Mini Dialysis Kit

80-6484-13, 80-6484-32, 80-6483-75 & 80-6483-94

Product protocol card

Step		
	Δ	ctions
duration 1. (Diolysis	Ri de KK	inse dialysis tube and cap with distilled or eionized water. eep cap covered with water until needed. ip: If the membrane-gasket assembly has ecome dislodged from the cap, use the back and of the tube to push the membrane-gasket essembly back into position. Do not allow cap
2.	Ri Ri Ti	emove cap from water. emove excess water with a micropipette. ip: Do not touch the dialysis membrane ith any object. Ensure that the cap is tightly ealed.
3. [A	dd sample to tube, replace dialysis cap.
4. 2 h to overnight	Float a	wert into beaker of solution to be dialyzed gainst and dialyze while stirring. ip: Ensure that the sample rests on the alysis membrane. Optimal dialysis time will epend on several factors (see instructions).



Step duration	Actions
6.	Spin briefly to collect sample. Tip: The sample volume may have changed due to osmosis.
7.	Remove dialysis cap and replace with normal cap for storage.

GE, imagination at work and GE monogram are trademarks of General Electric Company.

© 2003–2008 General Electric Company – All rights reserved. First published 2003

All goods and services are sold subject to the terms and conditions of sale of the company within GE Healthcare which supplies them. A copy of these terms and conditions is available on request. Contact your local GE Healthcare representative for the most current information.

http://www.gelifesciences.com/contact

http://www.gelifesciences.com/sampleprep

GE Healthcare UK Limited. Amersham Place, Little Chalfont, Buckinghamshire, HP7 9NA UK

