

PAGEr® Precast Gels – Instruction Protocol

Introduction

This protocol covers all formats of PAGEr® Gold and PAGEr® Duramide® Precast Gels.

Precautions

- Before silver staining please see the recommendations on page 3 of this protocol or contact Technical Service.
- Wear gloves and use all safety precautions when handling PAGEr® Gels.
- Please read the Material Safety Data Sheet (MSDS) for this product prior to use. MSDS's are available from our Technical Service Department, or www.Lonza.com.
- If you plan to dry your gel, please contact Technical Service for recommended protocol.

Procedure

1. Cut open the pouch and remove the gel.
2. Rinse the gel cassette with distilled or deionized water.
3. Peel the tape off the bottom of the cassette.
4. Gently pull out the comb and place it aside so it can be used to separate the cassette plates at the end of the run.
5. Mount the cassette(s) into the electrophoresis apparatus so the printed side faces the outer (anode) buffer chamber. If running only one gel, mount an appropriate buffer dam. See pages 2 and 3 for chamber instructions.
6. Fill the buffer chambers with appropriate amounts of running buffer.
7. Rinse wells with 1X running buffer.
8. Load samples into the wells (use printed lane markings as guides). For best results, load 1X sample buffer in wells without samples. See page 2 for well loading volumes.
9. Attach the electrophoresis apparatus to the power supply.
10. Run gels at constant voltage following these guidelines:

<u>Gel</u>	<u>Voltage</u>
Tris-Glycine	125 V – 200 V
TBE	20 V/cm Interelectrode distance

NOTE: for optimal results with Tris-Glycine gels, 125 V is recommended.

11. When the dye front nears the bottom of the gel(s), the run is complete. Shut power off and remove gel(s).
12. Hold the cassette in one hand and use the comb to separate the plates as shown in the illustration right.
13. The gel will adhere to either the short or long plate. Hold the plate with the gel over an open container.

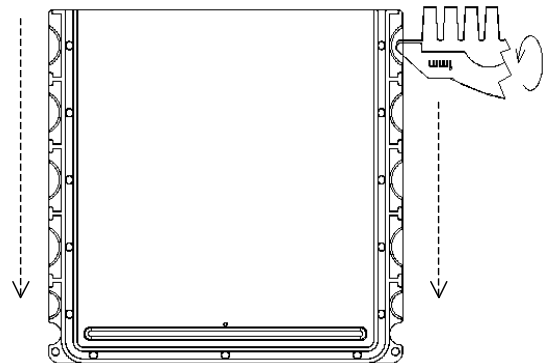
If the gel is adhered to the larger plate carefully insert thumb nail or a flat edged device (such as the comb teeth) through the plate's slot and gently push out the bottom of the gel; allow the gel to peel away and gently drop into the container. *If the gel is adhered to the smaller plate,* carefully use the comb or a spatula to loosen one lower corner of the gel; allow the gel to peel away and gently drop into the container.

NOTE: For best results, before removing the gel from the plate, remove well area and bottom lip of gel using a sharp

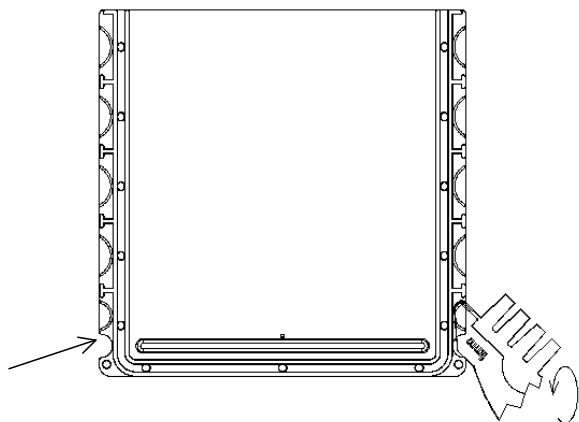
spatula or razor blade. Use a chopping, straight up and down motion to prevent tearing the gel.

14. Fix, stain and destain or blot the gel as desired. If silver staining or blotting, please see recommended modifications on page 3.

Instructions for opening PAGEr® Precast Gels:



Step 1: Crack open cassette sides by inserting the comb tip into each of the notches around the cassette and twisting firmly. Starting with the notches at the top, move down each side of the cassette.



Step 2: After the sides are open, place the comb's slanted edge at a 45-degree angle between the plates at each bottom corner and twist firmly.

Step 3: Gently separate the two cassettes

Storage Conditions

PAGE[®] Precast Gels should be stored at 2°C-8°C.

Do not freeze. Package contains gel buffer (0.02% sodium azide added as preservative).

Specifications

Cassette Dimensions	Thickness	Gel Dimensions (LxWxD)
9 x 10 cm L x W	0.49 cm	7.1 cm x 8.3 cm x 0.1 cm
10 x 10 cm L x W	0.55 cm	8.1 cm x 8.3 cm x 0.1 cm

Gel Matrix: **PAGE[®] Gold:** polyacrylamide
PAGE[®] Duramide[®]: PolyDuramide[®]

Stacking Gel: 4% stacking gel (Tris-Glycine gels only)

Well formats: **Tris-Glycine gels:** 2D well, 8+1 well*, 10 well, 12 well, 16 well, 17 well*
**multichannel pipette compatible well formats*

TBE gels: 10 well, 12 well, 16 well

Well Loading Volumes	Number of Wells	Well Volume
	8+1	≤30µl
	10	≤32µl
	12	≤20µl
	16	≤14µl
	17	≤14µl
	2D	≤550µl

Storage/Shelf Life: PAGE[®] Gold Tris-Glycine & TBE Gels: 2°C-8°C for 3 months from manufacture

PAGE[®] Duramide[®] Gels: 2°C-8°C for 6 months from manufacture

Optimal Separation Ranges in PAGE[®] Gels

Tris-Glycine Gels

Polyacrylamide/PolyDuramide [®]	Size Separation Range
7.5%	50 kDa-200 kDa
10%	25 kDa-200 kDa
12%	20 kDa-100 kDa
15%	10 kDa-50 kDa
4-20%	5 kDa-200 kDa
10-20%	5 kDa-150 kDa
4-12%	25 kDa-250 kDa
8-16%	15 kDa-200 kDa

NOTE: Separation of small mw proteins (<10 kDa) may be different in PAGE[®] Duramide[®] Gels than standard acrylamide. For best results, use PAGE[®] Gold or Tris Tricine Gels for small proteins.

TBE Gels

Polyacrylamide	DNA Separation Range
6%	75 bp-2000 bp
10%	30 bp-1000 bp
4-20%	10 bp-2000 bp

Buffer Types and Characteristics

PAGE[®] Gold and PAGE[®] Duramide[®] Precast Gels use Tris-HCl or Tris-Borate buffer systems suitable for protein or nucleic acid electrophoresis respectively. PAGE[®] Gels for proteins are compatible with Tris-Glycine SDS running buffer for separation of denatured proteins and Tris-Glycine running buffer for separation of native proteins. PAGE[®] Gels are compatible with most commonly used sample buffers.

Tris-Glycine Gels (Tris-HCl buffer system)

Electrode Buffer (1X)	Sample Buffer (1X)
25 mM Tris Base	62.5 mM Tris-HCl, pH 6.8
192 mM Glycine	2% SDS*
0.1% SDS*	10% Glycerol
	0.01% Bromophenol Blue
	2.5% βME (2-mercaptoethanol)*

*Omit for native proteins

TBE Gels

Electrode Buffer (1X)	Sample Buffer (6X)
89 mM Tris Base	0.25% Bromophenol Blue
89 mM Boric acid	0.25% Xylene Cyanol
2 mM EDTA • 2H ₂ O	15% Ficoll [®] Type 400

Gel Characteristics

PAGE[®] Duramide[®] Gels utilize a patented monomer which slows the gradual hydrolysis that results in performance degradation in traditional Laemmli buffer-based gel systems. PAGE[®] Duramide[®] Gels perform just like standard acrylamide gels.

Electrophoresis Chamber Compatibility

PAGE[®] Gels fit a variety of chambers. Some chambers require modifications. See Chamber Modification Instructions below.

	9 x 10 cm	10 x 10 cm
PAGE [®] Minigel Chamber	X	X
Novex [®] XCell [™] I & II	X	X
XCell SureLock [™] Mini-Cell	X	X
Bio-Rad [®] Mini-PROTEAN [®] II and 3	X	
Bio-Rad Ready Gel [™] Cell	X	
Hoefer Mighty Small [™] (SE260)	X	X
Hoefer Mighty Small [™] (SE250)	X	X
Hoefer Mighty Small [™] (SE280)	X	X
Life Technologies/Biometra [®] Mini V	X	
Sigma-Aldrich Mini Techware	X [†]	X*
CBS Scientific-MGV system	X [†]	X*
Owl Separation Systems		X
FisherBioTech [™] - FB-VE10-1		X
FisherBioTech - FB-VE12-1		X
Fisher EC 120-2	X	X
ISS (one gel per run)		X
Zaxis System 2000		X
Daiichi 2 & 6 Gel Systems		X
EC 120 mini vertical gel system	X	X

† (10 X 8 cm unit)

*(11.3 x 10 cm unit)

Chamber Modifications for Lonza PAGE[®] Precast Gels.

Bio-Rad[®] Mini-PROTEAN[®] II, Mini-PROTEAN 3 or Ready Gel[™] Cell Systems

PAGE[®] 9 x 10 cm Gels

Remove the rubber gasket from the inner core. Replace the gasket in the reverse orientation into the unit so the flat side faces outward.

Daiichi 2

PAGE[®] 10 x 10 cm Gels

To run one gel: Place one 10 x 10 cm cassette on wedge side of chamber. Use the taller half of an Owl glass cassette or an equivalent as a buffer dam on the other side. Use regular Daiichi wedges. The PAGE[®] 10 x 10 cm cassettes cannot be used as the dam in this system.

To run two gels: Widen the hole on the yellow port of the inner core. Replace the long arm wedges with modified wedges, which are thicker and shorter. This chamber modification and the new wedges are available from Lonza. Call Lonza Technical Service for details.

FisherBioTech[™] Vertical Minigel Protein System

FB-VE10-1 mini chamber

PAGE[®] 10 x 10 cm Gels

Request Lonza adaptor for FisherBioTech[™] FB-VE10-1. The Lonza adaptor for this chamber only works if the inner gasket is white. Replace black-plastic side spacer with Lonza adaptor. Use one on each side of the inner core. For chambers with orange gaskets, call Lonza Technical Service to request the appropriate spacers.

FisherBioTech Vertical Minigel Protein System: FB-VE12-1

PAGE[®] 10 x 10 cm Gels

Chamber comes with 2 sets of wedges. Use the thinner wedges for PAGE[®] Gels.

Hoefer Mighty Small[™] (SE250)

PAGE[®] 9 x 10 cm or 10 x 10 cm Gels

Replace the buffer chamber with a 'Deep lower buffer chamber for the SE260', Amersham Pharmacia order number 80-6148-78. Pull the center core out from the SE250 base and place into the deep lower buffer chamber for the SE260. The extra depth of the SE260 chamber allows the lid to lock into place.

Novex XCell SureLock[™] Mini-Cell

PAGE[®] 9 x 10 or 10 x 10 cm Gels

Request the Lonza spacer for the Novex XCell SureLock Mini-Cell chamber.

Place the Lonza spacer behind the gel tension wedge, flat against the back side of the SureLock chamber. With spacer in place, run one or two PAGE[®] Gels in the SureLock chamber.

Owl Scientific Penguin[™] Model P8DS-1

PAGE[®] 10 x 10 cm Gels

Request Lonza adaptor for Owl Scientific Penguin chamber. The Lonza adaptor for the Penguin chamber only works if the inner gasket is white. Replace black-plastic side spacer with Lonza adaptor. Use one on each side of the inner core. For Owl chambers with orange gaskets, call Lonza Technical Service to request the appropriate spacers.

Western Blotting Recommendations

PAGE[®] Gels are compatible with standard blotting methods and have been optimized using semi-dry blotting systems and nitrocellulose membranes.

Ensure even contact between all layers of the blotting-stack system.

- Use a spatula or razor blade to remove the well area and bottom lip of the gel. Use a chopping, straight up and down motion to prevent tearing the gel.
- Gently roll out any air bubbles between each layer with a wet glass rod or pipette.
- Use enough transfer solution to wet the filter paper thoroughly, without over saturation. Blotting times will vary depending on the experimental conditions, apparatus, buffer, protein, etc. The times listed below serve as general guidelines when using a Tris-glycine-methanol transfer buffer.

Semi-dry System

~ 60 minutes for 10 kDa–100 kDa

~ 90 minutes for 100 kDa–300 kDa

Tank Blot System

~ 90 minutes for 10 kDa–100 kDa

~ 120 minutes for 100 kDa–300 kDa

- PAGE[®] Gels can be used with nitrocellulose (supported and unsupported) and PVDF membranes in both tank and semi-dry blot systems.
- Center the gel on the nitrocellulose or PVDF membrane. Occasionally, the gel will overlap the membrane and stick to the filter paper below. If this occurs, gently break the seal with scalpel.

Recommended Modifications for Silver Staining and gel drying

PAGEr® Duramide® Gels

PAGEr® Duramide® Gels are compatible with the Bio-Rad® Silver Stain Plus Kit. Other Silver Stain chemistries are not compatible with PAGEr® Duramide® Gels.

To use Bio-Rad Silver Stain Plus, follow the manufacturer's instructions, with the following adjustment:

- Decrease the rinse step to two, 7 minute rinses. **Over-rinsing will result in high background or reverse staining.**

NOTE: Some gel swelling during staining is normal for PAGEr® Duramide® Gels. Functionality is not affected.

PAGEr® Gold Gels

PAGEr® Gold Gels are compatible with all Silver Stains.

For Pharmacia PlusOne® Silver Staining kit, follow the manufacturers instructions with the following adjustments:

- Fixation Step: Increase time to two, 20 minute washes.
- Sensitizing Step: Decrease glutaraldehyde (25% w/v) amount to 1.0 ml per 250 ml of solution.
- Washing Step: Increase time to three, 10 minute washes.

PAGEr® Gold and PAGEr® Duramide® Gels are compatible with all other staining chemistries. For optimal sensitivity and ease-of-use, use SYPRO® Protein Gel Stains.

Ordering Information

PAGEr® Gold Gels and PAGEr® Duramide® Gels are available in a variety of single and gradient gel concentrations & well configurations.

For more information contact Technical Service or visit www.Lonza.com.

Related Products for Protein Separation

ProSieve® Color Protein Markers
ProSieve® Protein Markers
AccuGENE® Tris-Glycine Buffer
AccuGENE® Tris-Glycine SDS Buffer
SYPRO® Ruby Protein Gel Stain
SYPRO® Red Protein Gel Stain
SYPRO® Tangerine Protein Gel Stain
SYPRO® Ruby Protein Blot Stain
PAGEr® Minigel Chamber

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