

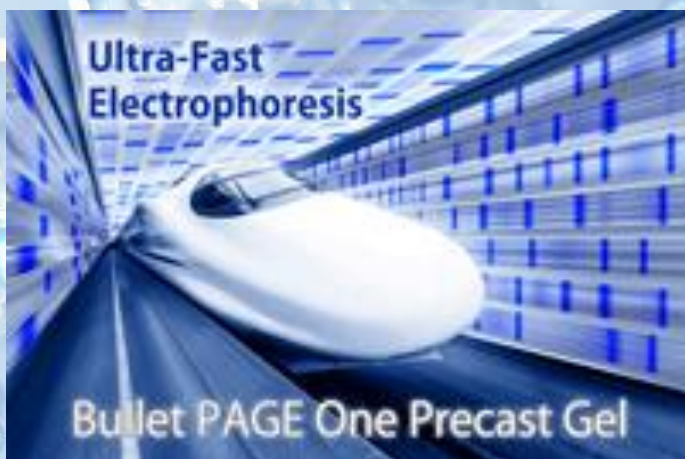


新世代 New! Precast Gel 膠來了!

子彈般跑膠的速度!!蛋白質電泳只要10分鐘



買5送1, 或一次買20組, 就送一台垂直電泳槽!!



BULLET PAGE ONE PRECAST GEL

特色:

- 速度最快(400V, 10分鐘)
- 膜轉印效率高
- 搭配傳統TG-SDS跑膠緩衝液
- 多種濃度可搭配(6%, 8%, 5-11% & 5-15%)
- 兩種規格可選擇(13-well / 17-well)

與競爭廠牌比較

Bullet PAGE One gel 在最短的時間完成完美蛋白電泳

產品名稱	Bullet PAGE One	競爭廠牌A	競爭廠牌B
Gel 濃度%	5 - 15%	4 - 15%	4 - 12%
產品編號	13079-84	-	-
電泳時間	11 min.	33 min.	50 min.
電泳圖			

<Electrophoresis condition> Voltage Constant: Bullet PAGE One: 400V, Company A and Company B: 200V
 Sample: Protein Markers(10x)(Cat. No. 29458-24), 5 µl; Gel Staining: with Coomassie Blue Dye.

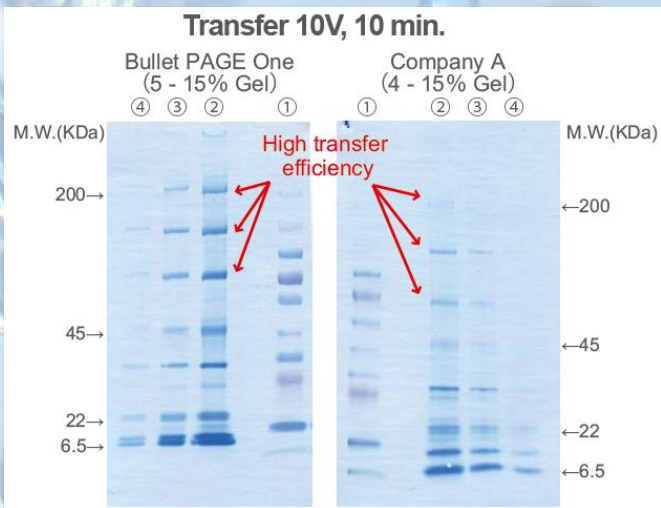
波仕特實測
結果



<Electrophoresis condition>
 Bullet PAGE One Precast Gel 5-15%
 1X TG-SDS running buffer
 Voltage Constant: **400V for 10min**
 Sample: Protein Markers (Cat. No.: PS03) 5ul/well loading

與競爭廠牌比較

Bullet PAGE One gel Transfer效率高



<Transfer condition >
 Use Semi - dry Blotting Buffer Solution for Western
 (Transfer time : 10 min. and 20 min. 10V)
 <PVDF membrane staining>
 Stain PVDF membrane with Coomassie Blue Dye.

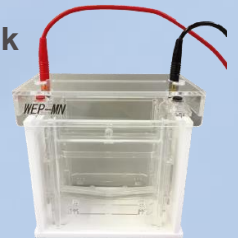


欲見跑膠影片請掃描上方 QR code

小型垂直電泳槽:

WEP-MN Vertical Electrophoresis Tank

- Cat. No.: WEP-MN
- Size: 143W × 84D × 140H (mm)
- Required Buffer Volume: 350 - 530 ml
- 與Bio rad Tetra cell的 Gel cassette相容



膠體規格:

Glass Plate Size: W100mm × H80mm × T3.2mm

Gel Size: W80mm × H60mm × T1.0mm

Recommended Load Volume: 13-well / < 20 µl, 17-well / < 14 µl

		Gradient Gel		Single Percentage Gel	
濃度 (%)		5 - 11%	5 - 15%	6%	8%
Cat. No.	13 well	13077-04	13079-84	13081-34	13083-14
	17 well	13078-94	13080-44	13082-24	13084-04
電泳圖					

產品名稱	Cat. No.	包裝	Well	Storage
Bullet PAGE One Precast Gel, 5-11%	13077-04	10 Sheets	13	
Bullet PAGE One Precast Gel, 5-11%	13078-94	10 Sheets	17	
Bullet PAGE One Precast Gel, 5-15%	13079-84	10 Sheets	13	
Bullet PAGE One Precast Gel, 5-15%	13080-44	10 Sheets	17	
Bullet PAGE One Precast Gel, 6%	13081-34	10 Sheets	13	
Bullet PAGE One Precast Gel, 6%	13082-24	10 Sheets	17	
Bullet PAGE One Precast Gel, 8%	13083-14	10 Sheets	13	
Bullet PAGE One Precast Gel, 8%	13084-04	10 Sheets	17	
WEP-MN Vertical Electrophoresis Tank	WEP-MN	1 unit	-	

R : Refrigerate