

REFERENCE ARTICLES AND STUDIES

	Category	Subject	Link
	Neurological - autoimmune	A Stem Cell Transplant Let a Wheelchair-Bound Man Dance Again – Futurism	https://futurism.com/the-byte/stem-cell-transplant-multiple-sclerosis
	Auto immune - Scleroderma	Myeloablative Autologous Stem-Cell Transplantation for Severe Scleroderma NEJM	https://www.nejm.org/doi/10.1056/NEJMoa1703327
	Autoimmune	Autoimmune	https://drive.google.com/open?id=1hWQamDhBs6Ki5b1dQQAfQKWCugvd-55r
	Autoimmune	ASH 50th Anniversary Review: The origins of the identification and isolation of hematopoietic stem cells, and their capability to induce donor-specific transplantation tolerance and treat autoimmune diseases	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2574516/
	Autoimmune	6. Autoimmune Diseases and the Promise of Stem Cell-Based stemcells.nih.gov	https://stemcells.nih.gov/info/2001report/chapter6.htm
	Autoimmune	Autoimmune	http://doc.rero.ch/record/298261/files/9133976.pdf
	Autoimmune	ALS 1 yr flow up.pdf	https://drive.google.com/open?id=1augtmDenz73aA1n2k_E_-rJphTP9Ipo8
	Autoimmune	Autoimmune	https://drive.google.com/open?id=1x7eLGSb-UwvArvHQbUOfkx7OCq1if99
	Autoimmune	Non-expanded adipose stromal vascular fraction cell therapy for multiple sclerosis Journal of Translational Medicine Full Text	https://translational-medicine.biomedcentral.com/articles/10.1186/1479-5876-7-29
	Autoimmune		https://stemcellres.biomedcentral.com/track/pdf/10.1186/s13287-018-1053-4
	Autoimmune - Diabetes	Do we really need to differentiate mesenchymal stem cells into insulin-producing cells for attenuation of the autoimmune responses in type 1 diabetes: immunoprophylactic effects of precursors to insulin-producing cells Stem Cell Research & Therapy Full Text	https://stemcellres.biomedcentral.com/articles/10.1186/s13287-017-0615-1
	Autoimmune - thyroid	Human limbal fibroblast-like stem cells induce immune-tolerance in autoreactive T lymphocytes from female patients with Hashimoto's thyroiditis Stem Cell Research & Therapy Full Text	https://stemcellres.biomedcentral.com/articles/10.1186/s13287-017-0611-5
	ED	ED	https://www.smr.jsexmed.org/article/S2050-0521(15)30063-9/pdf
	General	Cells derived from pluripotent stem cells are developmentally immature EurekAlert! Science News	https://www.eurekalert.org/pub_releases/2011-08/uoc--cdf081611.php
	General	how disease state influences stem cells.pdf	https://drive.google.com/open?id=1iPzjmClg3K9Okt2ZN3Al8PyPaMhh2aVI
	General	Understanding Stem Cell Movement for Improved Therapies	https://www.labroots.com/trending/cell-and-molecular-biology/3753/understanding-stem-cell-movement-improved-therapies
	General	Hope of cure for arthritis, MS and diabetes as Stanford makes stem cell transplants safe	http://www.telegraph.co.uk/science/2016/08/10/hope-of-cure-for-arthritis-ms-and-diabetes-as-stanford-makes-ste/
	General	BCN057 induces intestinal stem cell repair and mitigates radiation-induced intestinal injury Stem Cell Research & Therapy Full Text	https://stemcellres.biomedcentral.com/articles/10.1186/s13287-017-0763-3
	General	Characterization of adipose tissue-derived cells isolated with the Celution system. - PubMed - NCBI	https://www.ncbi.nlm.nih.gov/pubmed/18574774/
	General	Perivascular cells for regenerative medicine	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4393715/
	General	Stem Cell Revolution - Joseph Christiano - Google Books	https://books.google.com/books/about/Stem_Cell_Revolution.html?id=JK8-DwAAQBAJ
	General	Mayo Clinic study	http://journals.sagepub.com/doi/pdf/10.1177/0363546516662455
	General	Perivascular cells for regenerative medicine	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4393715/
	General	Adipose Tissue-Derived Stem Cells in Regenerative Medicine	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5040903/
	General	Defining adipose tissue-derived stem cells in tissue and in culture. - PubMed - NCBI	https://www.ncbi.nlm.nih.gov/pubmed/20376787/

	General	The cytokine secretion profile of mesenchymal stromal cells is determined by surface structure of the microenvironment Scientific Reports	https://www.nature.com/articles/s41598-018-25700-5
	General - anti aging	Adipose-derived stem cells and their secretory factors as a promising therapy for skin aging. - PubMed - NCBI	https://www.ncbi.nlm.nih.gov/m/pubmed/18616537/
	General - skin ulceration	s13287-018-0887-0.pdf	https://drive.google.com/open?id=16zN8kPnHWFpdYcWgVNWSp-Capo-OyfDx
	General - vascular	Autologous bone marrow-derived mononuclear cell therapy in Chinese patients with critical limb ischemia due to thromboangiitis obliterans: 10-year results Stem Cell Research & Therapy Full Text	https://stemcellres.biomedcentral.com/articles/10.1186/s13287-018-0784-6
	General Liver	art%3A10.1186%2Fs13287-016-0396-y.pdf	https://drive.google.com/open?id=15_vcPgOwLnLAnNiRBe1ahIB9z3Vx1Bdb
	General topics	Stem Cells International— An Open Access Journal	https://www.hindawi.com/journals/sci/contents/
	General.	SVF via non-collagenase digestion.pdf	https://drive.google.com/open?id=1KjBE8YTFsrmvlgUO3gqQFz2EtNKY75a5
	General. - Addiction	Deficit of circulating stem – progenitor cells in opiate addiction: a pilot study	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1949819/
	General. Cancer	Immune Response to Cancer Therapy: Mounting an Effective Antitumor Response and Mechanisms of Resistance: Trends in Cancer	https://www.cell.com/trends/cancer/fulltext/S2405-8033(15)00009-6?sf78138436=1
	General. Safety	CSN Safety Data Paper ACJS.pdf	https://drive.google.com/open?id=1CwopBsjeqLwBlpfrklfMt0NkCFPtpAZm
	Hair loss	s13287-018-0889-y.pdf	https://drive.google.com/open?id=1Qeoev7P3fHulFUjyZMlbdLvqnf025u2H
	Hair Restoration	Japanese Firms Team Up To Fight Baldness With Stem Cell Cure	https://www.forbes.com/sites/jboyd/2016/07/13/stem-cells-to-make-hair-today-gone-tomorrow-a-thing-of-the-past/
	Hair loss	The U.S. PRP and stem cell alopecia treatment market size is expected to reach USD 183.3 million by 2025 at a 5.1% CAGR during the forecast period	https://www.prnewswire.com/news-releases/the-us-prp-and-stem-cell-alopecia-treatment-market-size-is-expected-to-reach-usd-183-3-
	Heart	Stem Cell 'Heart Patch' Closer to Reality	http://www.newsmax.com/t/health/article/749629?ns_mail_uid=102091857&ns_mail_job=1689303_09232016&s=al&dkd_nbr=joxa4zhf\$ion=Health-News&keywords=heart-stem-cells-animal&year=2016&month=09&date=22&id=749629&aliaspath=%2FHealth%2FArticle%2FArticleTemplate&oref=news.newsmax.com
	Heart	Stem cells regenerate damaged monkey heart	https://www.researchgate.net/blog/post/stem-cells-regenerate-damaged-monkey-heart
	Heart	Japan approves first trials of stem cell-based heart treatment - Nikkei Asian Review	https://asia.nikkei.com/Business/Science/Japan-approves-first-trials-of-stem-cell-based-heart-treatment
	Heart	STC Cardiomyopathy	https://stemcellres.biomedcentral.com/track/pdf/10.1186/s13287-018-0969-z
	Heart	Major breakthrough against heart failure after scientists use stem cells in 'astonishing' trial which could help millions	https://www.telegraph.co.uk/science/2016/07/24/major-breakthrough-against-heart-failure-after-scientists-use-st/
	Heart and lung	Stem cell transplants bring new hope for lung patients The Indian Express	https://indianexpress.com/article/lifestyle/health/stem-cell-transplants-bring-new-hope-for-lung-patients-5058907/
	Neuro	Damaged Brain Tissue Repaired By Stem Cell Based Treatment	https://reliawire.com/stem-cell-stroke-therapy/
	Neuro	Personalized stem cell treatment may offer relief for multiple sclerosis -- ScienceDaily	https://www.sciencedaily.com/releases/2018/02/180222145111.htm
	Neuro	Stroke	https://link.springer.com/content/pdf/10.1007%2Fs12975-017-0599-2.pdf
	Neuro autoimmune	Personalized stem cell treatment may offer relief for multiple sclerosis -- ScienceDaily	https://www.sciencedaily.com/releases/2018/02/180222145111.htm
	Neuro eyes	A Blind Woman Has Regained Sight Following a Controversial Stem Cell Treatment	https://www.sciencealert.com/a-blind-woman-has-regained-sight-thanks-to-a-controversial-stem-cell-treatment
	Neurological - Autism	Autism and Stem Cell Publications - Stem Cell Institute	https://www.cellmedicine.com/autism-and-stem-cell-publications/
	Neurological - paralysis	First Paralyzed Human Treated With Stem Cells Has Regained His Upper Body Movement The Hearty Soul	https://theheartysoul.com/stem-cells-cure-paralysis/

Neurological - spinal cord	After Setbacks, a Pioneering Stem-Cell Technology Is Back in Human Trials	https://www.technologyreview.com/s/602350/after-setbacks-a-pioneering-stem-cell-technology-is-back-in-human-trials/amp/
Neurological - Stroke	10.1007_s12975-017-0599-2.pdf	https://drive.google.com/open?id=1VxTXVZZIgwPzMYTUpOrgMVLB7JroaQ
Neurological - Stroke	Endothelial progenitor cells transplantation attenuated blood-brain barrier damage after ischemia in diabetic mice via HIF-1α Stem Cell Research & Therapy Full Text	https://stemcellres.biomedcentral.com/articles/10.1186/s13287-017-0605-3
Neurological ALS	Neural Stem Cells Look Promising in ALS	https://www.medscape.com/viewarticle/812678
Neurological ALS	Stem Cell Clinical Trial for ALS: Patient's Story	https://www.webmd.com/brain/features/als-stem-cell-patient-trial
Neurological Alzheimers	Researchers testing stem cells to treat Alzheimer's in first-of-its-kind trial - Story KTTV	http://www.fox7austin.com/health/122641833-story
Neurological cerebral palsy	Cerebral Palsy and Stem Cells - Stem Cell Institute	https://www.cellmedicine.com/cerebral-palsy-and-stem-cells/
Neurological MS	Popular Radio Personality Undergoes Experimental Treatment fox8.com	https://fox8.com/2014/02/04/popular-radio-personality-undergoes-experimental-treatment/
Neurological MS	Multiple Sclerosis and Stem Cells - Stem Cell Institute	https://www.cellmedicine.com/multiple-sclerosis-and-stem-cells/
Neurological MS Autoimmune	Hematopoietic stem cell transplantation in immunocompetent hosts without radiation or chemotherapy Science Translational Medicine	http://stm.sciencemag.org/content/8/351/351ra105.full
Neurological Parkinson's	: Autologous Induced Pluripotent Stem Cell-Derived Neurons to Treat Parkinson's Disease Stem Cells and Development	https://www.liebertpub.com/doi/10.1089/scd.2018.0107
Neurological spinal	Meet the paralysed biker who had 120m stem cells put into his spine to help him walk again - Mirror Online	https://www.mirror.co.uk/news/uk-news/meet-paralysed-biker-who-120m-8620124
Neurological Stroke	Human Neural Stem Cell Extracellular Vesicles Improve Tissue and Functional Recovery in the Murine Thromboembolic Stroke Model SpringerLink	https://link.springer.com/article/10.1007/s12975-017-0599-2
Neurological Stroke	Stem cells shown safe, beneficial for chronic stroke patients	http://med.stanford.edu/news/all-news/2016/06/stem-cells-shown-safe-beneficial-for-chronic-stroke-patients.html
Neurological Stroke	Safety and effectiveness of stem cell therapies in early-phase clinical trials in stroke: a systematic review and meta-analysis Stem Cell Research & Therapy Full Text	https://stemcellres.biomedcentral.com/articles/10.1186/s13287-017-0643-x
Neurological TBI	UTHealth research: Stem cell therapy appears to have TBI treatment effect EurekAlert! Science News	https://www.eurekalert.org/pub_releases/2016-11/uoth-urs110316.php
Neurological. Autoimmune	Nerve stem cells	https://www.cell.com/action/showPdf?pii=S1934-5909%2816%2930395-2
Neurological. Autoimmune	New Breakthrough Treatment Could “Reverse Disability” for MS Patients – Futurism	https://futurism.com/new-breakthrough-treatment-reverse-disability-ms-patients
Neurological. TBI	UTHealth research: Stem cell therapy appears to have TBI treatment effect EurekAlert! Science News	https://www.eurekalert.org/pub_releases/2016-11/uoth-urs110316.php
Ortho	Stromal cells from the adipose tissue-derived stromal vascular fraction and culture expanded adipose tissue-derived stromal/stem cells: a joint state... - PubMed - NCBI	https://www.ncbi.nlm.nih.gov/pubmed/23570660/
Ortho	Safety and tolerability of intradiscal implantation of combined autologous adipose-derived mesenchymal stem cells and hyaluronic acid in patients with chronic discogenic low back pain: 1-year follow-up of a phase I study Stem Cell Research & Therapy Full Text	https://stemcellres.biomedcentral.com/articles/10.1186/s13287-017-0710-3
Orthopedics	Former Broncos feeling less pain thanks to stem cell therapy Mile High Sports	https://milehighsports.com/former-broncos-feeling-less-pain-thanks-to-stem-cell-therapy/
Orthopedics	art%3A10.1186%2Fs13287-016-0384-2.pdf	https://drive.google.com/open?id=1vyyU_JgoJqeMk5KL6KYkn61Bj_VUSoOB
Orthopedics	s13287-018-1030-y.pdf	https://drive.google.com/open?id=1DQr7EFsOvcPxWz9Co0FCqrd93ntz6my
Orthopedics	Characterization of adipose tissue-derived stromal vascular fraction for clinical application to cartilage regeneration. - PubMed - NCBI	https://drive.google.com/open?id=1sGuLw6g6CYXPEQJfJWmptiBdm_KeCSI9

	Orthopedics	Cartilage Regeneration in Humans with Adipose Tissue-Derived Stem Cells and Adipose Stromal Vascular Fraction Cells: Updated Status. - PubMed - NCBI	https://www.ncbi.nlm.nih.gov/pubmed/30041472/
	Orthopedics	Adipose Tissue-Derived Pericytes for Cartilage Tissue Engineering. - PubMed - NCBI	https://www.ncbi.nlm.nih.gov/pubmed/28325151/
	Orthopedics	Mesenchymal markers on human adipose stem/progenitor cells. - PubMed - NCBI	https://www.ncbi.nlm.nih.gov/pubmed/23184564/
	Orthopedics	1st surgery to treat damaged cartilage with allogeneic stem cells in Japan – 6 key insights	https://www.beckersspine.com/biologics/item/39472-1st-surgery-to-treat-damaged-cartilage-with-allogeneic-stem-cells-in-japan-6-key-insights.html
	Orthopedics	Rheumatoid Arthritis and Stem Cells - Stem Cell Institute	https://www.cellmedicine.com/rheumatoid-arthritis-and-stem-cells/
	Orthopedics	Spinal Cord Injury and Stem Cells - Stem Cell Institute	https://www.cellmedicine.com/spinal-cord-injury-and-stem-cells/
	Orthopedics	Osteoarthritis and Stem Cells - Stem Cell Institute	https://www.cellmedicine.com/osteoarthritis-and-stem-cells/
	Orthopedics	Stromal cells from the adipose tissue-derived stromal vascular fraction and culture expanded adipose tissue-derived stromal/stem cells: a joint statement of the International Federation for Adipose Therapeutics (IFATS) and Science and the International Society for Cellular Therapy (ISCT)	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3979435/
	Orthopedics	Stem Cell use in Orthopedics papers	https://drive.google.com/open?id=1xWzjM7PtawSXMLM314Ny976VBAsLF_DRf
	Orthopedics	Characterization of adipose tissue-derived stromal vascular fraction for clinical application to cartilage regeneration. - PubMed - NCBI	https://www.ncbi.nlm.nih.gov/pubmed/25361717/
	Orthopedics	3D Bone-Like Tissues Grown From Stem Cells Asian Scientist Magazine Science, technology and medical news updates from Asia	https://www.asianscientist.com/2017/07/in-the-lab/stem-cells-bone-tissue/
	Orthopedics	Autologous adipose tissue-derived stromal vascular fraction cells application in patients with osteoarthritis. - PubMed - NCBI	https://web.archive.org/web/20160322092335/http://www.ncbi.nlm.nih.gov/pubmed/25706817
	Orthopedics	Intra-articular Injection of Mesenchymal Stem Cells for the Treatment of Osteoarthritis of the Knee: A Proof-of-Concept Clinical Trial : Stem Cell Treatments	http://stemcellrevolution.com/stem-cell-research-studies/orthopedics-library/intra-articular-injection-mesenchymal-stem-cells-treatment-osteoarthritis-knee-proof-concept-clinical-trial/
	Orthopedics Risk of cancer with joint replacements	Increased cancer risks among arthroplasty patients: 30 year follow-up of the Swedish Knee Arthroplasty Register. - PubMed - NCBI	https://www.ncbi.nlm.nih.gov/pubmed/21227681/
	Orthopedics and under general information	Stromal cells from the adipose tissue-derived stromal vascular fraction and culture expanded adipose tissue-derived stromal/stem cells: a joint state... - PubMed - NCBI	https://www.ncbi.nlm.nih.gov/pubmed/23570660/
	Orthopedics knees	Stem cell application for osteoarthritis in the knee joint: A minireview	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4178263/
	Orthopedics knees	You may not be better off after knee surgery - CNN	https://www.cnn.com/2013/12/26/health/knee-surgery-study/index.html
	Under Autoimmune	Stem cells for scleroderma, new NEJM article reports promise - The Niche	https://ipscell.com/2018/01/stem-cells-for-scleroderma-new-nejm-article-reports-promise/
	Under general	A Prospective Safety Study of Autologous Adipose-Derived Stromal Vascular Fraction Using a Specialized Surgical Processing System - Mark Berman, Elliot Lander, 2017	http://journals.sagepub.com/doi/pdf/10.1177/0748806817691152
	Under General	FDA clears way for Mayo Clinic to accelerate production of stem cells for clinical trials through automation – Mayo Clinic News Network	https://newsnetwork.mayoclinic.org/discussion/fda-clears-way-for-mayo-clinic-to-accelerate-production-of-stem-cells-for-clinical-trials-through-automation/
	Under General and Safety	Systemically administered allogeneic mesenchymal stem cells do not aggravate the progression of precancerous lesions: a new biosafety insight Stem Cell Research & Therapy Full Text	https://stemcellres.biomedcentral.com/articles/10.1186/s13287-018-0878-1
	Under general information about stem cells	[Research progress of adipose tissue-derived stromal cells]. - PubMed - NCBI	https://www.ncbi.nlm.nih.gov/pubmed/15323455/
	Under Neurological	Alzheimer's disease, dementia, and stem cell therapy Stem Cell Research & Therapy Full Text	https://stemcellres.biomedcentral.com/articles/10.1186/s13287-017-0567-5
	Under neurological disease	Non-expanded adipose stromal vascular fraction cell therapy for multiple sclerosis. - PubMed - NCBI	https://www.ncbi.nlm.nih.gov/pubmed/19393041/

	Under Neurology	Stem Cells Neurology, Stem Cells Multiple Sclerosis	https://stemcellrevolution.com/stem-cell-research-studies/neurology-library/multiple-sclerosis-library/multiple-sclerosis-2/
	Under Orthopedics	Mayo Clinic uses stem cell therapy to treat arthritis in knee - Mayo Clinic	http://medprofvideos.mayoclinic.org/videos/mayo-clinic-uses-stem-cell-therapy-to-treat-arthritis-in-knee
	Under Urology	Peyronies disease treated with stem cells	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4874275/pdf/gox-4-e631.pdf
	Urology	Kidney regen	https://stemcellres.biomedcentral.com/track/pdf/10.1186/s13287-018-0960-8
	Urology	Cell signaling in interstitial cystitis/painful bladder syndrome. : Stem Cell Treatments	https://stemcellrevolution.com/stem-cell-research-studies/urology-library/interstitial-cystitis-library/cell-signaling-in-interstitial-cystitispainful-bladder-syndrome/
	Urology ED	ED	https://www.smr.jsexmed.org/article/S2050-0521(15)30063-9/pdf
	Use as references under General	Concerted regulation of CD34 and CD105 accompanies mesenchymal stromal cell derivation from human adventitial stromal cell. - PubMed - NCBI	https://www.ncbi.nlm.nih.gov/pubmed/23072708/
		References	https://link.springer.com/content/pdf/10.1007%2Fs00264-016-3162-y.pdf
		The Stem Cell Revolution - Elliot Lander MD, Mark Berman MD - Google Books	https://books.google.com/books/about/The_Stem_Cell_Revolution.html?id=rP1TCgAAQBAJ
	Orthopedics	Orthopedics	http://journals.sagepub.com/doi/pdf/10.1177/0363546516662455
		Adipose Tissue-Derived Stem Cells in Regenerative Medicine	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5040903/
	Pulmonary Fibrosis		https://stemcellres.biomedcentral.com/track/pdf/10.1186/s13287-018-1045-4