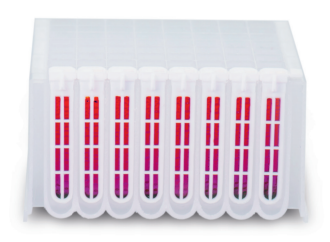


MD300

Xpress Micro Dialyzer





EASY HANDLING

- Ready-to-use
- Pipette in sample from the top of the device without removing sample cartridges
- Scalable number of samples up to 96 samples in one deepwell plate



AUTOMATABLE & EFFICIENT

- SBS compatible
- Reduced cost per test
- Up to 95% sample recovery



MULTIFUNCTIONAL

- Protein and peptide sample purification
- Sample renaturation
- Re-buffering of protein samples
- In-vitro-translation
- Different cut-off sizes

FN

Technical Data

Removing of urea from MD300 by dialysis

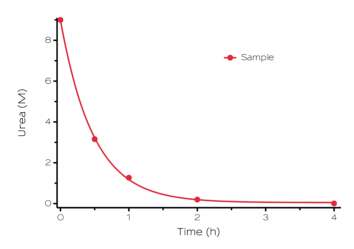


Figure 1 Removing of urea from scienova Xpress Micro Dialyzer MD300. Conditions: 300 μ l sample (9 M urea) were dialyzed against 3.5 ml water (aqua dest.) in 5 ml 48-deep well plates. Buffer was exchanged every 60 minutes. MD300 with MWCO 6–8 kDa, performed at room temperature.

Product Specifications		
Sample volume	50-300 µl	
Membrane material	low-binding regenerated cellulose	Bio-Xell®(biocellulose)
Cut-offs (MWCO)	2 3.5 6-8 12-14 20 kDa	140 kDa
Temperature	1-60 °C	1-60 °C
pH value	4-8	5-8
Autoclavable	yes	-
Microplate Standard (SBS)	compatible to 96 deep-well plate	



Products with MD300

Cartridges

Kits (cartrige(s) plus deep-well plate)

Xpress Magnetic Mixing Dialysis Box

GridKit48