

# Advanced Neural Cell Culture Solutions



Product Name	Cat. No.	Size	Application	Price list
<b>Neurobasal medium</b>	IS151223	500 mL	<ul style="list-style-type: none"> <li>Basal medium for neurons and ganglion cells</li> <li>For Pre-natal and embryonal and neural stem cells</li> </ul>	<b>78</b>
<b>Neurobasal-A medium</b>	IS151236	500 mL	<ul style="list-style-type: none"> <li>Basal-A medium for neurons and ganglion cells</li> <li>For Post Natal and Adult brain neurons</li> </ul>	<b>85</b>
<b>DMEM/F12</b>	IS150312	500 mL	Basal medium for neural stem, glial, and ganglion cells	<b>25</b>

<b>B-27 neuron Supplement, with vitamin A, 50×</b>	IS180637	10 mL	Supplements for glial and neuronal cell culture	<b>89</b>
<b>B-27 neuron Supplement, without vitamin A, 50×</b>	IS180638	10 mL	Supplements for neural stem and progenitor cells	<b>89</b>
<b>B-27 neuron Supplement, without Antioxidant , 50×</b>	IS180646	10 mL	Supplements for neural stem cells	<b>89</b>
<b>B-27 neuron Supplement, without insulin, 50×</b>	IS180645	10 mL	Supplements for neural stem cells	<b>89</b>
<b>G-5 Supplement(100 ×)</b>	IS180640	1 mL	Supplements for glial and glioma cells, often used with Neurobasal Medium and/or Neurobasal-A Medium	<b>72</b>
<b>N-2 Supplement(100 ×)</b>	IS180641	5 mL	Suitable for all neural cell Types, commonly used with Neurobasal Medium and/or Neurobasal-A Medium	<b>135</b>

**Condizioni di vendita:**  
 Prezzi: al netto IVA (22%)  
 Spese di trasporto: € 25,00 (iva esclusa)



**CONTATTARE:**  
**Società Italiana Chimici**  
 tel: +39 06 8818936 - 8800211  
 e-mail: [offerte@sichim.com](mailto:offerte@sichim.com)  
 web-site: [www.sichim.com](http://www.sichim.com)

### Two most popular supplements for Neurobasal Medium & Neurobasal A Medium:

- For regular neuronal cell culture, **B-27** is the most widely used neuronal supplement and it is the most recommended.

While **G-5** is used for the growth and expression of the astrocyte phenotype (astrocytes) in glial cells (both normal and tumor-derived).

### Experimental Purpose

Code	Name	Experiment purpose
IS180637	<b>B-27 neuron Supplement,</b> with vitamin A, 50 ×	Neuronal cell culture
IS180645	<b>B-27 neuron Supplement,</b> without insulin, 50 ×	Under the premise of eliminating insulin interference, the culture of neuronal cells
IS180638	<b>B-27 neuron Supplement,</b> without vitamin A, 50 ×	Neural stem cell culture
IS180646	<b>B-27 neuron Supplement,</b> without antioxidant, 50 ×	Used to eliminate the interference of antioxidants in the study of oxidative stress and damage, oxygen free radicals on nerve damage and apoptosis
IS180640	<b>G-5 Supplement (100 × )</b>	Growth and expression of astrocyte phenotypes (astrocytes) in glial cells (normal and tumor)
IS180641	<b>N-2 Supplement (100 × )</b>	For use in supporting the growth and expression of primary neuroblastomas and postmitotic neurons derived from the peripheral and central nervous systems