

CIMS

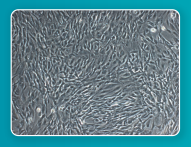
for Human Mesenchymal Stromal Cells (hMSCs)











- Specially designed for hMSCs
- No pre-coating required
- Cell culture tested by hMSCs

CiMS*-BM CiMS*-sAF

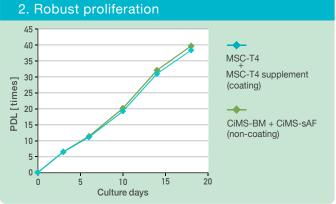
- CiMS is specially formulated culture medium to proliferate various type of hMSCs in an undifferentiated state without pre-coating of culture vessels.
- CiMS is comprised of the basal medium (CiMS-BM) and the supplement (CiMS-sAF).
 The components of CiMS are Animal-free.
- hMSCs grown in serum-supplemented media can be transitioned into CiMS directly without adaptation.

Animal-free: animal derived component-free.

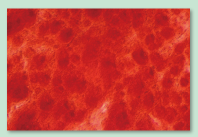


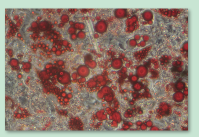
1. Cell morphology (hMSCs from adipose tissue)





3. Multiple lineage differentiation potential







Alizarin Red S

Oil Red S

Toluidine Blue

Code (CSTI / NIPRO)	Product Name	Description	Strage	Volume
A2G00P05C / 87-070	CiMS-BM	Basal Medium for hMSCs	2−8 ℃	500mL(P)
A2G20P1CC / 87-072	CiMS-sAF	Animal-free Supplement for CiMS-BM	below -20 ℃	10mL (P)

(P) PET bottle

※ For Research use only.



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