κ	MJ7/18	Mouse	100Tests×2	330
MAB-F1233D_50Tests	CD105	PE	Rat IgG2a, κ	MJ7/18	Mouse	50Tests	128
MAB-F1233E_100Tests	CD105	APC	Rat IgG2a, κ	MJ7/18	Mouse	100Tests	218
MAB-F1233E_100Tests×2	CD105	APC	Rat IgG2a, κ	MJ7/18	Mouse	100Tests×2	330
MAB-F1233E_50Tests	CD105	APC	Rat IgG2a, κ	MJ7/18	Mouse	50Tests	128
MAB-F1233UD_100µg	CD105	PE	Rat IgG2a, κ	MJ7/18	Mouse	100µg	323
MAB-F1233UD_25µg	CD105	PE	Rat IgG2a, κ	MJ7/18	Mouse	25µg	108
MAB-F1233UE_100µg	CD105	APC	Rat IgG2a, κ	MJ7/18	Mouse	100µg	315
MAB-F1233UE_25µg	CD105	APC	Rat IgG2a, κ	MJ7/18	Mouse	25µg	108
MAB-F10910_1mg	CD106	None (AF/LE)	Rat IgG1, κ	M/K-2.7	Mouse	1mg	668
MAB-F10910_500µg	CD106	None (AF/LE)	Rat IgG1, κ	M/K-2.7	Mouse	500µg	368
MAB-F10910_50µg	CD106	None (AF/LE)	Rat IgG1, κ	M/K-2.7	Mouse	50µg	113
MAB-F1091A_100µg	CD106	Unconjugated	Rat IgG1, κ	M/K-2.7	Mouse	100µg	144
MAB-F1091A_25µg	CD106	Unconjugated	Rat IgG1, κ	M/K-2.7	Mouse	25µg	50
MAB-F1091B_100µg	CD106	Biotin	Rat IgG1, κ	M/K-2.7	Mouse	100µg	123
MAB-F1091B_25µg	CD106	Biotin	Rat IgG1, κ	M/K-2.7	Mouse	25µg	54
MAB-F1091C_100Tests	CD106	FITC	Rat IgG1, κ	M/K-2.7	Mouse	100Tests	75
MAB-F1091C_100Tests×2	CD106	FITC	Rat IgG1, κ	M/K-2.7	Mouse	100Tests×2	113
MAB-F1091C_50Tests	CD106	FITC	Rat IgG1, κ	M/K-2.7	Mouse	50Tests	53
MAB-F1091D_100Tests	CD106	PE	Rat IgG1, κ	M/K-2.7	Mouse	100Tests	75
MAB-F1091D_100Tests×2	CD106	PE	Rat IgG1, κ	M/K-2.7	Mouse	100Tests×2	113
MAB-F1091D_50Tests	CD106	PE	Rat IgG1, κ	M/K-2.7	Mouse	50Tests	53
MAB-F1091E_100Tests	CD106	APC	Rat IgG1, κ	M/K-2.7	Mouse	100Tests	90
MAB-F1091E_100Tests×2	CD106	APC	Rat IgG1, κ	M/K-2.7	Mouse	100Tests×2	135
MAB-F1091E_50Tests	CD106	APC	Rat IgG1, κ	M/K-2.7	Mouse	50Tests	60
MAB-F1091G_100Tests	CD106	PE/Cyanine5	Rat IgG1, κ	M/K-2.7	Mouse	100Tests	113
MAB-F1091G_100Tests×2	CD106	PE/Cyanine5	Rat IgG1, κ	M/K-2.7	Mouse	100Tests×2	173

## Anti Mouse Flow Cytometry Antibodies

Catalog Number	Description	Conjugation	Isotype	Clone NO.	Species reactivity	Size	€ Price
MAB-F1091G_50Tests	CD106	PE/Cyanine5	Rat IgG1, κ	M/K-2.7	Mouse	50Tests	75
MAB-F1091H_100Tests	CD106	PE/Cyanine7	Rat IgG1, κ	M/K-2.7	Mouse	100Tests	113
MAB-F1091H_100Tests×2	CD106	PE/Cyanine7	Rat IgG1, κ	M/K-2.7	Mouse	100Tests×2	173
MAB-F1091H_50Tests	CD106	PE/Cyanine7	Rat IgG1, κ	M/K-2.7	Mouse	50Tests	75
MAB-F1091I_100Tests	CD106	PE/Cyanine5.5	Rat IgG1, κ	M/K-2.7	Mouse	100Tests	113
MAB-F1091I_100Tests×2	CD106	PE/Cyanine5.5	Rat IgG1, κ	M/K-2.7	Mouse	100Tests×2	173
MAB-F1091I_50Tests	CD106	PE/Cyanine5.5	Rat IgG1, κ	M/K-2.7	Mouse	50Tests	75
MAB-F1091J_100Tests	CD106	PerCP/Cyanine5.5	Rat IgG1, κ	M/K-2.7	Mouse	100Tests	113
MAB-F1091J_100Tests×2	CD106	PerCP/Cyanine5.5	Rat IgG1, κ	M/K-2.7	Mouse	100Tests×2	173
MAB-F1091J_50Tests	CD106	PerCP/Cyanine5.5	Rat IgG1, κ	M/K-2.7	Mouse	50Tests	75
MAB-F1091L_100Tests	CD106	Alexa Fluor 488	Rat IgG1, κ	M/K-2.7	Mouse	100Tests	113
MAB-F1091L_100Tests×2	CD106	Alexa Fluor 488	Rat IgG1, κ	M/K-2.7	Mouse	100Tests×2	173
MAB-F1091L_50Tests	CD106	Alexa Fluor 488	Rat IgG1, κ	M/K-2.7	Mouse	50Tests	75
MAB-F1091M_100Tests	CD106	Alexa Fluor 647	Rat IgG1, κ	M/K-2.7	Mouse	100Tests	113
MAB-F1091M_100Tests×2	CD106	Alexa Fluor 647	Rat IgG1, κ	M/K-2.7	Mouse	100Tests×2	173
MAB-F1091M_50Tests	CD106	Alexa Fluor 647	Rat IgG1, κ	M/K-2.7	Mouse	50Tests	75
MAB-F1091M1_100Tests	CD106	Alexa Fluor700	Rat IgG2a, κ	M/K-2.7	Mouse	100Tests	113
MAB-F1091M1_100Tests×2	CD106	Alexa Fluor700	Rat IgG2a, κ	M/K-2.7	Mouse	100Tests×2	173
MAB-F1091M1_50Tests	CD106	Alexa Fluor700	Rat IgG2a, κ	M/K-2.7	Mouse	50Tests	75
MAB-F1091P_100Tests	CD106	PE/Alexa Fluor 594	Rat IgG1, κ	M/K-2.7	Mouse	100Tests	113
MAB-F1091P_100Tests×2	CD106	PE/Alexa Fluor 594	Rat IgG1, κ	M/K-2.7	Mouse	100Tests×2	173
MAB-F1091P_50Tests	CD106	PE/Alexa Fluor 594	Rat IgG1, κ	M/K-2.7	Mouse	50Tests	75
MAB-F1091UC_100µg	CD106	FITC	Rat IgG1, κ	M/K-2.7	Mouse	100µg	162
MAB-F1091UC_25µg	CD106	FITC	Rat IgG1, κ	M/K-2.7	Mouse	25µg	60
MAB-F1091UD_100µg	CD106	PE	Rat IgG1, κ	M/K-2.7	Mouse	100µg	225
MAB-F1091UD_25µg	CD106	PE	Rat IgG1, κ	M/K-2.7	Mouse	25µg	81
MAB-F1091UE_100µg	CD106	APC	Rat IgG1, κ	M/K-2.7	Mouse	100µg	330
MAB-F1091UE_25µg	CD106	APC	Rat IgG1, κ	M/K-2.7	Mouse	25µg	130
MAB-F1091UG_100µg	CD106	PE/Cyanine5	Rat IgG1, κ	M/K-2.7	Mouse	100µg	375
MAB-F1091UG_25µg	CD106	PE/Cyanine5	Rat IgG1, κ	M/K-2.7	Mouse	25µg	135
MAB-F1091UH_100µg	CD106	PE/Cyanine7	Rat IgG1, κ	M/K-2.7	Mouse	100µg	375
MAB-F1091UH_25µg	CD106	PE/Cyanine7	Rat IgG1, κ	M/K-2.7	Mouse	25µg	180
MAB-F1091UI_100µg	CD106	PE/Cyanine5.5	Rat IgG1, κ	M/K-2.7	Mouse	100µg	375
MAB-F1091UI_25µg	CD106	PE/Cyanine5.5	Rat IgG1, κ	M/K-2.7	Mouse	25µg	135
MAB-F1091UJ_100µg	CD106	PerCP/Cyanine5.5	Rat IgG1, κ	M/K-2.7	Mouse	100µg	390
MAB-F1091UJ_25µg	CD106	PerCP/Cyanine5.5	Rat IgG1, κ	M/K-2.7	Mouse	25µg	180
MAB-F1091UL_100µg	CD106	Alexa Fluor 488	Rat IgG1, κ	M/K-2.7	Mouse	100µg	285
MAB-F1091UL_25µg	CD106	Alexa Fluor 488	Rat IgG1, κ	M/K-2.7	Mouse	25µg	116
MAB-F1091UM_100µg	CD106	Alexa Fluor 647	Rat IgG1, κ	M/K-2.7	Mouse	100µg	285
MAB-F1091UM_25µg	CD106	Alexa Fluor 647	Rat IgG1, κ	M/K-2.7	Mouse	25µg	120

## Anti Mouse Flow Cytometry Antibodies

Catalog Number	Description	Conjugation	Isotype	Clone NO.	Species reactivity	Size	€ Price
MAB-F1091UM1_100µg	CD106	Alexa Fluor700	Rat IgG1, κ	M/K-2.7	Mouse	100µg	375
MAB-F1091UM1_25µg	CD106	Alexa Fluor700	Rat IgG1, κ	M/K-2.7	Mouse	25µg	150
MAB-F1091UP_100µg	CD106	PE/Alexa Fluor 594	Rat IgG1, κ	M/K-2.7	Mouse	100µg	375
MAB-F1091UP_25µg	CD106	PE/Alexa Fluor 594	Rat IgG1, κ	M/K-2.7	Mouse	25µg	150
MAB-F1254C_100Tests	CD107a/LAMP-1	FITC	Rat IgG2a, κ	1D4B	Mouse	100Tests	180
MAB-F1254C_100Tests×2	CD107a/LAMP-1	FITC	Rat IgG2a, κ	1D4B	Mouse	100Tests×2	288
MAB-F1254C_50Tests	CD107a/LAMP-1	FITC	Rat IgG2a, κ	1D4B	Mouse	50Tests	117
MAB-F1254D_100Tests	CD107a/LAMP-1	PE	Rat IgG2a, κ	1D4B	Mouse	100Tests	180
MAB-F1254D_100Tests×2	CD107a/LAMP-1	PE	Rat IgG2a, κ	1D4B	Mouse	100Tests×2	288
MAB-F1254D_50Tests	CD107a/LAMP-1	PE	Rat IgG2a, κ	1D4B	Mouse	50Tests	117
MAB-F1254E_100Tests	CD107a/LAMP-1	APC	Rat IgG2a, κ	1D4B	Mouse	100Tests	180
MAB-F1254E_100Tests×2	CD107a/LAMP-1	APC	Rat IgG2a, κ	1D4B	Mouse	100Tests×2	288
MAB-F1254E_50Tests	CD107a/LAMP-1	APC	Rat IgG2a, κ	1D4B	Mouse	50Tests	117
MAB-F1254G_100Tests	CD107a/LAMP-1	PE/Cyanine5	Rat IgG2a, κ	1D4B	Mouse	100Tests	278
MAB-F1254G_100Tests×2	CD107a/LAMP-1	PE/Cyanine5	Rat IgG2a, κ	1D4B	Mouse	100Tests×2	413
MAB-F1254G_50Tests	CD107a/LAMP-1	PE/Cyanine5	Rat IgG2a, κ	1D4B	Mouse	50Tests	173
MAB-F1254H_100Tests	CD107a/LAMP-1	PE/Cyanine7	Rat IgG2a, κ	1D4B	Mouse	100Tests	278
MAB-F1254H_100Tests×2	CD107a/LAMP-1	PE/Cyanine7	Rat IgG2a, κ	1D4B	Mouse	100Tests×2	413
MAB-F1254H_50Tests	CD107a/LAMP-1	PE/Cyanine7	Rat IgG2a, κ	1D4B	Mouse	50Tests	173
MAB-F1254I_100Tests	CD107a/LAMP-1	PE/Cyanine5.5	Rat IgG2a, κ	1D4B	Mouse	100Tests	278
MAB-F1254I_100Tests×2	CD107a/LAMP-1	PE/Cyanine5.5	Rat IgG2a, κ	1D4B	Mouse	100Tests×2	413
MAB-F1254I_50Tests	CD107a/LAMP-1	PE/Cyanine5.5	Rat IgG2a, κ	1D4B	Mouse	50Tests	173
MAB-F1254J_100Tests	CD107a/LAMP-1	PerCP/Cyanine5.5	Rat IgG2a, κ	1D4B	Mouse	100Tests	278
MAB-F1254J_100Tests×2	CD107a/LAMP-1	PerCP/Cyanine5.5	Rat IgG2a, κ	1D4B	Mouse	100Tests×2	413
MAB-F1254J_50Tests	CD107a/LAMP-1	PerCP/Cyanine5.5	Rat IgG2a, κ	1D4B	Mouse	50Tests	173
MAB-F1254L_100Tests	CD107a/LAMP-1	Alexa Fluor 488	Rat IgG2a, κ	1D4B	Mouse	100Tests	278
MAB-F1254L_100Tests×2	CD107a/LAMP-1	Alexa Fluor 488	Rat IgG2a, κ	1D4B	Mouse	100Tests×2	413
MAB-F1254L_50Tests	CD107a/LAMP-1	Alexa Fluor 488	Rat IgG2a, κ	1D4B	Mouse	50Tests	173
MAB-F1254M_100Tests	CD107a/LAMP-1	Alexa Fluor 647	Rat IgG2a, κ	1D4B	Mouse	100Tests	278
MAB-F1254M_100Tests×2	CD107a/LAMP-1	Alexa Fluor 647	Rat IgG2a, κ	1D4B	Mouse	100Tests×2	413
MAB-F1254M_50Tests	CD107a/LAMP-1	Alexa Fluor 647	Rat IgG2a, κ	1D4B	Mouse	50Tests	173
MAB-F1254P_100Tests	CD107a/LAMP-1	PE/Alexa Fluor 594	Rat IgG2a, κ	1D4B	Mouse	100Tests	278
MAB-F1254P_100Tests×2	CD107a/LAMP-1	PE/Alexa Fluor 594	Rat IgG2a, κ	1D4B	Mouse	100Tests×2	413
MAB-F1254P_50Tests	CD107a/LAMP-1	PE/Alexa Fluor 594	Rat IgG2a, κ	1D4B	Mouse	50Tests	173
MAB-F1254Q_100Tests	CD107a/LAMP-1	EV450	Rat IgG2a, κ	1D4B	Mouse	100Tests	278
MAB-F1254Q_100Tests×2	CD107a/LAMP-1	EV450	Rat IgG2a, κ	1D4B	Mouse	100Tests×2	413
MAB-F1254Q_50Tests	CD107a/LAMP-1	EV450	Rat IgG2a, κ	1D4B	Mouse	50Tests	173
MAB-F11070_1mg	CD115/CSF-1R	None (AF/LE)	Rat IgG2a, κ	AFS98	Mouse	1mg	893
MAB-F11070_500µg	CD115/CSF-1R	None (AF/LE)	Rat IgG2a, κ	AFS98	Mouse	500µg	593
MAB-F11070_50µg	CD115/CSF-1R	None (AF/LE)	Rat IgG2a, κ	AFS98	Mouse	50µg	143



## Anti Mouse Flow Cytometry Antibodies

Catalog Number	Description	Conjugation	Isotype	Clone NO.	Species reactivity	Size	€ Price
MAB-F1107A_100µg	CD115/CSF-1R	Unconjugated	Rat IgG2a, κ	AFS98	Mouse	100µg	144
MAB-F1107A_25µg	CD115/CSF-1R	Unconjugated	Rat IgG2a, κ	AFS98	Mouse	25µg	75
MAB-F1107D_100Tests	CD115/CSF-1R	PE	Rat IgG2a, κ	AFS98	Mouse	100Tests	143
MAB-F1107D_100Tests×2	CD115/CSF-1R	PE	Rat IgG2a, κ	AFS98	Mouse	100Tests×2	218
MAB-F1107D_50Tests	CD115/CSF-1R	PE	Rat IgG2a, κ	AFS98	Mouse	50Tests	84
MAB-F1107E_100Tests	CD115/CSF-1R	APC	Rat IgG2a, κ	AFS98	Mouse	100Tests	173
MAB-F1107E_100Tests×2	CD115/CSF-1R	APC	Rat IgG2a, κ	AFS98	Mouse	100Tests×2	263
MAB-F1107E_50Tests	CD115/CSF-1R	APC	Rat IgG2a, κ	AFS98	Mouse	50Tests	102
MAB-F1107UD_100µg	CD115/CSF-1R	PE	Rat IgG2a, κ	AFS98	Mouse	100µg	288
MAB-F1107UD_25µg	CD115/CSF-1R	PE	Rat IgG2a, κ	AFS98	Mouse	25µg	90
MAB-F1107UE_100µg	CD115/CSF-1R	APC	Rat IgG2a, κ	AFS98	Mouse	100µg	342
MAB-F1107UE_25µg	CD115/CSF-1R	APC	Rat IgG2a, κ	AFS98	Mouse	25µg	126
MAB-F10920_1mg	CD117/c-Kit	None (AF/LE)	Rat IgG2b, κ	2B8	Mouse	1mg	668
MAB-F10920_500µg	CD117/c-Kit	None (AF/LE)	Rat IgG2b, κ	2B8	Mouse	500µg	368
MAB-F10920_50µg	CD117/c-Kit	None (AF/LE)	Rat IgG2b, κ	2B8	Mouse	50µg	113
MAB-F1092A_100µg	CD117/c-Kit	Unconjugated	Rat IgG2b, κ	2B8	Mouse	100µg	144
MAB-F1092A_25µg	CD117/c-Kit	Unconjugated	Rat IgG2b, κ	2B8	Mouse	25µg	54
MAB-F1092B_100µg	CD117/c-Kit	Biotin	Rat IgG2b, κ	2B8	Mouse	100µg	123
MAB-F1092B_25µg	CD117/c-Kit	Biotin	Rat IgG2b, κ	2B8	Mouse	25µg	54
MAB-F1092C_100Tests	CD117/c-Kit	FITC	Rat IgG2b, κ	2B8	Mouse	100Tests	143
MAB-F1092C_100Tests×2	CD117/c-Kit	FITC	Rat IgG2b, κ	2B8	Mouse	100Tests×2	218
MAB-F1092C_50Tests	CD117/c-Kit	FITC	Rat IgG2b, κ	2B8	Mouse	50Tests	84
MAB-F1092D_100Tests	CD117/c-Kit	PE	Rat IgG2b, κ	2B8	Mouse	100Tests	143
MAB-F1092D_100Tests×2	CD117/c-Kit	PE	Rat IgG2b, κ	2B8	Mouse	100Tests×2	218
MAB-F1092D_50Tests	CD117/c-Kit	PE	Rat IgG2b, κ	2B8	Mouse	50Tests	84
MAB-F1092E_100Tests	CD117/c-Kit	APC	Rat IgG2b, κ	2B8	Mouse	100Tests	173
MAB-F1092E_100Tests×2	CD117/c-Kit	APC	Rat IgG2b, κ	2B8	Mouse	100Tests×2	263
MAB-F1092E_50Tests	CD117/c-Kit	APC	Rat IgG2b, κ	2B8	Mouse	50Tests	102
MAB-F1092H_100Tests	CD117/c-Kit	PE/Cyanine7	Rat IgG2b, κ	2B8	Mouse	100Tests	203
MAB-F1092H_100Tests×2	CD117/c-Kit	PE/Cyanine7	Rat IgG2b, κ	2B8	Mouse	100Tests×2	360
MAB-F1092H_50Tests	CD117/c-Kit	PE/Cyanine7	Rat IgG2b, κ	2B8	Mouse	50Tests	122
MAB-F1092L_100Tests	CD117/c-Kit	Alexa Fluor 488	Rat IgG2b, κ	2B8	Mouse	100Tests	203
MAB-F1092L_100Tests×2	CD117/c-Kit	Alexa Fluor 488	Rat IgG2b, κ	2B8	Mouse	100Tests×2	360
MAB-F1092L_50Tests	CD117/c-Kit	Alexa Fluor 488	Rat IgG2b, κ	2B8	Mouse	50Tests	122
MAB-F1092M_100Tests	CD117/c-Kit	Alexa Fluor 647	Rat IgG2b, κ	2B8	Mouse	100Tests	203
MAB-F1092M_100Tests×2	CD117/c-Kit	Alexa Fluor 647	Rat IgG2b, κ	2B8	Mouse	100Tests×2	360
MAB-F1092M_50Tests	CD117/c-Kit	Alexa Fluor 647	Rat IgG2b, κ	2B8	Mouse	50Tests	122
MAB-F1092UC_100µg	CD117/c-Kit	FITC	Rat IgG2b, κ	2B8	Mouse	100µg	180
MAB-F1092UC_25µg	CD117/c-Kit	FITC	Rat IgG2b, κ	2B8	Mouse	25µg	68
MAB-F1092UD_100µg	CD117/c-Kit	PE	Rat IgG2b, κ	2B8	Mouse	100µg	237

## Anti Mouse Flow Cytometry Antibodies

Catalog Number	Description	Conjugation	Isotype	Clone NO.	Species reactivity	Size	€ Price
MAB-F1092UD_25µg	CD117/c-Kit	PE	Rat IgG2b, κ	2B8	Mouse	25µg	72
MAB-F1092UE_100µg	CD117/c-Kit	APC	Rat IgG2b, κ	2B8	Mouse	100µg	240
MAB-F1092UE_25µg	CD117/c-Kit	APC	Rat IgG2b, κ	2B8	Mouse	25µg	108
MAB-F1092UH_100µg	CD117/c-Kit	PE/Cyanine7	Rat IgG2b, κ	2B8	Mouse	100µg	285
MAB-F1092UH_25µg	CD117/c-Kit	PE/Cyanine7	Rat IgG2b, κ	2B8	Mouse	25µg	108
MAB-F1092UL_100µg	CD117/c-Kit	Alexa Fluor 488	Rat IgG2b, κ	2B8	Mouse	100µg	285
MAB-F1092UL_25µg	CD117/c-Kit	Alexa Fluor 488	Rat IgG2b, κ	2B8	Mouse	25µg	120
MAB-F1092UM_100µg	CD117/c-Kit	Alexa Fluor 647	Rat IgG2b, κ	2B8	Mouse	100µg	285
MAB-F1092UM_25µg	CD117/c-Kit	Alexa Fluor 647	Rat IgG2b, κ	2B8	Mouse	25µg	120
MAB-F11150_1mg	CD119	None (AF/LE)	Rat IgG2a, κ	GR-20	Mouse	1mg	668
MAB-F11150_500µg	CD119	None (AF/LE)	Rat IgG2a, κ	GR-20	Mouse	500µg	368
MAB-F11150_50µg	CD119	None (AF/LE)	Rat IgG2a, κ	GR-20	Mouse	50µg	113
MAB-F1115A_100µg	CD119	Unconjugated	Rat IgG2a, κ	GR-20	Mouse	100µg	120
MAB-F1115A_25µg	CD119	Unconjugated	Rat IgG2a, κ	GR-20	Mouse	25µg	63
MAB-F1115B_100µg	CD119	Biotin	Rat IgG2a, κ	GR-20	Mouse	100µg	123
MAB-F1115B_25µg	CD119	Biotin	Rat IgG2a, κ	GR-20	Mouse	25µg	54
MAB-F1115D_100Tests	CD119	PE	Rat IgG2a, κ	GR-20	Mouse	100Tests	240
MAB-F1115D_100Tests×2	CD119	PE	Rat IgG2a, κ	GR-20	Mouse	100Tests×2	428
MAB-F1115D_50Tests	CD119	PE	Rat IgG2a, κ	GR-20	Mouse	50Tests	153
MAB-F1115E_100Tests	CD119	APC	Rat IgG2a, κ	GR-20	Mouse	100Tests	281
MAB-F1115E_100Tests×2	CD119	APC	Rat IgG2a, κ	GR-20	Mouse	100Tests×2	495
MAB-F1115E_50Tests	CD119	APC	Rat IgG2a, κ	GR-20	Mouse	50Tests	185
MAB-F1115UD_100µg	CD119	PE	Rat IgG2a, κ	GR-20	Mouse	100µg	210
MAB-F1115UD_25µg	CD119	PE	Rat IgG2a, κ	GR-20	Mouse	25µg	68
MAB-F1115UE_100µg	CD119	APC	Rat IgG2a, κ	GR-20	Mouse	100µg	285
MAB-F1115UE_25µg	CD119	APC	Rat IgG2a, κ	GR-20	Mouse	25µg	90
MAB-F10350_1mg	CD120b/TNFR2	None (AF/LE)	Chinese Hamster	TR75-54.7	Mouse	1mg	893
MAB-F10350_500µg	CD120b/TNFR2	None (AF/LE)	Chinese Hamster	TR75-54.7	Mouse	500µg	593
MAB-F10350_50µg	CD120b/TNFR2	None (AF/LE)	Chinese Hamster	TR75-54.7	Mouse	50µg	143
MAB-F1035A_100µg	CD120b/TNFR2	Unconjugated	Chinese Hamster	TR75-54.7	Mouse	100µg	120
MAB-F1035A_25µg	CD120b/TNFR2	Unconjugated	Chinese Hamster	TR75-54.7	Mouse	25µg	54
MAB-F1035B_100µg	CD120b/TNFR2	Biotin	Chinese Hamster	TR75-54.7	Mouse	100µg	162
MAB-F1035B_25µg	CD120b/TNFR2	Biotin	Chinese Hamster	TR75-54.7	Mouse	25µg	81
MAB-F10290_1mg	CD122/IL-2RB	None (AF/LE)	Rat IgG2a, κ	5H4	Mouse	1mg	668
MAB-F10290_500µg	CD122/IL-2RB	None (AF/LE)	Rat IgG2a, κ	5H4	Mouse	500µg	368
MAB-F10290_50µg	CD122/IL-2RB	None (AF/LE)	Rat IgG2a, κ	5H4	Mouse	50µg	113
MAB-F1029A_100µg	CD122/IL-2RB	Unconjugated	Rat IgG2a, κ	5H4	Mouse	100µg	120
MAB-F1029A_25µg	CD122/IL-2RB	Unconjugated	Rat IgG2a, κ	5H4	Mouse	25µg	63
MAB-F1029B_100µg	CD122/IL-2RB	Biotin	Rat IgG2a, κ	5H4	Mouse	100µg	123
MAB-F1029B_25µg	CD122/IL-2RB	Biotin	Rat IgG2a, κ	5H4	Mouse	25µg	54

## Anti Mouse Flow Cytometry Antibodies

Catalog Number	Description	Conjugation	Isotype	Clone NO.	Species reactivity	Size	€ Price
MAB-F1029C_100Tests	CD122/IL-2RB	FITC	Rat IgG2a, κ	5H4	Mouse	100Tests	86
MAB-F1029C_100Tests×2	CD122/IL-2RB	FITC	Rat IgG2a, κ	5H4	Mouse	100Tests×2	150
MAB-F1029C_50Tests	CD122/IL-2RB	FITC	Rat IgG2a, κ	5H4	Mouse	50Tests	48
MAB-F1029D_100Tests	CD122/IL-2RB	PE	Rat IgG2a, κ	5H4	Mouse	100Tests	86
MAB-F1029D_100Tests×2	CD122/IL-2RB	PE	Rat IgG2a, κ	5H4	Mouse	100Tests×2	150
MAB-F1029D_50Tests	CD122/IL-2RB	PE	Rat IgG2a, κ	5H4	Mouse	50Tests	48
MAB-F1029E_100Tests	CD122/IL-2RB	APC	Rat IgG2a, κ	5H4	Mouse	100Tests	104
MAB-F1029E_100Tests×2	CD122/IL-2RB	APC	Rat IgG2a, κ	5H4	Mouse	100Tests×2	180
MAB-F1029E_50Tests	CD122/IL-2RB	APC	Rat IgG2a, κ	5H4	Mouse	50Tests	60
MAB-F1029G_100Tests	CD122/IL-2RB	PE/Cyanine5	Rat IgG2a, κ	5H4	Mouse	100Tests	129
MAB-F1029G_100Tests×2	CD122/IL-2RB	PE/Cyanine5	Rat IgG2a, κ	5H4	Mouse	100Tests×2	233
MAB-F1029G_50Tests	CD122/IL-2RB	PE/Cyanine5	Rat IgG2a, κ	5H4	Mouse	50Tests	83
MAB-F1029H_100Tests	CD122/IL-2RB	PE/Cyanine7	Rat IgG2a, κ	5H4	Mouse	100Tests	129
MAB-F1029H_100Tests×2	CD122/IL-2RB	PE/Cyanine7	Rat IgG2a, κ	5H4	Mouse	100Tests×2	233
MAB-F1029H_50Tests	CD122/IL-2RB	PE/Cyanine7	Rat IgG2a, κ	5H4	Mouse	50Tests	83
MAB-F1029I_100Tests	CD122/IL-2RB	PE/Cyanine5.5	Rat IgG2a, κ	5H4	Mouse	100Tests	129
MAB-F1029I_100Tests×2	CD122/IL-2RB	PE/Cyanine5.5	Rat IgG2a, κ	5H4	Mouse	100Tests×2	233
MAB-F1029I_50Tests	CD122/IL-2RB	PE/Cyanine5.5	Rat IgG2a, κ	5H4	Mouse	50Tests	83
MAB-F1029L_100Tests	CD122/IL-2RB	Alexa Fluor 488	Rat IgG2a, κ	5H4	Mouse	100Tests	129
MAB-F1029L_100Tests×2	CD122/IL-2RB	Alexa Fluor 488	Rat IgG2a, κ	5H4	Mouse	100Tests×2	233
MAB-F1029L_50Tests	CD122/IL-2RB	Alexa Fluor 488	Rat IgG2a, κ	5H4	Mouse	50Tests	83
MAB-F1029M_100Tests	CD122/IL-2RB	Alexa Fluor 647	Rat IgG2a, κ	5H4	Mouse	100Tests	129
MAB-F1029M_100Tests×2	CD122/IL-2RB	Alexa Fluor 647	Rat IgG2a, κ	5H4	Mouse	100Tests×2	233
MAB-F1029M_50Tests	CD122/IL-2RB	Alexa Fluor 647	Rat IgG2a, κ	5H4	Mouse	50Tests	83
MAB-F1029UC_100µg	CD122/IL-2RB	FITC	Rat IgG2a, κ	5H4	Mouse	100µg	180
MAB-F1029UC_25µg	CD122/IL-2RB	FITC	Rat IgG2a, κ	5H4	Mouse	25µg	81
MAB-F1029UD_100µg	CD122/IL-2RB	PE	Rat IgG2a, κ	5H4	Mouse	100µg	285
MAB-F1029UD_25µg	CD122/IL-2RB	PE	Rat IgG2a, κ	5H4	Mouse	25µg	108
MAB-F1029UE_100µg	CD122/IL-2RB	APC	Rat IgG2a, κ	5H4	Mouse	100µg	342
MAB-F1029UE_25µg	CD122/IL-2RB	APC	Rat IgG2a, κ	5H4	Mouse	25µg	129
MAB-F1029UG_100µg	CD122/IL-2RB	PE/Cyanine5	Rat IgG2a, κ	5H4	Mouse	100µg	420
MAB-F1029UG_25µg	CD122/IL-2RB	PE/Cyanine5	Rat IgG2a, κ	5H4	Mouse	25µg	180
MAB-F1029UH_100µg	CD122/IL-2RB	PE/Cyanine7	Rat IgG2a, κ	5H4	Mouse	100µg	420
MAB-F1029UH_25µg	CD122/IL-2RB	PE/Cyanine7	Rat IgG2a, κ	5H4	Mouse	25µg	180
MAB-F1029UI_100µg	CD122/IL-2RB	PE/Cyanine5.5	Rat IgG2a, κ	5H4	Mouse	100µg	420
MAB-F1029UI_25µg	CD122/IL-2RB	PE/Cyanine5.5	Rat IgG2a, κ	5H4	Mouse	25µg	150
MAB-F1029UL_100µg	CD122/IL-2RB	Alexa Fluor 488	Rat IgG2a, κ	5H4	Mouse	100µg	390
MAB-F1029UL_25µg	CD122/IL-2RB	Alexa Fluor 488	Rat IgG2a, κ	5H4	Mouse	25µg	150
MAB-F1029UM_100µg	CD122/IL-2RB	Alexa Fluor 647	Rat IgG2a, κ	5H4	Mouse	100µg	390
MAB-F1029UM_25µg	CD122/IL-2RB	Alexa Fluor 647	Rat IgG2a, κ	5H4	Mouse	25µg	150

## Anti Mouse Flow Cytometry Antibodies

Catalog Number	Description	Conjugation	Isotype	Clone NO.	Species reactivity	Size	€ Price
MAB-F1023A_100µg	CD127	Unconjugated	Rat IgG2a, κ	A7R34	Mouse	100µg	120
MAB-F1023A_25µg	CD127	Unconjugated	Rat IgG2a, κ	A7R34	Mouse	25µg	75
MAB-F1023B_100µg	CD127	Biotin	Rat IgG2a, κ	A7R34	Mouse	100µg	162
MAB-F1023B_25µg	CD127	Biotin	Rat IgG2a, κ	A7R34	Mouse	25µg	72
MAB-F1023C_100Tests	CD127	FITC	Rat IgG2a, κ	A7R34	Mouse	100Tests	150
MAB-F1023C_100Tests×2	CD127	FITC	Rat IgG2a, κ	A7R34	Mouse	100Tests×2	240
MAB-F1023C_50Tests	CD127	FITC	Rat IgG2a, κ	A7R34	Mouse	50Tests	98
MAB-F1023D_100Tests	CD127	PE	Rat IgG2a, κ	A7R34	Mouse	100Tests	150
MAB-F1023D_100Tests×2	CD127	PE	Rat IgG2a, κ	A7R34	Mouse	100Tests×2	240
MAB-F1023D_50Tests	CD127	PE	Rat IgG2a, κ	A7R34	Mouse	50Tests	98
MAB-F1023E_100Tests	CD127	APC	Rat IgG2a, κ	A7R34	Mouse	100Tests	150
MAB-F1023E_100Tests×2	CD127	APC	Rat IgG2a, κ	A7R34	Mouse	100Tests×2	240
MAB-F1023E_50Tests	CD127	APC	Rat IgG2a, κ	A7R34	Mouse	50Tests	98
MAB-F1023G_100Tests	CD127	PE/Cyanine5	Rat IgG2a, κ	A7R34	Mouse	100Tests	240
MAB-F1023G_100Tests×2	CD127	PE/Cyanine5	Rat IgG2a, κ	A7R34	Mouse	100Tests×2	413
MAB-F1023G_50Tests	CD127	PE/Cyanine5	Rat IgG2a, κ	A7R34	Mouse	50Tests	147
MAB-F1023H_100Tests	CD127	PE/Cyanine7	Rat IgG2a, κ	A7R34	Mouse	100Tests	240
MAB-F1023H_100Tests×2	CD127	PE/Cyanine7	Rat IgG2a, κ	A7R34	Mouse	100Tests×2	413
MAB-F1023H_50Tests	CD127	PE/Cyanine7	Rat IgG2a, κ	A7R34	Mouse	50Tests	147
MAB-F1023J_100Tests	CD127	PerCP/Cyanine5.5	Rat IgG2a, κ	A7R34	Mouse	100Tests	240
MAB-F1023J_100Tests×2	CD127	PerCP/Cyanine5.5	Rat IgG2a, κ	A7R34	Mouse	100Tests×2	413
MAB-F1023J_50Tests	CD127	PerCP/Cyanine5.5	Rat IgG2a, κ	A7R34	Mouse	50Tests	147
MAB-F1023L_100Tests	CD127	Alexa Fluor 488	Rat IgG2a, κ	A7R34	Mouse	100Tests	240
MAB-F1023L_100Tests×2	CD127	Alexa Fluor 488	Rat IgG2a, κ	A7R34	Mouse	100Tests×2	413
MAB-F1023L_50Tests	CD127	Alexa Fluor 488	Rat IgG2a, κ	A7R34	Mouse	50Tests	147
MAB-F1023M_100Tests	CD127	Alexa Fluor 647	Rat IgG2a, κ	A7R34	Mouse	100Tests	240
MAB-F1023M_100Tests×2	CD127	Alexa Fluor 647	Rat IgG2a, κ	A7R34	Mouse	100Tests×2	413
MAB-F1023M_50Tests	CD127	Alexa Fluor 647	Rat IgG2a, κ	A7R34	Mouse	50Tests	147
MAB-F1023M1_100Tests	CD127	Alexa Fluor700	Rat IgG2b, κ	A7R34	Mouse	100Tests	240
MAB-F1023M1_100Tests×2	CD127	Alexa Fluor700	Rat IgG2b, κ	A7R34	Mouse	100Tests×2	413
MAB-F1023M1_50Tests	CD127	Alexa Fluor700	Rat IgG2b, κ	A7R34	Mouse	50Tests	147
MAB-F1023UC_100µg	CD127	FITC	Rat IgG2a, κ	A7R34	Mouse	100µg	180
MAB-F1023UC_25µg	CD127	FITC	Rat IgG2a, κ	A7R34	Mouse	25µg	81
MAB-F1023UD_100µg	CD127	PE	Rat IgG2a, κ	A7R34	Mouse	100µg	270
MAB-F1023UD_25µg	CD127	PE	Rat IgG2a, κ	A7R34	Mouse	25µg	90
MAB-F1023UE_100µg	CD127	APC	Rat IgG2a, κ	A7R34	Mouse	100µg	411
MAB-F1023UE_25µg	CD127	APC	Rat IgG2a, κ	A7R34	Mouse	25µg	108
MAB-F1023UG_100µg	CD127	PE/Cyanine5	Rat IgG2a, κ	A7R34	Mouse	100µg	324
MAB-F1023UG_25µg	CD127	PE/Cyanine5	Rat IgG2a, κ	A7R34	Mouse	25µg	126
MAB-F1023UH_100µg	CD127	PE/Cyanine7	Rat IgG2a, κ	A7R34	Mouse	100µg	360

## Anti Mouse Flow Cytometry Antibodies

Catalog Number	Description	Conjugation	Isotype	Clone NO.	Species reactivity	Size	€ Price
MAB-F1023UH_25µg	CD127	PE/Cyanine7	Rat IgG2a, κ	A7R34	Mouse	25µg	144
MAB-F1023UJ_100µg	CD127	PerCP/Cyanine5.5	Rat IgG2a, κ	A7R34	Mouse	100µg	330
MAB-F1023UJ_25µg	CD127	PerCP/Cyanine5.5	Rat IgG2a, κ	A7R34	Mouse	25µg	120
MAB-F1023UL_100µg	CD127	Alexa Fluor 488	Rat IgG2a, κ	A7R34	Mouse	100µg	330
MAB-F1023UL_25µg	CD127	Alexa Fluor 488	Rat IgG2a, κ	A7R34	Mouse	25µg	144
MAB-F1023UM_100µg	CD127	Alexa Fluor 647	Rat IgG2a, κ	A7R34	Mouse	100µg	396
MAB-F1023UM_25µg	CD127	Alexa Fluor 647	Rat IgG2a, κ	A7R34	Mouse	25µg	135
MAB-F1023UM1_100µg	CD127	Alexa Fluor700	Rat IgG2a, κ	A7R34	Mouse	100µg	390
MAB-F1023UM1_25µg	CD127	Alexa Fluor700	Rat IgG2a, κ	A7R34	Mouse	25µg	120
MAB-F10150_1mg	CD132	None (AF/LE)	Rat IgG2b, κ	3E12	Mouse	1mg	893
MAB-F10150_500µg	CD132	None (AF/LE)	Rat IgG2b, κ	3E12	Mouse	500µg	593
MAB-F10150_50µg	CD132	None (AF/LE)	Rat IgG2b, κ	3E12	Mouse	50µg	143
MAB-F1015A_100µg	CD132	Unconjugated	Rat IgG2b, κ	3E12	Mouse	100µg	120
MAB-F1015A_25µg	CD132	Unconjugated	Rat IgG2b, κ	3E12	Mouse	25µg	41
MAB-F1015B_100µg	CD132	Biotin	Rat IgG2b, κ	3E12	Mouse	100µg	135
MAB-F1015B_25µg	CD132	Biotin	Rat IgG2b, κ	3E12	Mouse	25µg	60
MAB-F1177C_100Tests	CD150/SLAM	FITC	Rat IgG2a, λ	TC15-12F12.2	Mouse	100Tests	102
MAB-F1177C_100Tests×2	CD150/SLAM	FITC	Rat IgG2a, λ	TC15-12F12.2	Mouse	100Tests×2	180
MAB-F1177C_50Tests	CD150/SLAM	FITC	Rat IgG2a, λ	TC15-12F12.2	Mouse	50Tests	59
MAB-F1177D_100Tests	CD150/SLAM	PE	Rat IgG2a, λ	TC15-12F12.2	Mouse	100Tests	102
MAB-F1177D_100Tests×2	CD150/SLAM	PE	Rat IgG2a, λ	TC15-12F12.2	Mouse	100Tests×2	180
MAB-F1177D_50Tests	CD150/SLAM	PE	Rat IgG2a, λ	TC15-12F12.2	Mouse	50Tests	59
MAB-F1177E_100Tests	CD150/SLAM	APC	Rat IgG2a, λ	TC15-12F12.2	Mouse	100Tests	104
MAB-F1177E_100Tests×2	CD150/SLAM	APC	Rat IgG2a, λ	TC15-12F12.2	Mouse	100Tests×2	188
MAB-F1177E_50Tests	CD150/SLAM	APC	Rat IgG2a, λ	TC15-12F12.2	Mouse	50Tests	60
MAB-F1177M_100Tests	CD150/SLAM	Alexa Fluor 647	Rat IgG2a, λ	TC15-12F12.2	Mouse	100Tests	180
MAB-F1177M_100Tests×2	CD150/SLAM	Alexa Fluor 647	Rat IgG2a, λ	TC15-12F12.2	Mouse	100Tests×2	288
MAB-F1177M_50Tests	CD150/SLAM	Alexa Fluor 647	Rat IgG2a, λ	TC15-12F12.2	Mouse	50Tests	120
MAB-F1177M1_100Tests	CD150/SLAM	Alexa Fluor700	Rat IgG2a, κ	TC15-12F12.2	Mouse	100Tests	180
MAB-F1177M1_100Tests×2	CD150/SLAM	Alexa Fluor700	Rat IgG2a, κ	TC15-12F12.2	Mouse	100Tests×2	288
MAB-F1177M1_50Tests	CD150/SLAM	Alexa Fluor700	Rat IgG2a, κ	TC15-12F12.2	Mouse	50Tests	120
MAB-F1177UD_100µg	CD150/SLAM	PE	Rat IgG2a, λ	TC15-12F12.2	Mouse	100µg	390
MAB-F1177UD_25µg	CD150/SLAM	PE	Rat IgG2a, λ	TC15-12F12.2	Mouse	25µg	117
MAB-F1177UE_100µg	CD150/SLAM	APC	Rat IgG2a, λ	TC15-12F12.2	Mouse	100µg	405
MAB-F1177UE_25µg	CD150/SLAM	APC	Rat IgG2a, λ	TC15-12F12.2	Mouse	25µg	129
MAB-F1177UM_100µg	CD150/SLAM	Alexa Fluor 647	Rat IgG2a, λ	TC15-12F12.2	Mouse	100µg	330
MAB-F1177UM_25µg	CD150/SLAM	Alexa Fluor 647	Rat IgG2a, λ	TC15-12F12.2	Mouse	25µg	135
MAB-F1177UM1_100µg	CD150/SLAM	Alexa Fluor700	Rat IgG2a, λ	TC15-12F12.2	Mouse	100µg	375
MAB-F1177UM1_25µg	CD150/SLAM	Alexa Fluor700	Rat IgG2a, λ	TC15-12F12.2	Mouse	25µg	135
MAB-F09870_1mg	CD161/NK1.1	None (AF/LE)	Mouse IgG2a, κ	PK136	Mouse	1mg	893

## Anti Mouse Flow Cytometry Antibodies

Catalog Number	Description	Conjugation	Isotype	Clone NO.	Species reactivity	Size	€ Price
MAB-F09870_500µg	CD161/NK1.1	None (AF/LE)	Mouse IgG2a, κ	PK136	Mouse	500µg	593
MAB-F09870_50µg	CD161/NK1.1	None (AF/LE)	Mouse IgG2a, κ	PK136	Mouse	50µg	143
MAB-F0987A_100µg	CD161/NK1.1	Unconjugated	Mouse IgG2a, κ	PK136	Mouse	100µg	78
MAB-F0987A_25µg	CD161/NK1.1	Unconjugated	Mouse IgG2a, κ	PK136	Mouse	25µg	23
MAB-F0987B_100µg	CD161/NK1.1	Biotin	Mouse IgG2a, κ	PK136	Mouse	100µg	108
MAB-F0987B_25µg	CD161/NK1.1	Biotin	Mouse IgG2a, κ	PK136	Mouse	25µg	36
MAB-F0987C_100Tests	CD161/NK1.1	FITC	Mouse IgG2a, κ	PK136	Mouse	100Tests	72
MAB-F0987C_100Tests×2	CD161/NK1.1	FITC	Mouse IgG2a, κ	PK136	Mouse	100Tests×2	108
MAB-F0987C_50Tests	CD161/NK1.1	FITC	Mouse IgG2a, κ	PK136	Mouse	50Tests	42
MAB-F0987D_100Tests	CD161/NK1.1	PE	Mouse IgG2a, κ	PK136	Mouse	100Tests	72
MAB-F0987D_100Tests×2	CD161/NK1.1	PE	Mouse IgG2a, κ	PK136	Mouse	100Tests×2	108
MAB-F0987D_50Tests	CD161/NK1.1	PE	Mouse IgG2a, κ	PK136	Mouse	50Tests	42
MAB-F0987E_100Tests	CD161/NK1.1	APC	Mouse IgG2a, κ	PK136	Mouse	100Tests	87
MAB-F0987E_100Tests×2	CD161/NK1.1	APC	Mouse IgG2a, κ	PK136	Mouse	100Tests×2	131
MAB-F0987E_50Tests	CD161/NK1.1	APC	Mouse IgG2a, κ	PK136	Mouse	50Tests	51
MAB-F0987G_100Tests	CD161/NK1.1	PE/Cyanine5	Mouse IgG2a, κ	PK136	Mouse	100Tests	108
MAB-F0987G_100Tests×2	CD161/NK1.1	PE/Cyanine5	Mouse IgG2a, κ	PK136	Mouse	100Tests×2	162
MAB-F0987G_50Tests	CD161/NK1.1	PE/Cyanine5	Mouse IgG2a, κ	PK136	Mouse	50Tests	72
MAB-F0987H_100Tests	CD161/NK1.1	PE/Cyanine7	Mouse IgG2a, κ	PK136	Mouse	100Tests	108
MAB-F0987H_100Tests×2	CD161/NK1.1	PE/Cyanine7	Mouse IgG2a, κ	PK136	Mouse	100Tests×2	162
MAB-F0987H_50Tests	CD161/NK1.1	PE/Cyanine7	Mouse IgG2a, κ	PK136	Mouse	50Tests	72
MAB-F0987I_100Tests	CD161/NK1.1	PE/Cyanine5.5	Mouse IgG2a, κ	PK136	Mouse	100Tests	108
MAB-F0987I_100Tests×2	CD161/NK1.1	PE/Cyanine5.5	Mouse IgG2a, κ	PK136	Mouse	100Tests×2	162
MAB-F0987I_50Tests	CD161/NK1.1	PE/Cyanine5.5	Mouse IgG2a, κ	PK136	Mouse	50Tests	72
MAB-F0987J_100Tests	CD161/NK1.1	PerCP/Cyanine5.5	Mouse IgG2a, κ	PK136	Mouse	100Tests	108
MAB-F0987J_100Tests×2	CD161/NK1.1	PerCP/Cyanine5.5	Mouse IgG2a, κ	PK136	Mouse	100Tests×2	162
MAB-F0987J_50Tests	CD161/NK1.1	PerCP/Cyanine5.5	Mouse IgG2a, κ	PK136	Mouse	50Tests	72
MAB-F0987L_100Tests	CD161/NK1.1	Alexa Fluor 488	Mouse IgG2a, κ	PK136	Mouse	100Tests	108
MAB-F0987L_100Tests×2	CD161/NK1.1	Alexa Fluor 488	Mouse IgG2a, κ	PK136	Mouse	100Tests×2	162
MAB-F0987L_50Tests	CD161/NK1.1	Alexa Fluor 488	Mouse IgG2a, κ	PK136	Mouse	50Tests	72
MAB-F0987M_100Tests	CD161/NK1.1	Alexa Fluor 647	Mouse IgG2a, κ	PK136	Mouse	100Tests	108
MAB-F0987M_100Tests×2	CD161/NK1.1	Alexa Fluor 647	Mouse IgG2a, κ	PK136	Mouse	100Tests×2	162
MAB-F0987M_50Tests	CD161/NK1.1	Alexa Fluor 647	Mouse IgG2a, κ	PK136	Mouse	50Tests	72
MAB-F0987Q_100Tests	CD161/NK1.1	EV450	Mouse IgG2a, κ	PK136	Mouse	100Tests	108
MAB-F0987Q_100Tests×2	CD161/NK1.1	EV450	Mouse IgG2a, κ	PK136	Mouse	100Tests×2	162
MAB-F0987Q_50Tests	CD161/NK1.1	EV450	Mouse IgG2a, κ	PK136	Mouse	50Tests	72
MAB-F0987UC_100µg	CD161/NK1.1	FITC	Mouse IgG2a, κ	PK136	Mouse	100µg	90
MAB-F0987UC_25µg	CD161/NK1.1	FITC	Mouse IgG2a, κ	PK136	Mouse	25µg	38
MAB-F0987UD_100µg	CD161/NK1.1	PE	Mouse IgG2a, κ	PK136	Mouse	100µg	126
MAB-F0987UD_25µg	CD161/NK1.1	PE	Mouse IgG2a, κ	PK136	Mouse	25µg	45

## Anti Mouse Flow Cytometry Antibodies

Catalog Number	Description	Conjugation	Isotype	Clone NO.	Species reactivity	Size	€ Price
MAB-F0987UE_100µg	CD161/NK1.1	APC	Mouse IgG2a, κ	PK136	Mouse	100µg	396
MAB-F0987UE_25µg	CD161/NK1.1	APC	Mouse IgG2a, κ	PK136	Mouse	25µg	98
MAB-F0987UG_100µg	CD161/NK1.1	PE/Cyanine5	Mouse IgG2a, κ	PK136	Mouse	100µg	285
MAB-F0987UG_25µg	CD161/NK1.1	PE/Cyanine5	Mouse IgG2a, κ	PK136	Mouse	25µg	120
MAB-F0987UH_100µg	CD161/NK1.1	PE/Cyanine7	Mouse IgG2a, κ	PK136	Mouse	100µg	255
MAB-F0987UH_25µg	CD161/NK1.1	PE/Cyanine7	Mouse IgG2a, κ	PK136	Mouse	25µg	113
MAB-F0987UI_100µg	CD161/NK1.1	PE/Cyanine5.5	Mouse IgG2a, κ	PK136	Mouse	100µg	330
MAB-F0987UI_25µg	CD161/NK1.1	PE/Cyanine5.5	Mouse IgG2a, κ	PK136	Mouse	25µg	120
MAB-F0987UJ_100µg	CD161/NK1.1	PerCP/Cyanine5.5	Mouse IgG2a, κ	PK136	Mouse	100µg	375
MAB-F0987UJ_25µg	CD161/NK1.1	PerCP/Cyanine5.5	Mouse IgG2a, κ	PK136	Mouse	25µg	120
MAB-F0987UL_100µg	CD161/NK1.1	Alexa Fluor 488	Mouse IgG2a, κ	PK136	Mouse	100µg	285
MAB-F0987UL_25µg	CD161/NK1.1	Alexa Fluor 488	Mouse IgG2a, κ	PK136	Mouse	25µg	120
MAB-F0987UM_100µg	CD161/NK1.1	Alexa Fluor 647	Mouse IgG2a, κ	PK136	Mouse	100µg	285
MAB-F0987UM_25µg	CD161/NK1.1	Alexa Fluor 647	Mouse IgG2a, κ	PK136	Mouse	25µg	120
MAB-F0987UQ_100µg	CD161/NK1.1	EV450	Mouse IgG2a, κ	PK136	Mouse	100µg	255
MAB-F0987UQ_25µg	CD161/NK1.1	EV450	Mouse IgG2a, κ	PK136	Mouse	25µg	113
MAB-F10340_1mg	CD162	None (AF/LE)	Rat IgG1, κ	4RA10	Mouse	1mg	893
MAB-F10340_500µg	CD162	None (AF/LE)	Rat IgG1, κ	4RA10	Mouse	500µg	593
MAB-F10340_50µg	CD162	None (AF/LE)	Rat IgG1, κ	4RA10	Mouse	50µg	143
MAB-F1034A_100µg	CD162	Unconjugated	Rat IgG1, κ	4RA10	Mouse	100µg	120
MAB-F1034A_25µg	CD162	Unconjugated	Rat IgG1, κ	4RA10	Mouse	25µg	75
MAB-F1034B_100µg	CD162	Biotin	Rat IgG1, κ	4RA10	Mouse	100µg	135
MAB-F1034B_25µg	CD162	Biotin	Rat IgG1, κ	4RA10	Mouse	25µg	83
MAB-F1034C_100Tests	CD162	FITC	Rat IgG1, κ	4RA10	Mouse	100Tests	240
MAB-F1034C_100Tests×2	CD162	FITC	Rat IgG1, κ	4RA10	Mouse	100Tests×2	428
MAB-F1034C_50Tests	CD162	FITC	Rat IgG1, κ	4RA10	Mouse	50Tests	153
MAB-F1034D_100Tests	CD162	PE	Rat IgG1, κ	4RA10	Mouse	100Tests	240
MAB-F1034D_100Tests×2	CD162	PE	Rat IgG1, κ	4RA10	Mouse	100Tests×2	428
MAB-F1034D_50Tests	CD162	PE	Rat IgG1, κ	4RA10	Mouse	50Tests	153
MAB-F1034E_100Tests	CD162	APC	Rat IgG1, κ	4RA10	Mouse	100Tests	281
MAB-F1034E_100Tests×2	CD162	APC	Rat IgG1, κ	4RA10	Mouse	100Tests×2	495
MAB-F1034E_50Tests	CD162	APC	Rat IgG1, κ	4RA10	Mouse	50Tests	185
MAB-F1034G_100Tests	CD162	PE/Cyanine5	Rat IgG1, κ	4RA10	Mouse	100Tests	360
MAB-F1034G_100Tests×2	CD162	PE/Cyanine5	Rat IgG1, κ	4RA10	Mouse	100Tests×2	638
MAB-F1034G_50Tests	CD162	PE/Cyanine5	Rat IgG1, κ	4RA10	Mouse	50Tests	230
MAB-F1034H_100Tests	CD162	PE/Cyanine7	Rat IgG1, κ	4RA10	Mouse	100Tests	360
MAB-F1034H_100Tests×2	CD162	PE/Cyanine7	Rat IgG1, κ	4RA10	Mouse	100Tests×2	638
MAB-F1034H_50Tests	CD162	PE/Cyanine7	Rat IgG1, κ	4RA10	Mouse	50Tests	230
MAB-F1034I_100Tests	CD162	PE/Cyanine5.5	Rat IgG1, κ	4RA10	Mouse	100Tests	360
MAB-F1034I_100Tests×2	CD162	PE/Cyanine5.5	Rat IgG1, κ	4RA10	Mouse	100Tests×2	638

## Anti Mouse Flow Cytometry Antibodies

Catalog Number	Description	Conjugation	Isotype	Clone NO.	Species reactivity	Size	€ Price
MAB-F1034I_50Tests	CD162	PE/Cyanine5.5	Rat IgG1, κ	4RA10	Mouse	50Tests	230
MAB-F1034J_100Tests	CD162	PerCP/Cyanine5.5	Rat IgG1, κ	4RA10	Mouse	100Tests	360
MAB-F1034J_100Tests×2	CD162	PerCP/Cyanine5.5	Rat IgG1, κ	4RA10	Mouse	100Tests×2	638
MAB-F1034J_50Tests	CD162	PerCP/Cyanine5.5	Rat IgG1, κ	4RA10	Mouse	50Tests	230
MAB-F1034L_100Tests	CD162	Alexa Fluor 488	Rat IgG1, κ	4RA10	Mouse	100Tests	360
MAB-F1034L_100Tests×2	CD162	Alexa Fluor 488	Rat IgG1, κ	4RA10	Mouse	100Tests×2	638
MAB-F1034L_50Tests	CD162	Alexa Fluor 488	Rat IgG1, κ	4RA10	Mouse	50Tests	230
MAB-F1034M_100Tests	CD162	Alexa Fluor 647	Rat IgG1, κ	4RA10	Mouse	100Tests	360
MAB-F1034M_100Tests×2	CD162	Alexa Fluor 647	Rat IgG1, κ	4RA10	Mouse	100Tests×2	638
MAB-F1034M_50Tests	CD162	Alexa Fluor 647	Rat IgG1, κ	4RA10	Mouse	50Tests	230
MAB-F1034M1_100Tests	CD162	Alexa Fluor700	Rat IgG1, κ	4RA10	Mouse	100Tests	360
MAB-F1034M1_100Tests×2	CD162	Alexa Fluor700	Rat IgG1, κ	4RA10	Mouse	100Tests×2	638
MAB-F1034M1_50Tests	CD162	Alexa Fluor700	Rat IgG1, κ	4RA10	Mouse	50Tests	230
MAB-F1034P_100Tests	CD162	PE/Alexa Fluor 594	Rat IgG1, κ	4RA10	Mouse	100Tests	360
MAB-F1034P_100Tests×2	CD162	PE/Alexa Fluor 594	Rat IgG1, κ	4RA10	Mouse	100Tests×2	638
MAB-F1034P_50Tests	CD162	PE/Alexa Fluor 594	Rat IgG1, κ	4RA10	Mouse	50Tests	230
MAB-F1034Q_100Tests	CD162	EV450	Rat IgG1, κ	4RA10	Mouse	100Tests	360
MAB-F1034Q_100Tests×2	CD162	EV450	Rat IgG1, κ	4RA10	Mouse	100Tests×2	638
MAB-F1034Q_50Tests	CD162	EV450	Rat IgG1, κ	4RA10	Mouse	50Tests	230
MAB-F1034UC_100µg	CD162	FITC	Rat IgG1, κ	4RA10	Mouse	100µg	150
MAB-F1034UC_25µg	CD162	FITC	Rat IgG1, κ	4RA10	Mouse	25µg	68
MAB-F1034UD_100µg	CD162	PE	Rat IgG1, κ	4RA10	Mouse	100µg	188
MAB-F1034UD_25µg	CD162	PE	Rat IgG1, κ	4RA10	Mouse	25µg	68
MAB-F1034UE_100µg	CD162	APC	Rat IgG1, κ	4RA10	Mouse	100µg	285
MAB-F1034UE_25µg	CD162	APC	Rat IgG1, κ	4RA10	Mouse	25µg	135
MAB-F1034UG_100µg	CD162	PE/Cyanine5	Rat IgG1, κ	4RA10	Mouse	100µg	330
MAB-F1034UG_25µg	CD162	PE/Cyanine5	Rat IgG1, κ	4RA10	Mouse	25µg	120
MAB-F1034UH_100µg	CD162	PE/Cyanine7	Rat IgG1, κ	4RA10	Mouse	100µg	330
MAB-F1034UH_25µg	CD162	PE/Cyanine7	Rat IgG1, κ	4RA10	Mouse	25µg	120
MAB-F1034UI_100µg	CD162	PE/Cyanine5.5	Rat IgG1, κ	4RA10	Mouse	100µg	330
MAB-F1034UI_25µg	CD162	PE/Cyanine5.5	Rat IgG1, κ	4RA10	Mouse	25µg	120
MAB-F1034UJ_100µg	CD162	PerCP/Cyanine5.5	Rat IgG1, κ	4RA10	Mouse	100µg	330
MAB-F1034UJ_25µg	CD162	PerCP/Cyanine5.5	Rat IgG1, κ	4RA10	Mouse	25µg	120
MAB-F1034UL_100µg	CD162	Alexa Fluor 488	Rat IgG1, κ	4RA10	Mouse	100µg	330
MAB-F1034UL_25µg	CD162	Alexa Fluor 488	Rat IgG1, κ	4RA10	Mouse	25µg	120
MAB-F1034UM_100µg	CD162	Alexa Fluor 647	Rat IgG1, κ	4RA10	Mouse	100µg	330
MAB-F1034UM_25µg	CD162	Alexa Fluor 647	Rat IgG1, κ	4RA10	Mouse	25µg	120
MAB-F1034UM1_100µg	CD162	Alexa Fluor700	Rat IgG1, κ	4RA10	Mouse	100µg	330
MAB-F1034UM1_25µg	CD162	Alexa Fluor700	Rat IgG1, κ	4RA10	Mouse	25µg	120
MAB-F1034UP_100µg	CD162	PE/Alexa Fluor 594	Rat IgG1, κ	4RA10	Mouse	100µg	330



## Anti Mouse Flow Cytometry Antibodies

Catalog Number	Description	Conjugation	Isotype	Clone NO.	Species reactivity	Size	€ Price
MAB-F1034UP_25µg	CD162	PE/Alexa Fluor 594	Rat IgG1, κ	4RA10	Mouse	25µg	120
MAB-F1034UQ_100µg	CD162	EV450	Rat IgG1, κ	4RA10	Mouse	100µg	330
MAB-F1034UQ_25µg	CD162	EV450	Rat IgG1, κ	4RA10	Mouse	25µg	120
MAB-F1295E_100Tests	CD163	APC	Rat IgG2a, κ	S15049F	Mouse	100Tests	218
MAB-F1295E_100Tests×2	CD163	APC	Rat IgG2a, κ	S15049F	Mouse	100Tests×2	330
MAB-F1295E_50Tests	CD163	APC	Rat IgG2a, κ	S15049F	Mouse	50Tests	128
MAB-F1295M_100Tests	CD163	Alexa Fluor 647	Rat IgG2a, κ	S15049F	Mouse	100Tests	278
MAB-F1295M_100Tests×2	CD163	Alexa Fluor 647	Rat IgG2a, κ	S15049F	Mouse	100Tests×2	413
MAB-F1295M_50Tests	CD163	Alexa Fluor 647	Rat IgG2a, κ	S15049F	Mouse	50Tests	173
MAB-F1295UE_100µg	CD163	APC	Rat IgG2a, κ	S15049F	Mouse	100µg	540
MAB-F1295UE_25µg	CD163	APC	Rat IgG2a, κ	S15049F	Mouse	25µg	150
MAB-F1295UM_100µg	CD163	Alexa Fluor 647	Rat IgG2a, κ	S15049F	Mouse	100µg	495
MAB-F1295UM_25µg	CD163	Alexa Fluor 647	Rat IgG2a, κ	S15049F	Mouse	25µg	195
MAB-F1286C_100Tests	CD172a;SIRPα	FITC	Rat IgG1, κ	P84	Mouse	100Tests	150
MAB-F1286C_100Tests×2	CD172a;SIRPα	FITC	Rat IgG1, κ	P84	Mouse	100Tests×2	240
MAB-F1286C_50Tests	CD172a;SIRPα	FITC	Rat IgG1, κ	P84	Mouse	50Tests	98
MAB-F1286L_100Tests	CD172a;SIRPα	Alexa Fluor488	Rat IgG1, κ	P84	Mouse	100Tests	240
MAB-F1286L_100Tests×2	CD172a;SIRPα	Alexa Fluor488	Rat IgG1, κ	P84	Mouse	100Tests×2	413
MAB-F1286L_50Tests	CD172a;SIRPα	Alexa Fluor488	Rat IgG1, κ	P84	Mouse	50Tests	147
MAB-F11140_1mg	CD183/CXCR3	None (AF/LE)	Chinese Hamster	CXCR3-173	Mouse	1mg	893
MAB-F11140_500µg	CD183/CXCR3	None (AF/LE)	Chinese Hamster	CXCR3-173	Mouse	500µg	593
MAB-F11140_50µg	CD183/CXCR3	None (AF/LE)	Chinese Hamster	CXCR3-173	Mouse	50µg	143
MAB-F1114A_100µg	CD183/CXCR3	Unconjugated	Chinese Hamster	CXCR3-173	Mouse	100µg	120
MAB-F1114A_25µg	CD183/CXCR3	Unconjugated	Chinese Hamster	CXCR3-173	Mouse	25µg	63
MAB-F1114B_100µg	CD183/CXCR3	Biotin	Chinese Hamster	CXCR3-173	Mouse	100µg	162
MAB-F1114B_25µg	CD183/CXCR3	Biotin	Chinese Hamster	CXCR3-173	Mouse	25µg	99
MAB-F1114C_100Tests	CD183/CXCR3	FITC	Chinese Hamster	CXCR3-173	Mouse	100Tests	150
MAB-F1114C_100Tests×2	CD183/CXCR3	FITC	Chinese Hamster	CXCR3-173	Mouse	100Tests×2	240
MAB-F1114C_50Tests	CD183/CXCR3	FITC	Chinese Hamster	CXCR3-173	Mouse	50Tests	98
MAB-F1114D_100Tests	CD183/CXCR3	PE	Chinese Hamster	CXCR3-173	Mouse	100Tests	150
MAB-F1114D_100Tests×2	CD183/CXCR3	PE	Chinese Hamster	CXCR3-173	Mouse	100Tests×2	240
MAB-F1114D_50Tests	CD183/CXCR3	PE	Chinese Hamster	CXCR3-173	Mouse	50Tests	98
MAB-F1114E_100Tests	CD183/CXCR3	APC	Chinese Hamster	CXCR3-173	Mouse	100Tests	150
MAB-F1114E_100Tests×2	CD183/CXCR3	APC	Chinese Hamster	CXCR3-173	Mouse	100Tests×2	240
MAB-F1114E_50Tests	CD183/CXCR3	APC	Chinese Hamster	CXCR3-173	Mouse	50Tests	98
MAB-F1114G_100Tests	CD183/CXCR3	PE/Cyanine5	Chinese Hamster	CXCR3-173	Mouse	100Tests	240
MAB-F1114G_100Tests×2	CD183/CXCR3	PE/Cyanine5	Chinese Hamster	CXCR3-173	Mouse	100Tests×2	413
MAB-F1114G_50Tests	CD183/CXCR3	PE/Cyanine5	Chinese Hamster	CXCR3-173	Mouse	50Tests	147
MAB-F1114H_100Tests	CD183/CXCR3	PE/Cyanine7	Chinese Hamster	CXCR3-173	Mouse	100Tests	240
MAB-F1114H_100Tests×2	CD183/CXCR3	PE/Cyanine7	Chinese Hamster	CXCR3-173	Mouse	100Tests×2	413

## Anti Mouse Flow Cytometry Antibodies

Catalog Number	Description	Conjugation	Isotype	Clone NO.	Species reactivity	Size	€ Price
MAB-F1114H_50Tests	CD183/CXCR3	PE/Cyanine7	henian Hamster	CXCR3-173	Mouse	50Tests	147
MAB-F1114I_100Tests	CD183/CXCR3	PE/Cyanine5.5	henian Hamster	CXCR3-173	Mouse	100Tests	240
MAB-F1114I_100Tests×2	CD183/CXCR3	PE/Cyanine5.5	henian Hamster	CXCR3-173	Mouse	100Tests×2	413
MAB-F1114I_50Tests	CD183/CXCR3	PE/Cyanine5.5	henian Hamster	CXCR3-173	Mouse	50Tests	147
MAB-F1114J_100Tests	CD183/CXCR3	PerCP/Cyanine5.5	henian Hamster	CXCR3-173	Mouse	100Tests	240
MAB-F1114J_100Tests×2	CD183/CXCR3	PerCP/Cyanine5.5	henian Hamster	CXCR3-173	Mouse	100Tests×2	413
MAB-F1114J_50Tests	CD183/CXCR3	PerCP/Cyanine5.5	henian Hamster	CXCR3-173	Mouse	50Tests	147
MAB-F1114L_100Tests	CD183/CXCR3	Alexa Fluor 488	henian Hamster	CXCR3-173	Mouse	100Tests	240
MAB-F1114L_100Tests×2	CD183/CXCR3	Alexa Fluor 488	henian Hamster	CXCR3-173	Mouse	100Tests×2	413
MAB-F1114L_50Tests	CD183/CXCR3	Alexa Fluor 488	henian Hamster	CXCR3-173	Mouse	50Tests	147
MAB-F1114M_100Tests	CD183/CXCR3	Alexa Fluor 647	henian Hamster	CXCR3-173	Mouse	100Tests	240
MAB-F1114M_100Tests×2	CD183/CXCR3	Alexa Fluor 647	henian Hamster	CXCR3-173	Mouse	100Tests×2	413
MAB-F1114M_50Tests	CD183/CXCR3	Alexa Fluor 647	henian Hamster	CXCR3-173	Mouse	50Tests	147
MAB-F1114UC_100µg	CD183/CXCR3	FITC	henian Hamster	CXCR3-173	Mouse	100µg	375
MAB-F1114UC_25µg	CD183/CXCR3	FITC	henian Hamster	CXCR3-173	Mouse	25µg	150
MAB-F1114UD_100µg	CD183/CXCR3	PE	henian Hamster	CXCR3-173	Mouse	100µg	375
MAB-F1114UD_25µg	CD183/CXCR3	PE	henian Hamster	CXCR3-173	Mouse	25µg	150
MAB-F1114UE_100µg	CD183/CXCR3	APC	henian Hamster	CXCR3-173	Mouse	100µg	375
MAB-F1114UE_25µg	CD183/CXCR3	APC	henian Hamster	CXCR3-173	Mouse	25µg	180
MAB-F1114UG_100µg	CD183/CXCR3	PE/Cyanine5	henian Hamster	CXCR3-173	Mouse	100µg	330
MAB-F1114UG_25µg	CD183/CXCR3	PE/Cyanine5	henian Hamster	CXCR3-173	Mouse	25µg	120
MAB-F1114UH_100µg	CD183/CXCR3	PE/Cyanine7	henian Hamster	CXCR3-173	Mouse	100µg	390
MAB-F1114UH_25µg	CD183/CXCR3	PE/Cyanine7	henian Hamster	CXCR3-173	Mouse	25µg	180
MAB-F1114UI_100µg	CD183/CXCR3	PE/Cyanine5.5	henian Hamster	CXCR3-173	Mouse	100µg	390
MAB-F1114UI_25µg	CD183/CXCR3	PE/Cyanine5.5	henian Hamster	CXCR3-173	Mouse	25µg	144
MAB-F1114UJ_100µg	CD183/CXCR3	PerCP/Cyanine5.5	henian Hamster	CXCR3-173	Mouse	100µg	390
MAB-F1114UJ_25µg	CD183/CXCR3	PerCP/Cyanine5.5	henian Hamster	CXCR3-173	Mouse	25µg	180
MAB-F1114UL_100µg	CD183/CXCR3	Alexa Fluor 488	henian Hamster	CXCR3-173	Mouse	100µg	390
MAB-F1114UL_25µg	CD183/CXCR3	Alexa Fluor 488	henian Hamster	CXCR3-173	Mouse	25µg	173
MAB-F1114UM_100µg	CD183/CXCR3	Alexa Fluor 647	henian Hamster	CXCR3-173	Mouse	100µg	390
MAB-F1114UM_25µg	CD183/CXCR3	Alexa Fluor 647	henian Hamster	CXCR3-173	Mouse	25µg	144
MAB-F1234C_100Tests	CD200/OX2	FITC	Rat IgG2a, κ	OX-90	Mouse	100Tests	218
MAB-F1234C_100Tests×2	CD200/OX2	FITC	Rat IgG2a, κ	OX-90	Mouse	100Tests×2	330
MAB-F1234C_50Tests	CD200/OX2	FITC	Rat IgG2a, κ	OX-90	Mouse	50Tests	128
MAB-F1234E_100Tests	CD200/OX2	APC	Rat IgG2a, κ	OX-90	Mouse	100Tests	218
MAB-F1234E_100Tests×2	CD200/OX2	APC	Rat IgG2a, κ	OX-90	Mouse	100Tests×2	330
MAB-F1234E_50Tests	CD200/OX2	APC	Rat IgG2a, κ	OX-90	Mouse	50Tests	128
MAB-F1234H_100Tests	CD200/OX2	PE/Cyanine7	Rat IgG2a, κ	OX-90	Mouse	100Tests	330
MAB-F1234H_100Tests×2	CD200/OX2	PE/Cyanine7	Rat IgG2a, κ	OX-90	Mouse	100Tests×2	495
MAB-F1234H_50Tests	CD200/OX2	PE/Cyanine7	Rat IgG2a, κ	OX-90	Mouse	50Tests	195

## Anti Mouse Flow Cytometry Antibodies

Catalog Number	Description	Conjugation	Isotype	Clone NO.	Species reactivity	Size	€ Price
MAB-F1234UC_100µg	CD200/OX2	FITC	Rat IgG2a, κ	OX-90	Mouse	100µg	255
MAB-F1234UC_25µg	CD200/OX2	FITC	Rat IgG2a, κ	OX-90	Mouse	25µg	90
MAB-F1234UE_100µg	CD200/OX2	APC	Rat IgG2a, κ	OX-90	Mouse	100µg	360
MAB-F1234UE_25µg	CD200/OX2	APC	Rat IgG2a, κ	OX-90	Mouse	25µg	126
MAB-F1234UH_100µg	CD200/OX2	PE/Cyanine7	Rat IgG2a, κ	OX-90	Mouse	100µg	504
MAB-F1234UH_25µg	CD200/OX2	PE/Cyanine7	Rat IgG2a, κ	OX-90	Mouse	25µg	162
MAB-F1135C_100Tests	CD206/MMR	FITC	Rat IgG2a, κ	C068C2	Mouse	100Tests	180
MAB-F1135C_100Tests×2	CD206/MMR	FITC	Rat IgG2a, κ	C068C2	Mouse	100Tests×2	285
MAB-F1135C_50Tests	CD206/MMR	FITC	Rat IgG2a, κ	C068C2	Mouse	50Tests	135
MAB-F1135D_100Tests	CD206/MMR	PE	Rat IgG2a, κ	C068C2	Mouse	100Tests	180
MAB-F1135D_100Tests×2	CD206/MMR	PE	Rat IgG2a, κ	C068C2	Mouse	100Tests×2	285
MAB-F1135D_50Tests	CD206/MMR	PE	Rat IgG2a, κ	C068C2	Mouse	50Tests	135
MAB-F1135E_100Tests	CD206/MMR	APC	Rat IgG2a, κ	C068C2	Mouse	100Tests	180
MAB-F1135E_100Tests×2	CD206/MMR	APC	Rat IgG2a, κ	C068C2	Mouse	100Tests×2	285
MAB-F1135E_50Tests	CD206/MMR	APC	Rat IgG2a, κ	C068C2	Mouse	50Tests	135
MAB-F1135H_100Tests	CD206/MMR	PE/Cyanine7	Rat IgG2a, κ	C068C2	Mouse	100Tests	278
MAB-F1135H_100Tests×2	CD206/MMR	PE/Cyanine7	Rat IgG2a, κ	C068C2	Mouse	100Tests×2	443
MAB-F1135H_50Tests	CD206/MMR	PE/Cyanine7	Rat IgG2a, κ	C068C2	Mouse	50Tests	173
MAB-F1135UC_100µg	CD206/MMR	FITC	Rat IgG2a, κ	C068C2	Mouse	100µg	450
MAB-F1135UC_25µg	CD206/MMR	FITC	Rat IgG2a, κ	C068C2	Mouse	25µg	173
MAB-F1135UD_100µg	CD206/MMR	PE	Rat IgG2a, κ	C068C2	Mouse	100µg	450
MAB-F1135UD_25µg	CD206/MMR	PE	Rat IgG2a, κ	C068C2	Mouse	25µg	162
MAB-F1135UE_100µg	CD206/MMR	APC	Rat IgG2a, κ	C068C2	Mouse	100µg	450
MAB-F1135UE_25µg	CD206/MMR	APC	Rat IgG2a, κ	C068C2	Mouse	25µg	162
MAB-F1135UH_100µg	CD206/MMR	PE/Cyanine7	Rat IgG2a, κ	C068C2	Mouse	100µg	450
MAB-F1135UH_25µg	CD206/MMR	PE/Cyanine7	Rat IgG2a, κ	C068C2	Mouse	25µg	198
MAB-F10220_1mg	CD209b	None (AF/LE)	chenian Hamster	22D1	Mouse	1mg	893
MAB-F10220_500µg	CD209b	None (AF/LE)	chenian Hamster	22D1	Mouse	500µg	593
MAB-F10220_50µg	CD209b	None (AF/LE)	chenian Hamster	22D1	Mouse	50µg	143
MAB-F1022A_100µg	CD209b	Unconjugated	chenian Hamster	22D1	Mouse	100µg	144
MAB-F1022A_25µg	CD209b	Unconjugated	chenian Hamster	22D1	Mouse	25µg	65
MAB-F1022B_100µg	CD209b	Biotin	chenian Hamster	22D1	Mouse	100µg	135
MAB-F1022B_25µg	CD209b	Biotin	chenian Hamster	22D1	Mouse	25µg	81
MAB-F10360_1mg	CD210/IL-10R	None (AF/LE)	Rat IgG1, κ	1B1.3A	Mouse	1mg	668
MAB-F10360_500µg	CD210/IL-10R	None (AF/LE)	Rat IgG1, κ	1B1.3A	Mouse	500µg	368
MAB-F10360_50µg	CD210/IL-10R	None (AF/LE)	Rat IgG1, κ	1B1.3A	Mouse	50µg	113
MAB-F1036A_100µg	CD210/IL-10R	Unconjugated	Rat IgG1, κ	1B1.3A	Mouse	100µg	120
MAB-F1036A_25µg	CD210/IL-10R	Unconjugated	Rat IgG1, κ	1B1.3A	Mouse	25µg	45
MAB-F1036B_100µg	CD210/IL-10R	Biotin	Rat IgG1, κ	1B1.3A	Mouse	100µg	102
MAB-F1036B_25µg	CD210/IL-10R	Biotin	Rat IgG1, κ	1B1.3A	Mouse	25µg	45

## Anti Mouse Flow Cytometry Antibodies

Catalog Number	Description	Conjugation	Isotype	Clone NO.	Species reactivity	Size	€ Price
MAB-F1402C_100Tests	CD226	FITC	Rat IgG2b, κ	10E5	Mouse	100Tests	132
MAB-F1402C_100Tests×2	CD226	FITC	Rat IgG2b, κ	10E5	Mouse	100Tests×2	238
MAB-F1402C_50Tests	CD226	FITC	Rat IgG2b, κ	10E5	Mouse	50Tests	74
MAB-F1402D_100Tests	CD226	PE	Rat IgG2b, κ	10E5	Mouse	100Tests	132
MAB-F1402D_100Tests×2	CD226	PE	Rat IgG2b, κ	10E5	Mouse	100Tests×2	237
MAB-F1402D_50Tests	CD226	PE	Rat IgG2b, κ	10E5	Mouse	50Tests	74
MAB-F1402E_100Tests	CD226	APC	Rat IgG2b, κ	10E5	Mouse	100Tests	132
MAB-F1402E_100Tests×2	CD226	APC	Rat IgG2b, κ	10E5	Mouse	100Tests×2	238
MAB-F1402E_50Tests	CD226	APC	Rat IgG2b, κ	10E5	Mouse	50Tests	74
MAB-F1419C_100Tests	CD226	FITC	Rat IgG2a, κ	480.1	Mouse	100Tests	150
MAB-F1419C_100Tests×2	CD226	FITC	Rat IgG2a, κ	480.1	Mouse	100Tests×2	270
MAB-F1419C_50Tests	CD226	FITC	Rat IgG2a, κ	480.1	Mouse	50Tests	84
MAB-F1419D_100Tests	CD226	PE	Rat IgG2a, κ	480.1	Mouse	100Tests	150
MAB-F1419D_100Tests×2	CD226	PE	Rat IgG2a, κ	480.1	Mouse	100Tests×2	270
MAB-F1419D_50Tests	CD226	PE	Rat IgG2a, κ	480.1	Mouse	50Tests	84
MAB-F1419J_100Tests	CD226	PerCP/Cyanine 5.5	Rat IgG2a, κ	480.1	Mouse	100Tests	150
MAB-F1419J_100Tests×2	CD226	PerCP/Cyanine 5.5	Rat IgG2a, κ	480.1	Mouse	100Tests×2	270
MAB-F1419J_50Tests	CD226	PerCP/Cyanine 5.5	Rat IgG2a, κ	480.1	Mouse	50Tests	84
MAB-F1419M_100Tests	CD226	Alexa Fluor647	Rat IgG2a, κ	480.1	Mouse	100Tests	150
MAB-F1419M_100Tests×2	CD226	Alexa Fluor647	Rat IgG2a, κ	480.1	Mouse	100Tests×2	270
MAB-F1419M_50Tests	CD226	Alexa Fluor647	Rat IgG2a, κ	480.1	Mouse	50Tests	84
MAB-F10240_1mg	CD272/BTLA	None (AF/LE)	Rat IgG1, κ	PK18.6	Mouse	1mg	893
MAB-F10240_500µg	CD272/BTLA	None (AF/LE)	Rat IgG1, κ	PK18.6	Mouse	500µg	593
MAB-F10240_50µg	CD272/BTLA	None (AF/LE)	Rat IgG1, κ	PK18.6	Mouse	50µg	143
MAB-F1024A_100µg	CD272/BTLA	Unconjugated	Rat IgG1, κ	PK18.6	Mouse	100µg	108
MAB-F1024A_25µg	CD272/BTLA	Unconjugated	Rat IgG1, κ	PK18.6	Mouse	25µg	36
MAB-F1024B_100µg	CD272/BTLA	Biotin	Rat IgG1, κ	PK18.6	Mouse	100µg	135
MAB-F1024B_25µg	CD272/BTLA	Biotin	Rat IgG1, κ	PK18.6	Mouse	25µg	54
MAB-F1024C_100Tests	CD272/BTLA	FITC	Rat IgG1, κ	PK18.6	Mouse	100Tests	150
MAB-F1024C_100Tests×2	CD272/BTLA	FITC	Rat IgG1, κ	PK18.6	Mouse	100Tests×2	240
MAB-F1024C_50Tests	CD272/BTLA	FITC	Rat IgG1, κ	PK18.6	Mouse	50Tests	98
MAB-F1024D_100Tests	CD272/BTLA	PE	Rat IgG1, κ	PK18.6	Mouse	100Tests	150
MAB-F1024D_100Tests×2	CD272/BTLA	PE	Rat IgG1, κ	PK18.6	Mouse	100Tests×2	240
MAB-F1024D_50Tests	CD272/BTLA	PE	Rat IgG1, κ	PK18.6	Mouse	50Tests	98
MAB-F1024E_100Tests	CD272/BTLA	APC	Rat IgG1, κ	PK18.6	Mouse	100Tests	150
MAB-F1024E_100Tests×2	CD272/BTLA	APC	Rat IgG1, κ	PK18.6	Mouse	100Tests×2	240
MAB-F1024E_50Tests	CD272/BTLA	APC	Rat IgG1, κ	PK18.6	Mouse	50Tests	98
MAB-F1024H_100Tests	CD272/BTLA	PE/Cyanine7	Rat IgG1, κ	PK18.6	Mouse	100Tests	240
MAB-F1024H_100Tests×2	CD272/BTLA	PE/Cyanine7	Rat IgG1, κ	PK18.6	Mouse	100Tests×2	413
MAB-F1024H_50Tests	CD272/BTLA	PE/Cyanine7	Rat IgG1, κ	PK18.6	Mouse	50Tests	147

## Anti Mouse Flow Cytometry Antibodies

Catalog Number	Description	Conjugation	Isotype	Clone NO.	Species reactivity	Size	€ Price
MAB-F1024UC_100µg	CD272/BTLA	FITC	Rat IgG1, κ	PK18.6	Mouse	100µg	285
MAB-F1024UC_25µg	CD272/BTLA	FITC	Rat IgG1, κ	PK18.6	Mouse	25µg	90
MAB-F1024UD_100µg	CD272/BTLA	PE	Rat IgG1, κ	PK18.6	Mouse	100µg	342
MAB-F1024UD_25µg	CD272/BTLA	PE	Rat IgG1, κ	PK18.6	Mouse	25µg	129
MAB-F1024UE_100µg	CD272/BTLA	APC	Rat IgG1, κ	PK18.6	Mouse	100µg	342
MAB-F1024UE_25µg	CD272/BTLA	APC	Rat IgG1, κ	PK18.6	Mouse	25µg	129
MAB-F1024UH_100µg	CD272/BTLA	PE/Cyanine7	Rat IgG1, κ	PK18.6	Mouse	100µg	390
MAB-F1024UH_25µg	CD272/BTLA	PE/Cyanine7	Rat IgG1, κ	PK18.6	Mouse	25µg	195
MAB-F11320_1mg	CD274/PD-L1	None (AF/LE)	Rat IgG2b, κ	10F.9G2	Mouse	1mg	668
MAB-F11320_500µg	CD274/PD-L1	None (AF/LE)	Rat IgG2b, κ	10F.9G2	Mouse	500µg	368
MAB-F11320_50µg	CD274/PD-L1	None (AF/LE)	Rat IgG2b, κ	10F.9G2	Mouse	50µg	113
MAB-F1132A_100µg	CD274/PD-L1	Unconjugated	Rat IgG2b, κ	10F.9G2	Mouse	100µg	129
MAB-F1132A_25µg	CD274/PD-L1	Unconjugated	Rat IgG2b, κ	10F.9G2	Mouse	25µg	44
MAB-F1132B_100µg	CD274/PD-L1	Biotin	Rat IgG2b, κ	10F.9G2	Mouse	100µg	123
MAB-F1132B_25µg	CD274/PD-L1	Biotin	Rat IgG2b, κ	10F.9G2	Mouse	25µg	54
MAB-F1132C_100Tests	CD274/PD-L1	FITC	Rat IgG2b, κ	10F.9G2	Mouse	100Tests	113
MAB-F1132C_100Tests×2	CD274/PD-L1	FITC	Rat IgG2b, κ	10F.9G2	Mouse	100Tests×2	173
MAB-F1132C_50Tests	CD274/PD-L1	FITC	Rat IgG2b, κ	10F.9G2	Mouse	50Tests	68
MAB-F1132D_100Tests	CD274/PD-L1	PE	Rat IgG2b, κ	10F.9G2	Mouse	100Tests	113
MAB-F1132D_100Tests×2	CD274/PD-L1	PE	Rat IgG2b, κ	10F.9G2	Mouse	100Tests×2	173
MAB-F1132D_50Tests	CD274/PD-L1	PE	Rat IgG2b, κ	10F.9G2	Mouse	50Tests	68
MAB-F1132E_100Tests	CD274/PD-L1	APC	Rat IgG2b, κ	10F.9G2	Mouse	100Tests	135
MAB-F1132E_100Tests×2	CD274/PD-L1	APC	Rat IgG2b, κ	10F.9G2	Mouse	100Tests×2	203
MAB-F1132E_50Tests	CD274/PD-L1	APC	Rat IgG2b, κ	10F.9G2	Mouse	50Tests	83
MAB-F1132L_100Tests	CD274/PD-L1	Alexa Fluor 488	Rat IgG2b, κ	10F.9G2	Mouse	100Tests	165
MAB-F1132L_100Tests×2	CD274/PD-L1	Alexa Fluor 488	Rat IgG2b, κ	10F.9G2	Mouse	100Tests×2	255
MAB-F1132L_50Tests	CD274/PD-L1	Alexa Fluor 488	Rat IgG2b, κ	10F.9G2	Mouse	50Tests	98
MAB-F1132M_100Tests	CD274/PD-L1	Alexa Fluor 647	Rat IgG2b, κ	10F.9G2	Mouse	100Tests	165
MAB-F1132M_100Tests×2	CD274/PD-L1	Alexa Fluor 647	Rat IgG2b, κ	10F.9G2	Mouse	100Tests×2	255
MAB-F1132M_50Tests	CD274/PD-L1	Alexa Fluor 647	Rat IgG2b, κ	10F.9G2	Mouse	50Tests	98
MAB-F1132UC_100µg	CD274/PD-L1	FITC	Rat IgG2b, κ	10F.9G2	Mouse	100µg	158
MAB-F1132UC_25µg	CD274/PD-L1	FITC	Rat IgG2b, κ	10F.9G2	Mouse	25µg	53
MAB-F1132UD_100µg	CD274/PD-L1	PE	Rat IgG2b, κ	10F.9G2	Mouse	100µg	225
MAB-F1132UD_25µg	CD274/PD-L1	PE	Rat IgG2b, κ	10F.9G2	Mouse	25µg	90
MAB-F1132UE_100µg	CD274/PD-L1	APC	Rat IgG2b, κ	10F.9G2	Mouse	100µg	330
MAB-F1132UE_25µg	CD274/PD-L1	APC	Rat IgG2b, κ	10F.9G2	Mouse	25µg	98
MAB-F1132UL_100µg	CD274/PD-L1	Alexa Fluor 488	Rat IgG2b, κ	10F.9G2	Mouse	100µg	420
MAB-F1132UL_25µg	CD274/PD-L1	Alexa Fluor 488	Rat IgG2b, κ	10F.9G2	Mouse	25µg	165
MAB-F1132UM_100µg	CD274/PD-L1	Alexa Fluor 647	Rat IgG2b, κ	10F.9G2	Mouse	100µg	396
MAB-F1132UM_25µg	CD274/PD-L1	Alexa Fluor 647	Rat IgG2b, κ	10F.9G2	Mouse	25µg	144

## Anti Mouse Flow Cytometry Antibodies

Catalog Number	Description	Conjugation	Isotype	Clone NO.	Species reactivity	Size	€ Price
MAB-F11310_1mg	CD279/PD-1	None (AF/LE)	Rat IgG2a, κ	29F.1A12	Mouse	1mg	893
MAB-F11310_500µg	CD279/PD-1	None (AF/LE)	Rat IgG2a, κ	29F.1A12	Mouse	500µg	593
MAB-F11310_50µg	CD279/PD-1	None (AF/LE)	Rat IgG2a, κ	29F.1A12	Mouse	50µg	143
MAB-F1131A_100µg	CD279/PD-1	Unconjugated	Rat IgG2a, κ	29F.1A12	Mouse	100µg	120
MAB-F1131A_25µg	CD279/PD-1	Unconjugated	Rat IgG2a, κ	29F.1A12	Mouse	25µg	41
MAB-F1131B_100µg	CD279/PD-1	Biotin	Rat IgG2a, κ	29F.1A12	Mouse	100µg	135
MAB-F1131B_25µg	CD279/PD-1	Biotin	Rat IgG2a, κ	29F.1A12	Mouse	25µg	83
MAB-F1131C_100Tests	CD279/PD-1	FITC	Rat IgG2a, κ	29F.1A12	Mouse	100Tests	113
MAB-F1131C_100Tests×2	CD279/PD-1	FITC	Rat IgG2a, κ	29F.1A12	Mouse	100Tests×2	173
MAB-F1131C_50Tests	CD279/PD-1	FITC	Rat IgG2a, κ	29F.1A12	Mouse	50Tests	68
MAB-F1131D_100Tests	CD279/PD-1	PE	Rat IgG2a, κ	29F.1A12	Mouse	100Tests	113
MAB-F1131D_100Tests×2	CD279/PD-1	PE	Rat IgG2a, κ	29F.1A12	Mouse	100Tests×2	173
MAB-F1131D_50Tests	CD279/PD-1	PE	Rat IgG2a, κ	29F.1A12	Mouse	50Tests	68
MAB-F1131E_100Tests	CD279/PD-1	APC	Rat IgG2a, κ	29F.1A12	Mouse	100Tests	135
MAB-F1131E_100Tests×2	CD279/PD-1	APC	Rat IgG2a, κ	29F.1A12	Mouse	100Tests×2	203
MAB-F1131E_50Tests	CD279/PD-1	APC	Rat IgG2a, κ	29F.1A12	Mouse	50Tests	83
MAB-F1131H_100Tests	CD279/PD-1	PE/Cyanine7	Rat IgG2a, κ	29F.1A12	Mouse	100Tests	165
MAB-F1131H_100Tests×2	CD279/PD-1	PE/Cyanine7	Rat IgG2a, κ	29F.1A12	Mouse	100Tests×2	255
MAB-F1131H_50Tests	CD279/PD-1	PE/Cyanine7	Rat IgG2a, κ	29F.1A12	Mouse	50Tests	98
MAB-F1131I_100Tests	CD279/PD-1	PE/Cyanine5.5	Rat IgG2a, κ	29F.1A12	Mouse	100Tests	165
MAB-F1131I_100Tests×2	CD279/PD-1	PE/Cyanine5.5	Rat IgG2a, κ	29F.1A12	Mouse	100Tests×2	255
MAB-F1131I_50Tests	CD279/PD-1	PE/Cyanine5.5	Rat IgG2a, κ	29F.1A12	Mouse	50Tests	98
MAB-F1131J_100Tests	CD279/PD-1	PerCP/Cyanine5.5	Rat IgG2a, κ	29F.1A12	Mouse	100Tests	165
MAB-F1131J_100Tests×2	CD279/PD-1	PerCP/Cyanine5.5	Rat IgG2a, κ	29F.1A12	Mouse	100Tests×2	255
MAB-F1131J_50Tests	CD279/PD-1	PerCP/Cyanine5.5	Rat IgG2a, κ	29F.1A12	Mouse	50Tests	98
MAB-F1131M_100Tests	CD279/PD-1	Alexa Fluor 647	Rat IgG2a, κ	29F.1A12	Mouse	100Tests	165
MAB-F1131M_100Tests×2	CD279/PD-1	Alexa Fluor 647	Rat IgG2a, κ	29F.1A12	Mouse	100Tests×2	255
MAB-F1131M_50Tests	CD279/PD-1	Alexa Fluor 647	Rat IgG2a, κ	29F.1A12	Mouse	50Tests	98
MAB-F1131M1_100Tests	CD279/PD-1	Alexa Fluor700	henian Hamster	29F.1A12	Mouse	100Tests	165
MAB-F1131M1_100Tests×2	CD279/PD-1	Alexa Fluor700	henian Hamster	29F.1A12	Mouse	100Tests×2	255
MAB-F1131M1_50Tests	CD279/PD-1	Alexa Fluor700	henian Hamster	29F.1A12	Mouse	50Tests	98
MAB-F1131S_100Tests	CD279/PD-1	Alexa Fluor Red 780	Rat IgG2a, κ	29F.1A12	Mouse	100Tests	165
MAB-F1131S_100Tests×2	CD279/PD-1	Alexa Fluor Red 780	Rat IgG2a, κ	29F.1A12	Mouse	100Tests×2	255
MAB-F1131S_50Tests	CD279/PD-1	Alexa Fluor Red 780	Rat IgG2a, κ	29F.1A12	Mouse	50Tests	98
MAB-F1131UC_100µg	CD279/PD-1	FITC	Rat IgG2a, κ	29F.1A12	Mouse	100µg	252
MAB-F1131UC_25µg	CD279/PD-1	FITC	Rat IgG2a, κ	29F.1A12	Mouse	25µg	81
MAB-F1131UD_100µg	CD279/PD-1	PE	Rat IgG2a, κ	29F.1A12	Mouse	100µg	252
MAB-F1131UD_25µg	CD279/PD-1	PE	Rat IgG2a, κ	29F.1A12	Mouse	25µg	81
MAB-F1131UE_100µg	CD279/PD-1	APC	Rat IgG2a, κ	29F.1A12	Mouse	100µg	342
MAB-F1131UE_25µg	CD279/PD-1	APC	Rat IgG2a, κ	29F.1A12	Mouse	25µg	129

## Anti Mouse Flow Cytometry Antibodies

Catalog Number	Description	Conjugation	Isotype	Clone NO.	Species reactivity	Size	€ Price
MAB-F1131UH_100µg	CD279/PD-1	PE/Cyanine7	Rat IgG2a, κ	29F.1A12	Mouse	100µg	390
MAB-F1131UH_25µg	CD279/PD-1	PE/Cyanine7	Rat IgG2a, κ	29F.1A12	Mouse	25µg	162
MAB-F1131UI_100µg	CD279/PD-1	PE/Cyanine5.5	Rat IgG2a, κ	29F.1A12	Mouse	100µg	390
MAB-F1131UI_25µg	CD279/PD-1	PE/Cyanine5.5	Rat IgG2a, κ	29F.1A12	Mouse	25µg	135
MAB-F1131UJ_100µg	CD279/PD-1	PerCP/Cyanine5.5	Rat IgG2a, κ	29F.1A12	Mouse	100µg	468
MAB-F1131UJ_25µg	CD279/PD-1	PerCP/Cyanine5.5	Rat IgG2a, κ	29F.1A12	Mouse	25µg	150
MAB-F1131UM_100µg	CD279/PD-1	Alexa Fluor 647	Rat IgG2a, κ	29F.1A12	Mouse	100µg	390
MAB-F1131UM_25µg	CD279/PD-1	Alexa Fluor 647	Rat IgG2a, κ	29F.1A12	Mouse	25µg	144
MAB-F1131UM1_100µg	CD279/PD-1	Alexa Fluor700	Rat IgG2a, κ	29F.1A12	Mouse	100µg	390
MAB-F1131UM1_25µg	CD279/PD-1	Alexa Fluor700	Rat IgG2a, κ	29F.1A12	Mouse	25µg	150
MAB-F1131US_100µg	CD279/PD-1	Alexa Fluor Red 780	Rat IgG2a, κ	29F.1A12	Mouse	100µg	390
MAB-F1131US_25µg	CD279/PD-1	Alexa Fluor Red 780	Rat IgG2a, κ	29F.1A12	Mouse	25µg	150
MAB-F1181C_100Tests	CD326/EpCAM	FITC	Rat IgG2a, κ	G8.8	Mouse	100Tests	135
MAB-F1181C_100Tests×2	CD326/EpCAM	FITC	Rat IgG2a, κ	G8.8	Mouse	100Tests×2	207
MAB-F1181C_50Tests	CD326/EpCAM	FITC	Rat IgG2a, κ	G8.8	Mouse	50Tests	81
MAB-F1181D_100Tests	CD326/EpCAM	PE	Rat IgG2a, κ	G8.8	Mouse	100Tests	135
MAB-F1181D_100Tests×2	CD326/EpCAM	PE	Rat IgG2a, κ	G8.8	Mouse	100Tests×2	207
MAB-F1181D_50Tests	CD326/EpCAM	PE	Rat IgG2a, κ	G8.8	Mouse	50Tests	81
MAB-F1181E_100Tests	CD326/EpCAM	APC	Rat IgG2a, κ	G8.8	Mouse	100Tests	150
MAB-F1181E_100Tests×2	CD326/EpCAM	APC	Rat IgG2a, κ	G8.8	Mouse	100Tests×2	240
MAB-F1181E_50Tests	CD326/EpCAM	APC	Rat IgG2a, κ	G8.8	Mouse	50Tests	90
MAB-F1181H_100Tests	CD326/EpCAM	PE/Cyanine7	Rat IgG2a, κ	G8.8	Mouse	100Tests	165
MAB-F1181H_100Tests×2	CD326/EpCAM	PE/Cyanine7	Rat IgG2a, κ	G8.8	Mouse	100Tests×2	255
MAB-F1181H_50Tests	CD326/EpCAM	PE/Cyanine7	Rat IgG2a, κ	G8.8	Mouse	50Tests	98
MAB-F1181L_100Tests	CD326/EpCAM	Alexa Fluor 488	Rat IgG2a, κ	G8.8	Mouse	100Tests	165
MAB-F1181L_100Tests×2	CD326/EpCAM	Alexa Fluor 488	Rat IgG2a, κ	G8.8	Mouse	100Tests×2	255
MAB-F1181L_50Tests	CD326/EpCAM	Alexa Fluor 488	Rat IgG2a, κ	G8.8	Mouse	50Tests	98
MAB-F1181M1_100Tests	CD326/EpCAM	Alexa Fluor700	Rat IgG2a, κ	G8.8	Mouse	100Tests	165
MAB-F1181M1_100Tests×2	CD326/EpCAM	Alexa Fluor700	Rat IgG2a, κ	G8.8	Mouse	100Tests×2	255
MAB-F1181M1_50Tests	CD326/EpCAM	Alexa Fluor700	Rat IgG2a, κ	G8.8	Mouse	50Tests	98
MAB-F1181UC_100µg	CD326/EpCAM	FITC	Rat IgG2a, κ	G8.8	Mouse	100µg	270
MAB-F1181UC_25µg	CD326/EpCAM	FITC	Rat IgG2a, κ	G8.8	Mouse	25µg	90
MAB-F1181UD_100µg	CD326/EpCAM	PE	Rat IgG2a, κ	G8.8	Mouse	100µg	270
MAB-F1181UD_25µg	CD326/EpCAM	PE	Rat IgG2a, κ	G8.8	Mouse	25µg	75
MAB-F1181UE_100µg	CD326/EpCAM	APC	Rat IgG2a, κ	G8.8	Mouse	100µg	396
MAB-F1181UE_25µg	CD326/EpCAM	APC	Rat IgG2a, κ	G8.8	Mouse	25µg	129
MAB-F1181UH_100µg	CD326/EpCAM	PE/Cyanine7	Rat IgG2a, κ	G8.8	Mouse	100µg	450
MAB-F1181UH_25µg	CD326/EpCAM	PE/Cyanine7	Rat IgG2a, κ	G8.8	Mouse	25µg	135
MAB-F1181UL_100µg	CD326/EpCAM	Alexa Fluor 488	Rat IgG2a, κ	G8.8	Mouse	100µg	330
MAB-F1181UL_25µg	CD326/EpCAM	Alexa Fluor 488	Rat IgG2a, κ	G8.8	Mouse	25µg	135

## Anti Mouse Flow Cytometry Antibodies

Catalog Number	Description	Conjugation	Isotype	Clone NO.	Species reactivity	Size	€ Price
MAB-F1181UM1_100µg	CD326/EpCAM	Alexa Fluor700	Rat IgG2a, κ	G8.8	Mouse	100µg	420
MAB-F1181UM1_25µg	CD326/EpCAM	Alexa Fluor700	Rat IgG2a, κ	G8.8	Mouse	25µg	150
MAB-F1182C_100Tests	CD335/NKp46	FITC	Rat IgG2a, κ	29A1.4	Mouse	100Tests	285
MAB-F1182C_100Tests×2	CD335/NKp46	FITC	Rat IgG2a, κ	29A1.4	Mouse	100Tests×2	428
MAB-F1182C_50Tests	CD335/NKp46	FITC	Rat IgG2a, κ	29A1.4	Mouse	50Tests	180
MAB-F1182D_100Tests	CD335/NKp46	PE	Rat IgG2a, κ	29A1.4	Mouse	100Tests	285
MAB-F1182D_100Tests×2	CD335/NKp46	PE	Rat IgG2a, κ	29A1.4	Mouse	100Tests×2	428
MAB-F1182D_50Tests	CD335/NKp46	PE	Rat IgG2a, κ	29A1.4	Mouse	50Tests	180
MAB-F1182E_100Tests	CD335/NKp46	APC	Rat IgG2a, κ	29A1.4	Mouse	100Tests	330
MAB-F1182E_100Tests×2	CD335/NKp46	APC	Rat IgG2a, κ	29A1.4	Mouse	100Tests×2	495
MAB-F1182E_50Tests	CD335/NKp46	APC	Rat IgG2a, κ	29A1.4	Mouse	50Tests	218
MAB-F1182G_100Tests	CD335/NKp46	PE/Cyanine5	Rat IgG2a, κ	29A1.4	Mouse	100Tests	428
MAB-F1182G_100Tests×2	CD335/NKp46	PE/Cyanine5	Rat IgG2a, κ	29A1.4	Mouse	100Tests×2	638
MAB-F1182G_50Tests	CD335/NKp46	PE/Cyanine5	Rat IgG2a, κ	29A1.4	Mouse	50Tests	270
MAB-F1182H_100Tests	CD335/NKp46	PE/Cyanine7	Rat IgG2a, κ	29A1.4	Mouse	100Tests	428
MAB-F1182H_100Tests×2	CD335/NKp46	PE/Cyanine7	Rat IgG2a, κ	29A1.4	Mouse	100Tests×2	638
MAB-F1182H_50Tests	CD335/NKp46	PE/Cyanine7	Rat IgG2a, κ	29A1.4	Mouse	50Tests	270
MAB-F1182J_100Tests	CD335/NKp46	PerCP/Cyanine5.5	Rat IgG2a, κ	29A1.4	Mouse	100Tests	428
MAB-F1182J_100Tests×2	CD335/NKp46	PerCP/Cyanine5.5	Rat IgG2a, κ	29A1.4	Mouse	100Tests×2	638
MAB-F1182J_50Tests	CD335/NKp46	PerCP/Cyanine5.5	Rat IgG2a, κ	29A1.4	Mouse	50Tests	270
MAB-F1182M_100Tests	CD335/NKp46	Alexa Fluor 647	Rat IgG2a, κ	29A1.4	Mouse	100Tests	428
MAB-F1182M_100Tests×2	CD335/NKp46	Alexa Fluor 647	Rat IgG2a, κ	29A1.4	Mouse	100Tests×2	638
MAB-F1182M_50Tests	CD335/NKp46	Alexa Fluor 647	Rat IgG2a, κ	29A1.4	Mouse	50Tests	270
MAB-F1182P_100Tests	CD335/NKp46	PE/Alexa Fluor 594	Rat IgG2a, κ	29A1.4	Mouse	100Tests	428
MAB-F1182P_100Tests×2	CD335/NKp46	PE/Alexa Fluor 594	Rat IgG2a, κ	29A1.4	Mouse	100Tests×2	638
MAB-F1182P_50Tests	CD335/NKp46	PE/Alexa Fluor 594	Rat IgG2a, κ	29A1.4	Mouse	50Tests	270
MAB-F1182UC_100µg	CD335/NKp46	FITC	Rat IgG2a, κ	29A1.4	Mouse	100µg	381
MAB-F1182UC_25µg	CD335/NKp46	FITC	Rat IgG2a, κ	29A1.4	Mouse	25µg	126
MAB-F1182UD_100µg	CD335/NKp46	PE	Rat IgG2a, κ	29A1.4	Mouse	100µg	420
MAB-F1182UD_25µg	CD335/NKp46	PE	Rat IgG2a, κ	29A1.4	Mouse	25µg	150
MAB-F1182UE_100µg	CD335/NKp46	APC	Rat IgG2a, κ	29A1.4	Mouse	100µg	510
MAB-F1182UE_25µg	CD335/NKp46	APC	Rat IgG2a, κ	29A1.4	Mouse	25µg	150
MAB-F1182UG_100µg	CD335/NKp46	PE/Cyanine5	Rat IgG2a, κ	29A1.4	Mouse	100µg	476
MAB-F1182UG_25µg	CD335/NKp46	PE/Cyanine5	Rat IgG2a, κ	29A1.4	Mouse	25µg	173
MAB-F1182UH_100µg	CD335/NKp46	PE/Cyanine7	Rat IgG2a, κ	29A1.4	Mouse	100µg	504
MAB-F1182UH_25µg	CD335/NKp46	PE/Cyanine7	Rat IgG2a, κ	29A1.4	Mouse	25µg	180
MAB-F1182UJ_100µg	CD335/NKp46	PerCP/Cyanine5.5	Rat IgG2a, κ	29A1.4	Mouse	100µg	450
MAB-F1182UJ_25µg	CD335/NKp46	PerCP/Cyanine5.5	Rat IgG2a, κ	29A1.4	Mouse	25µg	150
MAB-F1182UM_100µg	CD335/NKp46	Alexa Fluor 647	Rat IgG2a, κ	29A1.4	Mouse	100µg	405
MAB-F1182UM_25µg	CD335/NKp46	Alexa Fluor 647	Rat IgG2a, κ	29A1.4	Mouse	25µg	144



Anti Mouse Flow Cytometry Antibodies

Catalog Number	Description	Conjugation	Isotype	Clone NO.	Species reactivity	Size	€ Price
MAB-F1182UP_100µg	CD335/NKp46	PE/Alexa Fluor 594	Rat IgG2a, κ	29A1.4	Mouse	100µg	420
MAB-F1182UP_25µg	CD335/NKp46	PE/Alexa Fluor 594	Rat IgG2a, κ	29A1.4	Mouse	25µg	150
MAB-F11920_1mg	CD366/Tim-3	None (AF/LE)	Rat IgG2a, κ	RMT3-23	Mouse	1mg	893
MAB-F11920_500µg	CD366/Tim-3	None (AF/LE)	Rat IgG2a, κ	RMT3-23	Mouse	500µg	593
MAB-F11920_50µg	CD366/Tim-3	None (AF/LE)	Rat IgG2a, κ	RMT3-23	Mouse	50µg	143
MAB-F1192A_100µg	CD366/Tim-3	Unconjugated	Rat IgG2a, κ	RMT3-23	Mouse	100µg	144
MAB-F1192A_25µg	CD366/Tim-3	Unconjugated	Rat IgG2a, κ	RMT3-23	Mouse	25µg	68
MAB-F1192C_100Tests	CD366/Tim-3	FITC	Rat IgG2a, κ	RMT3-23	Mouse	100Tests	240
MAB-F1192C_100Tests×2	CD366/Tim-3	FITC	Rat IgG2a, κ	RMT3-23	Mouse	100Tests×2	428
MAB-F1192C_50Tests	CD366/Tim-3	FITC	Rat IgG2a, κ	RMT3-23	Mouse	50Tests	153
MAB-F1192D_100Tests	CD366/Tim-3	PE	Rat IgG2a, κ	RMT3-23	Mouse	100Tests	240
MAB-F1192D_100Tests×2	CD366/Tim-3	PE	Rat IgG2a, κ	RMT3-23	Mouse	100Tests×2	428
MAB-F1192D_50Tests	CD366/Tim-3	PE	Rat IgG2a, κ	RMT3-23	Mouse	50Tests	153
MAB-F1192E_100Tests	CD366/Tim-3	APC	Rat IgG2a, κ	RMT3-23	Mouse	100Tests	281
MAB-F1192E_100Tests×2	CD366/Tim-3	APC	Rat IgG2a, κ	RMT3-23	Mouse	100Tests×2	495
MAB-F1192E_50Tests	CD366/Tim-3	APC	Rat IgG2a, κ	RMT3-23	Mouse	50Tests	185
MAB-F1192UC_100µg	CD366/Tim-3	FITC	Rat IgG2a, κ	RMT3-23	Mouse	100µg	150
MAB-F1192UC_25µg	CD366/Tim-3	FITC	Rat IgG2a, κ	RMT3-23	Mouse	25µg	68
MAB-F1192UD_100µg	CD366/Tim-3	PE	Rat IgG2a, κ	RMT3-23	Mouse	100µg	324
MAB-F1192UD_25µg	CD366/Tim-3	PE	Rat IgG2a, κ	RMT3-23	Mouse	25µg	108
MAB-F1192UE_100µg	CD366/Tim-3	APC	Rat IgG2a, κ	RMT3-23	Mouse	100µg	330
MAB-F1192UE_25µg	CD366/Tim-3	APC	Rat IgG2a, κ	RMT3-23	Mouse	25µg	108
MAB-F1191C_100Tests	Ly6A/E(Sca-1)	FITC	Rat IgG2a, κ	D7	Mouse	100Tests	90
MAB-F1191C_100Tests×2	Ly6A/E(Sca-1)	FITC	Rat IgG2a, κ	D7	Mouse	100Tests×2	135
MAB-F1191C_50Tests	Ly6A/E(Sca-1)	FITC	Rat IgG2a, κ	D7	Mouse	50Tests	63
MAB-F1191D_100Tests	Ly6A/E(Sca-1)	PE	Rat IgG2a, κ	D7	Mouse	100Tests	90
MAB-F1191D_100Tests×2	Ly6A/E(Sca-1)	PE	Rat IgG2a, κ	D7	Mouse	100Tests×2	135
MAB-F1191D_50Tests	Ly6A/E(Sca-1)	PE	Rat IgG2a, κ	D7	Mouse	50Tests	63
MAB-F1191E_100Tests	Ly6A/E(Sca-1)	APC	Rat IgG2a, κ	D7	Mouse	100Tests	108
MAB-F1191E_100Tests×2	Ly6A/E(Sca-1)	APC	Rat IgG2a, κ	D7	Mouse	100Tests×2	162
MAB-F1191E_50Tests	Ly6A/E(Sca-1)	APC	Rat IgG2a, κ	D7	Mouse	50Tests	72
MAB-F1191G_100Tests	Ly6A/E(Sca-1)	PE/Cyanine5	Rat IgG2a, κ	D7	Mouse	100Tests	135
MAB-F1191G_100Tests×2	Ly6A/E(Sca-1)	PE/Cyanine5	Rat IgG2a, κ	D7	Mouse	100Tests×2	243
MAB-F1191G_50Tests	Ly6A/E(Sca-1)	PE/Cyanine5	Rat IgG2a, κ	D7	Mouse	50Tests	90
MAB-F1191H_100Tests	Ly6A/E(Sca-1)	PE/Cyanine7	Rat IgG2a, κ	D7	Mouse	100Tests	135
MAB-F1191H_100Tests×2	Ly6A/E(Sca-1)	PE/Cyanine7	Rat IgG2a, κ	D7	Mouse	100Tests×2	243
MAB-F1191H_50Tests	Ly6A/E(Sca-1)	PE/Cyanine7	Rat IgG2a, κ	D7	Mouse	50Tests	90
MAB-F1191I_100Tests	Ly6A/E(Sca-1)	PE/Cyanine5.5	Rat IgG2a, κ	D7	Mouse	100Tests	135
MAB-F1191I_100Tests×2	Ly6A/E(Sca-1)	PE/Cyanine5.5	Rat IgG2a, κ	D7	Mouse	100Tests×2	243
MAB-F1191I_50Tests	Ly6A/E(Sca-1)	PE/Cyanine5.5	Rat IgG2a, κ	D7	Mouse	50Tests	90

## Anti Mouse Flow Cytometry Antibodies

Catalog Number	Description	Conjugation	Isotype	Clone NO.	Species reactivity	Size	€ Price
MAB-F1191J_100Tests	Ly6A/E(Sca-1)	PerCP/Cyanine5.5	Rat IgG2a, κ	D7	Mouse	100Tests	135
MAB-F1191J_100Tests×2	Ly6A/E(Sca-1)	PerCP/Cyanine5.5	Rat IgG2a, κ	D7	Mouse	100Tests×2	243
MAB-F1191J_50Tests	Ly6A/E(Sca-1)	PerCP/Cyanine5.5	Rat IgG2a, κ	D7	Mouse	50Tests	90
MAB-F1191L_100Tests	Ly6A/E(Sca-1)	Alexa Fluor 488	Rat IgG2a, κ	D7	Mouse	100Tests	135
MAB-F1191L_100Tests×2	Ly6A/E(Sca-1)	Alexa Fluor 488	Rat IgG2a, κ	D7	Mouse	100Tests×2	243
MAB-F1191L_50Tests	Ly6A/E(Sca-1)	Alexa Fluor 488	Rat IgG2a, κ	D7	Mouse	50Tests	90
MAB-F1191M_100Tests	Ly6A/E(Sca-1)	Alexa Fluor 647	Rat IgG2a, κ	D7	Mouse	100Tests	135
MAB-F1191M_100Tests×2	Ly6A/E(Sca-1)	Alexa Fluor 647	Rat IgG2a, κ	D7	Mouse	100Tests×2	243
MAB-F1191M_50Tests	Ly6A/E(Sca-1)	Alexa Fluor 647	Rat IgG2a, κ	D7	Mouse	50Tests	90
MAB-F1191M1_100Tests	Ly6A/E(Sca-1)	Alexa Fluor700	Rat IgG2a, κ	D7	Mouse	100Tests	165
MAB-F1191M1_100Tests×2	Ly6A/E(Sca-1)	Alexa Fluor700	Rat IgG2a, κ	D7	Mouse	100Tests×2	255
MAB-F1191M1_50Tests	Ly6A/E(Sca-1)	Alexa Fluor700	Rat IgG2a, κ	D7	Mouse	50Tests	98
MAB-F1191Q_100Tests	Ly6A/E(Sca-1)	EV450	Rat IgG2a, κ	D7	Mouse	100Tests	165
MAB-F1191Q_100Tests×2	Ly6A/E(Sca-1)	EV450	Rat IgG2a, κ	D7	Mouse	100Tests×2	255
MAB-F1191Q_50Tests	Ly6A/E(Sca-1)	EV450	Rat IgG2a, κ	D7	Mouse	50Tests	98
MAB-F1191UC_100µg	Ly6A/E(Sca-1)	FITC	Rat IgG2a, κ	D7	Mouse	100µg	173
MAB-F1191UC_25µg	Ly6A/E(Sca-1)	FITC	Rat IgG2a, κ	D7	Mouse	25µg	53
MAB-F1191UD_100µg	Ly6A/E(Sca-1)	PE	Rat IgG2a, κ	D7	Mouse	100µg	243
MAB-F1191UD_25µg	Ly6A/E(Sca-1)	PE	Rat IgG2a, κ	D7	Mouse	25µg	98
MAB-F1191UE_100µg	Ly6A/E(Sca-1)	APC	Rat IgG2a, κ	D7	Mouse	100µg	390
MAB-F1191UE_25µg	Ly6A/E(Sca-1)	APC	Rat IgG2a, κ	D7	Mouse	25µg	98
MAB-F1191UG_100µg	Ly6A/E(Sca-1)	PE/Cyanine5	Rat IgG2a, κ	D7	Mouse	100µg	390
MAB-F1191UG_25µg	Ly6A/E(Sca-1)	PE/Cyanine5	Rat IgG2a, κ	D7	Mouse	25µg	113
MAB-F1191UH_100µg	Ly6A/E(Sca-1)	PE/Cyanine7	Rat IgG2a, κ	D7	Mouse	100µg	390
MAB-F1191UH_25µg	Ly6A/E(Sca-1)	PE/Cyanine7	Rat IgG2a, κ	D7	Mouse	25µg	120
MAB-F1191UI_100µg	Ly6A/E(Sca-1)	PE/Cyanine5.5	Rat IgG2a, κ	D7	Mouse	100µg	390
MAB-F1191UI_25µg	Ly6A/E(Sca-1)	PE/Cyanine5.5	Rat IgG2a, κ	D7	Mouse	25µg	120
MAB-F1191UJ_100µg	Ly6A/E(Sca-1)	PerCP/Cyanine5.5	Rat IgG2a, κ	D7	Mouse	100µg	420
MAB-F1191UJ_25µg	Ly6A/E(Sca-1)	PerCP/Cyanine5.5	Rat IgG2a, κ	D7	Mouse	25µg	135
MAB-F1191UL_100µg	Ly6A/E(Sca-1)	Alexa Fluor 488	Rat IgG2a, κ	D7	Mouse	100µg	330
MAB-F1191UL_25µg	Ly6A/E(Sca-1)	Alexa Fluor 488	Rat IgG2a, κ	D7	Mouse	25µg	120
MAB-F1191UM_100µg	Ly6A/E(Sca-1)	Alexa Fluor 647	Rat IgG2a, κ	D7	Mouse	100µg	330
MAB-F1191UM_25µg	Ly6A/E(Sca-1)	Alexa Fluor 647	Rat IgG2a, κ	D7	Mouse	25µg	120
MAB-F1191UM1_100µg	Ly6A/E(Sca-1)	Alexa Fluor700	Rat IgG2a, κ	D7	Mouse	100µg	390
MAB-F1191UM1_25µg	Ly6A/E(Sca-1)	Alexa Fluor700	Rat IgG2a, κ	D7	Mouse	25µg	120
MAB-F1191UQ_100µg	Ly6A/E(Sca-1)	EV450	Rat IgG2a, κ	D7	Mouse	100µg	390
MAB-F1191UQ_25µg	Ly6A/E(Sca-1)	EV450	Rat IgG2a, κ	D7	Mouse	25µg	120
MAB-F11210_1mg	Ly6C	None (AF/LE)	Rat IgG2a, κ	Monts 1	Mouse	1mg	893
MAB-F11210_500µg	Ly6C	None (AF/LE)	Rat IgG2a, κ	Monts 1	Mouse	500µg	593
MAB-F11210_50µg	Ly6C	None (AF/LE)	Rat IgG2a, κ	Monts 1	Mouse	50µg	143

## Anti Mouse Flow Cytometry Antibodies

Catalog Number	Description	Conjugation	Isotype	Clone NO.	Species reactivity	Size	€ Price
MAB-F1121A_100µg	Ly6C	Unconjugated	Rat IgG2a, κ	Monts 1	Mouse	100µg	129
MAB-F1121A_25µg	Ly6C	Unconjugated	Rat IgG2a, κ	Monts 1	Mouse	25µg	44
MAB-F1121B_100µg	Ly6C	Biotin	Rat IgG2a, κ	Monts 1	Mouse	100µg	162
MAB-F1121B_25µg	Ly6C	Biotin	Rat IgG2a, κ	Monts 1	Mouse	25µg	65
MAB-F1121C_100Tests	Ly6C	FITC	Rat IgG2a, κ	Monts 1	Mouse	100Tests	50
MAB-F1121C_100Tests×2	Ly6C	FITC	Rat IgG2a, κ	Monts 1	Mouse	100Tests×2	86
MAB-F1121C_50Tests	Ly6C	FITC	Rat IgG2a, κ	Monts 1	Mouse	50Tests	30
MAB-F1121D_100Tests	Ly6C	PE	Rat IgG2a, κ	Monts 1	Mouse	100Tests	50
MAB-F1121D_100Tests×2	Ly6C	PE	Rat IgG2a, κ	Monts 1	Mouse	100Tests×2	86
MAB-F1121D_50Tests	Ly6C	PE	Rat IgG2a, κ	Monts 1	Mouse	50Tests	30
MAB-F1121E_100Tests	Ly6C	APC	Rat IgG2a, κ	Monts 1	Mouse	100Tests	60
MAB-F1121E_100Tests×2	Ly6C	APC	Rat IgG2a, κ	Monts 1	Mouse	100Tests×2	104
MAB-F1121E_50Tests	Ly6C	APC	Rat IgG2a, κ	Monts 1	Mouse	50Tests	33
MAB-F1121F_100Tests	Ly6C	PerCP	Rat IgG2a, κ	Monts 1	Mouse	100Tests	86
MAB-F1121F_100Tests×2	Ly6C	PerCP	Rat IgG2a, κ	Monts 1	Mouse	100Tests×2	129
MAB-F1121F_50Tests	Ly6C	PerCP	Rat IgG2a, κ	Monts 1	Mouse	50Tests	48
MAB-F1121G_100Tests	Ly6C	PE/Cyanine5	Rat IgG2a, κ	Monts 1	Mouse	100Tests	86
MAB-F1121G_100Tests×2	Ly6C	PE/Cyanine5	Rat IgG2a, κ	Monts 1	Mouse	100Tests×2	129
MAB-F1121G_50Tests	Ly6C	PE/Cyanine5	Rat IgG2a, κ	Monts 1	Mouse	50Tests	48
MAB-F1121H_100Tests	Ly6C	PE/Cyanine7	Rat IgG2a, κ	Monts 1	Mouse	100Tests	86
MAB-F1121H_100Tests×2	Ly6C	PE/Cyanine7	Rat IgG2a, κ	Monts 1	Mouse	100Tests×2	129
MAB-F1121H_50Tests	Ly6C	PE/Cyanine7	Rat IgG2a, κ	Monts 1	Mouse	50Tests	48
MAB-F1121I_100Tests	Ly6C	PE/Cyanine5.5	Rat IgG2a, κ	Monts 1	Mouse	100Tests	86
MAB-F1121I_100Tests×2	Ly6C	PE/Cyanine5.5	Rat IgG2a, κ	Monts 1	Mouse	100Tests×2	129
MAB-F1121I_50Tests	Ly6C	PE/Cyanine5.5	Rat IgG2a, κ	Monts 1	Mouse	50Tests	48
MAB-F1121J_100Tests	Ly6C	PerCP/Cyanine5.5	Rat IgG2a, κ	Monts 1	Mouse	100Tests	86
MAB-F1121J_100Tests×2	Ly6C	PerCP/Cyanine5.5	Rat IgG2a, κ	Monts 1	Mouse	100Tests×2	129
MAB-F1121J_50Tests	Ly6C	PerCP/Cyanine5.5	Rat IgG2a, κ	Monts 1	Mouse	50Tests	48
MAB-F1121L_100Tests	Ly6C	Alexa Fluor 488	Rat IgG2a, κ	Monts 1	Mouse	100Tests	86
MAB-F1121L_100Tests×2	Ly6C	Alexa Fluor 488	Rat IgG2a, κ	Monts 1	Mouse	100Tests×2	129
MAB-F1121L_50Tests	Ly6C	Alexa Fluor 488	Rat IgG2a, κ	Monts 1	Mouse	50Tests	48
MAB-F1121M_100Tests	Ly6C	Alexa Fluor 647	Rat IgG2a, κ	Monts 1	Mouse	100Tests	86
MAB-F1121M_100Tests×2	Ly6C	Alexa Fluor 647	Rat IgG2a, κ	Monts 1	Mouse	100Tests×2	129
MAB-F1121M_50Tests	Ly6C	Alexa Fluor 647	Rat IgG2a, κ	Monts 1	Mouse	50Tests	48
MAB-F1121Q_100Tests	Ly6C	EV450	Rat IgG2a, κ	Monts 1	Mouse	100Tests	86
MAB-F1121Q_100Tests×2	Ly6C	EV450	Rat IgG2a, κ	Monts 1	Mouse	100Tests×2	129
MAB-F1121Q_50Tests	Ly6C	EV450	Rat IgG2a, κ	Monts 1	Mouse	50Tests	48
MAB-F1121S_100Tests	Ly6C	Alexa Fluor Red 780	Rat IgG2a, κ	Monts 1	Mouse	100Tests	86
MAB-F1121S_100Tests×2	Ly6C	Alexa Fluor Red 780	Rat IgG2a, κ	Monts 1	Mouse	100Tests×2	129
MAB-F1121S_50Tests	Ly6C	Alexa Fluor Red 780	Rat IgG2a, κ	Monts 1	Mouse	50Tests	48

## Anti Mouse Flow Cytometry Antibodies

Catalog Number	Description	Conjugation	Isotype	Clone NO.	Species reactivity	Size	€ Price
MAB-F1121UC_100µg	Ly6C	FITC	Rat IgG2a, κ	Monts 1	Mouse	100µg	180
MAB-F1121UC_25µg	Ly6C	FITC	Rat IgG2a, κ	Monts 1	Mouse	25µg	68
MAB-F1121UD_100µg	Ly6C	PE	Rat IgG2a, κ	Monts 1	Mouse	100µg	270
MAB-F1121UD_25µg	Ly6C	PE	Rat IgG2a, κ	Monts 1	Mouse	25µg	98
MAB-F1121UE_100µg	Ly6C	APC	Rat IgG2a, κ	Monts 1	Mouse	100µg	342
MAB-F1121UE_25µg	Ly6C	APC	Rat IgG2a, κ	Monts 1	Mouse	25µg	129
MAB-F1121UF_100µg	Ly6C	PerCP	Rat IgG2a, κ	Monts 1	Mouse	100µg	375
MAB-F1121UF_25µg	Ly6C	PerCP	Rat IgG2a, κ	Monts 1	Mouse	25µg	162
MAB-F1121UG_100µg	Ly6C	PE/Cyanine5	Rat IgG2a, κ	Monts 1	Mouse	100µg	390
MAB-F1121UG_25µg	Ly6C	PE/Cyanine5	Rat IgG2a, κ	Monts 1	Mouse	25µg	135
MAB-F1121UH_100µg	Ly6C	PE/Cyanine7	Rat IgG2a, κ	Monts 1	Mouse	100µg	375
MAB-F1121UH_25µg	Ly6C	PE/Cyanine7	Rat IgG2a, κ	Monts 1	Mouse	25µg	135
MAB-F1121UI_100µg	Ly6C	PE/Cyanine5.5	Rat IgG2a, κ	Monts 1	Mouse	100µg	330
MAB-F1121UI_25µg	Ly6C	PE/Cyanine5.5	Rat IgG2a, κ	Monts 1	Mouse	25µg	120
MAB-F1121UJ_100µg	Ly6C	PerCP/Cyanine5.5	Rat IgG2a, κ	Monts 1	Mouse	100µg	375
MAB-F1121UJ_25µg	Ly6C	PerCP/Cyanine5.5	Rat IgG2a, κ	Monts 1	Mouse	25µg	162
MAB-F1121UL_100µg	Ly6C	Alexa Fluor 488	Rat IgG2a, κ	Monts 1	Mouse	100µg	342
MAB-F1121UL_25µg	Ly6C	Alexa Fluor 488	Rat IgG2a, κ	Monts 1	Mouse	25µg	135
MAB-F1121UM_100µg	Ly6C	Alexa Fluor 647	Rat IgG2a, κ	Monts 1	Mouse	100µg	342
MAB-F1121UM_25µg	Ly6C	Alexa Fluor 647	Rat IgG2a, κ	Monts 1	Mouse	25µg	135
MAB-F1121UQ_100µg	Ly6C	EV450	Rat IgG2a, κ	Monts 1	Mouse	100µg	375
MAB-F1121UQ_25µg	Ly6C	EV450	Rat IgG2a, κ	Monts 1	Mouse	25µg	135
MAB-F1121US_100µg	Ly6C	Alexa Fluor Red 780	Rat IgG2a, κ	Monts 1	Mouse	100µg	375
MAB-F1121US_25µg	Ly6C	Alexa Fluor Red 780	Rat IgG2a, κ	Monts 1	Mouse	25µg	135
MAB-F1121UT_100µg	Ly6C	Alexa FluorViolet 610	Rat IgG2a, κ	Monts 1	Mouse	100µg	375
MAB-F1121UT_25µg	Ly6C	Alexa FluorViolet 610	Rat IgG2a, κ	Monts 1	Mouse	25µg	135
MAB-F11080_1mg	Ly6G	None (AF/LE)	Rat IgG2a, κ	1A8	Mouse	1mg	893
MAB-F11080_500µg	Ly6G	None (AF/LE)	Rat IgG2a, κ	1A8	Mouse	500µg	593
MAB-F11080_50µg	Ly6G	None (AF/LE)	Rat IgG2a, κ	1A8	Mouse	50µg	143
MAB-F1108A_100µg	Ly6G	Unconjugated	Rat IgG2a, κ	1A8	Mouse	100µg	144
MAB-F1108A_25µg	Ly6G	Unconjugated	Rat IgG2a, κ	1A8	Mouse	25µg	54
MAB-F1108B_100µg	Ly6G	Biotin	Rat IgG2a, κ	1A8	Mouse	100µg	162
MAB-F1108B_25µg	Ly6G	Biotin	Rat IgG2a, κ	1A8	Mouse	25µg	68
MAB-F1108C_100Tests	Ly6G	FITC	Rat IgG2a, κ	1A8	Mouse	100Tests	86
MAB-F1108C_100Tests×2	Ly6G	FITC	Rat IgG2a, κ	1A8	Mouse	100Tests×2	150
MAB-F1108C_50Tests	Ly6G	FITC	Rat IgG2a, κ	1A8	Mouse	50Tests	48
MAB-F1108D_100Tests	Ly6G	PE	Rat IgG2a, κ	1A8	Mouse	100Tests	86
MAB-F1108D_100Tests×2	Ly6G	PE	Rat IgG2a, κ	1A8	Mouse	100Tests×2	150
MAB-F1108D_50Tests	Ly6G	PE	Rat IgG2a, κ	1A8	Mouse	50Tests	48
MAB-F1108E_100Tests	Ly6G	APC	Rat IgG2a, κ	1A8	Mouse	100Tests	104

## Anti Mouse Flow Cytometry Antibodies

Catalog Number	Description	Conjugation	Isotype	Clone NO.	Species reactivity	Size	€ Price
MAB-F1108E_100Tests×2	Ly6G	APC	Rat IgG2a, κ	1A8	Mouse	100Tests×2	188
MAB-F1108E_50Tests	Ly6G	APC	Rat IgG2a, κ	1A8	Mouse	50Tests	60
MAB-F1108F_100Tests	Ly6G	PerCP	Rat IgG2a, κ	1A8	Mouse	100Tests	129
MAB-F1108F_100Tests×2	Ly6G	PerCP	Rat IgG2a, κ	1A8	Mouse	100Tests×2	233
MAB-F1108F_50Tests	Ly6G	PerCP	Rat IgG2a, κ	1A8	Mouse	50Tests	83
MAB-F1108G_100Tests	Ly6G	PE/Cyanine5	Rat IgG2a, κ	1A8	Mouse	100Tests	129
MAB-F1108G_100Tests×2	Ly6G	PE/Cyanine5	Rat IgG2a, κ	1A8	Mouse	100Tests×2	233
MAB-F1108G_50Tests	Ly6G	PE/Cyanine5	Rat IgG2a, κ	1A8	Mouse	50Tests	83
MAB-F1108H_100Tests	Ly6G	PE/Cyanine7	Rat IgG2a, κ	1A8	Mouse	100Tests	129
MAB-F1108H_100Tests×2	Ly6G	PE/Cyanine7	Rat IgG2a, κ	1A8	Mouse	100Tests×2	233
MAB-F1108H_50Tests	Ly6G	PE/Cyanine7	Rat IgG2a, κ	1A8	Mouse	50Tests	83
MAB-F1108I_100Tests	Ly6G	PE/Cyanine5.5	Rat IgG2a, κ	1A8	Mouse	100Tests	129
MAB-F1108I_100Tests×2	Ly6G	PE/Cyanine5.5	Rat IgG2a, κ	1A8	Mouse	100Tests×2	233
MAB-F1108I_50Tests	Ly6G	PE/Cyanine5.5	Rat IgG2a, κ	1A8	Mouse	50Tests	83
MAB-F1108J_100Tests	Ly6G	PerCP/Cyanine5.5	Rat IgG2a, κ	1A8	Mouse	100Tests	129
MAB-F1108J_100Tests×2	Ly6G	PerCP/Cyanine5.5	Rat IgG2a, κ	1A8	Mouse	100Tests×2	233
MAB-F1108J_50Tests	Ly6G	PerCP/Cyanine5.5	Rat IgG2a, κ	1A8	Mouse	50Tests	83
MAB-F1108L_100Tests	Ly6G	Alexa Fluor 488	Rat IgG2a, κ	1A8	Mouse	100Tests	129
MAB-F1108L_100Tests×2	Ly6G	Alexa Fluor 488	Rat IgG2a, κ	1A8	Mouse	100Tests×2	233
MAB-F1108L_50Tests	Ly6G	Alexa Fluor 488	Rat IgG2a, κ	1A8	Mouse	50Tests	83
MAB-F1108M_100Tests	Ly6G	Alexa Fluor 647	Rat IgG2a, κ	1A8	Mouse	100Tests	129
MAB-F1108M_100Tests×2	Ly6G	Alexa Fluor 647	Rat IgG2a, κ	1A8	Mouse	100Tests×2	233
MAB-F1108M_50Tests	Ly6G	Alexa Fluor 647	Rat IgG2a, κ	1A8	Mouse	50Tests	83
MAB-F1108M1_100Tests	Ly6G	Alexa Fluor700	Mouse IgG1, κ	1A8	Mouse	100Tests	129
MAB-F1108M1_100Tests×2	Ly6G	Alexa Fluor700	Mouse IgG1, κ	1A8	Mouse	100Tests×2	233
MAB-F1108M1_50Tests	Ly6G	Alexa Fluor700	Mouse IgG1, κ	1A8	Mouse	50Tests	83
MAB-F1108Q_100Tests	Ly6G	EV450	Rat IgG2a, κ	1A8	Mouse	100Tests	129
MAB-F1108Q_100Tests×2	Ly6G	EV450	Rat IgG2a, κ	1A8	Mouse	100Tests×2	233
MAB-F1108Q_50Tests	Ly6G	EV450	Rat IgG2a, κ	1A8	Mouse	50Tests	83
MAB-F1108R_100Tests	Ly6G	Alexa FluorViolet 500	Rat IgG2a, κ	1A8	Mouse	100Tests	129
MAB-F1108R_100Tests×2	Ly6G	Alexa FluorViolet 500	Rat IgG2a, κ	1A8	Mouse	100Tests×2	233
MAB-F1108R_50Tests	Ly6G	Alexa FluorViolet 500	Rat IgG2a, κ	1A8	Mouse	50Tests	83
MAB-F1108T_100Tests	Ly6G	Alexa FluorViolet 610	Rat IgG2a, κ	1A8	Mouse	100Tests	129
MAB-F1108T_100Tests×2	Ly6G	Alexa FluorViolet 610	Rat IgG2a, κ	1A8	Mouse	100Tests×2	233
MAB-F1108T_50Tests	Ly6G	Alexa FluorViolet 610	Rat IgG2a, κ	1A8	Mouse	50Tests	83
MAB-F1108UC_100µg	Ly6G	FITC	Rat IgG2a, κ	1A8	Mouse	100µg	180
MAB-F1108UC_25µg	Ly6G	FITC	Rat IgG2a, κ	1A8	Mouse	25µg	68
MAB-F1108UD_100µg	Ly6G	PE	Rat IgG2a, κ	1A8	Mouse	100µg	252
MAB-F1108UD_25µg	Ly6G	PE	Rat IgG2a, κ	1A8	Mouse	25µg	81
MAB-F1108UE_100µg	Ly6G	APC	Rat IgG2a, κ	1A8	Mouse	100µg	411

## Anti Mouse Flow Cytometry Antibodies

Catalog Number	Description	Conjugation	Isotype	Clone NO.	Species reactivity	Size	€ Price
MAB-F1108UE_25µg	Ly6G	APC	Rat IgG2a, κ	1A8	Mouse	25µg	108
MAB-F1108UF_100µg	Ly6G	PerCP	Rat IgG2a, κ	1A8	Mouse	100µg	360
MAB-F1108UF_25µg	Ly6G	PerCP	Rat IgG2a, κ	1A8	Mouse	25µg	120
MAB-F1108UG_100µg	Ly6G	PE/Cyanine5	Rat IgG2a, κ	1A8	Mouse	100µg	285
MAB-F1108UG_25µg	Ly6G	PE/Cyanine5	Rat IgG2a, κ	1A8	Mouse	25µg	90
MAB-F1108UH_100µg	Ly6G	PE/Cyanine7	Rat IgG2a, κ	1A8	Mouse	100µg	375
MAB-F1108UH_25µg	Ly6G	PE/Cyanine7	Rat IgG2a, κ	1A8	Mouse	25µg	120
MAB-F1108UI_100µg	Ly6G	PE/Cyanine5.5	Rat IgG2a, κ	1A8	Mouse	100µg	330
MAB-F1108UI_25µg	Ly6G	PE/Cyanine5.5	Rat IgG2a, κ	1A8	Mouse	25µg	120
MAB-F1108UJ_100µg	Ly6G	PerCP/Cyanine5.5	Rat IgG2a, κ	1A8	Mouse	100µg	375
MAB-F1108UJ_25µg	Ly6G	PerCP/Cyanine5.5	Rat IgG2a, κ	1A8	Mouse	25µg	144
MAB-F1108UL_100µg	Ly6G	Alexa Fluor 488	Rat IgG2a, κ	1A8	Mouse	100µg	330
MAB-F1108UL_25µg	Ly6G	Alexa Fluor 488	Rat IgG2a, κ	1A8	Mouse	25µg	144
MAB-F1108UM_100µg	Ly6G	Alexa Fluor 647	Rat IgG2a, κ	1A8	Mouse	100µg	342
MAB-F1108UM_25µg	Ly6G	Alexa Fluor 647	Rat IgG2a, κ	1A8	Mouse	25µg	135
MAB-F1108UM1_100µg	Ly6G	Alexa Fluor700	Rat IgG2a, κ	1A8	Mouse	100µg	375
MAB-F1108UM1_25µg	Ly6G	Alexa Fluor700	Rat IgG2a, κ	1A8	Mouse	25µg	120
MAB-F1108UQ_100µg	Ly6G	EV450	Rat IgG2a, κ	1A8	Mouse	100µg	375
MAB-F1108UQ_25µg	Ly6G	EV450	Rat IgG2a, κ	1A8	Mouse	25µg	120
MAB-F1108UR_100µg	Ly6G	Alexa FluorViolet 500	Rat IgG2a, κ	1A8	Mouse	100µg	375
MAB-F1108UR_25µg	Ly6G	Alexa FluorViolet 500	Rat IgG2a, κ	1A8	Mouse	25µg	120
MAB-F1108UT_100µg	Ly6G	Alexa FluorViolet 610	Rat IgG2a, κ	1A8	Mouse	100µg	375
MAB-F1108UT_25µg	Ly6G	Alexa FluorViolet 610	Rat IgG2a, κ	1A8	Mouse	25µg	120
MAB-F11200_1mg	Ly-6G/Ly-6C (Gr-1)	None (AF/LE)	Rat IgG2b, κ	RB6-8C5	Mouse	1mg	668
MAB-F11200_500µg	Ly-6G/Ly-6C (Gr-1)	None (AF/LE)	Rat IgG2b, κ	RB6-8C5	Mouse	500µg	368
MAB-F11200_50µg	Ly-6G/Ly-6C (Gr-1)	None (AF/LE)	Rat IgG2b, κ	RB6-8C5	Mouse	50µg	113
MAB-F1120A_100µg	Ly-6G/Ly-6C (Gr-1)	Unconjugated	Rat IgG2b, κ	RB6-8C5	Mouse	100µg	65
MAB-F1120A_25µg	Ly-6G/Ly-6C (Gr-1)	Unconjugated	Rat IgG2b, κ	RB6-8C5	Mouse	25µg	18
MAB-F1120B_100µg	Ly-6G/Ly-6C (Gr-1)	Biotin	Rat IgG2b, κ	RB6-8C5	Mouse	100µg	98
MAB-F1120B_25µg	Ly-6G/Ly-6C (Gr-1)	Biotin	Rat IgG2b, κ	RB6-8C5	Mouse	25µg	33
MAB-F1120C_100Tests	Ly-6G/Ly-6C (Gr-1)	FITC	Rat IgG2b, κ	RB6-8C5	Mouse	100Tests	50
MAB-F1120C_100Tests×2	Ly-6G/Ly-6C (Gr-1)	FITC	Rat IgG2b, κ	RB6-8C5	Mouse	100Tests×2	86
MAB-F1120C_50Tests	Ly-6G/Ly-6C (Gr-1)	FITC	Rat IgG2b, κ	RB6-8C5	Mouse	50Tests	30
MAB-F1120D_100Tests	Ly-6G/Ly-6C (Gr-1)	PE	Rat IgG2b, κ	RB6-8C5	Mouse	100Tests	50
MAB-F1120D_100Tests×2	Ly-6G/Ly-6C (Gr-1)	PE	Rat IgG2b, κ	RB6-8C5	Mouse	100Tests×2	86
MAB-F1120D_50Tests	Ly-6G/Ly-6C (Gr-1)	PE	Rat IgG2b, κ	RB6-8C5	Mouse	50Tests	30
MAB-F1120E_100Tests	Ly-6G/Ly-6C (Gr-1)	APC	Rat IgG2b, κ	RB6-8C5	Mouse	100Tests	60
MAB-F1120E_100Tests×2	Ly-6G/Ly-6C (Gr-1)	APC	Rat IgG2b, κ	RB6-8C5	Mouse	100Tests×2	104
MAB-F1120E_50Tests	Ly-6G/Ly-6C (Gr-1)	APC	Rat IgG2b, κ	RB6-8C5	Mouse	50Tests	33
MAB-F1120F_100Tests	Ly-6G/Ly-6C (Gr-1)	PerCP	Rat IgG2b, κ	RB6-8C5	Mouse	100Tests	86

## Anti Mouse Flow Cytometry Antibodies

Catalog Number	Description	Conjugation	Isotype	Clone NO.	Species reactivity	Size	€ Price
MAB-F1120F_100Tests×2	Ly-6G/Ly-6C (Gr-1)	PerCP	Rat IgG2b, κ	RB6-8C5	Mouse	100Tests×2	129
MAB-F1120F_50Tests	Ly-6G/Ly-6C (Gr-1)	PerCP	Rat IgG2b, κ	RB6-8C5	Mouse	50Tests	48
MAB-F1120G_100Tests	Ly-6G/Ly-6C (Gr-1)	PE/Cyanine5	Rat IgG2b, κ	RB6-8C5	Mouse	100Tests	86
MAB-F1120G_100Tests×2	Ly-6G/Ly-6C (Gr-1)	PE/Cyanine5	Rat IgG2b, κ	RB6-8C5	Mouse	100Tests×2	129
MAB-F1120G_50Tests	Ly-6G/Ly-6C (Gr-1)	PE/Cyanine5	Rat IgG2b, κ	RB6-8C5	Mouse	50Tests	48
MAB-F1120H_100Tests	Ly-6G/Ly-6C (Gr-1)	PE/Cyanine7	Rat IgG2b, κ	RB6-8C5	Mouse	100Tests	86
MAB-F1120H_100Tests×2	Ly-6G/Ly-6C (Gr-1)	PE/Cyanine7	Rat IgG2b, κ	RB6-8C5	Mouse	100Tests×2	129
MAB-F1120H_50Tests	Ly-6G/Ly-6C (Gr-1)	PE/Cyanine7	Rat IgG2b, κ	RB6-8C5	Mouse	50Tests	48
MAB-F1120I_100Tests	Ly-6G/Ly-6C (Gr-1)	PE/Cyanine5.5	Rat IgG2b, κ	RB6-8C5	Mouse	100Tests	86
MAB-F1120I_100Tests×2	Ly-6G/Ly-6C (Gr-1)	PE/Cyanine5.5	Rat IgG2b, κ	RB6-8C5	Mouse	100Tests×2	129
MAB-F1120I_50Tests	Ly-6G/Ly-6C (Gr-1)	PE/Cyanine5.5	Rat IgG2b, κ	RB6-8C5	Mouse	50Tests	48
MAB-F1120J_100Tests	Ly-6G/Ly-6C (Gr-1)	PerCP/Cyanine5.5	Rat IgG2b, κ	RB6-8C5	Mouse	100Tests	86
MAB-F1120J_100Tests×2	Ly-6G/Ly-6C (Gr-1)	PerCP/Cyanine5.5	Rat IgG2b, κ	RB6-8C5	Mouse	100Tests×2	129
MAB-F1120J_50Tests	Ly-6G/Ly-6C (Gr-1)	PerCP/Cyanine5.5	Rat IgG2b, κ	RB6-8C5	Mouse	50Tests	48
MAB-F1120L_100Tests	Ly-6G/Ly-6C (Gr-1)	Alexa Fluor 488	Rat IgG2b, κ	RB6-8C5	Mouse	100Tests	86
MAB-F1120L_100Tests×2	Ly-6G/Ly-6C (Gr-1)	Alexa Fluor 488	Rat IgG2b, κ	RB6-8C5	Mouse	100Tests×2	129
MAB-F1120L_50Tests	Ly-6G/Ly-6C (Gr-1)	Alexa Fluor 488	Rat IgG2b, κ	RB6-8C5	Mouse	50Tests	48
MAB-F1120M_100Tests	Ly-6G/Ly-6C (Gr-1)	Alexa Fluor 647	Rat IgG2b, κ	RB6-8C5	Mouse	100Tests	86
MAB-F1120M_100Tests×2	Ly-6G/Ly-6C (Gr-1)	Alexa Fluor 647	Rat IgG2b, κ	RB6-8C5	Mouse	100Tests×2	129
MAB-F1120M_50Tests	Ly-6G/Ly-6C (Gr-1)	Alexa Fluor 647	Rat IgG2b, κ	RB6-8C5	Mouse	50Tests	48
MAB-F1120M1_100Tests	Ly-6G/Ly-6C (Gr-1)	Alexa Fluor700	Mouse IgG1, κ	RB6-8C5	Mouse	100Tests	86
MAB-F1120M1_100Tests×2	Ly-6G/Ly-6C (Gr-1)	Alexa Fluor700	Mouse IgG1, κ	RB6-8C5	Mouse	100Tests×2	129
MAB-F1120M1_50Tests	Ly-6G/Ly-6C (Gr-1)	Alexa Fluor700	Mouse IgG1, κ	RB6-8C5	Mouse	50Tests	48
MAB-F1120Q_100Tests	Ly-6G/Ly-6C (Gr-1)	EV450	Rat IgG2b, κ	RB6-8C5	Mouse	100Tests	86
MAB-F1120Q_100Tests×2	Ly-6G/Ly-6C (Gr-1)	EV450	Rat IgG2b, κ	RB6-8C5	Mouse	100Tests×2	129
MAB-F1120Q_50Tests	Ly-6G/Ly-6C (Gr-1)	EV450	Rat IgG2b, κ	RB6-8C5	Mouse	50Tests	48
MAB-F1120S_100Tests	Ly-6G/Ly-6C (Gr-1)	Alexa Fluor Red 780	Rat IgG2b, κ	RB6-8C5	Mouse	100Tests	86
MAB-F1120S_100Tests×2	Ly-6G/Ly-6C (Gr-1)	Alexa Fluor Red 780	Rat IgG2b, κ	RB6-8C5	Mouse	100Tests×2	129
MAB-F1120S_50Tests	Ly-6G/Ly-6C (Gr-1)	Alexa Fluor Red 780	Rat IgG2b, κ	RB6-8C5	Mouse	50Tests	48
MAB-F1120UC_100µg	Ly-6G/Ly-6C (Gr-1)	FITC	Rat IgG2b, κ	RB6-8C5	Mouse	100µg	57
MAB-F1120UC_25µg	Ly-6G/Ly-6C (Gr-1)	FITC	Rat IgG2b, κ	RB6-8C5	Mouse	25µg	18
MAB-F1120UD_100µg	Ly-6G/Ly-6C (Gr-1)	PE	Rat IgG2b, κ	RB6-8C5	Mouse	100µg	144
MAB-F1120UD_25µg	Ly-6G/Ly-6C (Gr-1)	PE	Rat IgG2b, κ	RB6-8C5	Mouse	25µg	45
MAB-F1120UE_100µg	Ly-6G/Ly-6C (Gr-1)	APC	Rat IgG2b, κ	RB6-8C5	Mouse	100µg	135
MAB-F1120UE_25µg	Ly-6G/Ly-6C (Gr-1)	APC	Rat IgG2b, κ	RB6-8C5	Mouse	25µg	38
MAB-F1120UF_100µg	Ly-6G/Ly-6C (Gr-1)	PerCP	Rat IgG2b, κ	RB6-8C5	Mouse	100µg	330
MAB-F1120UF_25µg	Ly-6G/Ly-6C (Gr-1)	PerCP	Rat IgG2b, κ	RB6-8C5	Mouse	25µg	120
MAB-F1120UG_100µg	Ly-6G/Ly-6C (Gr-1)	PE/Cyanine5	Rat IgG2b, κ	RB6-8C5	Mouse	100µg	285
MAB-F1120UG_25µg	Ly-6G/Ly-6C (Gr-1)	PE/Cyanine5	Rat IgG2b, κ	RB6-8C5	Mouse	25µg	90
MAB-F1120UH_100µg	Ly-6G/Ly-6C (Gr-1)	PE/Cyanine7	Rat IgG2b, κ	RB6-8C5	Mouse	100µg	240

## Anti Mouse Flow Cytometry Antibodies

Catalog Number	Description	Conjugation	Isotype	Clone NO.	Species reactivity	Size	€ Price
MAB-F1120UH_25µg	Ly-6G/Ly-6C (Gr-1)	PE/Cyanine7	Rat IgG2b, κ	RB6-8C5	Mouse	25µg	105
MAB-F1120UI_100µg	Ly-6G/Ly-6C (Gr-1)	PE/Cyanine5.5	Rat IgG2b, κ	RB6-8C5	Mouse	100µg	330
MAB-F1120UI_25µg	Ly-6G/Ly-6C (Gr-1)	PE/Cyanine5.5	Rat IgG2b, κ	RB6-8C5	Mouse	25µg	120
MAB-F1120UJ_100µg	Ly-6G/Ly-6C (Gr-1)	PerCP/Cyanine5.5	Rat IgG2b, κ	RB6-8C5	Mouse	100µg	285
MAB-F1120UJ_25µg	Ly-6G/Ly-6C (Gr-1)	PerCP/Cyanine5.5	Rat IgG2b, κ	RB6-8C5	Mouse	25µg	120
MAB-F1120UL_100µg	Ly-6G/Ly-6C (Gr-1)	Alexa Fluor 488	Rat IgG2b, κ	RB6-8C5	Mouse	100µg	285
MAB-F1120UL_25µg	Ly-6G/Ly-6C (Gr-1)	Alexa Fluor 488	Rat IgG2b, κ	RB6-8C5	Mouse	25µg	120
MAB-F1120UM_100µg	Ly-6G/Ly-6C (Gr-1)	Alexa Fluor 647	Rat IgG2b, κ	RB6-8C5	Mouse	100µg	285
MAB-F1120UM_25µg	Ly-6G/Ly-6C (Gr-1)	Alexa Fluor 647	Rat IgG2b, κ	RB6-8C5	Mouse	25µg	120
MAB-F1120UM1_100µg	Ly-6G/Ly-6C (Gr-1)	Alexa Fluor700	Rat IgG2b, κ	RB6-8C5	Mouse	100µg	240
MAB-F1120UM1_25µg	Ly-6G/Ly-6C (Gr-1)	Alexa Fluor700	Rat IgG2b, κ	RB6-8C5	Mouse	25µg	105
MAB-F1120UQ_100µg	Ly-6G/Ly-6C (Gr-1)	EV450	Rat IgG2b, κ	RB6-8C5	Mouse	100µg	240
MAB-F1120UQ_25µg	Ly-6G/Ly-6C (Gr-1)	EV450	Rat IgG2b, κ	RB6-8C5	Mouse	25µg	105
MAB-F1120US_100µg	Ly-6G/Ly-6C (Gr-1)	Alexa Fluor Red 780	Rat IgG2b, κ	RB6-8C5	Mouse	100µg	240
MAB-F1120US_25µg	Ly-6G/Ly-6C (Gr-1)	Alexa Fluor Red 780	Rat IgG2b, κ	RB6-8C5	Mouse	25µg	105
MAB-F1120UT_100µg	Ly-6G/Ly-6C (Gr-1)	Alexa FluorViolet 610	Rat IgG2b, κ	RB6-8C5	Mouse	100µg	240
MAB-F1120UT_25µg	Ly-6G/Ly-6C (Gr-1)	Alexa FluorViolet 610	Rat IgG2b, κ	RB6-8C5	Mouse	25µg	105
MAB-F09900_1mg	MHC II (I-A/I-E)	None (AF/LE)	Rat IgG2b, κ	M5/114	Mouse	1mg	893
MAB-F09900_500µg	MHC II (I-A/I-E)	None (AF/LE)	Rat IgG2b, κ	M5/114	Mouse	500µg	593
MAB-F09900_50µg	MHC II (I-A/I-E)	None (AF/LE)	Rat IgG2b, κ	M5/114	Mouse	50µg	143
MAB-F0990A_100µg	MHC II (I-A/I-E)	Unconjugated	Rat IgG2b, κ	M5/114	Mouse	100µg	144
MAB-F0990A_25µg	MHC II (I-A/I-E)	Unconjugated	Rat IgG2b, κ	M5/114	Mouse	25µg	54
MAB-F0990B_100µg	MHC II (I-A/I-E)	Biotin	Rat IgG2b, κ	M5/114	Mouse	100µg	162
MAB-F0990B_25µg	MHC II (I-A/I-E)	Biotin	Rat IgG2b, κ	M5/114	Mouse	25µg	68
MAB-F0990C_100Tests	MHC II (I-A/I-E)	FITC	Rat IgG2b, κ	M5/114	Mouse	100Tests	72
MAB-F0990C_100Tests×2	MHC II (I-A/I-E)	FITC	Rat IgG2b, κ	M5/114	Mouse	100Tests×2	108
MAB-F0990C_50Tests	MHC II (I-A/I-E)	FITC	Rat IgG2b, κ	M5/114	Mouse	50Tests	42
MAB-F0990D_100Tests	MHC II (I-A/I-E)	PE	Rat IgG2b, κ	M5/114	Mouse	100Tests	72
MAB-F0990D_100Tests×2	MHC II (I-A/I-E)	PE	Rat IgG2b, κ	M5/114	Mouse	100Tests×2	108
MAB-F0990D_50Tests	MHC II (I-A/I-E)	PE	Rat IgG2b, κ	M5/114	Mouse	50Tests	42
MAB-F0990E_100Tests	MHC II (I-A/I-E)	APC	Rat IgG2b, κ	M5/114	Mouse	100Tests	87
MAB-F0990E_100Tests×2	MHC II (I-A/I-E)	APC	Rat IgG2b, κ	M5/114	Mouse	100Tests×2	131
MAB-F0990E_50Tests	MHC II (I-A/I-E)	APC	Rat IgG2b, κ	M5/114	Mouse	50Tests	51
MAB-F0990F_100Tests	MHC II (I-A/I-E)	PerCP	Rat IgG2b, κ	M5/114	Mouse	100Tests	108
MAB-F0990F_100Tests×2	MHC II (I-A/I-E)	PerCP	Rat IgG2b, κ	M5/114	Mouse	100Tests×2	162
MAB-F0990F_50Tests	MHC II (I-A/I-E)	PerCP	Rat IgG2b, κ	M5/114	Mouse	50Tests	72
MAB-F0990G_100Tests	MHC II (I-A/I-E)	PE/Cyanine5	Rat IgG2b, κ	M5/114	Mouse	100Tests	108
MAB-F0990G_100Tests×2	MHC II (I-A/I-E)	PE/Cyanine5	Rat IgG2b, κ	M5/114	Mouse	100Tests×2	162
MAB-F0990G_50Tests	MHC II (I-A/I-E)	PE/Cyanine5	Rat IgG2b, κ	M5/114	Mouse	50Tests	72
MAB-F0990H_100Tests	MHC II (I-A/I-E)	PE/Cyanine7	Rat IgG2b, κ	M5/114	Mouse	100Tests	108



## Anti Mouse Flow Cytometry Antibodies

Catalog Number	Description	Conjugation	Isotype	Clone NO.	Species reactivity	Size	€ Price
MAB-F0990H_100Tests×2	MHC II (I-A/I-E)	PE/Cyanine7	Rat IgG2b, κ	M5/114	Mouse	100Tests×2	162
MAB-F0990H_50Tests	MHC II (I-A/I-E)	PE/Cyanine7	Rat IgG2b, κ	M5/114	Mouse	50Tests	72
MAB-F0990I_100Tests	MHC II (I-A/I-E)	PE/Cyanine5.5	Rat IgG2b, κ	M5/114	Mouse	100Tests	108
MAB-F0990I_100Tests×2	MHC II (I-A/I-E)	PE/Cyanine5.5	Rat IgG2b, κ	M5/114	Mouse	100Tests×2	162
MAB-F0990I_50Tests	MHC II (I-A/I-E)	PE/Cyanine5.5	Rat IgG2b, κ	M5/114	Mouse	50Tests	72
MAB-F0990J_100Tests	MHC II (I-A/I-E)	PerCP/Cyanine5.5	Rat IgG2b, κ	M5/114	Mouse	100Tests	108
MAB-F0990J_100Tests×2	MHC II (I-A/I-E)	PerCP/Cyanine5.5	Rat IgG2b, κ	M5/114	Mouse	100Tests×2	162
MAB-F0990J_50Tests	MHC II (I-A/I-E)	PerCP/Cyanine5.5	Rat IgG2b, κ	M5/114	Mouse	50Tests	72
MAB-F0990L_100Tests	MHC II (I-A/I-E)	Alexa Fluor 488	Rat IgG2b, κ	M5/114	Mouse	100Tests	108
MAB-F0990L_100Tests×2	MHC II (I-A/I-E)	Alexa Fluor 488	Rat IgG2b, κ	M5/114	Mouse	100Tests×2	162
MAB-F0990L_50Tests	MHC II (I-A/I-E)	Alexa Fluor 488	Rat IgG2b, κ	M5/114	Mouse	50Tests	72
MAB-F0990M_100Tests	MHC II (I-A/I-E)	Alexa Fluor 647	Rat IgG2b, κ	M5/114	Mouse	100Tests	108
MAB-F0990M_100Tests×2	MHC II (I-A/I-E)	Alexa Fluor 647	Rat IgG2b, κ	M5/114	Mouse	100Tests×2	162
MAB-F0990M_50Tests	MHC II (I-A/I-E)	Alexa Fluor 647	Rat IgG2b, κ	M5/114	Mouse	50Tests	72
MAB-F0990M1_100Tests	MHC II (I-A/I-E)	Alexa Fluor700	Mouse IgG1, κ	M5/114	Mouse	100Tests	108
MAB-F0990M1_100Tests×2	MHC II (I-A/I-E)	Alexa Fluor700	Mouse IgG1, κ	M5/114	Mouse	100Tests×2	162
MAB-F0990M1_50Tests	MHC II (I-A/I-E)	Alexa Fluor700	Mouse IgG1, κ	M5/114	Mouse	50Tests	72
MAB-F0990Q_100Tests	MHC II (I-A/I-E)	EV450	Rat IgG2b, κ	M5/114	Mouse	100Tests	108
MAB-F0990Q_100Tests×2	MHC II (I-A/I-E)	EV450	Rat IgG2b, κ	M5/114	Mouse	100Tests×2	162
MAB-F0990Q_50Tests	MHC II (I-A/I-E)	EV450	Rat IgG2b, κ	M5/114	Mouse	50Tests	72
MAB-F0990R_100Tests	MHC II (I-A/I-E)	Alexa FluorViolet 500	Rat IgG2b, κ	M5/114	Mouse	100Tests	108
MAB-F0990R_100Tests×2	MHC II (I-A/I-E)	Alexa FluorViolet 500	Rat IgG2b, κ	M5/114	Mouse	100Tests×2	162
MAB-F0990R_50Tests	MHC II (I-A/I-E)	Alexa FluorViolet 500	Rat IgG2b, κ	M5/114	Mouse	50Tests	72
MAB-F0990T_100Tests	MHC II (I-A/I-E)	Alexa FluorViolet 610	Rat IgG2b, κ	M5/114	Mouse	100Tests	108
MAB-F0990T_100Tests×2	MHC II (I-A/I-E)	Alexa FluorViolet 610	Rat IgG2b, κ	M5/114	Mouse	100Tests×2	162
MAB-F0990T_50Tests	MHC II (I-A/I-E)	Alexa FluorViolet 610	Rat IgG2b, κ	M5/114	Mouse	50Tests	72
MAB-F0990UC_100µg	MHC II (I-A/I-E)	FITC	Rat IgG2b, κ	M5/114	Mouse	100µg	144
MAB-F0990UC_25µg	MHC II (I-A/I-E)	FITC	Rat IgG2b, κ	M5/114	Mouse	25µg	54
MAB-F0990UD_100µg	MHC II (I-A/I-E)	PE	Rat IgG2b, κ	M5/114	Mouse	100µg	216
MAB-F0990UD_25µg	MHC II (I-A/I-E)	PE	Rat IgG2b, κ	M5/114	Mouse	25µg	68
MAB-F0990UE_100µg	MHC II (I-A/I-E)	APC	Rat IgG2b, κ	M5/114	Mouse	100µg	285
MAB-F0990UE_25µg	MHC II (I-A/I-E)	APC	Rat IgG2b, κ	M5/114	Mouse	25µg	90
MAB-F0990UF_100µg	MHC II (I-A/I-E)	PerCP	Rat IgG2b, κ	M5/114	Mouse	100µg	396
MAB-F0990UF_25µg	MHC II (I-A/I-E)	PerCP	Rat IgG2b, κ	M5/114	Mouse	25µg	120
MAB-F0990UG_100µg	MHC II (I-A/I-E)	PE/Cyanine5	Rat IgG2b, κ	M5/114	Mouse	100µg	360
MAB-F0990UG_25µg	MHC II (I-A/I-E)	PE/Cyanine5	Rat IgG2b, κ	M5/114	Mouse	25µg	90
MAB-F0990UH_100µg	MHC II (I-A/I-E)	PE/Cyanine7	Rat IgG2b, κ	M5/114	Mouse	100µg	375
MAB-F0990UH_25µg	MHC II (I-A/I-E)	PE/Cyanine7	Rat IgG2b, κ	M5/114	Mouse	25µg	120
MAB-F0990UI_100µg	MHC II (I-A/I-E)	PE/Cyanine5.5	Rat IgG2b, κ	M5/114	Mouse	100µg	330
MAB-F0990UI_25µg	MHC II (I-A/I-E)	PE/Cyanine5.5	Rat IgG2b, κ	M5/114	Mouse	25µg	120

## Anti Mouse Flow Cytometry Antibodies

Catalog Number	Description	Conjugation	Isotype	Clone NO.	Species reactivity	Size	€ Price
MAB-F0990UJ_100µg	MHC II (I-A/I-E)	PerCP/Cyanine5.5	Rat IgG2b, κ	M5/114	Mouse	100µg	375
MAB-F0990UJ_25µg	MHC II (I-A/I-E)	PerCP/Cyanine5.5	Rat IgG2b, κ	M5/114	Mouse	25µg	135
MAB-F0990UL_100µg	MHC II (I-A/I-E)	Alexa Fluor 488	Rat IgG2b, κ	M5/114	Mouse	100µg	285
MAB-F0990UL_25µg	MHC II (I-A/I-E)	Alexa Fluor 488	Rat IgG2b, κ	M5/114	Mouse	25µg	120
MAB-F0990UM_100µg	MHC II (I-A/I-E)	Alexa Fluor 647	Rat IgG2b, κ	M5/114	Mouse	100µg	285
MAB-F0990UM_25µg	MHC II (I-A/I-E)	Alexa Fluor 647	Rat IgG2b, κ	M5/114	Mouse	25µg	120
MAB-F0990UM1_100µg	MHC II (I-A/I-E)	Alexa Fluor700	Rat IgG2b, κ	M5/114	Mouse	100µg	375
MAB-F0990UM1_25µg	MHC II (I-A/I-E)	Alexa Fluor700	Rat IgG2b, κ	M5/114	Mouse	25µg	120
MAB-F0990UQ_100µg	MHC II (I-A/I-E)	EV450	Rat IgG2b, κ	M5/114	Mouse	100µg	375
MAB-F0990UQ_25µg	MHC II (I-A/I-E)	EV450	Rat IgG2b, κ	M5/114	Mouse	25µg	120
MAB-F0990UR_100µg	MHC II (I-A/I-E)	Alexa FluorViolet 500	Rat IgG2b, κ	M5/114	Mouse	100µg	375
MAB-F0990UR_25µg	MHC II (I-A/I-E)	Alexa FluorViolet 500	Rat IgG2b, κ	M5/114	Mouse	25µg	120
MAB-F1189B_100µg	IgD	Biotin	Rat IgG2a, κ	11-26c.2a	Mouse	100µg	255
MAB-F1189B_25µg	IgD	Biotin	Rat IgG2a, κ	11-26c.2a	Mouse	25µg	72
MAB-F1189C_100Tests	IgD	FITC	Rat IgG2a, κ	11-26c.2a	Mouse	100Tests	90
MAB-F1189C_100Tests×2	IgD	FITC	Rat IgG2a, κ	11-26c.2a	Mouse	100Tests×2	135
MAB-F1189C_50Tests	IgD	FITC	Rat IgG2a, κ	11-26c.2a	Mouse	50Tests	53
MAB-F1189D_100Tests	IgD	PE	Rat IgG2a, κ	11-26c.2a	Mouse	100Tests	90
MAB-F1189D_100Tests×2	IgD	PE	Rat IgG2a, κ	11-26c.2a	Mouse	100Tests×2	135
MAB-F1189D_50Tests	IgD	PE	Rat IgG2a, κ	11-26c.2a	Mouse	50Tests	53
MAB-F1189E_100Tests	IgD	APC	Rat IgG2a, κ	11-26c.2a	Mouse	100Tests	90
MAB-F1189E_100Tests×2	IgD	APC	Rat IgG2a, κ	11-26c.2a	Mouse	100Tests×2	135
MAB-F1189E_50Tests	IgD	APC	Rat IgG2a, κ	11-26c.2a	Mouse	50Tests	60
MAB-F1189F_100Tests	IgD	PerCP	Rat IgG2a, κ	11-26c.2a	Mouse	100Tests	113
MAB-F1189F_100Tests×2	IgD	PerCP	Rat IgG2a, κ	11-26c.2a	Mouse	100Tests×2	173
MAB-F1189F_50Tests	IgD	PerCP	Rat IgG2a, κ	11-26c.2a	Mouse	50Tests	75
MAB-F1189G_100Tests	IgD	PE/Cyanine5	Rat IgG2a, κ	11-26c.2a	Mouse	100Tests	113
MAB-F1189G_100Tests×2	IgD	PE/Cyanine5	Rat IgG2a, κ	11-26c.2a	Mouse	100Tests×2	173
MAB-F1189G_50Tests	IgD	PE/Cyanine5	Rat IgG2a, κ	11-26c.2a	Mouse	50Tests	75
MAB-F1189H_100Tests	IgD	PE/Cyanine7	Rat IgG2a, κ	11-26c.2a	Mouse	100Tests	113
MAB-F1189H_100Tests×2	IgD	PE/Cyanine7	Rat IgG2a, κ	11-26c.2a	Mouse	100Tests×2	173
MAB-F1189H_50Tests	IgD	PE/Cyanine7	Rat IgG2a, κ	11-26c.2a	Mouse	50Tests	75
MAB-F1189I_100Tests	IgD	PE/Cyanine5.5	Rat IgG2a, κ	11-26c.2a	Mouse	100Tests	113
MAB-F1189I_100Tests×2	IgD	PE/Cyanine5.5	Rat IgG2a, κ	11-26c.2a	Mouse	100Tests×2	173
MAB-F1189I_50Tests	IgD	PE/Cyanine5.5	Rat IgG2a, κ	11-26c.2a	Mouse	50Tests	75
MAB-F1189J_100Tests	IgD	PerCP/Cyanine5.5	Rat IgG2a, κ	11-26c.2a	Mouse	100Tests	113
MAB-F1189J_100Tests×2	IgD	PerCP/Cyanine5.5	Rat IgG2a, κ	11-26c.2a	Mouse	100Tests×2	173
MAB-F1189J_50Tests	IgD	PerCP/Cyanine5.5	Rat IgG2a, κ	11-26c.2a	Mouse	50Tests	75
MAB-F1189L_100Tests	IgD	Alexa Fluor 488	Rat IgG2a, κ	11-26c.2a	Mouse	100Tests	113
MAB-F1189L_100Tests×2	IgD	Alexa Fluor 488	Rat IgG2a, κ	11-26c.2a	Mouse	100Tests×2	173

## Anti Mouse Flow Cytometry Antibodies

Catalog Number	Description	Conjugation	Isotype	Clone NO.	Species reactivity	Size	€ Price
MAB-F1189L_50Tests	IgD	Alexa Fluor 488	Rat IgG2a, κ	11-26c.2a	Mouse	50Tests	75
MAB-F1189M_100Tests	IgD	Alexa Fluor 647	Rat IgG2a, κ	11-26c.2a	Mouse	100Tests	113
MAB-F1189M_100Tests×2	IgD	Alexa Fluor 647	Rat IgG2a, κ	11-26c.2a	Mouse	100Tests×2	173
MAB-F1189M_50Tests	IgD	Alexa Fluor 647	Rat IgG2a, κ	11-26c.2a	Mouse	50Tests	75
MAB-F1189M1_100Tests	IgD	Alexa Fluor700	Rat IgG2a, κ	11-26c.2a	Mouse	100Tests	113
MAB-F1189M1_100Tests×2	IgD	Alexa Fluor700	Rat IgG2a, κ	11-26c.2a	Mouse	100Tests×2	173
MAB-F1189M1_50Tests	IgD	Alexa Fluor700	Rat IgG2a, κ	11-26c.2a	Mouse	50Tests	75
MAB-F1189Q_100Tests	IgD	EV450	Rat IgG2a, κ	11-26c.2a	Mouse	100Tests	113
MAB-F1189Q_100Tests×2	IgD	EV450	Rat IgG2a, κ	11-26c.2a	Mouse	100Tests×2	173
MAB-F1189Q_50Tests	IgD	EV450	Rat IgG2a, κ	11-26c.2a	Mouse	50Tests	75
MAB-F1189UC_100µg	IgD	FITC	Rat IgG2a, κ	11-26c.2a	Mouse	100µg	180
MAB-F1189UC_25µg	IgD	FITC	Rat IgG2a, κ	11-26c.2a	Mouse	25µg	68
MAB-F1189UD_100µg	IgD	PE	Rat IgG2a, κ	11-26c.2a	Mouse	100µg	234
MAB-F1189UD_25µg	IgD	PE	Rat IgG2a, κ	11-26c.2a	Mouse	25µg	81
MAB-F1189UE_100µg	IgD	APC	Rat IgG2a, κ	11-26c.2a	Mouse	100µg	330
MAB-F1189UE_25µg	IgD	APC	Rat IgG2a, κ	11-26c.2a	Mouse	25µg	126
MAB-F1189UF_100µg	IgD	PerCP	Rat IgG2a, κ	11-26c.2a	Mouse	100µg	396
MAB-F1189UF_25µg	IgD	PerCP	Rat IgG2a, κ	11-26c.2a	Mouse	25µg	135
MAB-F1189UG_100µg	IgD	PE/Cyanine5	Rat IgG2a, κ	11-26c.2a	Mouse	100µg	396
MAB-F1189UG_25µg	IgD	PE/Cyanine5	Rat IgG2a, κ	11-26c.2a	Mouse	25µg	173
MAB-F1189UH_100µg	IgD	PE/Cyanine7	Rat IgG2a, κ	11-26c.2a	Mouse	100µg	468
MAB-F1189UH_25µg	IgD	PE/Cyanine7	Rat IgG2a, κ	11-26c.2a	Mouse	25µg	150
MAB-F1189UI_100µg	IgD	PE/Cyanine5.5	Rat IgG2a, κ	11-26c.2a	Mouse	100µg	390
MAB-F1189UI_25µg	IgD	PE/Cyanine5.5	Rat IgG2a, κ	11-26c.2a	Mouse	25µg	144
MAB-F1189UJ_100µg	IgD	PerCP/Cyanine5.5	Rat IgG2a, κ	11-26c.2a	Mouse	100µg	390
MAB-F1189UJ_25µg	IgD	PerCP/Cyanine5.5	Rat IgG2a, κ	11-26c.2a	Mouse	25µg	180
MAB-F1189UL_100µg	IgD	Alexa Fluor 488	Rat IgG2a, κ	11-26c.2a	Mouse	100µg	330
MAB-F1189UL_25µg	IgD	Alexa Fluor 488	Rat IgG2a, κ	11-26c.2a	Mouse	25µg	135
MAB-F1189UM_100µg	IgD	Alexa Fluor 647	Rat IgG2a, κ	11-26c.2a	Mouse	100µg	330
MAB-F1189UM_25µg	IgD	Alexa Fluor 647	Rat IgG2a, κ	11-26c.2a	Mouse	25µg	135
MAB-F1189UM1_100µg	IgD	Alexa Fluor700	Rat IgG2a, κ	11-26c.2a	Mouse	100µg	390
MAB-F1189UM1_25µg	IgD	Alexa Fluor700	Rat IgG2a, κ	11-26c.2a	Mouse	25µg	150
MAB-F1189UQ_100µg	IgD	EV450	Rat IgG2a, κ	11-26c.2a	Mouse	100µg	390
MAB-F1189UQ_25µg	IgD	EV450	Rat IgG2a, κ	11-26c.2a	Mouse	25µg	150
MAB-F1189US_100µg	IgD	Alexa Fluor Red 780	Rat IgG2a, κ	11-26c.2a	Mouse	100µg	390
MAB-F1189US_25µg	IgD	Alexa Fluor Red 780	Rat IgG2a, κ	11-26c.2a	Mouse	25µg	150
MAB-F1190B_100µg	IgM	Biotin	Rat IgG2a, κ	RMM-1	Mouse	100µg	153
MAB-F1190B_25µg	IgM	Biotin	Rat IgG2a, κ	RMM-1	Mouse	25µg	60
MAB-F1190C_100Tests	IgM	FITC	Rat IgG2a, κ	RMM-1	Mouse	100Tests	113
MAB-F1190C_100Tests×2	IgM	FITC	Rat IgG2a, κ	RMM-1	Mouse	100Tests×2	173

## Anti Mouse Flow Cytometry Antibodies

Catalog Number	Description	Conjugation	Isotype	Clone NO.	Species reactivity	Size	€ Price
MAB-F1190C_50Tests	IgM	FITC	Rat IgG2a, κ	RMM-1	Mouse	50Tests	68
MAB-F1190D_100Tests	IgM	PE	Rat IgG2a, κ	RMM-1	Mouse	100Tests	113
MAB-F1190D_100Tests×2	IgM	PE	Rat IgG2a, κ	RMM-1	Mouse	100Tests×2	173
MAB-F1190D_50Tests	IgM	PE	Rat IgG2a, κ	RMM-1	Mouse	50Tests	68
MAB-F1190E_100Tests	IgM	APC	Rat IgG2a, κ	RMM-1	Mouse	100Tests	135
MAB-F1190E_100Tests×2	IgM	APC	Rat IgG2a, κ	RMM-1	Mouse	100Tests×2	203
MAB-F1190E_50Tests	IgM	APC	Rat IgG2a, κ	RMM-1	Mouse	50Tests	83
MAB-F1190G_100Tests	IgM	PE/Cyanine5	Rat IgG2a, κ	RMM-1	Mouse	100Tests	165
MAB-F1190G_100Tests×2	IgM	PE/Cyanine5	Rat IgG2a, κ	RMM-1	Mouse	100Tests×2	255
MAB-F1190G_50Tests	IgM	PE/Cyanine5	Rat IgG2a, κ	RMM-1	Mouse	50Tests	98
MAB-F1190H_100Tests	IgM	PE/Cyanine7	Rat IgG2a, κ	RMM-1	Mouse	100Tests	165
MAB-F1190H_100Tests×2	IgM	PE/Cyanine7	Rat IgG2a, κ	RMM-1	Mouse	100Tests×2	255
MAB-F1190H_50Tests	IgM	PE/Cyanine7	Rat IgG2a, κ	RMM-1	Mouse	50Tests	98
MAB-F1190I_100Tests	IgM	PE/Cyanine5.5	Rat IgG2a, κ	RMM-1	Mouse	100Tests	165
MAB-F1190I_100Tests×2	IgM	PE/Cyanine5.5	Rat IgG2a, κ	RMM-1	Mouse	100Tests×2	255
MAB-F1190I_50Tests	IgM	PE/Cyanine5.5	Rat IgG2a, κ	RMM-1	Mouse	50Tests	98
MAB-F1190J_100Tests	IgM	PerCP/Cyanine5.5	Rat IgG2a, κ	RMM-1	Mouse	100Tests	165
MAB-F1190J_100Tests×2	IgM	PerCP/Cyanine5.5	Rat IgG2a, κ	RMM-1	Mouse	100Tests×2	255
MAB-F1190J_50Tests	IgM	PerCP/Cyanine5.5	Rat IgG2a, κ	RMM-1	Mouse	50Tests	98
MAB-F1190L_100Tests	IgM	Alexa Fluor 488	Rat IgG2a, κ	RMM-1	Mouse	100Tests	165
MAB-F1190L_100Tests×2	IgM	Alexa Fluor 488	Rat IgG2a, κ	RMM-1	Mouse	100Tests×2	255
MAB-F1190L_50Tests	IgM	Alexa Fluor 488	Rat IgG2a, κ	RMM-1	Mouse	50Tests	98
MAB-F1190M_100Tests	IgM	Alexa Fluor 647	Rat IgG2a, κ	RMM-1	Mouse	100Tests	165
MAB-F1190M_100Tests×2	IgM	Alexa Fluor 647	Rat IgG2a, κ	RMM-1	Mouse	100Tests×2	255
MAB-F1190M_50Tests	IgM	Alexa Fluor 647	Rat IgG2a, κ	RMM-1	Mouse	50Tests	98
MAB-F1190M1_100Tests	IgM	Alexa Fluor700	Rat IgG2b, κ	RMM-1	Mouse	100Tests	165
MAB-F1190M1_100Tests×2	IgM	Alexa Fluor700	Rat IgG2b, κ	RMM-1	Mouse	100Tests×2	255
MAB-F1190M1_50Tests	IgM	Alexa Fluor700	Rat IgG2b, κ	RMM-1	Mouse	50Tests	98
MAB-F1190UC_100µg	IgM	FITC	Rat IgG2a, κ	RMM-1	Mouse	100µg	162
MAB-F1190UC_25µg	IgM	FITC	Rat IgG2a, κ	RMM-1	Mouse	25µg	63
MAB-F1190UD_100µg	IgM	PE	Rat IgG2a, κ	RMM-1	Mouse	100µg	270
MAB-F1190UD_25µg	IgM	PE	Rat IgG2a, κ	RMM-1	Mouse	25µg	81
MAB-F1190UE_100µg	IgM	APC	Rat IgG2a, κ	RMM-1	Mouse	100µg	342
MAB-F1190UE_25µg	IgM	APC	Rat IgG2a, κ	RMM-1	Mouse	25µg	126
MAB-F1190UG_100µg	IgM	PE/Cyanine5	Rat IgG2a, κ	RMM-1	Mouse	100µg	330
MAB-F1190UG_25µg	IgM	PE/Cyanine5	Rat IgG2a, κ	RMM-1	Mouse	25µg	105
MAB-F1190UH_100µg	IgM	PE/Cyanine7	Rat IgG2a, κ	RMM-1	Mouse	100µg	285
MAB-F1190UH_25µg	IgM	PE/Cyanine7	Rat IgG2a, κ	RMM-1	Mouse	25µg	105
MAB-F1190UI_100µg	IgM	PE/Cyanine5.5	Rat IgG2a, κ	RMM-1	Mouse	100µg	330
MAB-F1190UI_25µg	IgM	PE/Cyanine5.5	Rat IgG2a, κ	RMM-1	Mouse	25µg	120

## Anti Mouse Flow Cytometry Antibodies

Catalog Number	Description	Conjugation	Isotype	Clone NO.	Species reactivity	Size	€ Price
MAB-F1190UJ_100µg	IgM	PerCP/Cyanine5.5	Rat IgG2a, κ	RMM-1	Mouse	100µg	330
MAB-F1190UJ_25µg	IgM	PerCP/Cyanine5.5	Rat IgG2a, κ	RMM-1	Mouse	25µg	165
MAB-F1190UL_100µg	IgM	Alexa Fluor 488	Rat IgG2a, κ	RMM-1	Mouse	100µg	285
MAB-F1190UL_25µg	IgM	Alexa Fluor 488	Rat IgG2a, κ	RMM-1	Mouse	25µg	105
MAB-F1190UM_100µg	IgM	Alexa Fluor 647	Rat IgG2a, κ	RMM-1	Mouse	100µg	285
MAB-F1190UM_25µg	IgM	Alexa Fluor 647	Rat IgG2a, κ	RMM-1	Mouse	25µg	105
MAB-F1190UM1_100µg	IgM	Alexa Fluor700	Rat IgG2a, κ	RMM-1	Mouse	100µg	330
MAB-F1190UM1_25µg	IgM	Alexa Fluor700	Rat IgG2a, κ	RMM-1	Mouse	25µg	120
MAB-F11010_1mg	IFNγ	None (AF/LE)	Rat IgG1, κ	XMG1.2	Mouse	1mg	668
MAB-F11010_500µg	IFNγ	None (AF/LE)	Rat IgG1, κ	XMG1.2	Mouse	500µg	368
MAB-F11010_50µg	IFNγ	None (AF/LE)	Rat IgG1, κ	XMG1.2	Mouse	50µg	113
MAB-F1101A_100µg	IFNγ	Unconjugated	Rat IgG1, κ	XMG1.2	Mouse	100µg	129
MAB-F1101A_25µg	IFNγ	Unconjugated	Rat IgG1, κ	XMG1.2	Mouse	25µg	44
MAB-F1101B_100µg	IFNγ	Biotin	Rat IgG1, κ	XMG1.2	Mouse	100µg	123
MAB-F1101B_25µg	IFNγ	Biotin	Rat IgG1, κ	XMG1.2	Mouse	25µg	48
MAB-F1101C_100Tests	IFNγ	FITC	Rat IgG1, κ	XMG1.2	Mouse	100Tests	113
MAB-F1101C_100Tests×2	IFNγ	FITC	Rat IgG1, κ	XMG1.2	Mouse	100Tests×2	173
MAB-F1101C_50Tests	IFNγ	FITC	Rat IgG1, κ	XMG1.2	Mouse	50Tests	68
MAB-F1101D_100Tests	IFNγ	PE	Rat IgG1, κ	XMG1.2	Mouse	100Tests	113
MAB-F1101D_100Tests×2	IFNγ	PE	Rat IgG1, κ	XMG1.2	Mouse	100Tests×2	173
MAB-F1101D_50Tests	IFNγ	PE	Rat IgG1, κ	XMG1.2	Mouse	50Tests	68
MAB-F1101E_100Tests	IFNγ	APC	Rat IgG1, κ	XMG1.2	Mouse	100Tests	135
MAB-F1101E_100Tests×2	IFNγ	APC	Rat IgG1, κ	XMG1.2	Mouse	100Tests×2	203
MAB-F1101E_50Tests	IFNγ	APC	Rat IgG1, κ	XMG1.2	Mouse	50Tests	83
MAB-F1101P_100Tests	IFNγ	PE/Alexa Fluor 594	Rat IgG1, κ	XMG1.2	Mouse	100Tests	165
MAB-F1101P_100Tests×2	IFNγ	PE/Alexa Fluor 594	Rat IgG1, κ	XMG1.2	Mouse	100Tests×2	255
MAB-F1101P_50Tests	IFNγ	PE/Alexa Fluor 594	Rat IgG1, κ	XMG1.2	Mouse	50Tests	98
MAB-F1101UC_100µg	IFNγ	FITC	Rat IgG1, κ	XMG1.2	Mouse	100µg	135
MAB-F1101UC_25µg	IFNγ	FITC	Rat IgG1, κ	XMG1.2	Mouse	25µg	45
MAB-F1101UD_100µg	IFNγ	PE	Rat IgG1, κ	XMG1.2	Mouse	100µg	143
MAB-F1101UD_25µg	IFNγ	PE	Rat IgG1, κ	XMG1.2	Mouse	25µg	53
MAB-F1101UE_100µg	IFNγ	APC	Rat IgG1, κ	XMG1.2	Mouse	100µg	165
MAB-F1101UE_25µg	IFNγ	APC	Rat IgG1, κ	XMG1.2	Mouse	25µg	60
MAB-F1101UP_100µg	IFNγ	PE/Alexa Fluor 594	Rat IgG1, κ	XMG1.2	Mouse	100µg	330
MAB-F1101UP_25µg	IFNγ	PE/Alexa Fluor 594	Rat IgG1, κ	XMG1.2	Mouse	25µg	135
MAB-F11240_1mg	TCR γ/δ	None (AF/LE)	Chinese Hamster	UC7-13D5	Mouse	1mg	668
MAB-F11240_500µg	TCR γ/δ	None (AF/LE)	Chinese Hamster	UC7-13D5	Mouse	500µg	368
MAB-F11240_50µg	TCR γ/δ	None (AF/LE)	Chinese Hamster	UC7-13D5	Mouse	50µg	113
MAB-F1124A_100µg	TCR γ/δ	Unconjugated	Chinese Hamster	UC7-13D5	Mouse	100µg	120
MAB-F1124A_25µg	TCR γ/δ	Unconjugated	Chinese Hamster	UC7-13D5	Mouse	25µg	54

## Anti Mouse Flow Cytometry Antibodies

Catalog Number	Description	Conjugation	Isotype	Clone NO.	Species reactivity	Size	€ Price
MAB-F1282B_100µg	TCR γ/δ	Biotin	henian Hamster	GL3	uman,Mouse	100µg	390
MAB-F1282B_25µg	TCR γ/δ	Biotin	henian Hamster	GL3	uman,Mouse	25µg	81
MAB-F1282C_100Tests	TCR γ/δ	FITC	henian Hamster	GL3	uman,Mouse	100Tests	285
MAB-F1282C_100Tests×2	TCR γ/δ	FITC	henian Hamster	GL3	uman,Mouse	100Tests×2	428
MAB-F1282C_50Tests	TCR γ/δ	FITC	henian Hamster	GL3	uman,Mouse	50Tests	180
MAB-F1282UC_100µg	TCR γ/δ	FITC	henian Hamster	GL3	uman,Mouse	100µg	342
MAB-F1282UC_25µg	TCR γ/δ	FITC	henian Hamster	GL3	uman,Mouse	25µg	135
MAB-F11250_1mg	TER-119	None (AF/LE)	Rat IgG2b, κ	TER-119	Mouse	1mg	893
MAB-F11250_500µg	TER-119	None (AF/LE)	Rat IgG2b, κ	TER-119	Mouse	500µg	593
MAB-F11250_50µg	TER-119	None (AF/LE)	Rat IgG2b, κ	TER-119	Mouse	50µg	143
MAB-F1125A_100µg	TER-119	Unconjugated	Rat IgG2b, κ	TER-119	Mouse	100µg	120
MAB-F1125A_25µg	TER-119	Unconjugated	Rat IgG2b, κ	TER-119	Mouse	25µg	39
MAB-F1125B_100µg	TER-119	Biotin	Rat IgG2b, κ	TER-119	Mouse	100µg	129
MAB-F1125B_25µg	TER-119	Biotin	Rat IgG2b, κ	TER-119	Mouse	25µg	45
MAB-F1125C_100Tests	TER-119	FITC	Rat IgG2b, κ	TER-119	Mouse	100Tests	86
MAB-F1125C_100Tests×2	TER-119	FITC	Rat IgG2b, κ	TER-119	Mouse	100Tests×2	150
MAB-F1125C_50Tests	TER-119	FITC	Rat IgG2b, κ	TER-119	Mouse	50Tests	50
MAB-F1125D_100Tests	TER-119	PE	Rat IgG2b, κ	TER-119	Mouse	100Tests	86
MAB-F1125D_100Tests×2	TER-119	PE	Rat IgG2b, κ	TER-119	Mouse	100Tests×2	150
MAB-F1125D_50Tests	TER-119	PE	Rat IgG2b, κ	TER-119	Mouse	50Tests	50
MAB-F1125E_100Tests	TER-119	APC	Rat IgG2b, κ	TER-119	Mouse	100Tests	104
MAB-F1125E_100Tests×2	TER-119	APC	Rat IgG2b, κ	TER-119	Mouse	100Tests×2	188
MAB-F1125E_50Tests	TER-119	APC	Rat IgG2b, κ	TER-119	Mouse	50Tests	60
MAB-F1125G_100Tests	TER-119	PE/Cyanine5	Rat IgG2b, κ	TER-119	Mouse	100Tests	129
MAB-F1125G_100Tests×2	TER-119	PE/Cyanine5	Rat IgG2b, κ	TER-119	Mouse	100Tests×2	233
MAB-F1125G_50Tests	TER-119	PE/Cyanine5	Rat IgG2b, κ	TER-119	Mouse	50Tests	83
MAB-F1125H_100Tests	TER-119	PE/Cyanine7	Rat IgG2b, κ	TER-119	Mouse	100Tests	129
MAB-F1125H_100Tests×2	TER-119	PE/Cyanine7	Rat IgG2b, κ	TER-119	Mouse	100Tests×2	233
MAB-F1125H_50Tests	TER-119	PE/Cyanine7	Rat IgG2b, κ	TER-119	Mouse	50Tests	83
MAB-F1125I_100Tests	TER-119	PE/Cyanine5.5	Rat IgG2b, κ	TER-119	Mouse	100Tests	129
MAB-F1125I_100Tests×2	TER-119	PE/Cyanine5.5	Rat IgG2b, κ	TER-119	Mouse	100Tests×2	233
MAB-F1125I_50Tests	TER-119	PE/Cyanine5.5	Rat IgG2b, κ	TER-119	Mouse	50Tests	83
MAB-F1125J_100Tests	TER-119	PerCP/Cyanine5.5	Rat IgG2b, κ	TER-119	Mouse	100Tests	129
MAB-F1125J_100Tests×2	TER-119	PerCP/Cyanine5.5	Rat IgG2b, κ	TER-119	Mouse	100Tests×2	233
MAB-F1125J_50Tests	TER-119	PerCP/Cyanine5.5	Rat IgG2b, κ	TER-119	Mouse	50Tests	83
MAB-F1125L_100Tests	TER-119	Alexa Fluor 488	Rat IgG2b, κ	TER-119	Mouse	100Tests	129
MAB-F1125L_100Tests×2	TER-119	Alexa Fluor 488	Rat IgG2b, κ	TER-119	Mouse	100Tests×2	233
MAB-F1125L_50Tests	TER-119	Alexa Fluor 488	Rat IgG2b, κ	TER-119	Mouse	50Tests	83
MAB-F1125M_100Tests	TER-119	Alexa Fluor 647	Rat IgG2b, κ	TER-119	Mouse	100Tests	129
MAB-F1125M_100Tests×2	TER-119	Alexa Fluor 647	Rat IgG2b, κ	TER-119	Mouse	100Tests×2	233

## Anti Mouse Flow Cytometry Antibodies

Catalog Number	Description	Conjugation	Isotype	Clone NO.	Species reactivity	Size	€ Price
MAB-F1125M_50Tests	TER-119	Alexa Fluor 647	Rat IgG2b, κ	TER-119	Mouse	50Tests	83
MAB-F1125P_100Tests	TER-119	PE/Alexa Fluor 594	Rat IgG2b, κ	TER-119	Mouse	100Tests	129
MAB-F1125P_100Tests×2	TER-119	PE/Alexa Fluor 594	Rat IgG2b, κ	TER-119	Mouse	100Tests×2	233
MAB-F1125P_50Tests	TER-119	PE/Alexa Fluor 594	Rat IgG2b, κ	TER-119	Mouse	50Tests	83
MAB-F1125UC_100µg	TER-119	FITC	Rat IgG2b, κ	TER-119	Mouse	100µg	90
MAB-F1125UC_25µg	TER-119	FITC	Rat IgG2b, κ	TER-119	Mouse	25µg	36
MAB-F1125UD_100µg	TER-119	PE	Rat IgG2b, κ	TER-119	Mouse	100µg	180
MAB-F1125UD_25µg	TER-119	PE	Rat IgG2b, κ	TER-119	Mouse	25µg	63
MAB-F1125UE_100µg	TER-119	APC	Rat IgG2b, κ	TER-119	Mouse	100µg	180
MAB-F1125UE_25µg	TER-119	APC	Rat IgG2b, κ	TER-119	Mouse	25µg	60
MAB-F1125UG_100µg	TER-119	PE/Cyanine5	Rat IgG2b, κ	TER-119	Mouse	100µg	330
MAB-F1125UG_25µg	TER-119	PE/Cyanine5	Rat IgG2b, κ	TER-119	Mouse	25µg	105
MAB-F1125UH_100µg	TER-119	PE/Cyanine7	Rat IgG2b, κ	TER-119	Mouse	100µg	285
MAB-F1125UH_25µg	TER-119	PE/Cyanine7	Rat IgG2b, κ	TER-119	Mouse	25µg	126
MAB-F1125UI_100µg	TER-119	PE/Cyanine5.5	Rat IgG2b, κ	TER-119	Mouse	100µg	330
MAB-F1125UI_25µg	TER-119	PE/Cyanine5.5	Rat IgG2b, κ	TER-119	Mouse	25µg	120
MAB-F1125UJ_100µg	TER-119	PerCP/Cyanine5.5	Rat IgG2b, κ	TER-119	Mouse	100µg	375
MAB-F1125UJ_25µg	TER-119	PerCP/Cyanine5.5	Rat IgG2b, κ	TER-119	Mouse	25µg	135
MAB-F1125UL_100µg	TER-119	Alexa Fluor 488	Rat IgG2b, κ	TER-119	Mouse	100µg	285
MAB-F1125UL_25µg	TER-119	Alexa Fluor 488	Rat IgG2b, κ	TER-119	Mouse	25µg	116
MAB-F1125UM_100µg	TER-119	Alexa Fluor 647	Rat IgG2b, κ	TER-119	Mouse	100µg	285
MAB-F1125UM_25µg	TER-119	Alexa Fluor 647	Rat IgG2b, κ	TER-119	Mouse	25µg	116
MAB-F1125UP_100µg	TER-119	PE/Alexa Fluor 594	Rat IgG2b, κ	TER-119	Mouse	100µg	285
MAB-F1125UP_25µg	TER-119	PE/Alexa Fluor 594	Rat IgG2b, κ	TER-119	Mouse	25µg	105
MAB-F1294C_100Tests	Perforin	FITC	Rat IgG2a, κ	S16009A	Mouse	100Tests	180
MAB-F1294C_100Tests×2	Perforin	FITC	Rat IgG2a, κ	S16009A	Mouse	100Tests×2	288
MAB-F1294C_50Tests	Perforin	FITC	Rat IgG2a, κ	S16009A	Mouse	50Tests	117
MAB-F1294L_100Tests	Perforin	Alexa Fluor 488	Rat IgG2a, κ	S16009A	Mouse	100Tests	278
MAB-F1294L_100Tests×2	Perforin	Alexa Fluor 488	Rat IgG2a, κ	S16009A	Mouse	100Tests×2	413
MAB-F1294L_50Tests	Perforin	Alexa Fluor 488	Rat IgG2a, κ	S16009A	Mouse	50Tests	173
MAB-F1294M_100Tests	Perforin	Alexa Fluor 647	Rat IgG2a, κ	S16009A	Mouse	100Tests	278
MAB-F1294M_100Tests×2	Perforin	Alexa Fluor 647	Rat IgG2a, κ	S16009A	Mouse	100Tests×2	413
MAB-F1294M_50Tests	Perforin	Alexa Fluor 647	Rat IgG2a, κ	S16009A	Mouse	50Tests	173
MAB-F1294UC_100µg	Perforin	FITC	Rat IgG2a, κ	S16009A	Mouse	100µg	510
MAB-F1294UC_25µg	Perforin	FITC	Rat IgG2a, κ	S16009A	Mouse	25µg	150
MAB-F1294UL_100µg	Perforin	Alexa Fluor 488	Rat IgG2a, κ	S16009A	Mouse	100µg	495
MAB-F1294UL_25µg	Perforin	Alexa Fluor 488	Rat IgG2a, κ	S16009A	Mouse	25µg	195
MAB-F1294UM_100µg	Perforin	Alexa Fluor 647	Rat IgG2a, κ	S16009A	Mouse	100µg	540
MAB-F1294UM_25µg	Perforin	Alexa Fluor 647	Rat IgG2a, κ	S16009A	Mouse	25µg	195
MAB-F1273A_100µg	KLRG-1	Unconjugated	Syrian Hamster IgG	2F1	human, Mouse	100µg	144

## Anti Mouse Flow Cytometry Antibodies

Catalog Number	Description	Conjugation	Isotype	Clone NO.	Species reactivity	Size	€ Price
MAB-F1273A_25µg	KLRG-1	Unconjugated	ryrian Hamster Ig	2F1	uman,Mous	25µg	90
MAB-F1273C_100Tests	KLRG-1	FITC	ryrian Hamster Ig	2F1	uman,Mous	100Tests	162
MAB-F1273C_100Tests×2	KLRG-1	FITC	ryrian Hamster Ig	2F1	uman,Mous	100Tests×2	234
MAB-F1273C_20Tests	KLRG-1	FITC	ryrian Hamster Ig	2F1	uman,Mous	20Tests	57
MAB-F1273D_100Tests	KLRG-1	PE	ryrian Hamster Ig	2F1	uman,Mous	100Tests	162
MAB-F1273D_100Tests×2	KLRG-1	PE	ryrian Hamster Ig	2F1	uman,Mous	100Tests×2	234
MAB-F1273D_20Tests	KLRG-1	PE	ryrian Hamster Ig	2F1	uman,Mous	20Tests	57
MAB-F1273E_100Tests	KLRG-1	APC	ryrian Hamster Ig	2F1	uman,Mous	100Tests	189
MAB-F1273E_100Tests×2	KLRG-1	APC	ryrian Hamster Ig	2F1	uman,Mous	100Tests×2	288
MAB-F1273E_20Tests	KLRG-1	APC	ryrian Hamster Ig	2F1	uman,Mous	20Tests	75
MAB-F1273H_100Tests	KLRG-1	PE/Cyanine7	ryrian Hamster Ig	2F1	uman,Mous	100Tests	234
MAB-F1273H_100Tests×2	KLRG-1	PE/Cyanine7	ryrian Hamster Ig	2F1	uman,Mous	100Tests×2	360
MAB-F1273H_20Tests	KLRG-1	PE/Cyanine7	ryrian Hamster Ig	2F1	uman,Mous	20Tests	93
MAB-F1273Q_100Tests	KLRG-1	EV450	ryrian Hamster Ig	2F1	uman,Mous	100Tests	195
MAB-F1273Q_100Tests×2	KLRG-1	EV450	ryrian Hamster Ig	2F1	uman,Mous	100Tests×2	300
MAB-F1273Q_20Tests	KLRG-1	EV450	ryrian Hamster Ig	2F1	uman,Mous	20Tests	78
MAB-F1273UC_100µg	KLRG-1	FITC	ryrian Hamster Ig	2F1	uman,Mous	100µg	180
MAB-F1273UC_25µg	KLRG-1	FITC	ryrian Hamster Ig	2F1	uman,Mous	25µg	98
MAB-F1273UD_100µg	KLRG-1	PE	ryrian Hamster Ig	2F1	uman,Mous	100µg	411
MAB-F1273UD_25µg	KLRG-1	PE	ryrian Hamster Ig	2F1	uman,Mous	25µg	120
MAB-F1273UE_100µg	KLRG-1	APC	ryrian Hamster Ig	2F1	uman,Mous	100µg	342
MAB-F1273UE_25µg	KLRG-1	APC	ryrian Hamster Ig	2F1	uman,Mous	25µg	105
MAB-F1273UH_100µg	KLRG-1	PE/Cyanine7	ryrian Hamster Ig	2F1	uman,Mous	100µg	390
MAB-F1273UH_25µg	KLRG-1	PE/Cyanine7	ryrian Hamster Ig	2F1	uman,Mous	25µg	153
MAB-F1273UQ_100µg	KLRG-1	EV450	ryrian Hamster Ig	2F1	uman,Mous	100µg	390
MAB-F1273UQ_25µg	KLRG-1	EV450	ryrian Hamster Ig	2F1	uman,Mous	25µg	135
MAB-F11230_1mg	TCRβ	None (AF/LE)	henian Hamster	157-597 (HB218)	Mouse	1mg	893
MAB-F11230_500µg	TCRβ	None (AF/LE)	henian Hamster	157-597 (HB218)	Mouse	500µg	593
MAB-F11230_50µg	TCRβ	None (AF/LE)	henian Hamster	157-597 (HB218)	Mouse	50µg	143
MAB-F1123A_100µg	TCRβ	Unconjugated	henian Hamster	157-597 (HB218)	Mouse	100µg	129
MAB-F1123A_25µg	TCRβ	Unconjugated	henian Hamster	157-597 (HB218)	Mouse	25µg	44
MAB-F1123B_100µg	TCRβ	Biotin	henian Hamster	157-597 (HB218)	Mouse	100µg	135
MAB-F1123B_25µg	TCRβ	Biotin	henian Hamster	157-597 (HB218)	Mouse	25µg	41
MAB-F1123C_100Tests	TCRβ	FITC	henian Hamster	157-597 (HB218)	Mouse	100Tests	90
MAB-F1123C_100Tests×2	TCRβ	FITC	henian Hamster	157-597 (HB218)	Mouse	100Tests×2	135
MAB-F1123C_50Tests	TCRβ	FITC	henian Hamster	157-597 (HB218)	Mouse	50Tests	63
MAB-F1123D_100Tests	TCRβ	PE	henian Hamster	157-597 (HB218)	Mouse	100Tests	90
MAB-F1123D_100Tests×2	TCRβ	PE	henian Hamster	157-597 (HB218)	Mouse	100Tests×2	135
MAB-F1123D_50Tests	TCRβ	PE	henian Hamster	157-597 (HB218)	Mouse	50Tests	63
MAB-F1123E_100Tests	TCRβ	APC	henian Hamster	157-597 (HB218)	Mouse	100Tests	108



## Anti Mouse Flow Cytometry Antibodies

Catalog Number	Description	Conjugation	Isotype	Clone NO.	Species reactivity	Size	€ Price
MAB-F1123E_100Tests×2	TCRβ	APC	henian Hamster	157-597 (HB218	Mouse	100Tests×2	162
MAB-F1123E_50Tests	TCRβ	APC	henian Hamster	157-597 (HB218	Mouse	50Tests	72
MAB-F1123G_100Tests	TCRβ	PE/Cyanine5	henian Hamster	157-597 (HB218	Mouse	100Tests	135
MAB-F1123G_100Tests×2	TCRβ	PE/Cyanine5	henian Hamster	157-597 (HB218	Mouse	100Tests×2	243
MAB-F1123G_50Tests	TCRβ	PE/Cyanine5	henian Hamster	157-597 (HB218	Mouse	50Tests	90
MAB-F1123H_100Tests	TCRβ	PE/Cyanine7	henian Hamster	157-597 (HB218	Mouse	100Tests	135
MAB-F1123H_100Tests×2	TCRβ	PE/Cyanine7	henian Hamster	157-597 (HB218	Mouse	100Tests×2	243
MAB-F1123H_50Tests	TCRβ	PE/Cyanine7	henian Hamster	157-597 (HB218	Mouse	50Tests	90
MAB-F1123I_100Tests	TCRβ	PE/Cyanine5.5	henian Hamster	157-597 (HB218	Mouse	100Tests	135
MAB-F1123I_100Tests×2	TCRβ	PE/Cyanine5.5	henian Hamster	157-597 (HB218	Mouse	100Tests×2	243
MAB-F1123I_50Tests	TCRβ	PE/Cyanine5.5	henian Hamster	157-597 (HB218	Mouse	50Tests	90
MAB-F1123J_100Tests	TCRβ	PerCP/Cyanine5.5	henian Hamster	157-597 (HB218	Mouse	100Tests	135
MAB-F1123J_100Tests×2	TCRβ	PerCP/Cyanine5.5	henian Hamster	157-597 (HB218	Mouse	100Tests×2	243
MAB-F1123J_50Tests	TCRβ	PerCP/Cyanine5.5	henian Hamster	157-597 (HB218	Mouse	50Tests	90
MAB-F1123L_100Tests	TCRβ	Alexa Fluor 488	henian Hamster	157-597 (HB218	Mouse	100Tests	135
MAB-F1123L_100Tests×2	TCRβ	Alexa Fluor 488	henian Hamster	157-597 (HB218	Mouse	100Tests×2	243
MAB-F1123L_50Tests	TCRβ	Alexa Fluor 488	henian Hamster	157-597 (HB218	Mouse	50Tests	90
MAB-F1123M_100Tests	TCRβ	Alexa Fluor 647	henian Hamster	157-597 (HB218	Mouse	100Tests	135
MAB-F1123M_100Tests×2	TCRβ	Alexa Fluor 647	henian Hamster	157-597 (HB218	Mouse	100Tests×2	243
MAB-F1123M_50Tests	TCRβ	Alexa Fluor 647	henian Hamster	157-597 (HB218	Mouse	50Tests	90
MAB-F1123M1_100Tests	TCRβ	Alexa Fluor700	henian Hamster	157-597 (HB218	Mouse	100Tests	135
MAB-F1123M1_100Tests×2	TCRβ	Alexa Fluor700	henian Hamster	157-597 (HB218	Mouse	100Tests×2	243
MAB-F1123M1_50Tests	TCRβ	Alexa Fluor700	henian Hamster	157-597 (HB218	Mouse	50Tests	90
MAB-F1123Q_100Tests	TCRβ	EV450	henian Hamster	157-597 (HB218	Mouse	100Tests	135
MAB-F1123Q_100Tests×2	TCRβ	EV450	henian Hamster	157-597 (HB218	Mouse	100Tests×2	243
MAB-F1123Q_50Tests	TCRβ	EV450	henian Hamster	157-597 (HB218	Mouse	50Tests	90
MAB-F1123UC_100µg	TCRβ	FITC	henian Hamster	157-597 (HB218	Mouse	100µg	126
MAB-F1123UC_25µg	TCRβ	FITC	henian Hamster	157-597 (HB218	Mouse	25µg	38
MAB-F1123UD_100µg	TCRβ	PE	henian Hamster	157-597 (HB218	Mouse	100µg	198
MAB-F1123UD_25µg	TCRβ	PE	henian Hamster	157-597 (HB218	Mouse	25µg	63
MAB-F1123UE_100µg	TCRβ	APC	henian Hamster	157-597 (HB218	Mouse	100µg	270
MAB-F1123UE_25µg	TCRβ	APC	henian Hamster	157-597 (HB218	Mouse	25µg	90
MAB-F1123UG_100µg	TCRβ	PE/Cyanine5	henian Hamster	157-597 (HB218	Mouse	100µg	285
MAB-F1123UG_25µg	TCRβ	PE/Cyanine5	henian Hamster	157-597 (HB218	Mouse	25µg	105
MAB-F1123UH_100µg	TCRβ	PE/Cyanine7	henian Hamster	157-597 (HB218	Mouse	100µg	285
MAB-F1123UH_25µg	TCRβ	PE/Cyanine7	henian Hamster	157-597 (HB218	Mouse	25µg	105
MAB-F1123UI_100µg	TCRβ	PE/Cyanine5.5	henian Hamster	157-597 (HB218	Mouse	100µg	330
MAB-F1123UI_25µg	TCRβ	PE/Cyanine5.5	henian Hamster	157-597 (HB218	Mouse	25µg	120
MAB-F1123UJ_100µg	TCRβ	PerCP/Cyanine5.5	henian Hamster	157-597 (HB218	Mouse	100µg	330
MAB-F1123UJ_25µg	TCRβ	PerCP/Cyanine5.5	henian Hamster	157-597 (HB218	Mouse	25µg	144

## Anti Mouse Flow Cytometry Antibodies

Catalog Number	Description	Conjugation	Isotype	Clone NO.	Species reactivity	Size	€ Price
MAB-F1123UL_100µg	TCRβ	Alexa Fluor 488	henian Hamster	157-597 (HB218)	Mouse	100µg	285
MAB-F1123UL_25µg	TCRβ	Alexa Fluor 488	henian Hamster	157-597 (HB218)	Mouse	25µg	120
MAB-F1123UM_100µg	TCRβ	Alexa Fluor 647	henian Hamster	157-597 (HB218)	Mouse	100µg	285
MAB-F1123UM_25µg	TCRβ	Alexa Fluor 647	henian Hamster	157-597 (HB218)	Mouse	25µg	120
MAB-F1123UM1_100µg	TCRβ	Alexa Fluor700	henian Hamster	157-597 (HB218)	Mouse	100µg	285
MAB-F1123UM1_25µg	TCRβ	Alexa Fluor700	henian Hamster	157-597 (HB218)	Mouse	25µg	105
MAB-F1123UQ_100µg	TCRβ	EV450	henian Hamster	157-597 (HB218)	Mouse	100µg	285
MAB-F1123UQ_25µg	TCRβ	EV450	henian Hamster	157-597 (HB218)	Mouse	25µg	105
MAB-F1238C_100Tests	Foxp3	FITC	Mouse IgG1, κ	3G3	Mouse	100Tests	342
MAB-F1238C_100Tests×2	Foxp3	FITC	Mouse IgG1, κ	3G3	Mouse	100Tests×2	513
MAB-F1238C_50Tests	Foxp3	FITC	Mouse IgG1, κ	3G3	Mouse	50Tests	216
MAB-F1238D_100Tests	Foxp3	PE	Mouse IgG1, κ	3G3	Mouse	100Tests	342
MAB-F1238D_100Tests×2	Foxp3	PE	Mouse IgG1, κ	3G3	Mouse	100Tests×2	513
MAB-F1238D_50Tests	Foxp3	PE	Mouse IgG1, κ	3G3	Mouse	50Tests	216
MAB-F1238E_100Tests	Foxp3	APC	Mouse IgG1, κ	3G3	Mouse	100Tests	396
MAB-F1238E_100Tests×2	Foxp3	APC	Mouse IgG1, κ	3G3	Mouse	100Tests×2	594
MAB-F1238E_50Tests	Foxp3	APC	Mouse IgG1, κ	3G3	Mouse	50Tests	261
MAB-F1238M1_100Tests	Foxp3	Alexa Fluor700	Mouse IgG1, κ	3G3	Mouse	100Tests	428
MAB-F1238M1_100Tests×2	Foxp3	Alexa Fluor700	Mouse IgG1, κ	3G3	Mouse	100Tests×2	638
MAB-F1238M1_50Tests	Foxp3	Alexa Fluor700	Mouse IgG1, κ	3G3	Mouse	50Tests	270
MAB-F1351C_100Tests	Foxp3	FITC	Rat IgG2a, κ	FJK-16s	Mouse; Rat	100Tests	390
MAB-F1351C_100Tests×2	Foxp3	FITC	Rat IgG2a, κ	FJK-16s	Mouse; Rat	100Tests×2	585
MAB-F1351C_50Tests	Foxp3	FITC	Rat IgG2a, κ	FJK-16s	Mouse; Rat	50Tests	210
MAB-F1351D_100Tests	Foxp3	PE	Rat IgG2a, κ	FJK-16s	Mouse; Rat	100Tests	428
MAB-F1351D_100Tests×2	Foxp3	PE	Rat IgG2a, κ	FJK-16s	Mouse; Rat	100Tests×2	638
MAB-F1351D_50Tests	Foxp3	PE	Rat IgG2a, κ	FJK-16s	Mouse; Rat	50Tests	240
MAB-F1351E_100Tests	Foxp3	APC	Rat IgG2a, κ	FJK-16s	Mouse; Rat	100Tests	428
MAB-F1351E_100Tests×2	Foxp3	APC	Rat IgG2a, κ	FJK-16s	Mouse; Rat	100Tests×2	638
MAB-F1351E_50Tests	Foxp3	APC	Rat IgG2a, κ	FJK-16s	Mouse; Rat	50Tests	240
MAB-F1351G_100Tests	Foxp3	PE/Cyanine5	Rat IgG2a, κ	FJK-16s	Mouse; Rat	100Tests	428
MAB-F1351G_100Tests×2	Foxp3	PE/Cyanine5	Rat IgG2a, κ	FJK-16s	Mouse; Rat	100Tests×2	638
MAB-F1351G_50Tests	Foxp3	PE/Cyanine5	Rat IgG2a, κ	FJK-16s	Mouse; Rat	50Tests	240
MAB-F1351J_100Tests	Foxp3	PerCP/Cyanine5.5	Rat IgG2a, κ	FJK-16s	Mouse; Rat	100Tests	428
MAB-F1351J_100Tests×2	Foxp3	PerCP/Cyanine5.5	Rat IgG2a, κ	FJK-16s	Mouse; Rat	100Tests×2	638
MAB-F1351J_50Tests	Foxp3	PerCP/Cyanine5.5	Rat IgG2a, κ	FJK-16s	Mouse; Rat	50Tests	240
MAB-F1351P_100Tests	Foxp3	PE/Alexa Fluor 594	Rat IgG2a, κ	FJK-16s	Mouse; Rat	100Tests	428
MAB-F1351P_100Tests×2	Foxp3	PE/Alexa Fluor 594	Rat IgG2a, κ	FJK-16s	Mouse; Rat	100Tests×2	638
MAB-F1351P_50Tests	Foxp3	PE/Alexa Fluor 594	Rat IgG2a, κ	FJK-16s	Mouse; Rat	50Tests	240
MAB-F1351UC_100µg	Foxp3	FITC	Rat IgG2a, κ	FJK-16s	Mouse; Rat	100µg	450
MAB-F1351UC_25µg	Foxp3	FITC	Rat IgG2a, κ	FJK-16s	Mouse; Rat	25µg	210

## Anti Mouse Flow Cytometry Antibodies

Catalog Number	Description	Conjugation	Isotype	Clone NO.	Species reactivity	Size	€ Price
MAB-F1351UD_100µg	Foxp3	PE	Rat IgG2a, κ	FJK-16s	Mouse; Rat	100µg	450
MAB-F1351UD_25µg	Foxp3	PE	Rat IgG2a, κ	FJK-16s	Mouse; Rat	25µg	210
MAB-F1351UE_100µg	Foxp3	APC	Rat IgG2a, κ	FJK-16s	Mouse; Rat	100µg	450
MAB-F1351UE_25µg	Foxp3	APC	Rat IgG2a, κ	FJK-16s	Mouse; Rat	25µg	210
MAB-F1351UG_100µg	Foxp3	PE/Cyanine5	Rat IgG2a, κ	FJK-16s	Mouse; Rat	100µg	450
MAB-F1351UG_25µg	Foxp3	PE/Cyanine5	Rat IgG2a, κ	FJK-16s	Mouse; Rat	25µg	210
MAB-F1351UJ_100µg	Foxp3	PerCP/Cyanine5.5	Rat IgG2a, κ	FJK-16s	Mouse; Rat	100µg	450
MAB-F1351UJ_25µg	Foxp3	PerCP/Cyanine5.5	Rat IgG2a, κ	FJK-16s	Mouse; Rat	25µg	210
MAB-F1351UP_100µg	Foxp3	PE/Alexa Fluor 594	Rat IgG2a, κ	FJK-16s	Mouse; Rat	100µg	450
MAB-F1351UP_25µg	Foxp3	PE/Alexa Fluor 594	Rat IgG2a, κ	FJK-16s	Mouse; Rat	25µg	210
MAB-F1188C_100Tests	FcεRIα	FITC	henian Hamster	MAR-1	Mouse	100Tests	90
MAB-F1188C_100Tests×2	FcεRIα	FITC	henian Hamster	MAR-1	Mouse	100Tests×2	135
MAB-F1188C_50Tests	FcεRIα	FITC	henian Hamster	MAR-1	Mouse	50Tests	63
MAB-F1188D_100Tests	FcεRIα	PE	henian Hamster	MAR-1	Mouse	100Tests	90
MAB-F1188D_100Tests×2	FcεRIα	PE	henian Hamster	MAR-1	Mouse	100Tests×2	135
MAB-F1188D_50Tests	FcεRIα	PE	henian Hamster	MAR-1	Mouse	50Tests	63
MAB-F1188E_100Tests	FcεRIα	APC	henian Hamster	MAR-1	Mouse	100Tests	108
MAB-F1188E_100Tests×2	FcεRIα	APC	henian Hamster	MAR-1	Mouse	100Tests×2	162
MAB-F1188E_50Tests	FcεRIα	APC	henian Hamster	MAR-1	Mouse	50Tests	72
MAB-F1188UC_100µg	FcεRIα	FITC	henian Hamster	MAR-1	Mouse	100µg	243
MAB-F1188UC_25µg	FcεRIα	FITC	henian Hamster	MAR-1	Mouse	25µg	81
MAB-F1188UD_100µg	FcεRIα	PE	henian Hamster	MAR-1	Mouse	100µg	288
MAB-F1188UD_25µg	FcεRIα	PE	henian Hamster	MAR-1	Mouse	25µg	90
MAB-F1188UE_100µg	FcεRIα	APC	henian Hamster	MAR-1	Mouse	100µg	390
MAB-F1188UE_25µg	FcεRIα	APC	henian Hamster	MAR-1	Mouse	25µg	108
MAB-F1197C_100Tests	IL-10	FITC	Rat IgG2b, κ	JES5-16E3	Mouse	100Tests	218
MAB-F1197C_100Tests×2	IL-10	FITC	Rat IgG2b, κ	JES5-16E3	Mouse	100Tests×2	330
MAB-F1197C_50Tests	IL-10	FITC	Rat IgG2b, κ	JES5-16E3	Mouse	50Tests	128
MAB-F1197D_100Tests	IL-10	PE	Rat IgG2b, κ	JES5-16E3	Mouse	100Tests	218
MAB-F1197D_100Tests×2	IL-10	PE	Rat IgG2b, κ	JES5-16E3	Mouse	100Tests×2	330
MAB-F1197D_50Tests	IL-10	PE	Rat IgG2b, κ	JES5-16E3	Mouse	50Tests	128
MAB-F1197E_100Tests	IL-10	APC	Rat IgG2b, κ	JES5-16E3	Mouse	100Tests	218
MAB-F1197E_100Tests×2	IL-10	APC	Rat IgG2b, κ	JES5-16E3	Mouse	100Tests×2	330
MAB-F1197E_50Tests	IL-10	APC	Rat IgG2b, κ	JES5-16E3	Mouse	50Tests	128
MAB-F1197UC_100µg	IL-10	FITC	Rat IgG2b, κ	JES5-16E3	Mouse	100µg	285
MAB-F1197UC_25µg	IL-10	FITC	Rat IgG2b, κ	JES5-16E3	Mouse	25µg	90
MAB-F1197UD_100µg	IL-10	PE	Rat IgG2b, κ	JES5-16E3	Mouse	100µg	330
MAB-F1197UD_25µg	IL-10	PE	Rat IgG2b, κ	JES5-16E3	Mouse	25µg	108
MAB-F1197UE_100µg	IL-10	APC	Rat IgG2b, κ	JES5-16E3	Mouse	100µg	342
MAB-F1197UE_25µg	IL-10	APC	Rat IgG2b, κ	JES5-16E3	Mouse	25µg	129

## Anti Mouse Flow Cytometry Antibodies

Catalog Number	Description	Conjugation	Isotype	Clone NO.	Species reactivity	Size	€ Price
MAB-F12070_1mg	IL-6	None (AF/LE)	Rat IgG1, κ	MP5-20F3	Mouse	1mg	893
MAB-F12070_500µg	IL-6	None (AF/LE)	Rat IgG1, κ	MP5-20F3	Mouse	500µg	593
MAB-F12070_50µg	IL-6	None (AF/LE)	Rat IgG1, κ	MP5-20F3	Mouse	50µg	143
MAB-F1207A_100µg	IL-6	Unconjugated	Rat IgG1, κ	MP5-20F3	Mouse	100µg	144
MAB-F1207A_25µg	IL-6	Unconjugated	Rat IgG1, κ	MP5-20F3	Mouse	25µg	75
MAB-F1207D_100Tests	IL-6	PE	Rat IgG1, κ	MP5-20F3	Mouse	100Tests	218
MAB-F1207D_100Tests×2	IL-6	PE	Rat IgG1, κ	MP5-20F3	Mouse	100Tests×2	330
MAB-F1207D_50Tests	IL-6	PE	Rat IgG1, κ	MP5-20F3	Mouse	50Tests	128
MAB-F1207E_100Tests	IL-6	APC	Rat IgG1, κ	MP5-20F3	Mouse	100Tests	218
MAB-F1207E_100Tests×2	IL-6	APC	Rat IgG1, κ	MP5-20F3	Mouse	100Tests×2	330
MAB-F1207E_50Tests	IL-6	APC	Rat IgG1, κ	MP5-20F3	Mouse	50Tests	128
MAB-F1207UD_100µg	IL-6	PE	Rat IgG1, κ	MP5-20F3	Mouse	100µg	285
MAB-F1207UD_25µg	IL-6	PE	Rat IgG1, κ	MP5-20F3	Mouse	25µg	105
MAB-F1207UE_100µg	IL-6	APC	Rat IgG1, κ	MP5-20F3	Mouse	100µg	330
MAB-F1207UE_25µg	IL-6	APC	Rat IgG1, κ	MP5-20F3	Mouse	25µg	129
MAB-F12050_1mg	IL-5	None (AF/LE)	Rat IgG1, κ	TRFK5	uman,Mous	1mg	893
MAB-F12050_500µg	IL-5	None (AF/LE)	Rat IgG1, κ	TRFK5	uman,Mous	500µg	593
MAB-F12050_50µg	IL-5	None (AF/LE)	Rat IgG1, κ	TRFK5	uman,Mous	50µg	143
MAB-F1205A_100µg	IL-5	Unconjugated	Rat IgG1, κ	TRFK5	uman,Mous	100µg	144
MAB-F1205A_25µg	IL-5	Unconjugated	Rat IgG1, κ	TRFK5	uman,Mous	25µg	75
MAB-F1205D_100Tests	IL-5	PE	Rat IgG1, κ	TRFK5	uman,Mous	100Tests	285
MAB-F1205D_100Tests×2	IL-5	PE	Rat IgG1, κ	TRFK5	uman,Mous	100Tests×2	428
MAB-F1205D_20Tests	IL-5	PE	Rat IgG1, κ	TRFK5	uman,Mous	20Tests	113
MAB-F1205E_100Tests	IL-5	APC	Rat IgG1, κ	TRFK5	uman,Mous	100Tests	330
MAB-F1205E_100Tests×2	IL-5	APC	Rat IgG1, κ	TRFK5	uman,Mous	100Tests×2	495
MAB-F1205E_20Tests	IL-5	APC	Rat IgG1, κ	TRFK5	uman,Mous	20Tests	135
MAB-F1205UD_100µg	IL-5	PE	Rat IgG1, κ	TRFK5	uman,Mous	100µg	330
MAB-F1205UD_25µg	IL-5	PE	Rat IgG1, κ	TRFK5	uman,Mous	25µg	105
MAB-F1205UE_100µg	IL-5	APC	Rat IgG1, κ	TRFK5	uman,Mous	100µg	342
MAB-F1205UE_25µg	IL-5	APC	Rat IgG1, κ	TRFK5	uman,Mous	25µg	129
MAB-F12040_1mg	IL-4	None (AF/LE)	Rat IgG1, κ	11B11	Mouse	1mg	893
MAB-F12040_500µg	IL-4	None (AF/LE)	Rat IgG1, κ	11B11	Mouse	500µg	593
MAB-F12040_50µg	IL-4	None (AF/LE)	Rat IgG1, κ	11B11	Mouse	50µg	143
MAB-F1204A_100µg	IL-4	Unconjugated	Rat IgG1, κ	11B11	Mouse	100µg	144
MAB-F1204A_25µg	IL-4	Unconjugated	Rat IgG1, κ	11B11	Mouse	25µg	75
MAB-F1204D_100Tests	IL-4	PE	Rat IgG1, κ	11B11	Mouse	100Tests	218
MAB-F1204D_100Tests×2	IL-4	PE	Rat IgG1, κ	11B11	Mouse	100Tests×2	330
MAB-F1204D_50Tests	IL-4	PE	Rat IgG1, κ	11B11	Mouse	50Tests	128
MAB-F1204E_100Tests	IL-4	APC	Rat IgG1, κ	11B11	Mouse	100Tests	218
MAB-F1204E_100Tests×2	IL-4	APC	Rat IgG1, κ	11B11	Mouse	100Tests×2	330

## Anti Mouse Flow Cytometry Antibodies

Catalog Number	Description	Conjugation	Isotype	Clone NO.	Species reactivity	Size	€ Price
MAB-F1204E_50Tests	IL-4	APC	Rat IgG1, κ	11B11	Mouse	50Tests	128
MAB-F1204UD_100µg	IL-4	PE	Rat IgG1, κ	11B11	Mouse	100µg	330
MAB-F1204UD_25µg	IL-4	PE	Rat IgG1, κ	11B11	Mouse	25µg	105
MAB-F1204UE_100µg	IL-4	APC	Rat IgG1, κ	11B11	Mouse	100µg	342
MAB-F1204UE_25µg	IL-4	APC	Rat IgG1, κ	11B11	Mouse	25µg	108
MAB-F12010_1mg	IL-2	None (AF/LE)	Rat IgG2b, κ	JES6-5H4	Mouse	1mg	893
MAB-F12010_500µg	IL-2	None (AF/LE)	Rat IgG2b, κ	JES6-5H4	Mouse	500µg	593
MAB-F12010_50µg	IL-2	None (AF/LE)	Rat IgG2b, κ	JES6-5H4	Mouse	50µg	143
MAB-F1201A_100µg	IL-2	Unconjugated	Rat IgG2b, κ	JES6-5H4	Mouse	100µg	120
MAB-F1201A_25µg	IL-2	Unconjugated	Rat IgG2b, κ	JES6-5H4	Mouse	25µg	75
MAB-F1201C_100Tests	IL-2	FITC	Rat IgG2b, κ	JES6-5H4	Mouse	100Tests	75
MAB-F1201C_100Tests×2	IL-2	FITC	Rat IgG2b, κ	JES6-5H4	Mouse	100Tests×2	113
MAB-F1201C_50Tests	IL-2	FITC	Rat IgG2b, κ	JES6-5H4	Mouse	50Tests	53
MAB-F1201D_100Tests	IL-2	PE	Rat IgG2b, κ	JES6-5H4	Mouse	100Tests	75
MAB-F1201D_100Tests×2	IL-2	PE	Rat IgG2b, κ	JES6-5H4	Mouse	100Tests×2	113
MAB-F1201D_50Tests	IL-2	PE	Rat IgG2b, κ	JES6-5H4	Mouse	50Tests	53
MAB-F1201E_100Tests	IL-2	APC	Rat IgG2b, κ	JES6-5H4	Mouse	100Tests	90
MAB-F1201E_100Tests×2	IL-2	APC	Rat IgG2b, κ	JES6-5H4	Mouse	100Tests×2	135
MAB-F1201E_50Tests	IL-2	APC	Rat IgG2b, κ	JES6-5H4	Mouse	50Tests	60
MAB-F1201UC_100µg	IL-2	FITC	Rat IgG2b, κ	JES6-5H4	Mouse	100µg	240
MAB-F1201UC_25µg	IL-2	FITC	Rat IgG2b, κ	JES6-5H4	Mouse	25µg	90
MAB-F1201UD_100µg	IL-2	PE	Rat IgG2b, κ	JES6-5H4	Mouse	100µg	285
MAB-F1201UD_25µg	IL-2	PE	Rat IgG2b, κ	JES6-5H4	Mouse	25µg	90
MAB-F1201UE_100µg	IL-2	APC	Rat IgG2b, κ	JES6-5H4	Mouse	100µg	330
MAB-F1201UE_25µg	IL-2	APC	Rat IgG2b, κ	JES6-5H4	Mouse	25µg	117
MAB-F12160_1mg	H-2	None (AF/LE)	Rat IgG2a, κ	M1/42	Mouse	1mg	893
MAB-F12160_500µg	H-2	None (AF/LE)	Rat IgG2a, κ	M1/42	Mouse	500µg	593
MAB-F12160_50µg	H-2	None (AF/LE)	Rat IgG2a, κ	M1/42	Mouse	50µg	143
MAB-F1216A_100µg	H-2	Unconjugated	Rat IgG2a, κ	M1/42	Mouse	100µg	144
MAB-F1216A_25µg	H-2	Unconjugated	Rat IgG2a, κ	M1/42	Mouse	25µg	90
MAB-F1216B_100µg	H-2	Biotin	Rat IgG2a, κ	M1/42	Mouse	100µg	135
MAB-F1216B_25µg	H-2	Biotin	Rat IgG2a, κ	M1/42	Mouse	25µg	83
MAB-F1216C_100Tests	H-2	FITC	Rat IgG2a, κ	M1/42	Mouse	100Tests	218
MAB-F1216C_100Tests×2	H-2	FITC	Rat IgG2a, κ	M1/42	Mouse	100Tests×2	330
MAB-F1216C_50Tests	H-2	FITC	Rat IgG2a, κ	M1/42	Mouse	50Tests	128
MAB-F1216D_100Tests	H-2	PE	Rat IgG2a, κ	M1/42	Mouse	100Tests	218
MAB-F1216D_100Tests×2	H-2	PE	Rat IgG2a, κ	M1/42	Mouse	100Tests×2	330
MAB-F1216D_50Tests	H-2	PE	Rat IgG2a, κ	M1/42	Mouse	50Tests	128
MAB-F1216E_100Tests	H-2	APC	Rat IgG2a, κ	M1/42	Mouse	100Tests	218
MAB-F1216E_100Tests×2	H-2	APC	Rat IgG2a, κ	M1/42	Mouse	100Tests×2	330

## Anti Mouse Flow Cytometry Antibodies

Catalog Number	Description	Conjugation	Isotype	Clone NO.	Species reactivity	Size	€ Price
MAB-F1216E_50Tests	H-2	APC	Rat IgG2a, κ	M1/42	Mouse	50Tests	128
MAB-F1216G_100Tests	H-2	PE/Cyanine5	Rat IgG2a, κ	M1/42	Mouse	100Tests	281
MAB-F1216G_100Tests×2	H-2	PE/Cyanine5	Rat IgG2a, κ	M1/42	Mouse	100Tests×2	495
MAB-F1216G_50Tests	H-2	PE/Cyanine5	Rat IgG2a, κ	M1/42	Mouse	50Tests	167
MAB-F1216I_100Tests	H-2	PE/Cyanine5.5	Rat IgG2a, κ	M1/42	Mouse	100Tests	281
MAB-F1216I_100Tests×2	H-2	PE/Cyanine5.5	Rat IgG2a, κ	M1/42	Mouse	100Tests×2	495
MAB-F1216I_50Tests	H-2	PE/Cyanine5.5	Rat IgG2a, κ	M1/42	Mouse	50Tests	167
MAB-F1216J_100Tests	H-2	PerCP/Cyanine5.5	Rat IgG2a, κ	M1/42	Mouse	100Tests	281
MAB-F1216J_100Tests×2	H-2	PerCP/Cyanine5.5	Rat IgG2a, κ	M1/42	Mouse	100Tests×2	495
MAB-F1216J_50Tests	H-2	PerCP/Cyanine5.5	Rat IgG2a, κ	M1/42	Mouse	50Tests	167
MAB-F1216L_100Tests	H-2	Alexa Fluor 488	Rat IgG2a, κ	M1/42	Mouse	100Tests	281
MAB-F1216L_100Tests×2	H-2	Alexa Fluor 488	Rat IgG2a, κ	M1/42	Mouse	100Tests×2	495
MAB-F1216L_50Tests	H-2	Alexa Fluor 488	Rat IgG2a, κ	M1/42	Mouse	50Tests	167
MAB-F1216M_100Tests	H-2	Alexa Fluor 647	Rat IgG2a, κ	M1/42	Mouse	100Tests	281
MAB-F1216M_100Tests×2	H-2	Alexa Fluor 647	Rat IgG2a, κ	M1/42	Mouse	100Tests×2	495
MAB-F1216M_50Tests	H-2	Alexa Fluor 647	Rat IgG2a, κ	M1/42	Mouse	50Tests	167
MAB-F1216M1_100Tests	H-2	Alexa Fluor700	Rat IgG2a, κ	M1/42	Mouse	100Tests	281
MAB-F1216M1_100Tests×2	H-2	Alexa Fluor700	Rat IgG2a, κ	M1/42	Mouse	100Tests×2	495
MAB-F1216M1_50Tests	H-2	Alexa Fluor700	Rat IgG2a, κ	M1/42	Mouse	50Tests	167
MAB-F1216Q_100Tests	H-2	EV450	Rat IgG2a, κ	M1/42	Mouse	100Tests	281
MAB-F1216Q_100Tests×2	H-2	EV450	Rat IgG2a, κ	M1/42	Mouse	100Tests×2	495
MAB-F1216Q_50Tests	H-2	EV450	Rat IgG2a, κ	M1/42	Mouse	50Tests	167
MAB-F1216S_100Tests	H-2	Alexa Fluor Red 780	Rat IgG2a, κ	M1/42	Mouse	100Tests	281
MAB-F1216S_100Tests×2	H-2	Alexa Fluor Red 780	Rat IgG2a, κ	M1/42	Mouse	100Tests×2	495
MAB-F1216S_50Tests	H-2	Alexa Fluor Red 780	Rat IgG2a, κ	M1/42	Mouse	50Tests	167
MAB-F1216UC_100µg	H-2	FITC	Rat IgG2a, κ	M1/42	Mouse	100µg	240
MAB-F1216UC_25µg	H-2	FITC	Rat IgG2a, κ	M1/42	Mouse	25µg	108
MAB-F1216UD_100µg	H-2	PE	Rat IgG2a, κ	M1/42	Mouse	100µg	285
MAB-F1216UD_25µg	H-2	PE	Rat IgG2a, κ	M1/42	Mouse	25µg	108
MAB-F1216UE_100µg	H-2	APC	Rat IgG2a, κ	M1/42	Mouse	100µg	285
MAB-F1216UE_25µg	H-2	APC	Rat IgG2a, κ	M1/42	Mouse	25µg	90
MAB-F1216UG_100µg	H-2	PE/Cyanine5	Rat IgG2a, κ	M1/42	Mouse	100µg	330
MAB-F1216UG_25µg	H-2	PE/Cyanine5	Rat IgG2a, κ	M1/42	Mouse	25µg	120
MAB-F1216UH_100µg	H-2	PE/Cyanine7	Rat IgG2a, κ	M1/42	Mouse	100µg	330
MAB-F1216UH_25µg	H-2	PE/Cyanine7	Rat IgG2a, κ	M1/42	Mouse	25µg	120
MAB-F1216UI_100µg	H-2	PE/Cyanine5.5	Rat IgG2a, κ	M1/42	Mouse	100µg	330
MAB-F1216UI_25µg	H-2	PE/Cyanine5.5	Rat IgG2a, κ	M1/42	Mouse	25µg	120
MAB-F1216UJ_100µg	H-2	PerCP/Cyanine5.5	Rat IgG2a, κ	M1/42	Mouse	100µg	330
MAB-F1216UJ_25µg	H-2	PerCP/Cyanine5.5	Rat IgG2a, κ	M1/42	Mouse	25µg	120
MAB-F1216UL_100µg	H-2	Alexa Fluor 488	Rat IgG2a, κ	M1/42	Mouse	100µg	330

## Anti Mouse Flow Cytometry Antibodies

Catalog Number	Description	Conjugation	Isotype	Clone NO.	Species reactivity	Size	€ Price
MAB-F1216UL_25µg	H-2	Alexa Fluor 488	Rat IgG2a, κ	M1/42	Mouse	25µg	120
MAB-F1216UM_100µg	H-2	Alexa Fluor 647	Rat IgG2a, κ	M1/42	Mouse	100µg	330
MAB-F1216UM_25µg	H-2	Alexa Fluor 647	Rat IgG2a, κ	M1/42	Mouse	25µg	120
MAB-F1216UM1_100µg	H-2	Alexa Fluor700	Rat IgG2a, κ	M1/42	Mouse	100µg	330
MAB-F1216UM1_25µg	H-2	Alexa Fluor700	Rat IgG2a, κ	M1/42	Mouse	25µg	120
MAB-F1216UQ_100µg	H-2	EV450	Rat IgG2a, κ	M1/42	Mouse	100µg	330
MAB-F1216UQ_25µg	H-2	EV450	Rat IgG2a, κ	M1/42	Mouse	25µg	120
MAB-F1216US_100µg	H-2	Alexa Fluor Red 780	Rat IgG2a, κ	M1/42	Mouse	100µg	330
MAB-F1216US_25µg	H-2	Alexa Fluor Red 780	Rat IgG2a, κ	M1/42	Mouse	25µg	120
MAB-F09950_1mg	F4/80	None (AF/LE)	Rat IgG2b, κ	Cl:A3-1	Mouse	1mg	893
MAB-F09950_500µg	F4/80	None (AF/LE)	Rat IgG2b, κ	Cl:A3-1	Mouse	500µg	593
MAB-F09950_50µg	F4/80	None (AF/LE)	Rat IgG2b, κ	Cl:A3-1	Mouse	50µg	143
MAB-F0995A_100µg	F4/80	Unconjugated	Rat IgG2b, κ	Cl:A3-1	Mouse	100µg	116
MAB-F0995A_25µg	F4/80	Unconjugated	Rat IgG2b, κ	Cl:A3-1	Mouse	25µg	39
MAB-F0995B_100µg	F4/80	Biotin	Rat IgG2b, κ	Cl:A3-1	Mouse	100µg	162
MAB-F0995B_25µg	F4/80	Biotin	Rat IgG2b, κ	Cl:A3-1	Mouse	25µg	48
MAB-F0995C_100Tests	F4/80	FITC	Rat IgG2b, κ	Cl:A3-1	Mouse	100Tests	72
MAB-F0995C_100Tests×2	F4/80	FITC	Rat IgG2b, κ	Cl:A3-1	Mouse	100Tests×2	108
MAB-F0995C_50Tests	F4/80	FITC	Rat IgG2b, κ	Cl:A3-1	Mouse	50Tests	42
MAB-F0995D_100Tests	F4/80	PE	Rat IgG2b, κ	Cl:A3-1	Mouse	100Tests	72
MAB-F0995D_100Tests×2	F4/80	PE	Rat IgG2b, κ	Cl:A3-1	Mouse	100Tests×2	108
MAB-F0995D_50Tests	F4/80	PE	Rat IgG2b, κ	Cl:A3-1	Mouse	50Tests	42
MAB-F0995E_100Tests	F4/80	APC	Rat IgG2b, κ	Cl:A3-1	Mouse	100Tests	87
MAB-F0995E_100Tests×2	F4/80	APC	Rat IgG2b, κ	Cl:A3-1	Mouse	100Tests×2	131
MAB-F0995E_50Tests	F4/80	APC	Rat IgG2b, κ	Cl:A3-1	Mouse	50Tests	51
MAB-F0995G_100Tests	F4/80	PE/Cyanine5	Rat IgG2b, κ	Cl:A3-1	Mouse	100Tests	108
MAB-F0995G_100Tests×2	F4/80	PE/Cyanine5	Rat IgG2b, κ	Cl:A3-1	Mouse	100Tests×2	162
MAB-F0995G_50Tests	F4/80	PE/Cyanine5	Rat IgG2b, κ	Cl:A3-1	Mouse	50Tests	72
MAB-F0995H_100Tests	F4/80	PE/Cyanine7	Rat IgG2b, κ	Cl:A3-1	Mouse	100Tests	108
MAB-F0995H_100Tests×2	F4/80	PE/Cyanine7	Rat IgG2b, κ	Cl:A3-1	Mouse	100Tests×2	162
MAB-F0995H_50Tests	F4/80	PE/Cyanine7	Rat IgG2b, κ	Cl:A3-1	Mouse	50Tests	72
MAB-F0995I_100Tests	F4/80	PE/Cyanine5.5	Rat IgG2b, κ	Cl:A3-1	Mouse	100Tests	108
MAB-F0995I_100Tests×2	F4/80	PE/Cyanine5.5	Rat IgG2b, κ	Cl:A3-1	Mouse	100Tests×2	162
MAB-F0995I_50Tests	F4/80	PE/Cyanine5.5	Rat IgG2b, κ	Cl:A3-1	Mouse	50Tests	72
MAB-F0995J_100Tests	F4/80	PerCP/Cyanine5.5	Rat IgG2b, κ	Cl:A3-1	Mouse	100Tests	108
MAB-F0995J_100Tests×2	F4/80	PerCP/Cyanine5.5	Rat IgG2b, κ	Cl:A3-1	Mouse	100Tests×2	162
MAB-F0995J_50Tests	F4/80	PerCP/Cyanine5.5	Rat IgG2b, κ	Cl:A3-1	Mouse	50Tests	72
MAB-F0995L_100Tests	F4/80	Alexa Fluor 488	Rat IgG2b, κ	Cl:A3-1	Mouse	100Tests	108
MAB-F0995L_100Tests×2	F4/80	Alexa Fluor 488	Rat IgG2b, κ	Cl:A3-1	Mouse	100Tests×2	162
MAB-F0995L_50Tests	F4/80	Alexa Fluor 488	Rat IgG2b, κ	Cl:A3-1	Mouse	50Tests	72

## Anti Mouse Flow Cytometry Antibodies

Catalog Number	Description	Conjugation	Isotype	Clone NO.	Species reactivity	Size	€ Price
MAB-F0995M_100Tests	F4/80	Alexa Fluor 647	Rat IgG2b, κ	Cl:A3-1	Mouse	100Tests	108
MAB-F0995M_100Tests×2	F4/80	Alexa Fluor 647	Rat IgG2b, κ	Cl:A3-1	Mouse	100Tests×2	162
MAB-F0995M_50Tests	F4/80	Alexa Fluor 647	Rat IgG2b, κ	Cl:A3-1	Mouse	50Tests	72
MAB-F0995M1_100Tests	F4/80	Alexa Fluor700	Mouse IgG1, κ	Cl:A3-1	Mouse	100Tests	108
MAB-F0995M1_100Tests×2	F4/80	Alexa Fluor700	Mouse IgG1, κ	Cl:A3-1	Mouse	100Tests×2	162
MAB-F0995M1_50Tests	F4/80	Alexa Fluor700	Mouse IgG1, κ	Cl:A3-1	Mouse	50Tests	72
MAB-F0995P_100Tests	F4/80	PE/Alexa Fluor 594	Rat IgG2b, κ	Cl:A3-1	Mouse	100Tests	108
MAB-F0995P_100Tests×2	F4/80	PE/Alexa Fluor 594	Rat IgG2b, κ	Cl:A3-1	Mouse	100Tests×2	162
MAB-F0995P_50Tests	F4/80	PE/Alexa Fluor 594	Rat IgG2b, κ	Cl:A3-1	Mouse	50Tests	72
MAB-F0995Q_100Tests	F4/80	EV450	Rat IgG2b, κ	Cl:A3-1	Mouse	100Tests	108
MAB-F0995Q_100Tests×2	F4/80	EV450	Rat IgG2b, κ	Cl:A3-1	Mouse	100Tests×2	162
MAB-F0995Q_50Tests	F4/80	EV450	Rat IgG2b, κ	Cl:A3-1	Mouse	50Tests	72
MAB-F0995S_100Tests	F4/80	Alexa Fluor Red 780	Rat IgG2b, κ	Cl:A3-1	Mouse	100Tests	108
MAB-F0995S_100Tests×2	F4/80	Alexa Fluor Red 780	Rat IgG2b, κ	Cl:A3-1	Mouse	100Tests×2	162
MAB-F0995S_50Tests	F4/80	Alexa Fluor Red 780	Rat IgG2b, κ	Cl:A3-1	Mouse	50Tests	72
MAB-F0995UC_100µg	F4/80	FITC	Rat IgG2b, κ	Cl:A3-1	Mouse	100µg	126
MAB-F0995UC_25µg	F4/80	FITC	Rat IgG2b, κ	Cl:A3-1	Mouse	25µg	53
MAB-F0995UD_100µg	F4/80	PE	Rat IgG2b, κ	Cl:A3-1	Mouse	100µg	180
MAB-F0995UD_25µg	F4/80	PE	Rat IgG2b, κ	Cl:A3-1	Mouse	25µg	60
MAB-F0995UE_100µg	F4/80	APC	Rat IgG2b, κ	Cl:A3-1	Mouse	100µg	180
MAB-F0995UE_25µg	F4/80	APC	Rat IgG2b, κ	Cl:A3-1	Mouse	25µg	60
MAB-F0995UG_100µg	F4/80	PE/Cyanine5	Rat IgG2b, κ	Cl:A3-1	Mouse	100µg	396
MAB-F0995UG_25µg	F4/80	PE/Cyanine5	Rat IgG2b, κ	Cl:A3-1	Mouse	25µg	120
MAB-F0995UH_100µg	F4/80	PE/Cyanine7	Rat IgG2b, κ	Cl:A3-1	Mouse	100µg	375
MAB-F0995UH_25µg	F4/80	PE/Cyanine7	Rat IgG2b, κ	Cl:A3-1	Mouse	25µg	120
MAB-F0995UI_100µg	F4/80	PE/Cyanine5.5	Rat IgG2b, κ	Cl:A3-1	Mouse	100µg	375
MAB-F0995UI_25µg	F4/80	PE/Cyanine5.5	Rat IgG2b, κ	Cl:A3-1	Mouse	25µg	135
MAB-F0995UJ_100µg	F4/80	PerCP/Cyanine5.5	Rat IgG2b, κ	Cl:A3-1	Mouse	100µg	420
MAB-F0995UJ_25µg	F4/80	PerCP/Cyanine5.5	Rat IgG2b, κ	Cl:A3-1	Mouse	25µg	180
MAB-F0995UL_100µg	F4/80	Alexa Fluor 488	Rat IgG2b, κ	Cl:A3-1	Mouse	100µg	375
MAB-F0995UL_25µg	F4/80	Alexa Fluor 488	Rat IgG2b, κ	Cl:A3-1	Mouse	25µg	180
MAB-F0995UM_100µg	F4/80	Alexa Fluor 647	Rat IgG2b, κ	Cl:A3-1	Mouse	100µg	375
MAB-F0995UM_25µg	F4/80	Alexa Fluor 647	Rat IgG2b, κ	Cl:A3-1	Mouse	25µg	180
MAB-F0995UM1_100µg	F4/80	Alexa Fluor700	Rat IgG2b, κ	Cl:A3-1	Mouse	100µg	390
MAB-F0995UM1_25µg	F4/80	Alexa Fluor700	Rat IgG2b, κ	Cl:A3-1	Mouse	25µg	120
MAB-F0995UP_100µg	F4/80	PE/Alexa Fluor 594	Rat IgG2b, κ	Cl:A3-1	Mouse	100µg	390
MAB-F0995UP_25µg	F4/80	PE/Alexa Fluor 594	Rat IgG2b, κ	Cl:A3-1	Mouse	25µg	120
MAB-F0995UQ_100µg	F4/80	EV450	Rat IgG2b, κ	Cl:A3-1	Mouse	100µg	390
MAB-F0995UQ_25µg	F4/80	EV450	Rat IgG2b, κ	Cl:A3-1	Mouse	25µg	120
MAB-F0995US_100µg	F4/80	Alexa Fluor Red 780	Rat IgG2b, κ	Cl:A3-1	Mouse	100µg	390



## Anti Mouse Flow Cytometry Antibodies

Catalog Number	Description	Conjugation	Isotype	Clone NO.	Species reactivity	Size	€ Price
MAB-F0995US_25µg	F4/80	Alexa Fluor Red 780	Rat IgG2b, κ	Cl:A3-1	Mouse	25µg	120
MAB-F1199B_100µg	IL-17A	Biotin	Rat IgG1, κ	TC11-18H10.1	Mouse	100µg	210
MAB-F1199B_25µg	IL-17A	Biotin	Rat IgG1, κ	TC11-18H10.1	Mouse	25µg	75
MAB-F1199C_100Tests	IL-17A	FITC	Rat IgG1, κ	TC11-18H10.1	Mouse	100Tests	135
MAB-F1199C_100Tests×2	IL-17A	FITC	Rat IgG1, κ	TC11-18H10.1	Mouse	100Tests×2	207
MAB-F1199C_50Tests	IL-17A	FITC	Rat IgG1, κ	TC11-18H10.1	Mouse	50Tests	81
MAB-F1199D_100Tests	IL-17A	PE	Rat IgG1, κ	TC11-18H10.1	Mouse	100Tests	135
MAB-F1199D_100Tests×2	IL-17A	PE	Rat IgG1, κ	TC11-18H10.1	Mouse	100Tests×2	207
MAB-F1199D_50Tests	IL-17A	PE	Rat IgG1, κ	TC11-18H10.1	Mouse	50Tests	81
MAB-F1199E_100Tests	IL-17A	APC	Rat IgG1, κ	TC11-18H10.1	Mouse	100Tests	150
MAB-F1199E_100Tests×2	IL-17A	APC	Rat IgG1, κ	TC11-18H10.1	Mouse	100Tests×2	240
MAB-F1199E_50Tests	IL-17A	APC	Rat IgG1, κ	TC11-18H10.1	Mouse	50Tests	90
MAB-F1199M_100Tests	IL-17A	Alexa Fluor 647	Rat IgG1, κ	TC11-18H10.1	Mouse	100Tests	180
MAB-F1199M_100Tests×2	IL-17A	Alexa Fluor 647	Rat IgG1, κ	TC11-18H10.1	Mouse	100Tests×2	285
MAB-F1199M_50Tests	IL-17A	Alexa Fluor 647	Rat IgG1, κ	TC11-18H10.1	Mouse	50Tests	117
MAB-F1199UC_100µg	IL-17A	FITC	Rat IgG1, κ	TC11-18H10.1	Mouse	100µg	252
MAB-F1199UC_25µg	IL-17A	FITC	Rat IgG1, κ	TC11-18H10.1	Mouse	25µg	98
MAB-F1199UD_100µg	IL-17A	PE	Rat IgG1, κ	TC11-18H10.1	Mouse	100µg	390
MAB-F1199UD_25µg	IL-17A	PE	Rat IgG1, κ	TC11-18H10.1	Mouse	25µg	135
MAB-F1199UE_100µg	IL-17A	APC	Rat IgG1, κ	TC11-18H10.1	Mouse	100µg	405
MAB-F1199UE_25µg	IL-17A	APC	Rat IgG1, κ	TC11-18H10.1	Mouse	25µg	162
MAB-F1199UM_100µg	IL-17A	Alexa Fluor 647	Rat IgG1, κ	TC11-18H10.1	Mouse	100µg	390
MAB-F1199UM_25µg	IL-17A	Alexa Fluor 647	Rat IgG1, κ	TC11-18H10.1	Mouse	25µg	135
MAB-F1272A_100µg	IL-17A	Unconjugated	Mouse IgG1, κ	17F3	Mouse	100µg	144
MAB-F1272A_25µg	IL-17A	Unconjugated	Mouse IgG1, κ	17F3	Mouse	25µg	90
MAB-F1272C_100Tests	IL-17A	FITC	Mouse IgG1, κ	17F3	Mouse	100Tests	113
MAB-F1272C_100Tests×2	IL-17A	FITC	Mouse IgG1, κ	17F3	Mouse	100Tests×2	173
MAB-F1272C_50Tests	IL-17A	FITC	Mouse IgG1, κ	17F3	Mouse	50Tests	68
MAB-F1272D_100Tests	IL-17A	PE	Mouse IgG1, κ	17F3	Mouse	100Tests	113
MAB-F1272D_100Tests×2	IL-17A	PE	Mouse IgG1, κ	17F3	Mouse	100Tests×2	173
MAB-F1272D_50Tests	IL-17A	PE	Mouse IgG1, κ	17F3	Mouse	50Tests	68
MAB-F1272E_100Tests	IL-17A	APC	Mouse IgG1, κ	17F3	Mouse	100Tests	135
MAB-F1272E_100Tests×2	IL-17A	APC	Mouse IgG1, κ	17F3	Mouse	100Tests×2	203
MAB-F1272E_50Tests	IL-17A	APC	Mouse IgG1, κ	17F3	Mouse	50Tests	83
MAB-F1272H_100Tests	IL-17A	PE/Cyanine7	Mouse IgG1, κ	17F3	Mouse	100Tests	165
MAB-F1272H_100Tests×2	IL-17A	PE/Cyanine7	Mouse IgG1, κ	17F3	Mouse	100Tests×2	255
MAB-F1272H_50Tests	IL-17A	PE/Cyanine7	Mouse IgG1, κ	17F3	Mouse	50Tests	98
MAB-F1272Q_100Tests	IL-17A	EV450	Mouse IgG1, κ	17F3	Mouse	100Tests	165
MAB-F1272Q_100Tests×2	IL-17A	EV450	Mouse IgG1, κ	17F3	Mouse	100Tests×2	255
MAB-F1272Q_50Tests	IL-17A	EV450	Mouse IgG1, κ	17F3	Mouse	50Tests	98

## Anti Mouse Flow Cytometry Antibodies

Catalog Number	Description	Conjugation	Isotype	Clone NO.	Species reactivity	Size	€ Price
MAB-F1272UC_100µg	IL-17A	FITC	Mouse IgG1, κ	17F3	Mouse	100µg	180
MAB-F1272UC_25µg	IL-17A	FITC	Mouse IgG1, κ	17F3	Mouse	25µg	90
MAB-F1272UD_100µg	IL-17A	PE	Mouse IgG1, κ	17F3	Mouse	100µg	330
MAB-F1272UD_25µg	IL-17A	PE	Mouse IgG1, κ	17F3	Mouse	25µg	128
MAB-F1272UE_100µg	IL-17A	APC	Mouse IgG1, κ	17F3	Mouse	100µg	330
MAB-F1272UE_25µg	IL-17A	APC	Mouse IgG1, κ	17F3	Mouse	25µg	162
MAB-F1272UH_100µg	IL-17A	PE/Cyanine7	Mouse IgG1, κ	17F3	Mouse	100µg	390
MAB-F1272UH_25µg	IL-17A	PE/Cyanine7	Mouse IgG1, κ	17F3	Mouse	25µg	173
MAB-F1272UQ_100µg	IL-17A	EV450	Mouse IgG1, κ	17F3	Mouse	100µg	390
MAB-F1272UQ_25µg	IL-17A	EV450	Mouse IgG1, κ	17F3	Mouse	25µg	144