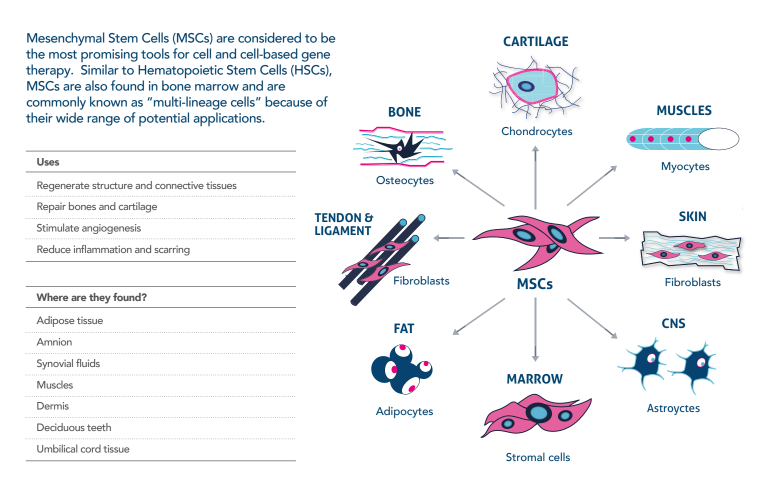


## Mesenchymal Stem Cell



Mesenchymal Stem Cell Markers		
Positive Markers	i de la companya de l	Negative Markers
CD13	CD106	CD11b
CD29	CD117	CD14
CD36	CD45RO	CD19
CD44	CD54	CD31
CD73	CD106	CD34
CD90	STRO-1	CD45
CD105	CD71	CD79a
CD146		HLA-DRA

\*Conjugated and unconjugated versions of antibodies avilable at **ptglab.com** 

All products listed here (Proteintech antibodies & HumanKine® growth-factors) can be found at ptglab.com

Antibodies | ELISA kits | Proteins



## Mesenchymal Stem Cell

Depending on the environment MSCs grow in, they can give rise to a variety of lineage-specific cell types. The four principal cell types they differentiate into are myocytes, chondrocytes, osteocytes, and adipocytes. The table bellow contains a summary of the key growth factors needed for the differentiation process, and the antibodies used to detect markers of these cell types.

Ш Туре	Growth Factor used for Differentiation*	Antibody Markers**
	FGF basic (HZ-1285)	Alpha actinin
	FGF-4 (HZ-1218)	Calponin
	FGF-8b (HZ-1103)	Myosin Light Chain 2/MLC-2V
Myocytes	TGF-beta (HZ-1011)	SMA
	PDGF-bb (HZ-1308)	SMMHC
	IL-6 (HZ-1019)	Troponin I
	FGF basic (HZ-1285)	Annexin VI
	FGF-4 (HZ-1218)	CD44
XXX	FGF-8b (HZ-1103)	CD151
HO X	TGF-beta 1 (HZ-1011)	FOXC1
1XXXXX	TGF-beta 2 (HZ-1092)	FOXC2
Chondrocytes	TGF-beta 3 (HZ-1090)	ITM2A
	BMP-2 (HZ-1128)	SOX5
	BMP-4 (HZ-1045)	SOX6
	BMP-7 (HZ-1229)	SOX9
		Biglycan
<u> </u>	FGF basic (HZ-1285)	Fibronectin
	TGF-beta (HZ-1011)	MEPE
	BMP-2 (HZ-1128)	Podoplanin
Osteocytes	BMP-4 (HZ-1045)	Sclerostin
		SPARC
		Adiponectin
	FGF basic (HZ-1285)	CD36
	TGF-beta (HZ-1011)	CLTCL1
	BMP-2 (HZ-1128)	DLK1
Adipocytes	BMP-4 (HZ-1045)	DLK2
Aupocyces	BMP-7 (HZ-1229)	HOXC8
		PPARy

\* Growth-factors found at **ptglab.com** using the catalogue numbers provided.

\*\*Conjugated and unconjugated versions available at ptglab.com

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