

## Human Adipose tissue-derived MSC System

Specification	
Recommended passage	≤ Passage 7
Recommended storage period	≤ 6 months
Cryopreserved primary culture cell number	≥ 5x10 <sup>5</sup> cells/vial
Cryopreserved primary culture cell passage	Passage 1
Quality Control	
Mycoplasma test	Negative
Detection of HIV-1 virus	Negative
Detection of Hepatitis B virus	Negative
Detection of Hepatitis C virus	Negative
Syphilis	Negative
Characterization	
CD29 ; Flow cytometry	Positive
CD31 ; Flow cytometry	Negative
CD73/SH3 ; Flow cytometry	Positive
CD105/SH2 (Endoglin) ; Flow cytometry	Positive
CD146 ; Flow cytometry	Positive
Related Product	Catalogue No.
Human Adipose Tissue Derived MSC (1 vial)	CB-ADMSC-001
Human Adipose Tissue Derived MSC (Cultured ADMSC in T75 Flask 1ca)	CB-ADMSC-002
Human Adipose Tissue Derived MSC Kit I : 1vial (Growth Media 500ml, Freezing Media 10ml)	CB-ADMSC-003
Human Adipose Tissue Derived MSC Kit II: T75 1ca (Growth Media 500ml, Freezing Media 10ml)	CB-ADMSC-004
Human Adipose Tissue Derived MSC Growth Medium CEFOgro™ ADMSC : Basal Medium (500ml), Supplements (50ml)	CB-ADMSC-GM

### User Restrictions

These products cells are distributed for Research Use Only, not for use in diagnostic or therapeutic procedure. Cultures have a limited lifespan *in Vitro* therefore an instant use is recommended. CEFO guarantees successful outcome ONLY if CEFO media and reagents are used and the accompanying protocols instructions are followed.

### Thawing and Maintenance

1. Thaw frozen cells, quickly in water bath at 37°C within 3mins and wipe surface of the cryo-vial with 70% alcohol.
2. Transfer the cells to a 15ml tube and centrifuge 1,500rpm 3mins.
3. Discard the supernatant.
4. Wash the cells by PBS or basal medium, twice by centrifuging at 1,500rpm for 3mins.
5. Seed in 100φ culture dish or T75 culture flask.
6. Culture the cells at 37°C, 5% CO<sub>2</sub> in incubator until 70~90 confluence and split into new dishes/flasks.
  - a. Aspirate medium and wash the cells with PBS twice.
  - b. Add detaching enzyme such as Trypsin and incubate at 37°C, 5% CO<sub>2</sub> for 5mins (leave longer if necessary).
  - c. For inactivation of enzyme such as Trypsin/EDTA, centrifuge cells with culture medium (CB-ADMSC-GM), at 1,500rpm for 3mins.
  - d. Remove the supernatant and using culture medium.  
(CB-ADMSC-GM, approximately 5,000 cells/Cm<sup>2</sup>).

**Caution: Do not allow the cells to become confluent.**