

For wide separation of protein during SDS-PAGE.

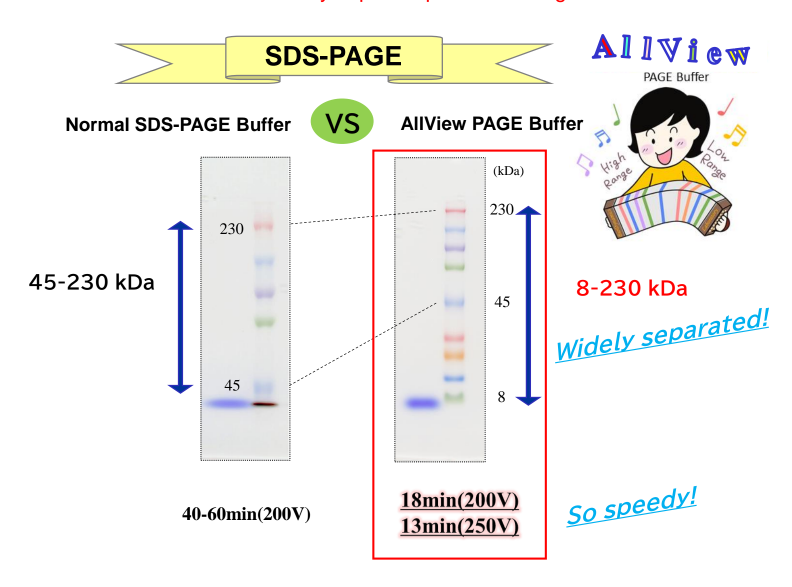
BioDynamics Laboratory Inc.

AllView PAGE Buffer

For more information: https://www.funakoshi.co.jp/exports_contents/81387

Say "goodbye" to gradient gel !!

AllView PAGE Buffer can widely separate proteins during SDS-PAGE.



- •Gel: 6% polyacrylamide (5% C)
- -Sample: DynaMarker Protein MultiColor Stable II, Code #DM660

Fig. SDS-PAGE by using "Normal SDS-PAGE Buffer" or "AllView PAGE Buffer" was performed. AllView PAGE Buffer widely separates proteins like gradient gel.

Features

- Save cost and time: gradient gel is not needed!
- It takes only 13min to complete electrophoresis by mini gel size.
- Applicable to further assays: CBB staining, Western blot and etc...

Comparison

Gel type	Normal gel		Gradient gel	Normal gel	
Gel concentration	Low (6%)	High (15%)	4-20%	6%	
Buffer	Conventional SDS-PAGE buffer (Tris-Glycine-SDS: Laemmli) AllView PAGE Buffe			AllView PAGE Buffer	
Time (mini gel size)	40-60min (200V)	40-60min (200V)	30-60min (200V)	18min (200V) 13min (250V)	
Pictures	(kDa) 230	8	230	230	

Using normal gel during SDS-page, the separation range of protein is generally limited. However, using AllView PAGE Buffer, the separation range surprisingly extends like gradient gel.

Product Information

[Manufacturer : BDL]

Product Name	Code	Size	Storage
AllView PAGE Buffer	DS520	500 mL (20x solution)	RT

NOTE

** All products here are research use only, not for diagnostic use.

** Specs might be changed for improvement without notice.

** Numbers after "#" represents product code.

Company name and product name are trademark or registered mark.
 Please contact your local distributors for orders, quote request and inquiry.

Your Local Distributor



Bio-REV Pte. Ltd.

Block 211 Woodlands Avenue 9 #08-78/79 Woodlands Spectrum II

Singapore 738 960 TEL: +65-6555-9001 FAX: +65-6555-9030 Email: sales@bio-rev.com

Technical Support: techserv@bio-rev.com

Funakoshi Co., Ltd.

Address: 9-7 Hongo 2-Chome, Bunkyo-ku,

Tokyo 113-0033 JAPAN
Phone: +81-3-5684-6296
Fax: +81-3-5684-6297
Email: export@funakoshi.co.jp

BDL-1907-F10 (2019.10)