

# 開學季

# Sigma-Aldrich

眾多超值商品 ~盡在友和~

凡購買底下指定款明星商品，可享超值優惠加購

定價\$18000



高品質澳洲FBS

1

合購  
一瓶 最低

69

折起

1  
BSA 100G  
A7906



定價\$17000

合購優惠價  
**\$24000**  
原價\$35000

2  
Claycomb  
Medium\*3  
51800C  
心肌細胞HL-1培養基



定價\$24000

合購優惠價  
**\$29900**  
原價\$42000

3  
DMSO 100ml  
D2650



定價\$9900

合購優惠價  
**\$20900**  
原價\$27900

4  
CS10 100ml  
C2874  
幹細胞冷凍液



定價\$16000

合購優惠價  
**\$25900**  
原價\$34000

5  
Anti-beta  
actin Ab  
200ul A5441  
最多文獻採用  
的內標抗體



定價\$18000

合購優惠價  
**\$27900**  
原價\$36000

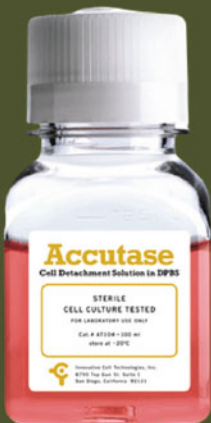
6  
CCK-8 分析組  
3000T 96992  
存活率分析最佳工具



定價\$21000

合購優惠價  
**\$30900**  
原價\$39000

# Accutase™ Solution 紿細胞最溫和的呵護



Cat.No.A6964

**Accutase** 是一款溫和的細胞剝離試劑，含有來自海洋無脊髓生物萃取的蛋白酶與膠原蛋白酶，無哺乳類動物蛋白質的成分。比傳統使用 **Trypsin-EDTA** 更加溫和不會破壞細胞表面抗原，有利於後續進行 Flow 分析，可廣泛應用於 hESC 與各種原代細胞上。

比一比		
	Trypsin	Accutase
解凍	使用前需預熱至37	室溫解凍無須預熱
成分	哺乳動物蛋白來源	非哺乳動物蛋白來源
強度	比較強	比較溫和

**\$2400** 第**2**瓶只要**\$800**  
單瓶100ml特價 一次買2瓶

Cat.No.A6964

## 產品特色

1. 溫和不傷害細胞: 45分鐘作用下細胞仍有高達97%存活率
2. 能夠收集單顆細胞: 改善 Cell Aggregation 的問題
3. 省時快速: Ready to use 無須血清中和步驟
4. 多種應用推薦使用於 stem cell or primary cell 或是後續實驗需做 cell surface marker (EX: Flow) 分析之用途

Table. 1 Accutase 適用的細胞株種類

- |                                            |                          |              |
|--------------------------------------------|--------------------------|--------------|
| • Vascular endothelial cells               | • Fibroblasts            | • 293 cells  |
| • Vascular smooth muscle cells             | • Keratinocytes,         | • L929 cells |
| • Primary chick embryo                     | • Hepatocyte progenitors | • 3T3 cells  |
| • Bone marrow stem cells                   | • Hepatocytes            | • Vero cells |
| • immortalized mouse testicular germ cells | • Neuronal cells         | • COS cells  |
| • A375 metastatic melanom                  | • Adherent CHO           | • HeLa cells |
| • HT1080 fibrosarcoma cells                | • BHK cells              | • NT2 cells  |
| • Gliomas U251                             | • Macrophages            | • MG63 cells |
|                                            | • Sf9 insect cells       | • M24 cells  |
|                                            |                          | • D54 cells  |

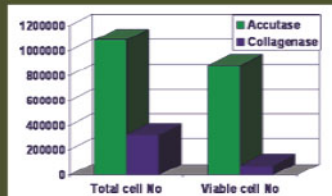


Fig1. hESC were harvested either with Accutase or with Collagenase. Harvested cells were frozen down respectively in the same condition. After 2 month of Storage in LN2 , vials were thawed and plated respectively. After 1 day of recovery, phase images of the recovered cells, total cell number and viable cell number were obtained from respective group using a Countess automated cell counter.

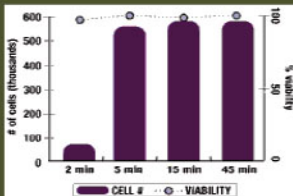


Fig2. Human MG63 fibrosarcoma cells in DMEM + 10% FBS were treated with ACCUTASE. Treatment results in rapid cell detachment, a single cell suspension, and high viability. ACCUTASE is gentle on cells; viability was 97 ± 3% even after 45 minutes in ACCUTASE.

# Australia Origin FBS 純細胞最天然的養分



Low Endotoxin  
Low Hemoglobin  
Low Bovine IgG  
 $\gamma$ -irradiated & GMP Grade  
Tetracycline Free

澳洲 FBS 超值組合優惠專案  
12007C 任選下列方案均一價

\$19900

專案1

省\$4100



DMSO 5X10ml

D2650 細胞冷凍專用



原價\$18000

原價\$6000

專案2

省\$5100



離心機1台 +  
易拿型血清瓶  
500ml\*4支



原價\$18000

原價\$7000

專案3

省\$6100



+



原價\$18000

原價\$8000



Uni-Onward 台北:02-2600669 新竹:03-6580508 台中:04-23552008 嘉義:05-2772262 台南:06-2495488 高雄:07-3748686 花蓮:03-8360065



**25UL小包裝單支6折 買3支再送1支**

原價\$9450

任選4支，每支平均只要\$4125



- ✓ 高穩定性：凍乾粉末包裝延長保存
- ✓ 高專一性&再現性：每批號濃度都經過預先效正
- ✓ 每支抗體皆經過多重實驗驗證 (IHC, IF, WB)
- ✓ 方便使用：貼心設計預先分裝成4小管

查詢更多ZBR抗體請掃



Product Name	研究領域	Application	Species Reactivity	Cat.No
beta Catenin	Stem Cell/Cancer	ICC IHC WB	human mouse	ZRB05665
Calretinin	Signalling/Cancer	ICC IHC WB	human mouse rat	ZRB5054
LC3B	Signalling	ICC IF IHC WB	human rat	ZRB100
HMGBl	Signalling	ICC IHC WB	human mouse	ZRB1002
Ki67	Cancer	ICC IF IHC WB	human	ZRB1007
ATG9	Signalling	ICC IHC WB	human	ZRB1648
GAPDH	Signalling/Cancer	ICC IF IHC WB	human mouse rat	ZRB374
GFAP	Neuroscience	ICC IF IHC WB	human mouse rat	ZRB2383
c-Fos	Signalling/Cancer	ICC IHC WB		ZRB457
Nestin	Neuroscience	ICC IHC WB	human	ZRB69
NeuN	Neuroscience	ICC IF IHC WB	human mouse rat	ZRB377
SOX-2	Stem cell/Cancer	ICC IHC WB	human mouse	ZRB5603

**Millipore Sigma**



DM10909004