

PATENT ASSIGNMENT

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SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
THE UNIVERSITY OF TOKYO	05/21/2008
RECEIVING PARTY DATA	
Name:	ONCOTHERAPY SCIENCE, INC.
Street Address:	2-1, Sakado 3-chome, Takatsu-ku
City:	Kawasaki-shi, Kanagawa
State/Country:	JAPAN
Postal Code:	213-0012
PROPERTY NUMBERS Total: 18	
Property Type	Number
Application Number:	11913233
Application Number:	11816616
Application Number:	11816893
Application Number:	11913228
Application Number:	11573394
Application Number:	11815850
Application Number:	11912866
Application Number:	11913235
Application Number:	11913166
Application Number:	11573393
Application Number:	11575812
Application Number:	11577485
Application Number:	11913142
Application Number:	11913273
Application Number:	11913170

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PATENT
REEL: 021846 FRAME: 0170

Application Number:	11817303
Application Number:	11912860
Application Number:	10484157

CORRESPONDENCE DATA

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ATTORNEY DOCKET NUMBER:

VARIOUS - WILL SEND EMAIL

NAME OF SUBMITTER:

Annie Kundel

Total Attachments: 3

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ASSIGNMENT

WHEREAS, **THE UNIVERSITY OF TOKYO** of 3-1, Hongo 7-chome, Bunkyo-ku, Tokyo, 113-8654 Japan, hereinafter referred to as "ASSIGNOR," is an owner of all rights in certain new and useful improvements in the United States Letters Patents or United States applications as described and set forth in the attached Schedule A.

WHEREAS, **ONCOTHERAPY SCIENCE, INC.** of 2-1, Sakado 3-chome, Takatsu-ku, Kawasaki-shi, Kanagawa, Japan, 213-0012, hereinafter referred to as "ASSIGNEE," wants to acquire an interest in the inventions and applications and in any Letters Patents and Registrations that may be granted on the same;

For good and valuable consideration, receipt of which is hereby acknowledged by Assignor, Assignor has assigned, and by these presents does assign to Assignee all right, title and interest in and to the inventions and applications and to all foreign counterparts (including patent, utility model and industrial designs), and in and to any Letters Patents and Registrations which may hereafter be granted on the same in the United States and all countries throughout the world, and to claim the priority from the applications as provided by the Paris Convention. The rights, titles and interests are to be held and enjoyed by Assignee and Assignee's successors and assigns as fully and exclusively as it would have been held and enjoyed by Assignor had this assignment not been made, for the full term of any Letters Patents and Registrations which may be granted thereon, or of any divisions, renewals, continuations in whole or in part, substitutions, conversions, reissues, prolongations or extensions thereof.

Assignor further agrees that Assignor will, without charge to Assignee, but at Assignee's expense, (a) cooperate with Assignee in the prosecution of U.S. Patent applications and foreign counterparts on the invention and any improvements, (b) execute, verify, acknowledge and deliver all such further papers, including patent applications and instruments of transfer and (c) perform such other acts as Assignee lawfully may request to obtain or maintain Letters Patent and Registrations for the invention and improvements in any and all countries, and to vest title thereto in Assignee, or Assignee's successors and assigns.

Assignor hereby authorizes and requests Townsend and Townsend and Crew LLP, Two Embarcadero Center, Eighth Floor, San Francisco, CA 94111-3834, to insert herein above the application number and filing date of said application when known.

IN TESTIMONY WHEREOF, this Assignment is executed this 21st day of May, 2008.

BY: 

Hiroshi Komiyama
The University of Tokyo
Title: President

SCHEDULE A

Serial Number	Filing or 371 Date	Title	Docket Number
11/913,278	2007/10/31	Pancreatic cancer related gene CST6 and GABRP	082368-005510US
11/913,233	2007/10/31	Genes and Polypeptides Relating to Prostate Cancers	082368-005610US
11/816,616	2007/08/17	PEPTIDE VACCINES FOR LUNG CANCERS EXPRESSING TTK, URLC10 OR KOC1 POLYPEPTIDES	082368-002010US
11/816,893	2007/08/22	EPITOPE PEPTIDES DERIVED FROM VASCULAR ENDOTHELIAL GROWTH FACTOR RECEPTOR 1 AND VACCINES CONTAINING THESE PEPTIDES	082368-002210US
11/913,228	2007/10/31	Colon cancer related gene TOM34	082368-005410US
11/573,394	2007/02/07	GENES AND POLYPEPTIDES RELATING TO BREAST CANCERS	082368-010500US
11/913,147	2007/10/30	Method for Diagnosing and Treating Renal Cell Carcinoma	082368-013700US
11/815,850	2007/08/08	METHOD OF DIAGNOSING BLADDER CANCER	082368-012300US
11/912,866	2007/10/26	VIVIT polypeptides, therapeutic agent comprising the same, and method of screening for anti-cancer agent	082368-005710US
11/913,235	2007/10/31	COMPOSITIONS AND METHODS FOR TREATING BREAST CANCER	082368-005110US
11/913,166	2007/10/30	GENE AND POLYPEPTIDE RELATING TO BREAST CANCER	082368-005810US
11/573,393	2007/02/07	NON-SMALL CELL LUNG CANCER-RELATED GENE, ANLN, AND ITS INTERACTIONS WITH RhoA	082368-001010US
11/575,812	2007/03/22	METHOD FOR DIAGNOSING NON-SMALL CELL LUNG CANCERS BY tRNA-DIHYDROURIDINE SYNTHASE ACTIVITY OF URLC8	082368-001210US
11/577,485	2007/04/18	PKP3 ONCOGENE AS A PROGNOSTIC INDICATOR FOR LUNG CANCER	082368-001310US
11/913,142	2007/10/30	SCREENING AND THERAPEUTIC METHOD FOR NSCLC TARGETING CDCA1-KNTC2 COMPLEX	082368-005010US
11/913,273	2007/10/31	METHOD OF DIAGNOSING SMALL CELL LUNG CANCER	082368-006110US
11/913,170	2007/10/30	METHOD OF DIAGNOSING ESOPHAGEAL CANCER	082368-006210US
11/573,338	2007/02/06	INTERACTION OF COLON CANCER RELATED GENE C20ORF20 WITH p120	082368-000910US
11/817,303	2007/08/28	BREAST CANCER RELATED GENE ZNFN3A1	082368-002710US
11/913,068	2007/10/29	CANCER RELATED GENE RASGEF1A	082368-005910US

11/912,860	2007/10/26	METHODS OF MODULATING SMYD3 FOR TREATMENT OF CANCER	082368-004710US
10/484,157	2004/01/16	p53-DEPENDENT APOPTOSIS- INDUCING PROTEIN AND METHOD OF SCREENING FOR APOPTOSIS- REGULATING AGENTS	082363-000000US
12/103,867	2008/04/16	p53-DEPENDENT APOPTOSIS- INDUCING PROTEIN AND METHOD OF SCREENING FOR APOPTOSIS- REGULATING AGENTS	082363-000010US