Supplementary Table S2. Immunophenotypic Characterization of MO- and MOSN-Mesenchymal Stromal Cells

Markers were grouped within percentage ranks according to their levels of expression (<5% negative and >75%). MO- and MOSN-mesenchymal stromal cells (MSCs) are positive for markers characteristic of MSCs (CD90, CD105, CD73, CD44, CD29/integrin β 1, CD166, CD13) and HLA-ABC. MO- and MOSN-MSCs are negative for the hematopoietic markers CD34, CD45, and CD14; the endothelial cell marker CD31; co-stimulatory molecules CD80 and CD86; and HLA-DR antigen.

Percentage Ranks

MO

CD31

HLA-DR

CD105

CD29/B1

HLA-ABC

		2	
>75%	<5%	>75%	<5%
CD73	CD45	CD73	CD45
CD44	CD34	CD44	CD34
CD90	CD14	CD90	CD14
CD166	CD80	CD166	CD80
CD13	CD86	CD13	CD86

CD105

CD29/β1

HLA-ABC

MOSN

CD31

HLA-DR