Supplementary figures and tables for

Anterior cruciate ligament-derived mesenchymal stromal cells have a propensity to differentiate propensity into the ligament lineage.

Authors

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Supplementary Fig.S1: Differentiation ability of ACL-MSCs
Supplementary Fig.S2: Cell surface marker analysis of cultured ACL-MSCs
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Supplementary Table.S1: Donors information
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Supplementary Fig.S1 | Differentiation ability of ACL-MSCs.

Representative phase contrast micrographs of ACL-derived CD73+/90+ cells differentiated into adipocytes (left), osteoblasts (middle) and chondrocytes (right).



Supplementary Fig.S2 | Cell surface marker analysis of cultured ACL-MSCs.

Representative cell surface expression of CD29, 44, 73, 90, 105, 140a, 166 and 271 in cultured $CD73^+/90^+$ ACL-MSCs at 2nd (left, red) and 4th (right, blue) passage (gray; isotype control).



Supplementary Fig.S3 | The location between ACL-MSCs and ligament markers.

Immunofluorescent staining of human ACL tissue with anti-human Mohawk (cyan, upper), Type 1 collagen (cyan, bottom), CD90 (green), CD73 (red) and nuclei (blue) (Scale bars = 50µm)

Supplementary Table.S1 | Donors information

Donor #	Age	Gender	Operative	Primary	Used tissue	
			Procedure	Disease	ACL	BM
1	65	Female			0	
2	67	Male			0	
3	83	Female			0	
4	73	Male			0	
5	79	Female	TKA*	OA**	0	
6	70	Female			0	
7	75	Male			0	0
8	70	Female			0	0
9	73	Male			0	0
10	74	Female			0	0
11	69	Female			0	0
12	76	Male				0
13	74	Female				0
14	68	Female				0

*TKA: Total Knee Arthroplasty **OA: Osteoarthritis of knee joint

Color	Antigen	Company		
	CD29	BioLegend		
	CD44			
	CD105			
DE	CD106			
	CD140a			
	CD146			
	CD166			
	CD271			
	CD31			
	CD45			
⊺ Ľ-Oy7	CD90			
	CD235a			
FITC	CD90	BD Pharmingen		
	CD29			
	CD44			
APC	CD73			
	CD105			
	CD106			

Supplementary Table.S2 | Antibodies for FACS