



Mesenchymal Stem Cells

Cellcolabs is a Swedish company that aims to make high-quality stem cells and exosomes available to all. As a result of 20+ years of pioneering research from the Karolinska Institute, we produce high-quality, large-scale human bone marrow-derived mesenchymal stem cells and their exosomes. Cellcolabs' mission is to increase the accessibility of stem cells by delivering allogenic GMP-ATMP certifies MSCs at scale, revolutionizing regenerative medicine and driving innovation for everyone.

cell colabs	
BM hMSC 2M Batch: 000 Date: 1 Jan 2 Rt LN ₂ VaporP Research Use	BM hMSC 20W Batch: 000 Date: 1 Jan 2 Bat LN ₂ Vapor For Clinical US
THE	

Research grade

GMP grade

Cost-effective research and clinical grade MSCs



Certificate

- Top quality: Young (between age 18-28) and healthy donor-cells, Xeno-free culture
- **Professional support:** Access to experts and over 20 safety and efficacy reports
- End-to-end solution: MSC supply from bench to bed

Application opportunities are almost limitless

- Parkinson's disease
- Alzheimer's disease
- Arthritis (OA and RA)
- Orthopedic injuries
- Aging frailty

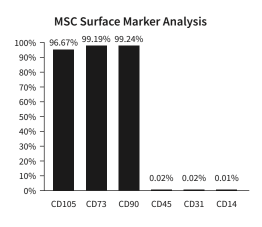
GvHD

Stroke

- Acute kidney injury

Wound healing

Cat. No.	CC-BM-hMSC-1, CC-BM-hMSC-10
Donor race	Varies
Donor sex	Varies
Donor age	18-28 years old
MSC source	Purified from human bone marrow
Marker expression	CD73+, CD90+, CD105+, CD14–, CD31–, CD34–, CD45–
Microbiology	Negative for bacteria, virus, mycoplasma





https://www.reprocell.com/clinical-stem-cell-services/ready-to-use-gmp-mscs

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- Spinal cord injury
 - **Multiple sclerosis**