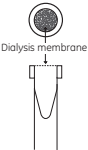




Mini Dialysis Kit


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

Product protocol card

Step duration	Actions
1. 	Rinse dialysis tube and cap with distilled or deionized water. Keep cap covered with water until needed. Tip: If the membrane-gasket assembly has become dislodged from the cap, use the back end of the tube to push the membrane-gasket assembly back into position. Do not allow cap with dialysis membrane to dry out.
2.	Remove cap from water. Remove excess water with a micropipette. Tip: Do not touch the dialysis membrane with any object. Ensure that the cap is tightly sealed.
3. 	Add sample to tube, replace dialysis cap.
4. 2 h to overnight 	Invert into beaker of solution to be dialyzed against and dialyze while stirring. Tip: Ensure that the sample rests on the dialysis membrane. Optimal dialysis time will depend on several factors (see instructions).



Warning: For research use only.
Not recommended or intended for diagnosis of disease in humans or animals. Do not use internally or externally in humans or animals.

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

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