

For wide separation of protein during SDS-PAGE.

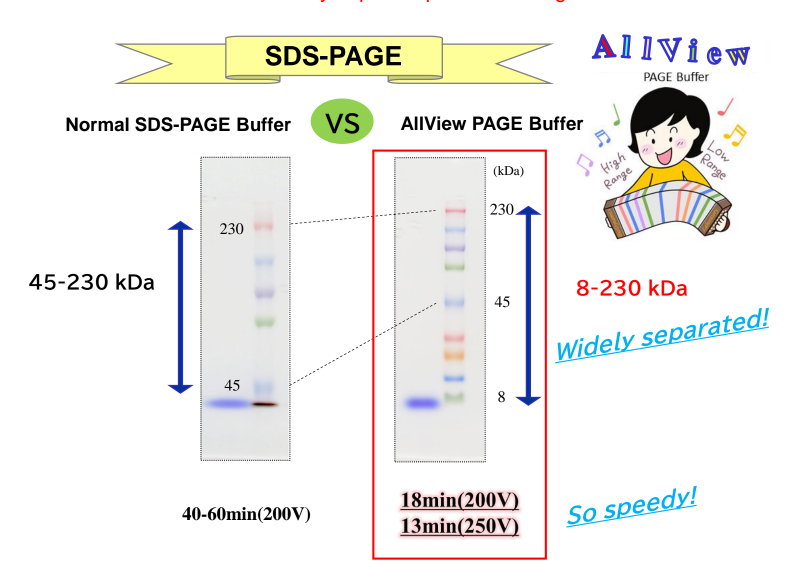
BioDynamics Laboratory Inc.

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 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



Interchim

211 Bis avenue J.F. Kennedy BP 1140 03100 Montluçon Cedex

FRANCE

Phone: +33 (0) 470 038 855 Fax: +33 (0) 470 038 260 Email: interchim@interchim.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