

RVC-application B-1006

Catchwords: molecular biology, proteins, peptides, water-DMSO, Eppendorf-tubes 20 µl

Refurbishment of protein-/peptide dipping

Application:

Drying of chemical or enzymatic reactions, solvents: water/DMSO (1:1)

Specification:

Model:	RVC 2-25
Vacuum pump:	RC 6, chemistry-hybrid-pump (Vaccubrand)
Liquid phase:	Water – DMSO 1:1
Boiling range of the accumulation phase:	DMSO (cp. 189 °C) Water (cp. 100 °C)
Type of tube:	1,5 ml Eppendorf reaction-tube
Starting volume of the sample:	20 µl
Final volume of the sample:	till entire dryness
Number of test tube per run:	e.g. 10
Temperature:	40 °C
Vacuum:	25 mbar
Time:	60 min

Result and notes: