

Neural Culture Technical Laboratory

GENE PULSER XCELL



<p>Description</p>	<p>Electroporation transfection system with module for eukaryotes, intended for the transfer of a molecule by the momentary creation of small pores due to the application of an electrical pulse.</p>
<p>Indicacions</p>	<p>For primary cells of the nervous system and cell lines of difficult transfection.</p>
<p>Features</p>	<ul style="list-style-type: none"> • High transfection efficiency • Possibility to create own protocols • Adjusting capacitance, resistance and voltage • Ability to transfect non-dividing cells

http://www.biorad-ads.com/transfection_protocols/index.html?source_wt=transfectionprotocols_surl