SDS-PAGE Western Blotting





SDS-PAGE

CosmoPAGE Precast Gel

Features

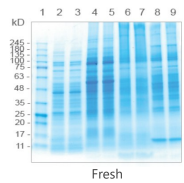
- Consistent performance
- · Compatible with Bio-Rad Mini-PROTEAN® Core
- Sharp, straight bands
- · Long shelf life; Up to 12 months

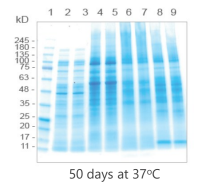




Consistent Performance

CosmoPAGE gels perform high protein resolution and reproducibility even stored at ambient temperature for 50 days.





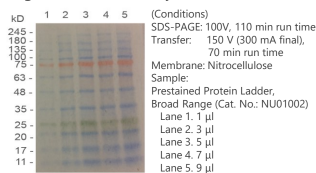
(Conditions)
Gel: CosmoPAGE TG Gel 4-15 %
Voltage: 150V for an hour
Sample:
Lane 1. Prestained Protein Ladder,
Broad Range, 3 µl
(#NU01002)
Lane 2. 3. E. coli lysate
Lane 4. 5. Hek293T lysate
Lane 6. 7. Mouse brain membrane
Lane 8. 9. Mouse brain cytosol
(10 µq each)

Compatibility

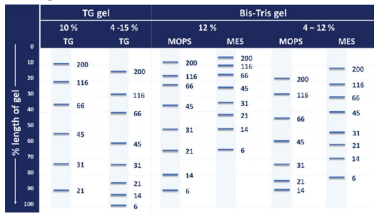
Compatible with the Bio-Rad Mini-PROTEAN® Core system without use of extra adapters.



High Transfer Efficiency



Protein Migration Chart





Ordering Information

Product Name	Cat. No.	PKG size
CosmoPAGE TG (Tris-Glycine) Precast Gel, 10%, 15 wells	NU001015	10 gels
CosmoPAGE TG (Tris-Glycine) Precast Gel, 4-15%, 15 wells	NU041515	10 gels
CosmoPAGE Bis-Tris Precast Gel, 12%, 15 wells	NU001215	10 gels
CosmoPAGE Bis-Tris Precast Gel, 4-12%, 15 wells	NU041215	10 gels
CosmoPAGE MOPS Running Buffer, Powder	NU01004	5 x 1 L
CosmoPAGE Tris-Glycine Running Buffer, Powder	NU01011	5 x 1L
Running Buffer Solution (10x) for SDS - PAGE, Tris - Glycine	30329-61	1 L
	30329-74	5 L

Sample Buffer Solution for SDS-PAGE (6x)

Features

- · Suitable for low concentration protein sample adjustment
- · No precipitation in the refrigerator
- · Two types; with and without reducing agent

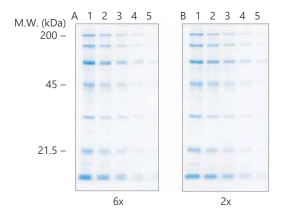
Comparison of 6x and 2x

The data right shows that both 2x and 6x sample buffer solution have the same separation patterns. Using the Sample Beffer Solution (6x) enables reduction of valuable protein sample for SDS-PAGE.

(Conditions)

Prepare two types of sample buffer solutions, A: 6x and B: 2x of protein markers and separated by SDS-PAGE with 12% acrylamide gel. For staining, CosmoPAGE Bullet CBB (NU 01003) was used.

Amount of protein of each lane was Lane 1: 5.1 μ g, 2: 2.5 μ g, 3: 1.3 μ g, 4: 0.51 μ g and 5: 0.26 μ g.



Ordering Information

Product Name	Cat. No.	PKG size
Sample Buffer Solution with Reducing Reagent (6x)	09499-14	5 ml
Sample Buffer Solution without Reducing Reagent (6x)	09500-64	5 ml
Sample Buffer Solution without 2-ME (2x)	30567-12	25 ml

Related Products

Product Name	Cat. No.	PKG size
Tris(2) and an other was a sign of the day about a TCCD1	07277-61	1 g
Tris(2-carboxyethyl)phosphine Hydrochloride [TCEP]	07277-16	10 g



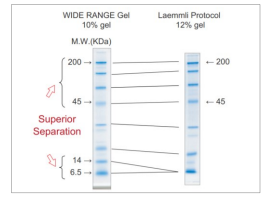
SDS-PAGE

WIDE RANGE Gel Preparation Buffer (4x) for PAGE

Features

- Simple casting procedures
 WIDE RANGE Gel Preparation buffer is a 4x concentrated neutral pH buffer. It can be used for preparation of both stacking gel and resolving gel by replacing the Tris-HCL buffer in Laemmli buffer system.
- A wide separation range
 WIDE RANGE Gel provides a much greater separation range than the gel casted with a conventional Laemmli buffer system.
- Improved stability and strength
 The increased tensile strength allows easy handling even a low percentage gel. The neutral pH buffer improves the stability of gel resulting in a longer shelf life than the gel with Laemmli buffer system.

Comparison of Separation







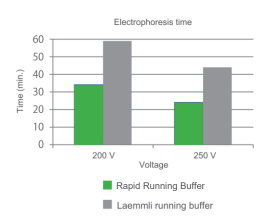
Ordering Information

Product Name	Cat. No.	PKG size
WIDE RANGE Gel Preparation Buffer (4x) for PAGE	07831-94	250 ml

Rapid Running Buffer Solution (20x)

Features

- Fast Run Time: Running mini-gel in 25 minutes.
- Easy to Use: Premixed (20x) buffer just replace the Laemmli running buffer with Rapid Running buffer
- Wide-Range Separation: Gradient gel-like separation on a single percentage gel



Product Name	Cat. No.	PKG size
Rapid Running Buffer Solution (20x)	12981-74	250 ml

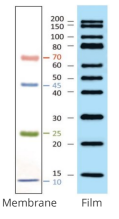


Protein Ladder

CosmoPAGE WB Ladder

Features

- 4 prestained proteins for clear visualization during electrophoresis and Western blotting transfer
- 10 IgG-binding proteins for visualization on Western blots
- Wide range size estimation (10-200 kDa)
- · Two enhanced bands (30 and 80 kDa)



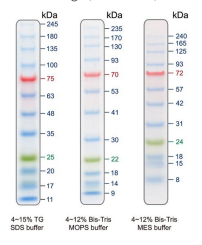


Ordering Information

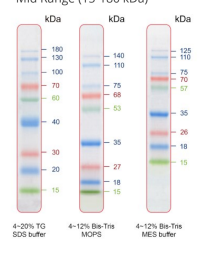
Product Name	Cat. No.	PKG size
CosmoPAGE WB Ladder	NU01008	250 μΙ

Prestained / Unstained Protein Ladder

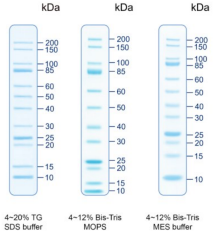
Cat. No.: NU01002 Prestained Protein Ladder, Broad Range (10-245 kDa)



Cat. No.: NU01009 Prestained Protein Ladder, Mid Range (15-180 kDa)



Cat. No.: NU01010 Unstained Protein Ladder, Broad Range (10-200 kDa)



Ordering Information

Product Name	Cat. No.	PKG size
Prestained Protein Ladder, Broad Range	NU01002	500 μΙ
Prestained Protein Ladder, Mid Range	NU01009	500 μΙ
Unstained Protein Ladder, Broad Range	NU01010	500 μΙ

Prestained Protein Ladder



Unstained Protein Ladder



Blocking Reagents

Bullet Blocking One

Features

- Fast blocking in 5 min.
- · Ready-to-use

Comparison Data

Blocking Reagents	Bullet Blocking One	Blocking One	5% Skim Milk	
Blocking Time	5 min.	30 min.	60 min.	
Blotting Image				

^{*} Blocking One is our standard blocking reagent.

(Conditions)

Blotting: Semi-dry Blotting Buffer Solution (Cat. No.: 30650) at 10 V for 30 min

Washing: 0.1% t-TBS (Cat. No.: 12750)
Blocking: Refer to the figure above

1st antibody: Anti-Vimentin (C-20) (Rabbit) (Cat. No.: SC-7557-R) diluted 1:2,000, 1 hr. at RT

2nd antibody: Anti-Rabbit IgG-HRP (Cat. No.: SC-2004) diluted 1:100,000, 1 hr. at RT

Detection: Chemi-Lumi One (Cat. No.: 11644), 5 min. reaction time

Detector: LAS-3000 (High mode), 15 min. exposure time

Sample: 20 µg of HeLa cell extract, 5 serial two-fold dilution series

Ordering Information

Product Name	Cat. No.	PKG size
Bullet Blocking One for Western Blotting (#13779-56 x 4 bottles)	13779-14	200 ml
Bullet Blocking One for Western Blotting	13779-01	1 L

Related Products

Product Name	Cat. No.	PKG size
Blocking One	03953-66	100 ml
	03953-95	500 ml
Blocking One-P for Immunoassays with Phospho-specific Antibodies	05999-84	200 ml



Antibody Diluent

Signal Enhancer HIKARI

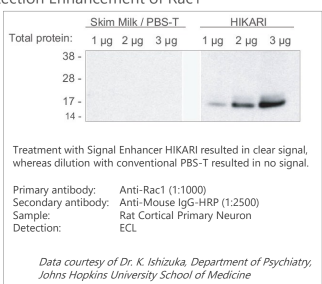
Dilute your antibodies with Signal Enhancer HIKARI instead of conventional diluents such as PBS-t or TBS-t before performing your next western blotting detection protocol and witness a remarkable increase in the ability to detect the protein of interest and to eliminate undesired background. Signal Enhancer HIKARI was developed to resolve the problems of low sensitivity and high background often encountered during procedures such as Western blotting and ELISA.

Features

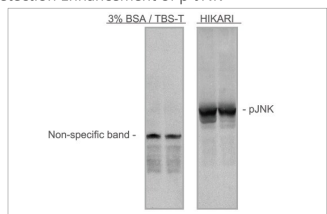
- Enhances antigen-antibody reactions -
- · Removes background
- · Works with any substate
- · Works with any membrane
- · Ready-to-use reagent

- yield several 10-fold increase in signal intensity
- improve the specificity of your antibodies
- enhances chemiluminescence, colorimetric and fluorescence detection system
- enhances signal from nitrocellulose and PVDF membrane
- just dilute your antibodies with Signal Enhancer HIKARI

Detection Enhancement of Rac1



Detection Enhancement of p-JNK



Treatment with Signal Enhancer HIKARI resulted in clear signal enhancement and background suppression compared with the conventional method using TBS-T.

Primary antibody:

Anti-pJNK (1:1000) Secondary antibody: Anti-Rabbit IgG-HRP (1:5000) Sample: Mouse Embryonic Fibroblast (MEF)

Detection: Super Signal West Pico

> Data courtesy of Dr. S. Matsuzawa, Signal Transduction, NCI Cancer Center, Burnham Institute for Medical Research

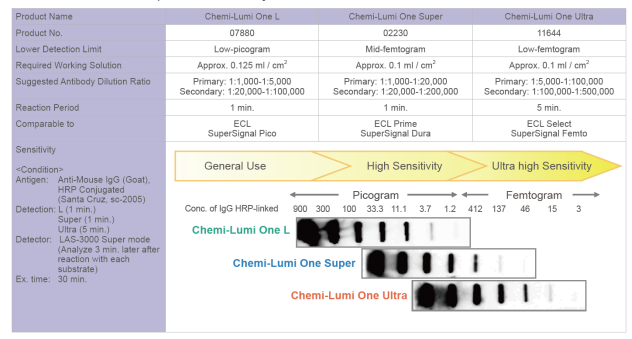
Product Name	Cat. No.	PKG size
Signal Enhancer HIKARI 50 (Solution 1* 50 ml, Solution 2** 50 ml)	NU00101	1 kit
Signal Enhancer HIKARI 250 (Solution 1* 250 ml, Solution 2** 250 ml)	NU00102	1 kit
Signal Enhancer HIKARI - Solution 1	NU00102-1	250 ml
Signal Enhancer HIKARI - Solution 2	NU00102-2	250 ml



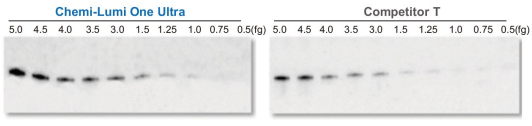
Chemiluminescent HRP Substrates

Chemi-Lumi One Series

Chemi-Lumi One is a series of highly sensitive luminol-based chemiluminescence assay kits for Western Blotting. Three types of chemiluminescent substrates are available for Western blot detection with horseradish peroxidase enzyme (HRP).



Chemi-Lumi One Ultra



Primary antibody: Rabbit anti-transferrin (1: 30,000) Secondary antibody: Goat-anti-rabbit IgG-HRP (1: 200,000)

Product Name	Cat. No.	Quantity	PKG Size
Chemi-Lumi One L (Luminol 50 mL, Peroxide 50 mL)	07880-54	800 cm ²	1 Kit
Chemi-Lumi One L (Luminol 250 mL, Peroxide 250 mL)	07880-70	4,000 cm ²	1 Kit
Chemi-Lumi One Super (Luminol 10 mL, Peroxide 10 mL)	02230-14	200 cm ²	1 Kit
Chemi-Lumi One Super (Luminol 50 mL, Peroxide 50 mL)	02230-30	1,000 cm ²	1 Kit
Chemi-Lumi One Ultra (Luminol 10 mL, Peroxide 10 mL)	11644-24	200 cm ²	1 Kit
Chemi-Lumi One Ultra (Luminol 50 mL, Peroxide 50 mL)	11644-40	1,000 cm ²	1 Kit







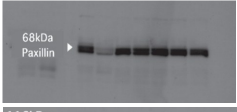
Stripping and Reprobing

WB Stripping Solution

Features

- No heating
- · No odor
- FastReady-to-use
- Reaction at room temperature
- Does not contain 2-mercaptoethanol
- Stripping time 5-15 minutes
- One solution in one bottle

Applications





First antigen-antibody reaction

Blocking: Blocking One (Cat. No.: 03953-95), 30 min

Wash: t-Tris Buffered Saline
Primary antibody: Anti-Paxillin (mouse IgG)
Secondary antibody: Anti-mouse IgG-POD

Detection: Chemiluminescence Detection Kit (commercially available product)

Stripping

RT, 15 min. for conventional protocol

Second, different antigen-antibody reaction

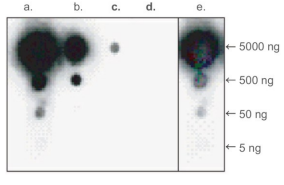
Blocking: Blocking One (Cat. No.: 03953-95), 30 min

Wash: t-Tris Buffered Saline

Primary antibody: Anti-Vinculin (mouse IgG) / Anti-Actin (mouse IgG)

Secondary antibody: Anti-mouse IgG-POD Detection: Chemi-Lumi One

Comparison of WB Stripping Solution and WB Stripping Solution Strong



Apply HPR-labeled anti-GST antibody to 5000 ng, 500 ng, 50 ng, or 5 ng (as desired) of c-Myc-GST antigen on a PVDF membrane, then remove the antibody by agitating gently for 10 minutes using one of the following stripping solutions.

a: 0.05%(v/v) t-TBS

b: 2%(w/v) SDS, 100mM 2-Mercaptoethanol

c: WB Stripping Solution

d: WB Stripping Solution Strong

After stripping the antibodies and washing the membrane with t-PBS for 2 min, use the chemiluminescence method to detect the HPR-labeled anti-GST antibody remaining on the membrane.

*Image "e" is a result that shows detection of the antigen with HPR-labeled anti-GST antibody on the "d" . The similar result is marked with "a" . Therefore, WB Stripping Solution Strong only stripped antibodies, not antigens.

Product Name	Cat. No.	PKG size
WB Stripping Solution	05364-55	500 ml
WB Stripping Solution Strong	05677-65	500 ml
WB Stripping Solution Trial Set (WB Stripping Solution + WB Stripping Solution Strong)	05680-21	40 ml each

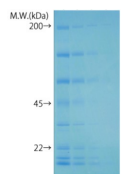


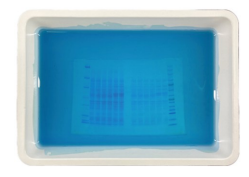
One-step Gel Staining Reagent

CosmoPAGE Bullet CBB

Features

- Fast Staining One-step staining in 15 minutes.
- Easy to Use No need for pretreatment, washing, destaining or microwaving.
- · Safe Use No harmful methanol or acetic acid is contained.





(Left)
15-min staining / No destaining
(Right)
Staining pattern in the CosmoPAGE Bullet CBB



Ordering Information

Product Name	Cat. No.	PKG size
CosmoPAGE Bullet CBB	NU01003	500 ml

Staining His-tagged Fusion Protiens

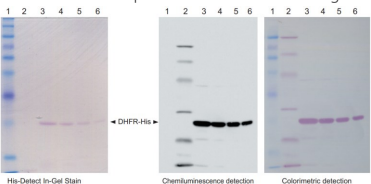
His-Detect In-Gel Stain

Features

- · Stain His-tagged fusion proteins directly in gels without western blotting
- · Detect picomolar level of His-tagged fusion proteins within an hour
- · No fluorescent image analyzer or transilluminator required



Application Data: Comparison with western blotting



Western blotting: Primary antibody: Anti-6xHis (Cat. No.: 04428) Secondary antibody: Anti-Mouse IgG-HRP (Goat) (SantaCruz, Cat. No.: SC-2005)

Cahemiluminescence detection: Chemi-Lumi One L (Cat. No.: 07880) Colorimetric detection: Peroxidase Stain Kit (Cat. No.: 26652)

* For detection of Protein Markers (Biotinylated), Streptavidin Horseradish Peroxidase Conjugate (Cat. No.: 02517) is used.

Product Name	Cat. No.	PKG size
His-Detect In-Gel Stain	08500-94	100 ml
	08500-65	500 ml

Cell Lysis Solution

Cell Lysis Buffer

Cell Lysis Buffer is designed for protein extraction, similar to RIPA Buffer, and is available in two forms: a ready-to-use type and a 10x concentrated type. The 10x concentrated type is packaged separately with SDS solution, which may adversely affect immunoprecipitation.

Features

- Available for protein extraction in the same way as RIPA Buffer
- Does not include OPE/NPE (e.g., NP-40), substances regulated under REACH
- Available in two forms



Product Name	Cell Lysis Buffer (1x, ready-to-use)	Cell Lysis Buffer (10x)
Protease Inhibitor Cocktail	Not included	Included
SDS	Included	Not included (10x SDS solution is packed separately)
Contents/Volume	Cell Lysis Buffer100mL	- Cell Lysis Buffer (10x): 2ml×5 - SDS Solution : 2ml×5
Storage	Refrigerator	Freezer

Ordering Information

Product Name	Cat. No.	PKG size
Cell Lysis Buffer (10X)	22353-81	1 set
Cell Lysis Buffer	22352-04	100 ml

Inhibitor Cocktails

Ordering Information

Product Name	Cat. No.	PKG size
Protease Inhibitor Cocktail Tablets, EDTA-Free	NU01069	20 tablets
Protease Inhibitor Cocktail for Use with Mammalian Cell and Tissue Extracts (100x) DMSO Solution	25955-24	1 ml
	25955-11	5 x 1 ml
Phosphatase Inhibitor Cocktail	07574-61	1 ml
Phosphatase Inhibitor Cocktail (EDTA free) (100X)	07575-51	1 ml

Protease Inhibitor Cocktail. Tablets



Phosphatase Inhibitor Cocktail



TurboTEV Protease & Turbo3C Protease

Features

- · Activity over a broad temperature (4°C to 37°C) and pH (6.5 to 8.5) range
- Both GST and His tags to facilitate its removal from the digested protein sample

Ordering Information

Product Name	Cat. No.	PKG size
TurboTEV (TEV Protease) 2 mg/ml	NU0102S	1,000 units (0.1 mg)
	NU0102M	10,000 units (1 mg)
	NU0102L	100,000 units (10 mg)
TurboTEV (TEV Protease), HC 10 mg/ml	NU0112L	1 x 10 mg
	NU0101P	100 units (0.1 mg)
Turbo3C (HRV3C Protease) 2 mg/ml	NU010S	1,000 units (1 mg)
	NU0101M	10,000 units (10 mg)

TurboTEV (TEV Protease)

Turbo3C (HRV3C Protease)





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