04-09-2003

xForm PTO-1595 U.S. DEPARTMENT OF COMMERCE (Rev. 03/01) U.S. Patent and Trademark Office OMB No. 0651-0027 (exp. 5//31/2002) 102414128 Tab settings 🚭 🚭 🕏 To the honorable Commissioner of Patents and Trademarks: Please record the attached original documents or copy thereof. Name of conveying party(ies): 2. Name and address of receiving party(ies) Name: The Regents of the University of Colorado University Technology Corporation Internal Address: Additional name(s) of conveying party(ies) attached? 3. Nature of conveyance: Assignment Merger Street Address: 201 Regent Administrative Center <u>3 SYS</u> Security Agreement Change of Name Other City: Boulder State: CO Zip 80309 Execution Date: 4/30/2002 Additional Name(s) & address(es) attached? Application number(s) or patent number(s): If this document is being filed together with a new application, the execution date of the application is: A. Patent Application No.(s) 09/642,135 B. Patent No. (s) Additional numbers attached? Yes 5. Name and address of party to whom correspondence 6. Total number of applications and patents involved: concerning document should be mailed: Name: Marian J. Furst 7. Total fee (37 CFR 3.41).....\$ 40.00 \(\overline{40}\) Marian J. Furst, Attorney at Law **Enclosed** Internal Address: Authorized to be charged to deposit account 8. Deposit account number: Street Address: 988 Sycamore Avenue (Attach duplicate copy of this page if paying by deposit account) City: Boulder State: <u>CO</u>Zip: <u>80303-2860</u> DO NOT USE THIS SPACE 9. Statement and signature. To the best of my knowledge and belief, the foregoing information is true and correct and any attached copy is a true copy of the original document. Marian J. Furst March 31, 2003 Name of Person Signing Date Total number of pages including cover sheet, attachments, and documents: | 5 Mail documents to be recorded with required cover sheet information to: 04/08/2003 ECOOPER 00000109 09642135 Commissioner of Patents & Trademarks, Box Assignments Washington, D.C. 20231 01 FC:8021 40.00 OP

> PATENT REEL: 013920 FRAME: 0578

PATENT ASSIGNMENT

THIS ASSIGNMENT is made effective as of April 30, 2002, by and between University TECHNOLOGY CORPORATION, a Colorado nonprofit corporation ("Assignor") and THE REGENTS OF THE UNIVERSITY OF COLORADO, a body corporate ("Assignee").

WHEREAS, Assignee wishes to acquire and Assignor wishes to assign all of its right, title and interest in, to and under the patents and patent applications listed on Exhibit A attached hereto (collectively, the "Patent Properties").

NOW, THEREFORE, for good and valuable consideration paid by Assignee to Assignor, receipt of which is hereby acknowledged, Assignor agrees to sell, assign, transfer and set over and does hereby sell, assign, transfer and set over to Assignee, its entire right, title and interest in and to the Patent Properties, as well as the inventions claimed in such Patent Properties, for the United States and for all foreign countries, including any continuations, divisions, continuations-in-part, reissues or extensions thereof for its own use and enjoyment, and for the use and enjoyment of its successors, assigns or other legal representatives, as fully and entirely as the same would have been held and enjoyed by Assignor if this assignment and sale had not been made; together with all claims for damages by reason of past, present or future infringement or other unauthorized use, with the right to sue for, and collect the same for its own use and enjoyment, and for the use and enjoyment of its successors, assigns, or other legal representatives.

Assignor shall provide to Assignee, its successors, assigns or other legal representatives, cooperation and assistance at Assignee's reasonable request and reasonable expense (including the execution and delivery of any and all affidavits, declarations, oaths, assignments, powers of attorney or other documentation as may be reasonably required); (1) in the preparation and prosecution of any applications covering inventions assigned herein; (2) in the prosecution or defense of any interference, opposition, reexamination, reissue, infringement or other proceedings that may arise in connection with any of the patent rights assigned herein, including testifying as to any facts relating to the patent rights assigned herein and this Assignment; (3) in obtaining any additional patent protection that Assignee may deem appropriate which may be secured under the laws now or hereafter in effect in the United States or any other country; and (4) in the implementation or perfection of this Assignment.

IN TESTIMONY WHEREOF, the undersigned has executed this Patent Assignment to be effective as of the 30th day of April, 2002.

ASSIGNEE:

THE REGENTS OF THE UNIVERSITY OF COLORADO, a body corporate

ZW. Pilin for

ASSIGNOR:

UNIVERSITY TECHNOLOGY CORPORATION, a Colorado nonprofit

corporation

Its: President

(W0719743 CWS)

Refore me, the unde	reigned a Notary Public in and for said County ar
COUNTY OF BOULDER)
)) ss.
STATE OF COLORADO)

serore me, the undersigned, a Notary Public, in and for said County and State, personally appeared John W. Bliss, as designee for the President of the University of Colorado, and acknowledged the execution of the foregoing Patent Assignment this 265 day of ____, 2002.

IN WITNESS WHEREOF, I have hereunto subscribed my name and affixed my seal.

Museer & Annua Notary Public My commission expires: 2/8/03

STATE OF COLORADO) 35. COUNTY OF BOULDER

Before me, the undersigned, a Notary Public, in and for said County and State, personally appeared Jerry Donahue, President of University Technology Corporation, and acknowledged the execution of the foregoing Patent Assignment this 32 day of July , 2002.

IN WITNESS WHEREOF, I have hereunto subscribed my name and affixed my seal.

Cane Baudies

Notary Public

My commission expires luguest 26, 2003

2

EXHIBIT A

PATENTS AND PATENT APPLICATIONS

[Schedules 1.2(c)(i) and (ii)]

(W0719743 CW3)

3

PATENT REEL: 013920 FRAME: 0581

Schedule 1.2(c.)(ii) Pending Patent Applications U.S. Pending Applications

Patent Title	Disciosura No.	File Date	Pat Serial No	Licensee	Assignee
RNA ribozyme polymerases, dephosphorylases, restriction endoribonucieaecs and methods	1986.CU274B	1/9/1998	09/005,325	RPI	C71
Product and Process for Membrane and Soluble Polypeptide Segregation	1993,IR348B	8/10/1998	09/370,961	_	
Methods for (dentifying Pharmacologicals for the Treating of Heart Falture	1994.IR436H	3/3/1998	09/050,344		-
Plasminogen activator as an anti-inflammatory agent	1094.IR447	7/29/1900	09/356,622		
Anti-cancer drug aldehyde conjugate drugs with an enhanced cytotoxicity: compounds, compositions and	1995.5092B	2/27/1998	09/032,424		
Silylating Reagants for Use as Protecting Groups in Dilgonucleotide Synthesis	1995.IR439B	12/19/1997	08/994,823	Dhamacon	
Metabolic therapy directed at electron transport	1996.7009H	10/27/1998	09/179,810	-	•
Neurolioxin Therapy	1996.7004H	7/17/2000	09/453,040	Alleman	
Jee of Neurotoxin Therapy for Treatment of Urologic " 'and Related Disorders	1996.700414	10/16/2001	09/976,962	Allergan	
Assays for Identifying Anti-Melastatic and Neurite- Promoting Agents and Uses Thereof	1998.7082H	4/18/2000	09/463,259		
AS Suppressor SUR-8	1996.71099	5/19/1998	09/081,149		-
Method and Apparatus for Three-Dimensional Reconstruction of Curanary Vessels from Anglographic	1997.5012H	11/20/1899	08/444,138		
Mulli-wavelength cross-correlator for ultrashort radiation	1997.8025B	12/18/1995	09/219,467		1
Alpha-7 Nicotine Receptors	1997.6031H	10/23/1997	08/956,516		1
Sustained release composition including amorphous polymer	1997.60458	10/19/1899	09/403,412		
Sustained-Release Composition Including Amorphous Polymer	1997.8045B	6/7/2001	09/877,330		
RC8, a gene related to the hadgehog receptor, patched	1997.8082H	7/2/2001	09/898,533		
Sugar free Fibroblast Growth Factor	1997.8045B	8/18/1899	09/377,676		
ligh pressure refolding of protein aggregates and holles holdes	1997.8068H	7/9/1989	09/360,327		
unable nanomasks for pattern transfer and sanocluster array formetton	1997.80818	8/18/2000	09/642,135		
Process for the Removal of Carbonyl Sulfide from Iquid Petrolaum Gas	1998.9007B	1/31/2001	09/762,132		
Compositions and Methods for Administering Themotherapeutic Agents	1998.900814	11/20/2000	09/717,486		
ow temperature oxidatnion using supported moiten	1998.9010B	5/19/2000	09/574,766		
onhibitors of serine protesse activity, methods and ompositions for treatment of viral infections	1998.90141-	3/3/2000	09/518,098		

Scn. 1.2(c)(ii)

RECORDED: 04/07/2003

Page 1 of 9

7/02/02

PATENT REEL: 013920 FRAME: 0582