	-2003 —————
(Rev. n=93)	U.S. DEPARTMENT OF COMMERCE Patent and Trademark Office
Please record the attached o	riginal documents or copy thereof.
1. Name of conveying party: CytoTherapeutics, Inc. Additional name(s) of conveying party(ies) attached? ☐ Yes ☒ No 3. Nature of conveyance: ☐ Assignment executed December 29, 1999 ☐ Merger ☐ Security Agreement ☐ Change of Name ☐ Other ☐ Other	Neurotech S.A. Baitment Genopole-Industries 4, rue Pierre Fontaine 91000 Evry, FRANCE Additional name(s) & address(es) attached? ☐ Yes ☒ No
4. Application number(s) or patent number(s): A. Patent Application No(s): 10/224,521 Additional numbers a	B. Patent No(s): ttached? □ Yes ☒ No
5. Name and address of party to whom correspondence Concerning document should be mailed: Name: Ivor R. Elrifi Address: MINTZ, LEVIN, COHN, FERRIS GLOVSKY and POPEO, P.C. One Financial Center Boston, MA 02111	 6. Total number of applications and patents involved: [1] 7. Total fee (37 CFR 3.41) \$40.00 ☑ Enclosed ☐ The Commissioner is authorized to charge Deposit Account No: 50-0311, Reference No
DO NOT	USE THIS SPACE
9. Statement and signature To the best of my knowledge and belief, the foregoing information is true of Christina V. Karnakis Reg. No. 45,899	September 16, 2003
Name of Person Signing Sign	nature Date
Total number of pages including cover sheet, attachments, and document: [20	1

Mail documents to be recorded with required cover sheet information to:

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ASSIGNMENT OF PATENTS

WHEREAS, Cytotherapeutics, Inc. (hereafter "Assignor"), a Delaware corporation having a principal place of business at 525 Del Rey Avenue, Suite C, Sunnyvale, California 94086, is the sole and exclusive owner of all right, title and interest in and to the Patents and Patent Applications set forth on Schedule A, attached hereto; and

WHEREAS, Neurotech S.A. (hereafter "Assignee"), a corporation having a principal place of business at Bâtiment Genepole Industries, 4 rue Pierre-Fontaine, 91000 Evry, FRANCE, is desirous of acquiring the entire right, title and interest in and to said Patents and Patent Applications.

NOW, THEREFORE, TO ALL WHOM IT MAY CONCERN, BE IT KNOWN, that for good and valuable consideration, the receipt of which is hereby acknowledged, Assignor has sold, assigned, transferred and conveyed and by these presents does hereby sell, assign, transfer and conveyed, unto said Assignee, its successors and assigns, the entire right, title and interest in and to the Patents and Patent Applications as set forth and described in Schedule A, attached hereto, including pending and abandoned applications and all divisions, continuations, continuations-in-part and renewals thereof, and all Patents which may be granted thereon and all reissues, re-examinations and extensions thereof; and all applications for industrial property protection, including, without limitation, all applications for patents, utility models, and designs which may hereafter be filed for an invention described in any of the foregoing applications. including pending and abandoned applications, in any country or countries of the world, together with the right to file such applications and the right to claim for the same the priority rights derived from said applications under the Patent Laws of the United States, the International Convention for the Protection of Industrial Property, or any other international agreement or the domestic laws of the country in which any such application is filed, as may be applicable; and all forms of industrial property protection, including, without limitation, patents, utility models, inventors' certificates and designs which may be granted for said invention in any country or countries of the world and all extensions, renewals and reissues thereof; together with all claims for damages by reason of past infringement, with the right to sue for, and collect the same for the use of Assignee, its successors and assigns.

Assignor hereby authorizes and requests the Commissioner of Patents and Trademarks of the United States, and any official of any country or countries foreign to the United States, whose duty it is to issue patents or other evidence or forms of industrial property protection on applications as aforesaid, to issue the same to the Assignee, its successors, legal representatives and assigns, in accordance with the terms of this instrument.

Assignor hereby covenants and agrees that it has full right to convey the entire interest herein assigned, and that it has not executed, and will not execute, any agreement in conflict herewith.

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This assignment is effective as of this 29th day of December, 1999.

IN WITNESS WHEREOF, Assignor has caused these presents to be signed by a duly authorized officer.

CYTOTHERAPEUTICS, INC., Assignor

By:

PRICHARD M. COS

Title: President + CEO

Witnesses:

Signature:

Name

Signature:

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Express Mail No.: EJ695372709US
Date of Deposit: 02/02/00

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CytoThe	rape	CytoTherapeutics, Inc.	Cerial No.	Filing Date	Patent No.	Issue Date	Status	
Our Ref.		Title	Oct tor + 10.	1007	1 000 420	09-Tan-1990	Granted	
CTI-001	S	IN VIVO DELIVERY OF NEUROTRANSMITTERS BY IMPLANTED,	07/121626	1/-Nov-196/ +,074,-20	4,074,000	1	Fa	TENT
CII-001	SO	DEVICES AND METHODS FOR ENHANCED DELIVERY OF ACTIVE FACTORS	07/462107	08-Jan-1990			Abandoned	PA1
CTI-001 CIPFWC	SO	DEVICES AND METHODS FOR ENHANCED DELIVERY OF ACTIVE FACTORS	07/840655	20-Feb-1992			Abandoned	
CTI-001 RECON	SD	IN VIVO DELIVERY OF NEURTRANSMITTERS BY IMPLANTED ENCAPSULATED CELLS	08/383583	03-Feb-1995			Abandoned	
CTI-001 RECONI	SU	IN VIVO DELIVERY OF NEUROTRANSMITTERS BY IMPLANTED	08/384305	06-Feb-1995			Abandoned	
CTI-001 REI	S	IN VIVO DELIVERY OF NEUROTRANSMITTERS BY IMPLANTED ENCAPSULATED CELLS	08/085504	30-Jun-1993	RE35653	04-Nov-1997 Granted	Granted	
CTI-002	S	NEUROLOGICAL THERAPY SYSTEM	07/369296	21-Jun-1989			Abandoned	
CTI-002 DIV	S	NEUROLOGICAL THERAPY SYSTEM	07/613109	14-Nov-1990 5,106,627	5,106,627	21-Apr-1992	Granted	
CTI-002 FWC	SO	NEUROLOGICAL THERAPY SYSTEM	07/841875	26-Feb-1992 5,156,844	5,156,844	20-Oct-1992	Granted	

			•	-	•	COMPOUNDS		1
		12-NOV-1270 Ctemes	5,573,528	05-Jun-1995	08/461301		CTI-004 US	점 강.
		12-06-1995	5,4/4,54/	16-Dec-1993	08/168858	•	CTI-004 US	DIV CII
				l l	08/461273		CTI-004 US	83;
	Granted	16-Feb-1999	5,871,472	1 1	07/912463	!	CTI-004 US	<u>ន</u> ្ម!
	Pending			29-Oct-1996	08/741228	IMPLANTABLE THERAPY SYSTEMS AND METHODS	CTI-003 US FWCII	E C
	Abandoned		·	29-Jan-1996	08/593256	IMPLANTABLE THERAPY SYSTEMS AND METHODS	CTI-003 US FWCDIV	F C
•	Granted	30-Jan-1996	5,487,739	02-Jun-1995	08/459815	IMPLANTABLE THERAPY SYSTEMS AND METHODS	CTI-003 US FWC	FWC
PAT	Abandoned			30-Dec-1992	07/998368	IMPLANTABLETHERAPY SYSTEMS AND METHODS	CIP US	
ENT	Abandoned			28-Jun-1991	07/722947	NEURAL IMPLANT METHOD AND SYSTEM	Our Ref.	3 5
-	Status	Issue Date	Patent No.	Filing Date	Serial No.	CytoTherapeutics, Inc.	ytoTherap	S
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	Abandoned			28-Jun-1991	07/722950	RENEWABLE NEURAL IMPLANT DEVICE AND METHOD	800 US	CTI-008
	Granted	26-Jan-1993	5,182,111	28-Jun-1991	07/722894	IN VIVO DELIVERY OF ACTIVE FACTORS BY CO-CULTURED CELL IMPLANTS	007 US	CIP CIP
		1	5,643,773	27-Apr-1995 5,643,773	08/430786	PREPARATION OF ELONGATED SEAMLESS CAPSULES CONTAINING A COAXIAL ROD AND BIOLOGICAL MATERIAL	006 US	CON CTI-006
	Granted	5	5,418,154	24-Dec-1992	07/997770	ļ	80 900	CIP CII-006
	8		•	28-Jun-1991	07/722852	CAPSULE EXTRUSION SYSTEMS	006 US	CTI-006
	Granted	14-Feb-1995	5,389,535	17-Dec-1993 5,389,535	08/169169	METHOD OF ENCAPSULATING CELLS IN A TUBULAR EXTRUDATE	005 US	CTI-005
	Granted	08-Feb-1994	5,284,761	26-Feb-1992	07/827728	METHOD OF ENCAPSULATING CELLS IN A TUBULAR EXTRUDATE	005 US	CON CON
D 4 T =	Granted	01-Feb-1994	5,283,187	08-Jan-1991	07/638759	CAPSULE PRODUCED BY CO-EXTRUSION	005 US	CIP CII-005
· 	Granted .	27-Oct-1992	5,158,881	08-Jan-1990	07/461999		005 US	CII-005
	Status	Issue Date	Patent No.	Filing Date	Serial No.	CytoTherapeutics, Inc.	oTheral	उँ
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		J,007,077	24-May-1993 3,007,077	08/449562	IMPLANTABLE BIOCOMPATIBLE IMMUNOISOLATORY VEHICLE FOR DELIVERY OF SELECTED THERAPEUTIC	S	CIP2DIV7
Granted	00 Reh 1999	5 8 6 6 7 7 7			IMMUNOISOLATORY VEHICLE FOR DELIVERY OF SELECTED THERAPEUTIC PRODUCTS	ç	CIP2A
Abandoned			21-Mar-1994	08/215106	IMPLANTABLE BIOCOMPATIBLE		
	I .		10-9211-12274	1016/1/80	IMPLANTABLE BIOCOMPATIBLE IMMUNOISOLATORY VEHICLE FOR DELIVERY OF SELECTED THERAPEUTIC PRODUCTS	S	CIP2
Granted	01_Sen-1998	808 008 5	10 1 100		PRODUCTS		
			25-Oct-1993	08/140015	IMPLANTABLE BIOCOMPATIBLE IMMUNOISOLATORY VEHICLE FOR DELIVERY OF SELECTED THERAPEUTIC	S	CIF CIF
A handoned					PRODUCTS		
Abandoned	**************************************	:	25-Apr-1991	07/692403	IMPLANTABLE BIOCOMPATIBLE IMMUNOISOLATORY VEHICLE FOR DELIVERY OF SELECTED THERAPEUTIC	SO	CT1-009
	•		20-tytay-1>20	08/4535/1	RENEWABLE NEURAL IMPLANT DEVICE AND METHOD	S	CTI-008 FWC2
Granted	10-Sep-1996	5 554 148	26 May 1005 5 554 148				
p			12-Apr-1994	08/226389	RENEWABLE NEURAL IMPLANT DEVICE AND METHOD	SO	CTI-008 FWC
Abandoned			1004		Title		Our Ref.
Status	Issue Date	Patent No.	Filing Date	Serial No.	CytoTherapeutics, Inc.	erape	CytoTh
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CutoThera	Cyto Theraneutics, Inc.		Date Datent No.	Issue Date	Status
Def	Title	Serial No.		န္တ	Granted
9	US IMPLANTABLE BIOCOMPATIBLE IMMUNOISOLATORY VEHICLE FOR DELIVERY OF SELECTED THERAPEUTIC	08/449524	24-May-1995 5,798,113		٠.
DIV1	PRODUCTS IMPLANTABLE BIOCOMPATIBLE IMMUNOISOLATORY VEHICLE FOR DELIVERY OF SELECTED THERAPEUTIC	08/449274	24-May-1995 5,800,829	01-Sep-1998	Granted
	PRODUCTS	08/440154	24-May-1995		Abandoned
DIV10 U	US IMPLANTABLE BIOCOMPATIBLE IMMUNOISOLATORY VEHICLE FOR DELIVERY OF SELECTED THERAPEUTIC PRODUCTS		04.00.8		Pending
DIVII	US IMPLANTABLE BIOCOMPATIBLE IMPLANTABLE BIOCOMPATIBLE IMMUNOISOLATORY VEHICLE FOR THE DELIVERY OF SELECTED THERAPEUTIC	09/148671	04-Sep-1998		
CTI-009 U	US IMPLANTABLE BIOCOMPATIBLE IMMUNOISOLATORY VEHICLE FOR DELIVERY OF SELECTED THERAPEUTIC	08/449837	24-May-1995 5,874,099	23-Feb-1999	Granted
CTI-009 I	US IMPLANTABLE BIOCOMPATIBLE IMMUNOISOLATORY VEHICLE FOR DELIVERY OF SELECTED THERAPEUTIC	08/449214	24-May-1995 5,834,001	10-NOA-1240 CLEMEN	Cimica
CTI-009 DIV4	US IMPLANTABLE BIOCOMPATIBLE IMMUNOISOLATORY VEHICLE FOR DELIVERY OF SELECTED THERAPEUTIC	08/449051	24-May-1995		Captage
	PRODUCTS	:	•		1

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Our Ref.		Title	Serial No.	Filing Date	Fateur ivo.	5		Γ
CTI-009 DIVS	Sn	IMPLANTABLE BIOCOMPATIBLE IMMUNOISOLATORY VEHICLE FOR DELIVERY OF SELECTED THERAPEUTIC	08/449062	24-May-1995 5,871,767	5,871,767	10-7-60-1777	,	PATEN
CTI-009 DIV6	S	IMMPLANTABLE BIOCOMPATIBLE IMMUNOISOLATORY VEHICLE FOR DELIVERY OF SELECTED THERAPEUTIC	08/448765	24-May-1995			Abandoned	
C11-009	S	IMPLANTABLE BIOCOMPATIBLE IMMUNOISOLATORY VEHICLE FOR	08/449414	24-May-1995			Abandoned	
		PRODUCTS	2705220	28-San-1007		17	Abandoned	
CTI-010	S	CHITOSAN MATRICES FOR ENCAPSULATED CELLS	07/952249	28-Sep-1992		1		
CIP CIP	SO	CHITOSAN MATRICES FOR ENCAPSULATED CELLS	08/294149	22-Aug-1994 5,871,985	5,871,985	10-Feb-1333	Cienta	
CTI-010	SU	CHITOSAN MATRICES FOR ENCAPSULATED CELLS	09/251004	16-Feb-1999			Pending	
CTI-011	S	IMPLANTABLE DELIVERY SYSTEM FOR BIOLOGICAL FACTORS	07/240939	06-Oct-1988	5,011,472	30-Apr-1991	Granted	
CTI-012	S	USE OF POUCH FOR IMPLANTATION OF LIVING CELLS	07/922111	29-Jul-1992			Pending	

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CTI-016 CIP2A	CII-016	CII-015	CTI-015	CTI-015	CTI-014 US	CTI-013	CytoTh	
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COMPOSITIONS AND METHODS FOR THE DELIVERY OF BIOLOGICALLY ACTIVE MOLECULES USING GENETICALLY ALTERED CELLS CONTAINED IN BIOCOMPATIBLE IMMUNOISOLATORY CAPSULES	COMPOSITIONS AND METHODS FOR THE DELIVERY OF BIOLOGICALLY ACTIVE MOLECULES USING GENETICALLY ALTERED CELLS CONTAINED IN BIOCOMPATIBLE IMMUNOISOLATORY CAPSULES	APPARATUS FOR FORMING HOLLOW FIBERS AND SAID FIBERS	APPARATUS FOR FORMING HOLLOW FIBERS AND SAID FIBERS	APPARATUS FOR FORMING HOLLOW FIBERS	EXTRUSION APPARATUS AND SYSTEMS	LOCAL IMMUNOSUPPRESSION BY POLYMER RELEASE OF DEFINED COMBINATIONS OF	Cyto Therapeutics, Inc.	
08/450316	08/105278	08/456636	07/927509	07/703360	07/722851	07/677228	Serial No.	
25-May-1995 5,676,943	12-Aug-1993	01-Jun-1995	17-Sep-1992 5,480,598	21-May-1991	28-Jun-1991 5,232,712	29-Mar-1991	Filing Date	
5,676,943		5,656,372	5,480,598		5,232,712		Patent No.	
14-Oct-1997		12-Aug-1997 Granted	29-Jan-1996		03-Aug-1993 Granted		Issue Date	
	Abandoned	Granted	Granted	Abandoned	Granted	Abandoned	Status	17810

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! "	Abandoned			30-Dec-1993	08/176119	INNER SUPPORTED BIOCOMPATIBLE CELL CAPSULES	S	CTI-017
	Granica	12-Aug-199/ Granted	5,656,481	25-May-1995 5,656,481	08/449946	COMPOSITIONS AND METHODS FOR THE DELIVERY OF BIOLOGICALLY ACTIVE MOLECULES USING CELLS CONTAINED IN BIOCOMPATIBLE CAPSULES	SO	CTI-016 CIP2E
	Granica	05-Aug-1997	5,653,975	25-May-1995 5,653,975	08/451044	COMPOSITIONS AND METHODS FOR THE DELIVERY OF BIOLOGICALLY ACTIVE MOLECULES USING CELLS CONTAINED IN BIOCOMPATIBLE CAPSULES	S	CII-016 CIP2D
	Granteo		5,639,275	25-May-1995 5,639,275	08/449756	DELIVERY OF BIOLOGICALLY ACTIVE MOLECULES USING CELLS CONTAINED IN BIOCOMPATIBLE IMMUNOISOLATORY CAPSULES	S	CII-016 CIP2C
		1		25-Jan-1999	09/236246	IMPROVED COMPOSITIONS AND METHODS FOR DELIVERY OF BIOLOGICALLY ACTIVE MOLECULES USING GENETICALLY ALTERED CELLS CONTAINED IN BIOCOMPATIBLE IMMUNOISOLATORY CAPSULES	S	CTI-016 CIP2BCO N
	Pending		-			COMPOSITIONS AND METROES COMPOSITIONS AND METROES COMPOSITIONS AND METROES COMPOSITIONS CAPSULES USING GENETICALLY ACTIVE MOLECULES USING GENETICALLY ALTERED CELLS CONTAINED IN BIOCOMPATIBLE IMMUNOISOLATORY CAPSULES	S	CII-016 CIP2B
	Granted	01-Jun-1999	5,908,623	25-May-1995 5,908,623	08/450862	Title		Our Ref.
	Status	Issue Date	Patent No.	Filing Date	Serial No.		er abe	Cytoru
						Theranguics, Inc.	erane	Cat o 17 17
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		•		07-1443-1775	08/432698	METHODS AND COMPOSITIONS OF GROWTH CONTROL FOR CELLS ENCAPSULATED WITHIN BIOARTIFICIAL ORGANS	S	CIT-022
1	Granted	01-Dec-1998	4 2 4 3 4 3 1	2007 - 2006 - 2007 431			•	BVID.
	Granted	10-Nov-1998	5,833,979	23-May-1995 5,833,979	08/447771	:	SD:	CTI-022
	Granted	1	5,935,849	20-Jul-1994 5	08/279773	METHODS AND COMPOSITIONS OF GROWTH CONTROL FOR CELLS ENCAPSULATED WITHIN BIOARTIFICIAL ORGANS	SO	CTI-022
į		12-7u8-122/	5,636,469	14-Aug-1995 5,656,469	08/514780	METHOD OF ENCAPSULATING BIOLOGICAL SUBSTANCES IN MICROSPHERES	SU	CTI-019
1	Granted	26-Sep-1995 Granted	5,453,368	27-Aug-1993 5,453,368	08/113778	METHOD OF ENCAPSULATING BIOLOGICAL SUBSTANCES IN MICROSPHERES	S	CTI-019
:				12-Mar-1997	08/722096	METHOD FOR IMPLANTING ENCAPSULATED CELLS IN A HOST	SU	CIP CTI-018
l	Granted	27-Aug-1996	5,550,050	15-Apr-1994 5,550,050	08/228403	METHOD FOR IMPLANTING ENCAPSULATED CELLS IN A HOST	SU	CTI-018
 	Granted	30-Jun-1998	5,773,286	24-May-1995 5,773,286	08/449568	INNER SUPPORTED BIOCOMPATIBLE CELL CAPSULES	SU	CII-017 FWC
TENT	, constant	1	5,786,216	10-Nov-1994 5,786,216	08/337555	INNER-SUPPORTED, BIOCOMPATIBLE CELL CAPSULES	S	CII-017
l	Charter	- 1	Patent No.	Filing Date	Serial No.	Cyto Therapeutics, Inc.	erape	Cytolin
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i			10-1404-1999	08/436281	MICROPOROUS MACROCAPSULES	SS	CTI-023
	9 . Granted	21-Sep-1999 , Granted	12 12 1003 5 955 095		BIOARTIFICIAL ORGANS		•
1					FOR CELLS ENCAPSULATED WITHIN	S	CTI-022
		0/-300-1999	23-May-1995 5,776,747	08/447778	COMBOSITIONS OF GROWTH	:	•
l	Granted	07 1.1 1008			WITHIN BIOARTIFICIAL ORGANS		DIV6
				00/44//00	METHODS AND COMPOSITIONS OF GROWIN	S	CTI-022
	Pending		23-May-1995	00//47748	WITHIN BIOARTHICIAL ONO.		
1	1		23-IVIAY-1272 agents	08/447356	METHODS AND COMPOSITIONS OF GROWTH CONTROL FOR CELLS ENCAPSULATED	SO	CTI-022 DIV5
	3 Granted	29-Dec-1998	22 1005 5 853.717		WITHIN BIOARTIFICIAL ORGANS		
•					CONTROL FOR CELLS ENCPSULATED	S	CTI-022
		**************************************	23-May-1995 5,838,/4/	08/447810	COMPOSITIONS OF GROWTH		
1	Granted	12-Ian-1999	TATE 070 TATE		WITHIN BIOARTIFICIAL ORGANS		DIV3
				08/443133	METHODS AND COMPOSITIONS OF GROWTH	S	CTI-022
	Allowed		73-May-1995	00/4/5103	BIOARTIFICIAL ORGANS		
I					PROLIFERTION AND DIFFERENTIATION OF CELLS ENCAPSULATING WITHIN		DIV2
				08/448201	METHODS FOR CONTROLLING	S	- CEL-193
PA ⁻	Granted	18-Aug-1998	23. May-1995 5.795.790		WITHIN BIOARTIFICIAL ORGANS	٠	ואום
: TEN					METHODS AND COMPOSITIONS OF GROWING CONTROL FOR CELLS ENCAPSULATED	SD	CII-022
Т	Abandoped		26-Jul-1995	08/447372	Title		Our Ref.
•		TS3ne Daw	Filing Date Patent No.	Serial No.	itics, Inc.	rapeu	CytoTherapeutics, Inc.
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•	& Granted	14-Apr-1998	5,738,673	07-Jun-1995	08/476498	METHOD AND APPARATUS FOR SEALING IMPLANTABLE ENCAPSULATION DEVICES	US 4	CII-024 CIP DIV4
-	I		5,/15,00/	06-Jun-1995	08/488560	METHOD AND APPARATUS FOR SEALING IMPLANTABLE MEMBRANE ENCAPSULATION DEVICES	US	CII-024 CIP DIV3
-	Granted	03-Reh-1998	3,033,000	06-Jun-1995	08/490113	METHOD AND APPARATUS FOR SEALING IMPLANTABLE MEMBRANE ENCAPSULATION DEVICES	SD	CII-024 CIP DIV1
-	4	05_Ang-1997	665 680	29-Sep-1993	08/448385	METHOD AND APPARATUS FOR SEALING IMPLANTABLE MEMBRANE ENCAPSULATION DEVICES	S	CTI-024
•	Abandoned			23-Jun-1995	08/082407	METHOD AND APPARATUS FOR SEALING IMPLANTABLE, MEMBRANE ENCAPSULATION DEVICES	S	CTI-024
	Abandoned			03-Jan-1994	08/177102	MICROPOROUS MACROCAPSULES	S	CII-023 CONTI
P/	Abandoned			05-Jun-1995	08/465392	MICROPOROUS MACROCAPSULES	S	CTI-023
ATENT	Abandoned			16-Nov-1992	07/975354	MICROPOROUS MACROCAPSULES	S	Our Ref. CTI-023 CIP
	Status	Issue Date	Patent No.	Filing Date	Serial No.	CytoTherapeutics, Inc.	rape	CytoThe
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ioned	Abandoned			22-May-1995	08/447017	COMPOSITIONS AND METHODS FOR A BIOARTIFICIAL EXTRACELLULAR MATRIX	SO 08	CTI-026 CON2
ioned	Abandoned			22-May-1995	08/447013	COMPOSITIONS AND METHODS FOR A BIOARTIFICIAL EXTRACELLULAR MATRIX	80 US	CTI-026 CON1
2	98 Grante	10-Nov-1998 Granted	5,834,029	20-Jul-1994	08/280646	COMPOSITIONS AND METHODS FOR A BIOARTIFICIAL EXTRACELLULAR MATRIX	SO US	CTI-026
g	Pending			31-Jan-1998	09/016518	MEMBRANE FORMED BY AN ACRYLONITRILE-BASED POLYMER	S US	CTI-025 CIPCONI
8	% Granted	24-Fcb-1998	5,720,969	16-Jan-1996	08/535213	MEMBRANE FORMED BY AN ACRYLONITRILE-BASED POLYMER	s US	CII-025
doned	L			27-Apr-1993	08/053899	MEMBRANE FORMED BY AN ACRYLONITRILE-BASED POLYMER	s us	CTI-025
	Allowed			30-Jan-1998	09/016223	METHOD AND APPARATUS FOR SEALING IMPLANTABLE, MEMBRANE ENCAPSULATION DEVICES	us :::	CTI-024 DIV6
	yy Grant	03-Aug-1999 Grantzu	5,932,460 ·	06-Jun-1995 	08/477308	METHOD AND APPARATUS FOR SEALING IMPLANTABLE MEMBRANE ENCAPSULATION DEVICES	V2 US	CII-024 CIPDIV2
ATENIT	y/ Cram	05-Aug-199/ Granieu	5,653,687	06-Jun-1995	08/490112	METHOD AND APPARATUS FOR SEALING IMPLANTABLE MEMBRANE ENCAPSULATION DEVICES	V5	CII-024 CIP DIVS
	Status	Issue Date	Patent No.	Filing Date	Serial No.	Our Ref. Title	ef.	Our Ref.
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•	Pending			23-Aug-1999	09/378968	CELL LINE PRODUCING ANALGESIC COMPOUNDS FOR TREATING PAIN	S	C711-029
•				07-Jun-1996	08/973580	PAIN CELL LINE	SS	CII-029
•	renang			07-Jun-1995	08/481917	CELL LINE PRODUCING ANALGESIC COMPOUNDS FOR TREATING PAIN	S	CTI-029
•	Granica	17-Nov-1998 Granted	5,837 ,234		08/488317	BIOARTIFICIAL ORGANS COMPRISING OPEN PORED FOAM LIKE MEMBRANES	S	CTI-028
•	Granted	29-Dec-1998	5,853,385	•	08/296967	ENCAPSULATED PC12 CELL TRANSPLANTS FOR TREATMENT OF PARKINSON'S DISEASE	S:	CTI-027
•	Pending			25-Sep-1998	09/160654	COMPOSITIONS AND METHODS FOR BIOARTIFICIAL EXTRACELLULAR MATRIX	US	CTI-026
•	Abandoned			21-Jul-1998	09/119871	COMPOSITION AND METHOD FOR BIOARTIFICIAL EXTRACELLULAR MATRIX	S	CTI-026 CONS
DAT	Abandoned			22-May-1995	08/447016	COMPOSITIONS AND METHODS FOR A BIOARTIFICIAL EXTRACELLULAR MATRIX	SS	CTI-026 CON4
· Fent	Abandoned			22-May-1995	08/447105	COMPOSITIONS AND METHODS FOR A BIOARTIFICIAL EXTRACELLULAR MATRIX	S	Our Ref. CTI-026 CON3
•	Status	Issue Date	Patent No.	Filing Date	Serial No.	CytoTherapeutics, Inc.	erape	CytoTh
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;			•	•	: :	CYTOKINES USING ENCAR CELLS		
			<u> </u>	21-May-1996	08/651900	SYSTEM AND METHOD FOR DELIVERY OF	SD	CTI-036
•	Abandoned			20-May-1990	08/650726	DEVICE AND METHOD FOR ENCAPSULATED GENE THERAPY	S	CTI-035
•	Allowed	***************************************				CELLS CELLS	S	CTI-034
,	Pending			23-May-1995	08/447997	ENCAPSULATED hCNTF-SECRETING CELLS	;	
-	Abandoned			02-Oct-1995	08/537338	METHOD FOR TREATING AMYOTROPHIC LATERAL SCLEROSIS USING	S	CTI-033
-			•	10-jvai-1227	08/814594	MICRODRIVE FOR USE IN STEREOTACTIC SURGERY	SO	CTI-032 CON
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	Allowed	ļ		01-Aug-1996	030003/00	AFOR TOOLS IN COMMENT		
•				1/-Apt-1990	08/633709	DEVICE AND METHODS FOR DELIVERY OF	SD	CII-044
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	Pending		: : :	26-Oct-1998	09/178869	CETT CHIPE A CE MOLECULE-INDUCED	•	
•			 					PRO
	Pending			06-Apr-1999	60/127926	ARPE-19 CELLS FOR ENCAPSULATION	SU	CTI-042
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