Supplementary Table S3. (A) Cell Type and Sources Reported as "Other" with Respective Indications They Were Used to Treat and the Number of Patients Treated; (B) Cell Type and Source of Treatments with Combined Cell Types with Respective Indications and Number of Patients Treated

Cell type and source			Indication			Patients
(A)						
		Cardiovascular		Heart failure		1
Cardiovascular progenitors derived from human embryonic stem cells		Cardiovascular		Heart	failure	4
Endothelial cells		Miscellaneous		Cornea repair		11
Gingival fibroblasts		Musculoskeletal/rheumatological		Periodontal tissue repair		5
Limbal epithelial stem cells		Miscellaneous		Cornea repair		25 2
Melanocytes		Miscellaneous		Skin—Vitiligo		2
Muscle cells		Musculoskeletal/rheu	matological	Tendon/ligament		20
		Neurological		Facioscapulohumeral muscular dystrophy		11
Neural crest stem cells from gingival		Musculoskeletal/rheumatological		Bone repair (maxillofacial)		4
Neural crest stem cells		Musculoskeletal/rheumatological		Intervertebral disc degeneration		5
Neural stem cells from central nervous system tissue of spontaneous miscarriages Pancreatic Islet cells		Neurological		Multiple Sclerosis		4
		-		Peripho Trau	eral Nerve Regeneration from	8
				Spinal Cord Injury		6
		Miscellaneous		Glaucoma		4
		Neurological Miscellaneous		Amyotrophic lateral sclerosis Diabetes		18
						15
		itional cell types				
Primary cell type		and sources			Indication	Patients
(B)						
BM-MSCs	and fro Endoth	genitor cells derived om periosteum and nelia cells derived peripheral blood	Musculoskeletal/ rheumatological		Bone repair (orthopedics)	38
Chondrocytes	BM-MSCs		Musculoskeletal/ rheumatological		Cartilage repair (maxillofacial)	3
Muscle cells	Allogenic Fat MSCs		Neurological		Facioscapulohumeral muscular dystrophy (FSHD)	11
Keratinocytes	Melanocytes		Miscellaneous		Skin—Vitiligo	501
	Allogenic Fibroblasts		Miscellaneous Skin reconstruction—burns			
	Fibroblasts		2		2 8 3	
			Miscellaneous			

BM, bone marrow; MSC, mesenchymal stromal/stem cells.