Stem Cell Discovery Timeline

Before 1998

1956 First bone marrow transplant performed in US
1978 Stem cells are discovered in human cord blood
1988 First cord blood transplant performed in a patient with Fanconi anemia
1996 First mammal cloned from an adult (somatic) cell - Dolly the sheep is born at Roslin Institute, Scotland
1998 Osiris Therapeutics (US) founded in 1992, began their first trial using mesenchymal stem cells (MSCs) in bone marrow transplants and now has two MSC products in clinical trials for several indications including GvHD, Crohn’s disease, diabetes and cardiac disease
2006 Shinya Yamanaka and colleagues at Kyoto University create the first iPS cells from mouse somatic cells
2009 ASCC funds early phase clinical trial at UNSW to further test the use of eye stem cells on contact lenses to treat blinding corneal disease
2008 Harvard researchers publish first disease specific iPS lines for diseases including Parkinson’s, Down Syndrome, juvenile diabetes and Huntington’s disease
2010 Scientists at Stanford University directly reprogram fibroblasts to neurons without needing to return the cells to pluripotency first
2010 in July, Geron (US) receives clearance to begin world’s first human clinical trial of hESC based therapy for acute spinal cord injury

1961 Canadians James Till and Ernest McCulloch prove the existence of stem cells in the bone marrow
1981 First embryonic stem cells are derived from a mouse blastocyst
1995 First embryonic stem cell line derived from a non-human primate
1998 James Thomson, University of Wisconsin-Madison, publishes the first paper in Science describing hESCs
2000 First stem cells derived from an SCNT embryo in a mouse
2007 Thomson, Yamanaka and others publish the creation of iPS cells from humans
2008 Mesoblast (Aus) established in 2004, announce successful results from a clinical trial using MSC precursor cells to treat long bone fractures and now have a pipeline of products in clinical trials using MSCs to treat several indications including bone repair and cardiac disease
2010 ReNeuron (UK) granted approval for world’s first human clinical trial of stem cell therapy for stroke using cells derived from foetal stem cells
2010 in March, Advanced Cell Technology (USA) receives FDA approval to proceed to clinical trials with a hESC derived treatment for a rare type of blindness known as Stargardt’s Macular Dystrophy