

Intellectual Property – Patents/Patent Applications and Trademarks Owned or Licensed by

Cell Cure Neurosciences Ltd.

HIGH THROUGHPUT SCREENING OF AGENTS ON DOPAMINERGIC NEURONS							
Our Ref Client Ref	Country	Earliest Priority	Entry Date	Filing Date Application No.	Issue Date Patent No.	Status	Assignee
58434	PCT	13-Feb-2013 61/764,031		IL2014/050149		Filed	Cell Cure Neurosciences Ltd. ; Hadasit Medical Research Services and Development Ltd.

GENERATION OF NEURAL STEM CELLS FROM UNDIFFERENTIATED HUMAN EMBRYONIC STEM CELLS							
Our Ref Client Ref	Country	Earliest Priority	Entry Date	Filing Date Application No.	Issue Date Patent No.	Status	Assignee
39705	USA CON	05-Jun-2002 PS2793	03-Dec-2004	05-Jun-2003 11/005,518	20-Oct-2009 7,604,992	Granted	ES Cell International PTE Ltd.
43122	USA DIV	05-Jun-2002 PS2793	06-Jun-2008	05-Jun-2003 12/134,521	13-Mar-2012 8,133,730	Granted	ES Cell International PTE Ltd.
53137	USA DIV	05-Jun-2002 PS2793	30-Jan-2012	13/360,826		Pending	ES Cell International PTE Ltd.
39702	Australia NP	05-Jun-2002 PS2793	06-Dec-2004	05-Jun-2003 2003229132	24-Sep-2009 2003229132	Granted	ES Cell International PTE Ltd.
47120	Australia DIV	05-Jun-2002 PS2793	11-Sep-2009	05-Jun-2003 2009213101	21-Jun-2012 2009213101	Granted	ES Cell International PTE Ltd.
39706	Canada NP	05-Jun-2002 PS2793	03-Dec-2004	05-Jun-2003 2,488,429	07-May-2013 2,488,429	Granted	ES Cell International PTE Ltd.
39708	Singapore NP	05-Jun-2002 PS2793	02-Dec-2004	05-Jun-2003 200407029-8	31-Oct-2005 108144	Granted	ES Cell International PTE Ltd.
49735	Europe DIV	05-Jun-2002 PS2793	24-Sep-2010	10010476.9		Pending	ES Cell International PTE Ltd.

STEM CELLS							
Our Ref Client Ref	Country	Earliest Priority	Entry Date	Filing Date Application No.	Issue Date Patent No.	Status	Assignee
52606	Hong Kong DIV	05-Jun-2002 PS2793	28-Nov-2011	11112871.6		Pending	ES Cell International PTE Ltd.
49898	Europe DIV	05-Jun-2002 PS2793	29-Sep-2010	10011875.1		Transferred	ES Cell International PTE Ltd.
53406	Hong Kong DIV	05-Jun-2002 PS2793	21-Feb-2012	12101675.6		Pending	ES Cell International PTE Ltd.
39703	UK NP	05-Jun-2002 PS2793	22-Dec-2004	05-Jun-2003 0428149.9	21-Mar-2007 2407821	Granted	ES Cell International PTE Ltd.
39704	UK DIV	05-Jun-2002 PS2793	05-Sep-2006	05-Jun-2003 0617406.4	04-Apr-2007 2427616	Granted	ES Cell International PTE Ltd.

METHODS OF SELECTING RETINAL PIGMENTED EPITHELIAL CELLS							
Our Ref Client Ref	Country	Earliest Priority	Entry Date	Filing Date Application No.	Issue Date Patent No.	Status	Assignee
60058 485	USA NP	31-Jan-2012 61/592,635	29-Jul-2014	14/375,195		Pending	Cell Cure Neurosciences Ltd. ; Hadasit Medical Research Services and Development Ltd.
60059 485	Canada NP	31-Jan-2012 61/592,635	29-Jul-2014	Not yet known		Pending	Cell Cure Neurosciences Ltd. ; Hadasit Medical Research Services and Development Ltd.
60060 485	Australia NP	31-Jan-2012 61/592,635				Open	Cell Cure Neurosciences Ltd. ; Hadasit Medical Research Services and Development Ltd.

METHOD OF CONTROLLING DIFFERENTIATION OF EMBRYONIC STEM (ES) CELLS BY CULTURING ES CELLS IN THE PRESENCE OF BMP-2 PATHWAY ANTAGONISTS							
Our Ref Client Ref	Country	Earliest Priority	Entry Date	Filing Date Application No.	Issue Date Patent No.	Status	Assignee
39687	PCT	20-Jun-2000 PQ8242		20-Jun-2001 AU01/00735	Publ. Date: 27-Dec-2001 Publ. #: WO01/98463	Expired	ES Cell International PTE Ltd.
39688	Australia NP	20-Jun-2000 PQ8242	21-Nov-2002	20-Jun-2001 2001265704	23-Nov-2006 2001265704	Granted	ES Cell International PTE Ltd.
39689	Canada NP	20-Jun-2000 PQ8242	17-Dec-2002	20-Jun-2001 2,411,914	21-Aug-2012 2,411,914	Granted	ES Cell International PTE Ltd.
39691	Singapore NP	20-Jun-2000 PQ8242	22-Nov-2002	20-Jun-2001 200207148-8	29-Apr-2005 93380	Granted	ES Cell International PTE Ltd.
39692	Israel NP	20-Jun-2000 PQ8242	26-Nov-2002	20-Jun-2001 153095	31-Dec-2013 153095	Granted	ES Cell International PTE Ltd.
39693	Japan NP	20-Jun-2000 PQ8242	20-Dec-2002	20-Jun-2001 2002-504612	05-Aug-2011 4,795,616	Granted	ES Cell International PTE Ltd.

METHODS OF CULTURING EMBRYONIC STEM CELLS AND CONTROLLED DIFFERENTIATION							
Our Ref Client Ref	Country	Earliest Priority	Entry Date	Filing Date Application No.	Issue Date Patent No.	Status	Assignee
39694	USA (Paris)	20-Jun-2000 PQ8242		20-Jun-2001 09/885,679	26-Sep-2006 7,112,437	Granted	ES Cell International PTE Ltd.
45746	USA CON	20-Jun-2000 PQ8242	30-Jan-2009	12/363,194		Pending	ES Cell International PTE Ltd.

EMBRYONIC STEM CELLS AND NEURAL PROGENITOR CELLS DERIVED THEREFROM							
Our Ref Client Ref	Country	Earliest Priority	Entry Date	Filing Date Application No.	Issue Date Patent No.	Status	Assignee
39668	Australia NP	14-Mar-2000 PQ6211	25-Jul-2002	14-Mar-2001 40361/01	04-Jan-2007 779694	Granted	ES Cell International PTE Ltd.
39669	Australia DIV	14-Mar-2000 PQ6211	13-Jan-2005	14-Mar-2001 2005200148	10-Apr-2008 2005200148	Granted	ES Cell International PTE Ltd.
39679	Australia DIV	04-Oct-2001 09/970,543	04-Oct-2002	14-Mar-2001 2002301347	31-Jul-2008 2002301347	Granted	ES Cell International PTE Ltd.
39670	Canada NP	14-Mar-2000 PQ6211	13-Sep-2002	14-Mar-2001 2,403,000		Pending	ES Cell International PTE Ltd.
39672	Israel NP	14-Mar-2000 PQ6211	09-Aug-2002	14-Mar-2001 151170	01-Feb-2011 151170	Granted	ES Cell International PTE Ltd.
48293	Israel DIV	14-Mar-2000 PQ6211	25-Mar-2010	14-Mar-2001 204766		Allowed	ES Cell International PTE Ltd.
39673	Japan NP	14-Mar-2000 PQ6211	13-Sep-2002	14-Mar-2001 2001-567299	22-Dec-2011 4,889,902	Granted	ES Cell International PTE Ltd.
39674	Singapore NP	14-Mar-2000 PQ6211	30-Jul-2002	14-Mar-2001 200204566-4	30-Nov-2004 90819	Granted	ES Cell International PTE Ltd.
39675	USA (Paris)	14-Mar-2000 PQ6211		14-Mar-2001 09/808,382	17-Mar-2009 7,504,257	Granted	ES Cell International PTE Ltd.
45693	USA CON	14-Mar-2000 PQ6211	06-Feb-2009	14-Mar-2001 12/367,075	24-May-2011 7,947,498	Granted	ES Cell International PTE Ltd.

IMPLANTING NEURAL PROGENITOR CELLS DERIVED FOR HUMAN EMBRYONIC STEM CELLS							
Our Ref Client Ref	Country	Earliest Priority	Entry Date	Filing Date Application No.	Issue Date Patent No.	Status	Assignee
39677	USA CIP	14-Mar-2000 PQ6211		04-Oct-2001 09/970,543	14-Mar-2006 7,011,828	Granted	ES Cell International PTE Ltd.

NEURAL PROGENITOR CELLS DERIVED FROM EMBRYONIC STEM CELLS							
Our Ref Client Ref	Country	Earliest Priority	Entry Date	Filing Date Application No.	Issue Date Patent No.	Status	Assignee
44325	USA CON	14-Mar-2000 PQ6211	13-Jun-2008	04-Oct-2001 12/157,864	20-Mar-2012 8,137,969	Granted	ES Cell International PTE Ltd.
53048	USA DIV	14-Mar-2000 PQ6211	31-Jan-2012	04-Oct-2001 13/361,976	11-Jun-2013 8,460,931	Granted	ES Cell International PTE Ltd.
56379	USA CON	14-Mar-2000 PQ6211	01-May-2013	13/874,507		Pending	ES Cell International PTE Ltd.

STEM CELL-DERIVED RETINAL PIGMENT EPITHELIAL CELLS							
Our Ref Client Ref	Country	Earliest Priority	Entry Date	Filing Date Application No.	Issue Date Patent No.	Status	Assignee
47434	USA NP	18-Apr-2007 60/907,818	19-Oct-2009	12/450,943		Pending	Hadasit Medical Research Services and Development Ltd.
47435	Europe NP	18-Apr-2007 60/907,818	18-Nov-2009	27-Apr-2008 08738258.6		Allowed	Hadasit Medical Research Services and Development Ltd.
49360	Hong Kong NP	18-Apr-2007 60/907,818	20-Jul-2010	10107017.2		Pending	Hadasit Medical Research Services and Development Ltd.
54561	Europe DIV	18-Apr-2007 60/907,818	21-Aug-2012	12181140.0		Pending	Hadasit Medical Research Services and Development Ltd.
56710	Hong Kong DIV	18-Apr-2007 60/907,818	04-Jun-2013	13106571.9		Pending	Hadasit Medical Research Services and Development Ltd.
47436	Australia NP	18-Apr-2007 60/907,818	17-Nov-2009	27-Apr-2008 2008242106	29-Aug-2013 2008242106	Granted	Hadasit Medical Research Services and Development Ltd.
47437	Canada NP	18-Apr-2007 60/907,818	16-Oct-2009	27-Apr-2008 2,684,460		Pending	Hadasit Medical Research Services and Development Ltd.
47438	Japan NP	18-Apr-2007 60/907,818	19-Oct-2009	27-Apr-2008 2010-503665	25-Oct-2013 5,395,058	Granted	Hadasit Medical Research Services and Development Ltd.

METHODS OF GENERATING PLURIPOTENT STEM CELL-DERIVED RETINAL PIGMENT EPITHELIAL CELLS

Our Ref Client Ref	Country	Earliest Priority	Entry Date	Filing Date Application No.	Issue Date Patent No.	Status	Assignee
47439	Israel NP	18-Apr-2007 60/907,818	18-Oct-2009	27-Apr-2008 201600	25-Jun-2013 201600	Granted	Hadasit Medical Research Services and Development Ltd.

STEM CELL-DERIVED RETINAL PIGMENT EPITHELIAL CELLS

Our Ref Client Ref	Country	Earliest Priority	Entry Date	Filing Date Application No.	Issue Date Patent No.	Status	Assignee
56027	Israel DIV	18-Apr-2007 60/907,818	11-Mar-2013	225163		Pending	Hadasit Medical Research Services and Development Ltd.
47440	China NP	18-Apr-2007 60/907,818	18-Dec-2009	27-Apr-2008 200880020748.0	04-Dec-2013 200880020748.0	Granted	Hadasit Medical Research Services and Development Ltd.
57677	China DIV	18-Apr-2007 60/907,818	16-Oct-2013	201310484803.4		Pending	Hadasit Medical Research Services and Development Ltd.
59417	Hong Kong DIV	18-Apr-2007 60/907,818	19-May-2014	14104657.0		Pending	Hadasit Medical Research Services and Development Ltd.
47441	India NP	18-Apr-2007 60/907,818	18-Nov-2009	6790/CHENP/2009		Pending	Hadasit Medical Research Services and Development Ltd.

EMBRYONIC STEM CELLS AND NEURAL PROGENITOR CELLS DERIVED THEREFROM

Our Ref Client Ref	Country	Earliest Priority	Entry Date	Filing Date Application No.	Issue Date Patent No.	Status	Assignee
39684	Singapore (Paris)	04-Oct-2001 09/970,543		04-Oct-2002 200206039-0	30-Jan-2009 144689	Granted	Monash University ; National University of Singapore ; Hadasit Medical Research Services and Development Ltd.

EMBRYONIC STEM CELLS							
Our Ref Client Ref	Country	Earliest Priority	Entry Date	Filing Date Application No.	Issue Date Patent No.	Status	Assignee
39663	Israel NP	09-Nov-1998 PP7009	23-Apr-2001	09-Nov-1999 142748	06-Jan-2007 142748	Granted	ES Cell International PTE Ltd.

TRADEMARKS

Trademark: NEURARREST							
Our Ref Client Ref	Country	Class	Earliest Priority	Filing Date Application No.	Registration Date Registration No.	Status	Assignee
43919	Israel	5		12-May-2008 211344	08-Dec-2009 211344	Registered	Cell Cure Neurosciences Ltd.
45247	Australia	5		20-Nov-2008 1273331	17-Sep-2009 1273331	Registered	Cell Cure Neurosciences Ltd.
45246	Canada			24-Nov-2008 1,419,340	20-Jan-2011 788,143	Registered	Cell Cure Neurosciences Ltd.
45245	Europe	01 + 05		24-Nov-2008 007420243	16-Jun-2009 007420243	Registered	Cell Cure Neurosciences Ltd.
45244	USA	5		26-Nov-2008 77/622,297	05-Oct-2010 3,855,399	Registered	Cell Cure Neurosciences Ltd.

Trademark: OPREGEN							
Our Ref Client Ref	Country	Class	Earliest Priority	Filing Date Application No.	Registration Date Registration No.	Status	Assignee
45633	Israel	5		14-Jan-2009 218276	06-Sep-2010 218276	Registered	Cell Cure Neurosciences Ltd.
46193	Canada	5	14-Jan-2009 218276	08-Jul-2009 1444065	15-May-2012 824,102	Registered	Cell Cure Neurosciences Ltd.
46191	USA	5	14-Jan-2009 218276	08-Jul-2009 77/776,614	08-Mar-2011 3, 927,366	Registered	Cell Cure Neurosciences Ltd.
46192	Europe	5	14-Jan-2009 218276	09-Jul-2009 008415465	21-Jan-2010 008415465	Registered	Cell Cure Neurosciences Ltd.
46194	Australia	5	14-Jan-2009 218276	09-Jul-2009 1308811	09-Jul-2009 1308811	Registered	Cell Cure Neurosciences Ltd.