KBM ADSC-1 & 2

Overview

- Capable of undifferentiated proliferation of adipose-derived stem cells (ADSC).
- Useful for research in differentiation induction into adipocytes, osteoblasts and chondrocytes*, and lipid production.

*Confirmed the capability to differentiate in vitro to generate adipocytes, osteoblasts and chondrocytes.

Characteristics

- Ready to use medium with 5% FBS
- **KBM ADSC-2**, which is FBS free, is also available.

Cell Culture Example

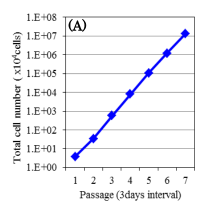
[Passage Culture Assay]

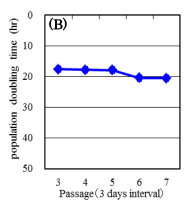
Cultured Cells: ADSCs (P1 frozen Cells, available commercially)

Primary Cells: 4.75×10⁴ cells/well

Culture Vessel: 6 well cell culture plate (Corning 3516)

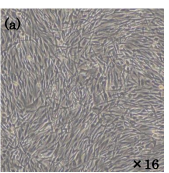
Protocols: Counted the number of cells on Day3 and passaged, and analyzed the cell surface markers by flow cytometry technique.

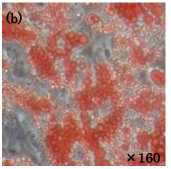


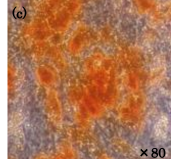


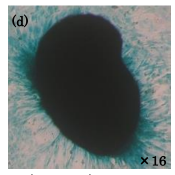
(C) (%)	P5	P6	P7
CD29	100	100	100
CD44	100	100	100
CD73	100	100	100
CD90	99.6	99.5	99.2
CD105	99.5	99.5	97.3

- (A) Growth curve in passage culture
- (B) Variation of PDT in passage culture
- (C) Percentages of cell surface markers in passage culture









(a): ADSC on the 3rd day in P3 (c): Cells after 21 days of osteoblastic induction in P5 (Alizarin Red S stain)

(b): Cells after 7 days of adipogenic induction in P5 (Oil Red O stain) (d): Cells after 28 days of chondrocytic induction in P3 (Alcian Blue stain)

[Differentiation Induction Assay]

 $Seeded \ Cells: ADSC \ (P1 \ frozen \ Cells, available \ commercially) \ which \ secondary \ cultured \ by \ KBM \ ADSC \cdot 1$

Culture Vessel: 24 well cell culture plate (FALCON 353047)

 $Protocols: \underline{Adipocytes} \\ 6.25\times10^{4} \text{ cells/well seeded, cultured with D-MEM(H)} + 10\%FBS + 1mM \text{ sodium pyruvate.}$

 $Differentiation\ induced\ with\ KBM\ Adipogenic\ DM\ \ at\ Day\ 1, changing\ the\ medium\ in\ every\ two\ or\ three\ days,$

and stained with Oil Red O on Day 7.

 $\underline{Osteoblasts} \qquad 6.25 \times 10^4 \, cells/well \ \, seeded, cultured \, with \, D\text{-MEM(H)} + 10\% FBS.$

 $Differentiation\ induced\ with\ KBM\ Osteogenic\ DM\ at\ Day\ 1,\ changing\ the\ medium\ in\ every\ two\ or\ three\ days,$

and stained with Alizarin Red S on Day 21.

 $\underline{\text{Chondrocytes}} \quad 6.25 \times 10^4 \, \text{cells/well seeded, cultured with D-MEM(H)} + 10\% FBS.$

Differentiation induced with a general inducing medium at Day 1, changing the medium in every three or four days,

and stained with Alcian Blue on Day 28.

Product No.	Product Name	Size	Shelf Life	Storage
16030020	KBM ADSC-1	500 mL	1 year	-20℃
16030030	KBM ADSC-2	500 mL	1 year	-20℃

