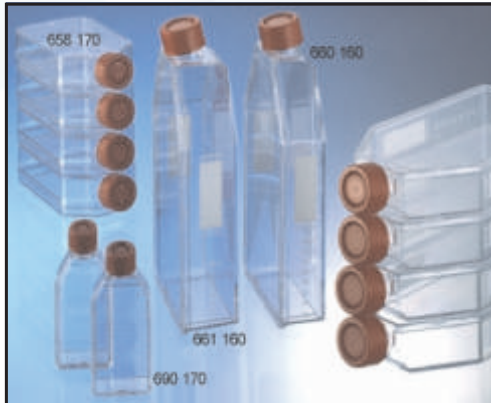


For cell and tissue culture, we have two product lines **CELLSTAR®**, and **CELLCOAT®**



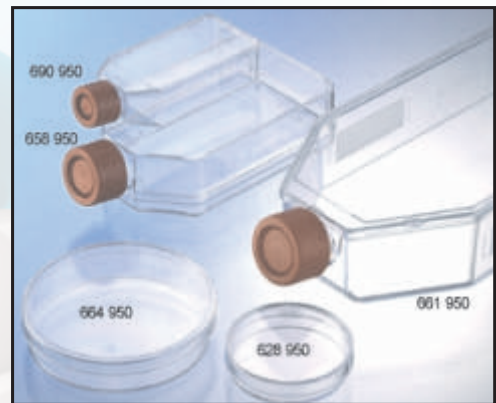
• CELLSTAR®

Cell culture vessels with physically modified and unmodified surfaces for adherent cell cultures and suspension cell cultures.

The innovative cell culture AutoFlask™ with a standard microplate footprint is designed solely for automated tissue culture systems.

• CELLCOAT®

Protein-coated culture vessels for adherent cell culture. Our CELLSTAR® product family is coated with the following proteins: Collagen Type I, Poly-D-Lysine, Poly-L-Lysine.

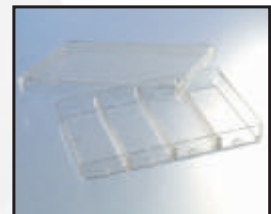


Further Cell Culture Products:



MiniPERM is a bioreactor for the production of monoclonal antibodies and recombinant proteins.

QuadriPERM is a rectangular cell culture dish with four subdivisions



FlexiPERM is a reusable cell culture chamber which can be combined with standard microscope slides.

LGC
Biotecnologia


greiner bio-one

To get more information
please call LGC Biotecnologia at
55 11 4614-8070
or visit our website www.lgcbio.com.br



Quality | Selection | Performance | Results

Know all the products for identification and differentiation of Embryonic Stem Cells that R&D can offer to you

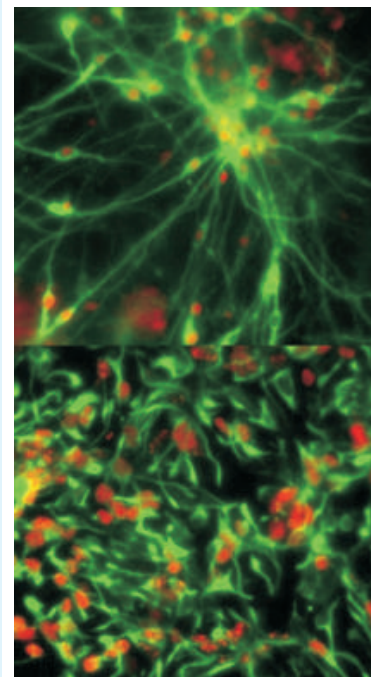
- Recombinant proteins purified and with the optional carrier free



- Antibodies for flow cytometry
- Secondary Antibodies for flow cytometry, immunohistochemistry, immunocytochemistry and others fluorescent assays

R&D offers kits for differentiation, like: Dopaminergic Neuron Differentiation Kit and Oligodendrocyte Differentiation Kit.

Besides that, there are kit for Neural Stem Cell Expansion Kits, Mesenchymal Stem Cell Functional Identification Kit and Neural Stem Cell Functional Identification



LGC
Biotecnologia

R&D
SYSTEMS®

To get more information
please call LGC Biotecnologia at
55 11 4614-8070
or visit our website www.lgcbio.com.br