Techniques in Molecular Genetics

Polyacrylamide Gel Electrophoresis (PAGE) of Proteins

H.E. Schellhorn

PAGE Electrophoresis-Principle

- PAGE can be used to separate proteins and nucleic acids.
- Polyacrylamide is a crosslinked polymer of acrylamide and bis-acrylamide
- Properties of the gel, especially limiting pore size, are determined by the total concentration of acrylamide-bisacrylamide (%T) and conc. of bis-acrylamide to total acrylamide (%C)

PAGE Electrophoresis-Polymerization

Two additional chemicals play important roles in the polymerization process.

Ammonium Persulfate---produces initiating free radicals when dissolved in water

TEMED- also produces free radicals

PAGE Electrophoresis-Other Chemicals

Sodium Dodecyl Sulfate

ß-mercaptoethanol

PAGE Electrophoresis-Discontinuous

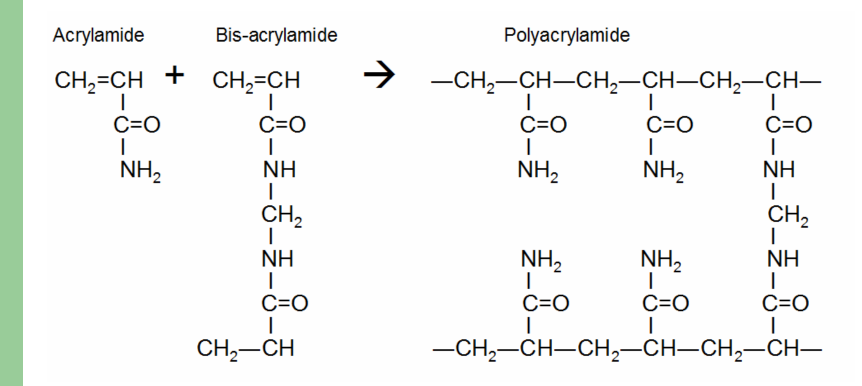
Most denaturing gels are composed of a *stacking* gel and a *separating* gel

Stacking gel- low porosity, 2 pH units below running buffer

-allows proteins to form a compressed band after a few min.

Separating gel- sieves protein according to size

PAGE Electrophoresis-Monomers



PAGE Electrophoresis-Types

Native (non-denaturing)

Two dimensional

Gradient

Isoelectric focussing

Common Problems in Using PAGE

Problem	Common Cause	Solution	
Unequal lane width	Varying salt conc	Wash samples before	
Vertical streaking	overload	Reduce sample	
No bands	Not enough protein	Increase protein	
Skewed bands	various	Use equal volumes, equal salt conc. in samples	
Skewed bands at sides	Standard volume different from sample volume	Make standards up in sample buffer and use same volume as test samples	

PAGE Electrophoresis Equipment



A-Electrophoresis Cell

B-Glass Plates

C-Combs

D-Casting Stand

Electrophoresis-Principle

Fig. 2. Assembling the Mini-PROTEAN 3 cell.

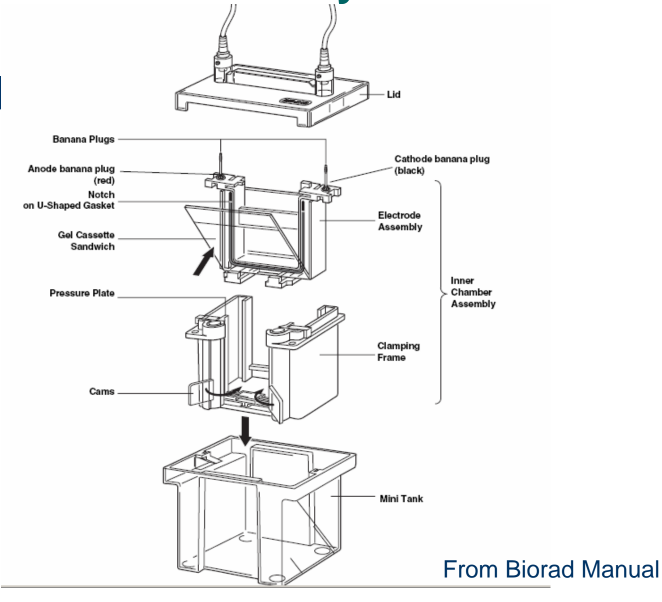
Electrophoresis i

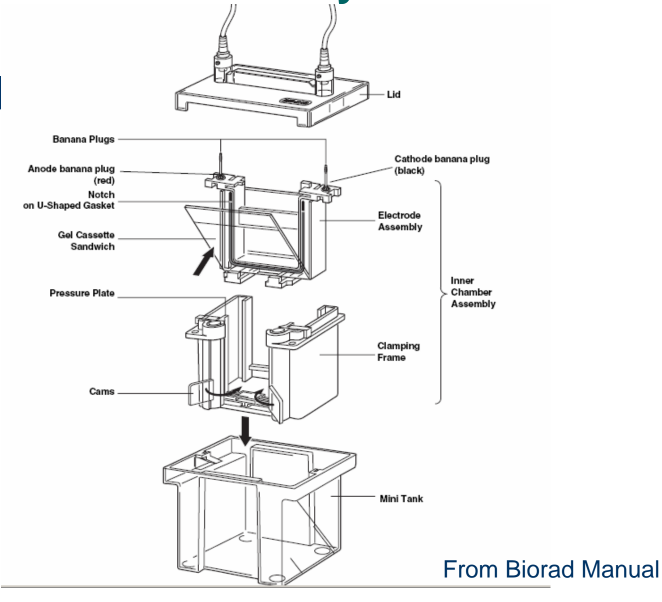
Pressure cams in "open position"

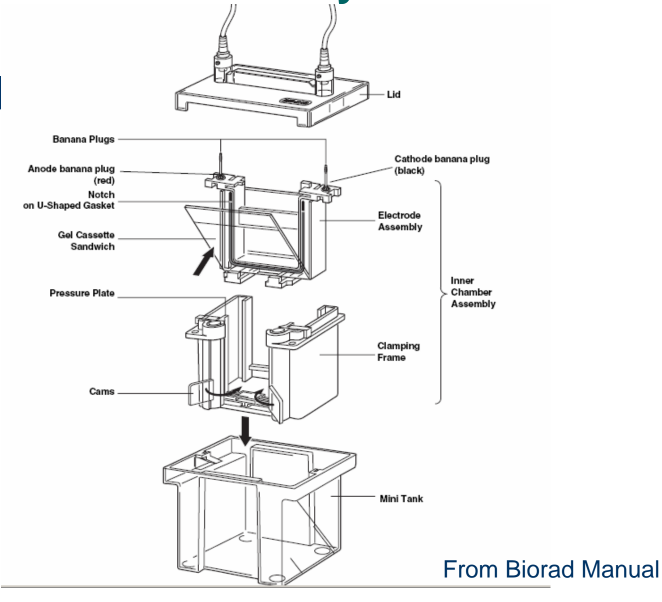
Pressure cam pivot point

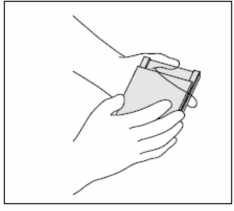
Casting Stand without gaskets. Gaskets must be used for proper seal.

Fig. 3. Assembling the Mini-PROTEAN 3 Casting Frame and Casting Stand.

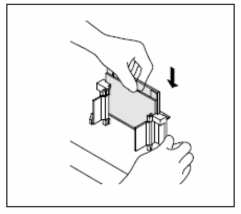




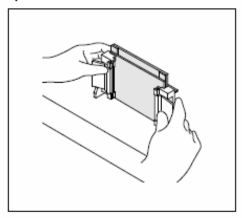




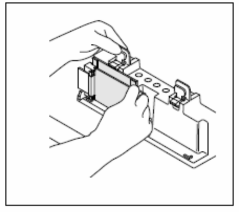
4a. Place a Short Plate on top of the Spacer Plate.



4b. Slide the two plates into the Casting Frame keeping the Short Plate facing front.

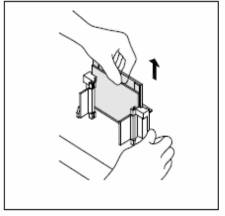


4c. Lock the pressure cams to secure the glass plates.

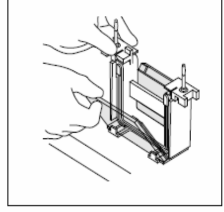


4d. Secure the Casting Frame in the Casting Stand by engaging the spring loaded lever.

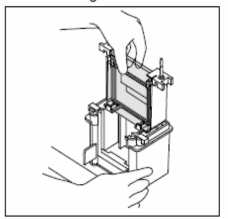
Fig. 4. Assembling the Mini-PROTEAN 3 casting stand and frame.



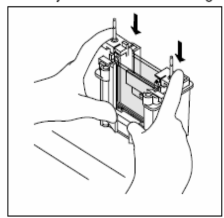
5a. Remove the Gel Cassette Sandwich from the Casting Frame.



5b. Place Gel Cassette Sandwich into the Electrode Assembly with the Short Plate facing inward.



 Slide Gel Cassette Sandwiches and Electrode Assembly into the clamping frame.



5d. Press down on the Electrode Assembly while closing the two cam levers of the Clamping Frame.

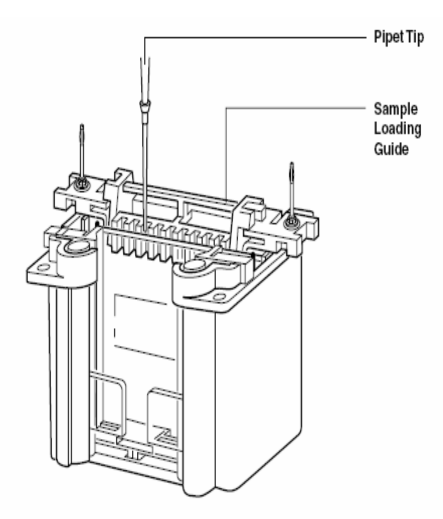
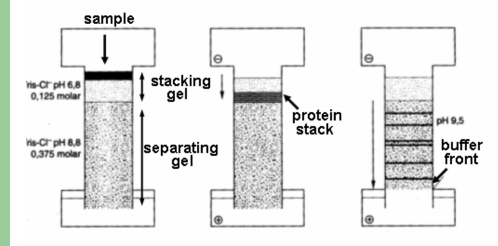


Fig. 6. Using the Sample Loading Guide (patent #5,656,145).

SDS-PAGE: Separation process



SDS (Na-dodecylsulfate) -> charge stacking of proteins between Cl⁻ and Gly

Solutions for 2 Laemmli gels

		7 %	10 %	12.5 %
Separating gel	4x Lower Tris	3.7 ml	3.7 ml	3.7 ml
	40% Acrylamide Solution	2.6 ml	3.8 ml	4.7 ml
	H ₂ O	8.7 ml	7.5 ml	6.6 ml
	APS	75 µl	75 µl	75 µl
	TEMED	7.5 µl	7.5 µl	7.5 µl
Stacking gel	4x Upper Tris	1.25 ml	1.25 ml	1.25 ml
	40% Acrylamide Solution	0.5 ml	0.5 ml	0.5 ml
	H₂O	3.25 ml	3.25 ml	3.25 ml
	APS	75 µl	75 µl	75 µl
	TEMED	7.5 µl	7.5 µl	7.5 µl

Solutions for SDS-PAGE:

Ammoniumperoxodisulfate (= APS): 10%

4x Lower Tris (buffer for separating gel): 1.5 M Tris/Cl pH 8.8 + 0.4% SDS

4x Upper Tris (buffer for upper gel): 0.5 M Tris/Cl pH 6.8 + 0.4% SDS

10x Laemmli running buffer (1 l):

Tris 30.25 g
Glycine 144 g
SDS 10 g

2x concentrated sample buffer (=SB) (40 ml):

1 M Tris/Cl pH 6.8 5 ml β-Mercaptoethanol 4 ml SDS 1.84 g

Glycerol 8 ml (heat in Microwave) Bromphenol blue (a few grains until colored)

l₀O 23.2 m

Bad SDS-PAGE gel examples



Bad SDS-PAGE gel examples

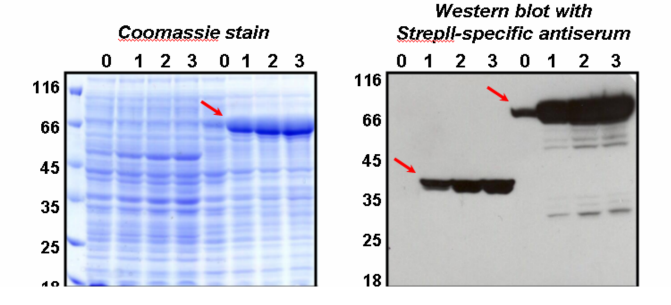
SDS-PAGE GEL: WESTERN

Protein accumulation near the top of the resolving gel

SDS-PAGE: Staining and de-staining

Staining solution: 30% MeOH, 10% Acetic Acid, 0.1% Coomassie Blue R250

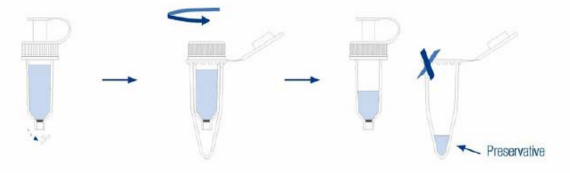
Destaining solution: 20% MeOH, 8% Acetic Acid



1. Elimination of the Preservative

Remove the lower cap of the Spin-Column, place in a microtube and centrifuge, then discard the preservative residue collected in the tube.

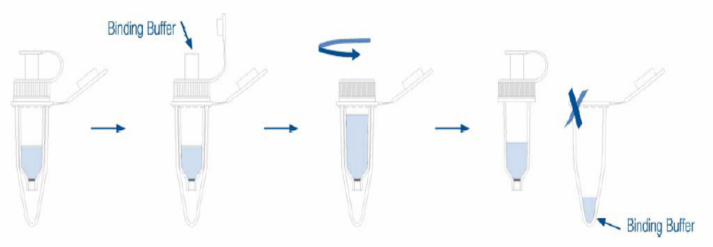
Note: In all centrifugation processes carried out in the procedure, normally a mild centrifugation (1,000 - 1,500 rpm) is sufficient.



2. Equilibration of the Spin-Column

Introduce the Spin-Column in a microcentrifuge tube and add binding buffer through the top. Centrifuge and discard the residue obtained.

Note: As binding buffer, generally 20 mM disodium phosphate, 500 mM NaCl, 10 mM imidazole pH 7.5 is used.



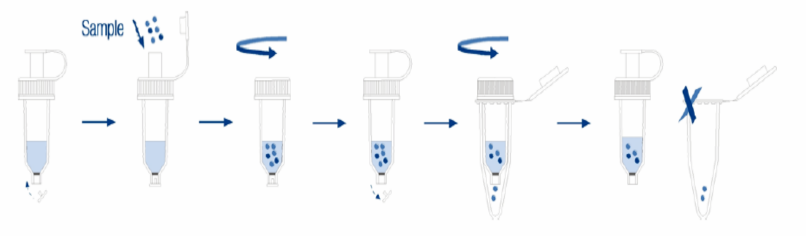
ABT Manual

3. Application of the Sample

Add the sample containing the histidine-tagged protein keeping the lower cap in its place.

Manually shake the Spin-Column to maximize contact between the resin and the target-protein.

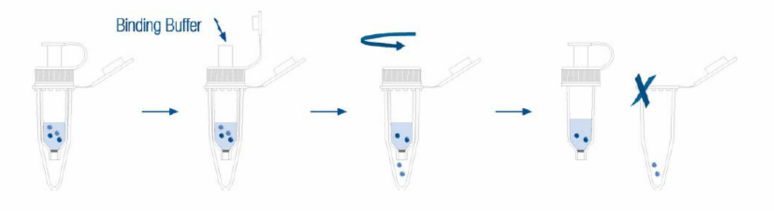
Remove lower cap, introduce the Spin-Column in a microcentrifuge tube and centrifuge (thus eliminating the proteins not retained in the column).



ABT Manual

4. Washing of the Spin-Column

Introduce the Spin-Column in a microcentrifuge tube and add the binding buffer through the top. Centrifuge and discard the residue gathered in the tube.



5. Elution of the pure protein

Add the elution buffer with the lower cap of the Spin-Column in place. Manually shake to drive the elution of the target-protein. Remove the lower cap, introduce the Spin-Column in a microcentrifuge tube and centrifuge, finally collecting the pure protein in the tube.

Note: As elution buffer, 20 mM disodium phosphate, 500 mM NaCl, 500 mM imidazole pH 7.5 is generally used. This concentration of imidazole is usually enough to provoke the elution of the target-protein. However if the desired result is not achieved then the concentration may be increased up to 2.0 M.

Note: Other reagents that may be used to elute the protein are histidines and ammonium chloride.