

Laboratory and Cryogenic Labels

- Cryogenic labels between -192 °C and +121 °C
- Laboratory labels between -20 °C and +121 °C
- Different label sizes
- A4 size for laser printers
- Dispenser boxes

More Labelling Solutions

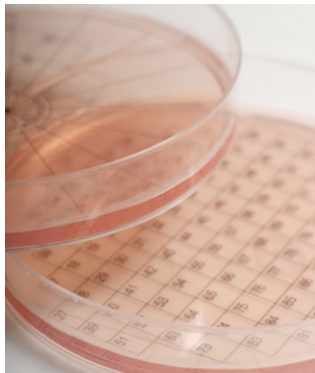
- Orientation stickers for petri dishes and microplates
- Laboratory Identity Tags



**Gebaflex
Dialysis
Tubes**

**Ultra
Centrifugation
&
Filtration**

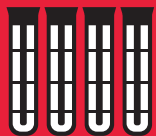
**Dialysis Tubes
Buffers
Labware**



» Keep your samples and your
workspace tidy «

» We make science better
through our innovations «

Product-Line 2014
Protein Purification Tools



scienova Xpress Micro Dialyzer

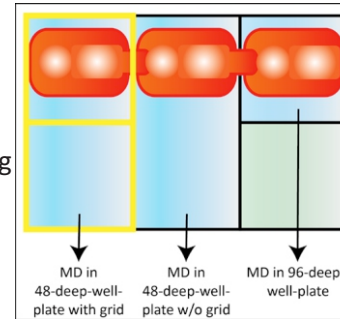
Xpress Micro Dialyzer GridKit48

Xpress Midi Protein A Sephargose Columns

Rebuffering
Desalting
Protein Renaturation
Equilibrium Dialysis

- Excellent sample recovery rate >90 % after dialysis possible
- Excellent and fast dialysis Within 2-4 h < 99 % desalting possible
- Ideal for small sample volumes 10-300 µl
- Different cutoffs 3.5 | 6-8 | 12-14 kDa
- Automation compatible SBS Microplate Standard

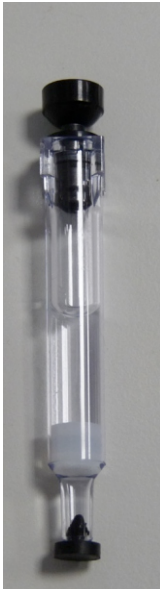
- 48 Micro Dialyzer in a 48-deep-well-plate with grid**
- more space for pipetting
 - comfortable buffer exchange, e.g. rebuffering of your samples
 - secure grip of the micro dialyzer



NEW

- Detection and purification of human IgG1 and 2, and IgG2a, IgG2b or IgG3 from mice
- Immuno precipitation of antibody antigen complexes
- Purification of antibodies from serum and other solutions
- Pull-down assays with immunoprecipitation
- Free flow procedure
- High-quality Abicap Protein A agarose columns
- Binding capacity per column: 1 mg human IgG
- 50 µl bed volume Protein A agarose
- Compatible to microplate standard format
- Kits with 2 to 96 columns
- All buffers and accessories included

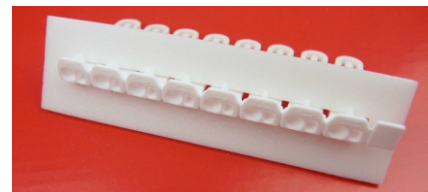
NEW



» The dialysis tool for small sample volumes «

» Benefit from the easy to use Micro Dialyzer and more comfortable buffer exchange «

» Antibody Purification «



Float for Xpress Micro Dialyzer

