

✧ Create a HTML page as per given picture using HTML table tags.

Table 1. Stem Cell Companies Active in Ophthalmology

Company	Collaborator(s)	Cell Type	Applications
Advanced Cell Technology Inc. (ACT)	Oregon Health & Science University (OHSU) <ul style="list-style-type: none"> Moorfields Eye Hosp. UCLA/Jules Stein Wills Eye Hospital Aberdeen Royal Infirmary Bascom Palmer 	hESCs	RPE cells for retinal diseases, including Dry AMD NCT01344993 and Stargardt's NCT01345006 NCT01469832
AstraZeneca	Univ. College London (UCL)	hESCs	Diabetic Retinopathy
Centecor/J&J w/ iScience Interventional	<ul style="list-style-type: none"> Retina Institute of CA Wills Eye Hospital 	Adult SCs (CNT0 2746 from umbilical cord fluid)	RPE cells for GA (atrophic dry AMD) NCT01226628
Cell Cure Neurosciences	TEVA	hESCs	RPE cells for dry AMD
CellSeed France SARL	FGK Clinical Research GmbH <ul style="list-style-type: none"> Universitätsklinikum, Erlangen, Germany 	oral mucosa epithelial cells	CAOMECS® for Corneal tissue repair in those with limbal cell deficiencies NCT01489501
Fundacion Clinic per a la Recerca Biomedica (Spain)	<ul style="list-style-type: none"> Hospital Clinic Barcelona Instituto Univ. Barraquer Instituto de Microcirugia Ocular 	sclerocorneal progenitor cells from the limbus	Replacement of damaged corneal cells NCT01470573
General Hosp of the Chinese People's Armed Police Force (China)		unknown	Optic Nerve Atrophy ChiCTR-TNRC-11001491
International Stem Cell Corp. (ISCO)	CytoCor - <ul style="list-style-type: none"> Absorption Systems - US Sankara Nethralaya - India Automation Partnership - UK CytoRet - UC Irvine	hpSCs	Corneal tissue for transplantation into degenerated corneas
		hpSCs	RPE cells and layered retinal structures for AMD