TRADEMARK ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE BY SECURED PARTY

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
General Electric Capital Corporation		07/31/2012	CORPORATION: DELAWARE

RECEIVING PARTY DATA

Name:	Cytochroma, Inc.
Street Address:	100 Allstate Parkway
Internal Address:	Suite 600
City:	Markam, Ontario
State/Country:	CANADA
Postal Code:	L3R 6H3
Entity Type:	CORPORATION: CANADA

Name:	Cytochroma Holdings ULC	
Street Address:	100 Allstate Parkway	
Internal Address:	Suite 600	
City:	Markham, Ontario	
State/Country:	CANADA	
Postal Code:	L3R 6H3	
Entity Type:	CORPORATION: CANADA	

Name:	Proventiv Therapeutics, LLC	
Street Address:	2333 Waukegan Road	
Internal Address:	Suite E-100	
City:	Bannockburn	
State/Country:	ILLINOIS	
Postal Code:	60015	
Entity Type:	LIMITED LIABILITY COMPANY: DELAWARE	

PROPERTY NUMBERS Total: 1

TRADEMARK
REEL: 004853 FRAME: 0755

OP \$40.00 78415

Property Type	Number	Word Mark
Serial Number:	78415141	CYTOCHROMA

CORRESPONDENCE DATA

Fax Number: 9198344564

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

via US Mail.

Phone: 919-828-0564

Email: trademarks@parkerpoe.com
Correspondent Name: William S. Fultz, PPAB

Address Line 1: 150 Fayetteville Street, Suite 1400

Address Line 4: Raleigh, NORTH CAROLINA 27601

ATTORNEY DOCKET NUMBER:

130060

DOMESTIC REPRESENTATIVE

Name: William S. Fultz, PPAB

Address Line 1: 150 Fayetteville Street, Suite 1400
Address Line 4: Raleigh, NORTH CAROLINA 27601

DOMESTIC REPRESENTATIVE

Name: William S. Fultz, PPAB

Address Line 1: 150 Fayetteville Street, Suite 1400
Address Line 4: Raleigh, NORTH CAROLINA 27601

NAME OF SUBMITTER:	William S. Fultz
Signature:	/WSF/
Date:	08/31/2012

Total Attachments: 13

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RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY

This Release of Security Interest in Intellectual Property ("Release") is dated as of July 31, 2012. Reference is hereby made to that certain Canadian Intellectual Property Security Agreement dated as of September 24, 2010 (as amended, restated, supplemented or otherwise modified and in effect from time to time, the "Grant"), made by CYTOCHROMA INC. ("Borrower"), PROVENTIV THERAPEUTICS, LLC ("Proventiv"), and CYTOCHROMA HOLDINGS ULC ("Holdings"; together with Proventiv and Borrower, each a "Grantor" and collectively, "Grantors"), in favor of GENERAL ELECTRIC CAPITAL CORPORATION, a Delaware corporation, in its capacity as agent (in such capacity, together with any successors, endorsees and assigns, the "Agent") for itself and the lenders from time to time party to the Loan Agreement (as hereinafter defined) (collectively, the "Lenders") to that certain Loan Agreement dated as of September 24, 2010 among the Grantors, the Agent and the Lenders.

The Grant was recorded with the Patent Office of the Canadian Intellectual Property Office on December 8, 2010. The Grant was recorded with the Trademark Office of the Canadian Intellectual Property Office on January 5, 2011.

Agent hereby notifies, acknowledges to and agrees with each Grantor that the security interest granted by such Grantor in the collateral set forth in the Grant (the "Intellectual Property Collateral") including, without limitation, in the Intellectual Property Collateral (as defined in the Grant) listed on the attached Exhibit A, is terminated and released, and that Agent hereby releases and forever discharges all of its right, title and interest of any kind or nature granted, assigned or conveyed pursuant to the Grant in the Intellectual Property Collateral.

Agent hereby releases all of its liens, pledges, security interests, charges and other encumbrances of whatever nature against each Grantor created under the Grant.

Agent hereby agrees, at the sole cost and expense of each Grantor, to take such further actions and to execute and deliver such further documents as such Grantor may reasonably request to effect and evidence this Release, including, without limitation, the execution and delivery of any filings, statements, amendments, recordations or other instruments required to maintain the applications or registrations of the Intellectual Property Collateral and record the chain of title accordingly with the Canadian Intellectual Property Office, subject, in each case, to such Grantor's prior payment in full to Agent of its costs and expenses (including reasonable fees and disbursements of counsel) incurred in connection therewith; provided, however, that Agent shall not be required to take any action which Agent reasonably determines could expose Agent to liability or which is contrary to applicable law.

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IN WITNESS WHEREOF, Agent has caused this Release to be duly executed and delivered by its duly authorized officer as of the date first above written.

GENERAL ELECTRIC CAPITAL

CORPORATION

Name: R. Hanes Whiteley

Its: Duly Authorized Signatory

[Signature page to Release of Security Interest in Intellectual Property]

EXHIBIT A TO RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY

OWNERSHIP KEY FOR ALL INTELLECTUAL PROPERTY SCHEDULES:

- * indicates Intellectual Property owned, co-owned, or licensed by Cytochroma Inc.
- ** indicates Intellectual Property owned, co-owned, or licensed by Proventiv Therapeutics LLC
 - *,** indicates Intellectual Property co-owned by Cytohroma Inc. and Proventiv

 Therapeutics LLC

Schedule 1 COPYRIGHTS

None

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Schedule 2. TRADEMARKS

Mark: CYTOCHROMA & Design

Country

Application Number

Application Date

Comment

U.S.* Canada* 78/415,141 1,215,000 April 28, 2004 April 28, 2004

Allowed

Mark: PROVENTIV THERAPEUTICS & Design

Country

Application Number

Application Date

Comment

U.S.**

78/768,947

December 7, 2005

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- U.S. Patent No. 7,288,407 *
- U.S. Patent No. 7,427,670 *
- U.S. Patent No. 7,537,919 *
- U.S. Patent No. 7,115,558 *
- U.S. Patent No. 7,579,329 *
- U.S. Patent No. 7,335,756*
- U.S. Patent No. 6,063,606 * (owned by Queen's University at Kingston; Licensed to Cytochroma Inc.)
- U.S. Patent No. 6,306,624 * (owned by Queen's University at Kingston; Licensed to Cytochroma Inc.)
- U.S. Patent No. 6,861,238 * (owned by Queen's University at Kingston; Licensed to Cytochroma Inc.)
- U.S. Patent No. 7,473,422 * (owned by Queen's University at Kingston; Licensed to Cytochroma Inc.)
- U.S. Patent No. 7,335,484 * (owned by Queen's University at Kingston; Licensed to Cytochroma Inc.)
- U.S. Patent No. 6,096,876 * (owned by Shriners Hospital for Children; Licensed to Cytochroma Inc.)

CANADIAN

Canadian Patent No. 2,366,586 * (owned by The Johns Hopkins University; Licensed to Cytochroma Inc.)

Canadian Patent No. 2,334,347 * (owned by The Johns Hopkins University; Licensed to Cytochroma Inc.)

Schedule 4 PATENT APPLICATIONS

US

- U.S. Patent Application No. 12/109,983 *,**
- U.S. Patent Application No. 12/278,053 **
- U.S. Patent Application No. 12/597,224 *,**
- U.S. Patent Application No. 12/403,271 *
- U.S. Patent Application No. 11/549,001 **
- U.S. Patent Application No. 12/597,230 *
- U.S. Patent Application No. 12/305,572 *,**
- U.S. Patent Application No. 12/597,234 **
- U.S. Patent Application No. 12/546,450 *
- U.S. Patent Application No. 12/447,385 * (owned by Wisconsin Alumni Research Foundation and aOvatechnologies, Inc; Licensed to Cytochroma Inc.)
- U.S. Patent Application No. 12/447,193 * (owned by Wisconsin Alumni Research Foundation and aOvatechnologies, Inc; Licensed to Cytochroma Inc.)
- U.S. Patent Application No. 12/447,338 * (owned by Wisconsin Alumni Research Foundation and aOvatechnologies, Inc; Licensed to Cytochroma Inc.)
- U.S. Patent Application No. 12/314,893 * (owned by Queen's University at Kingston; Licensed to Cytochroma Inc.)
- U.S. Provisional Patent Application No. 61/318,741 *,**

CANADIAN

Canadian Patent Application No. 2,683,997 *,**

Canadian Patent Application No. 2,640,094 **

Canadian Patent Application No. 2,684,778 *,**

Canadian Patent Application No. 2,624,897 **

Canadian Patent Application No. 2,683,628 *

Canadian Patent Application No. 2,655,499 *,**

Canadian Patent Application No. 2,683,514 **

Canadian Patent Application No. 2,484,244 *

Canadian Patent Application No. 2,494,572 *

Canadian Patent Application No. 2,396,511 *

Canadian Patent Application No. 2,448,933 *

Canadian Patent Application No. 2,688,083 *

Canadian Patent Application No. 2,488,334 * (co-owned with The Johns Hopkins University)

Canadian Patent Application No. 2,458,415 * (co-owned with The Johns Hopkins University)

Canadian Patent Application No. 2,463,505 * (co-owned with The Johns Hopkins University)

Canadian Patent Application No. 2,510,228 * (co-owned with The Johns Hopkins University)

Canadian Patent Application No. 2,605,815 * (co-owned with The Johns Hopkins University)

Canadian Patent Application No. 2,257,352 * (owned by Queen's University at Kingston; Licensed to Cytochroma Inc.)

Canadian Patent Application No. 2,667,524 * (owned by Wisconsin Alumni Research Foundation and aOvatechnologies, Inc; Licensed to Cytochroma Inc.)

Canadian Patent Application No. 2,667,613 * (owned by Wisconsin Alumni Research Foundation and aOvatechnologies, Inc; Licensed to Cytochroma Inc.)

Canadian Patent Application No. 2,667,563 * (owned by Wisconsin Alumni Research Foundation and aOvatechnologies, Inc. Licensed to Cytochroma Inc.)

Schedule 5 PCT PATENT APPLICATIONS

PCT Patent Application No. PCT/CA2009/000291 *

PCT Patent Application No. PCT/CA2009/001687 *

PCT Patent Application No. PCT/US2010/33419 *

PCT Patent Application No. PCT/US2009/39355 *,**

PCT Patent Application No. PCT/CA2010/000111 *

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Schedule 6 FOREIGN PATENTS

European Patent No. 1,419,143 * (co-owned with The Johns Hopkins University; validated in Italy, Switzerland, United Kingdom, France, Germany)

European Patent No. 1,436,257 * (co-owned with The Johns Hopkins University; validated in The Netherlands, Denmark, Sweden, Monaco, Greece, Finland, Belgium, Luxembourg, Spain, Switzerland, Austria, France, Portugal, Italy, Germany, Cyprus, United Kingdom, Ireland)

European Patent No. 1,180,035 * (owned by The Johns Hopkins University; Licensed to Cytochroma Inc.; validated in The Netherlands, Denmark, Sweden, Monaco, Greece, Finland, Belgium, Luxembourg, Spain, Switzerland, Austria, France, Portugal, Italy, Germany, Cyprus, United Kingdom, Ireland)

European Patent No. 1,095,017 * (owned by The Johns Hopkins University; Licensed to Cytochroma Inc.; validated in Italy, Switzerland, United Kingdom, France, Germany)

European Patent No. 0,910,644 * (owned by Queen's University at Kingston; Licensed to Cytochroma Inc.; validated in Ireland, Switzerland, United Kingdom, France, Germany, Belgium)

Japanese Patent No. 4,283,342 * (owned by Queen's University at Kingston; Licensed to Cytochroma Inc.)

South African Patent No. 97/5541 * (owned by Queen's University at Kingston; Licensed to Cytochroma Inc.)

Indian Patent No. 186,424 * (owned by Queen's University at Kingston; Licensed to Cytochroma Inc.)

Indian Divisional Patent No. 230,846 * (owned by Queen's University at Kingston; Licensed to Cytochroma Inc.)

Australian Patent No. 778,362 * (owned by Queen's University at Kingston; Licensed to Cytochroma Inc.)

Mexican Patent No. 252,551 * (owned by Queen's University at Kingston; Licensed to Cytochroma Inc.)

Mexican Patent No. 221,757 * (owned by The Johns Hopkins University; Licensed to Cytochroma Inc.)

European Patent Application No. 08746908.6 *,**

European Patent Application No. 07763210.7 **

European Patent Application No. 08746915.1 *,**

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European Patent Application No. 06836270.6 **

European Patent Application No. 08837933.4 *

European Patent Application No. 07840277.3 * **

European Patent Application No. 08746920.1 **

European Patent Application No. 08762721.2 *

European Patent Application No. 03727105.3 * (co-owned with The Johns Hopkins University)

European Patent Application No. 06721850.3 * (co-owned with The Johns Hopkins University)

European Patent Application No. 07844528.4 * (owned by Wisconsin Alumni Research Foundation and aOvatechnologies, Inc. Licensed to Cytochroma Inc.)

European Patent Application No. 07871216.3 * (owned by Wisconsin Alumni Research Foundation and aOvatechnologies, Inc. Licensed to Cytochroma Inc.)

European Patent Application No. 07844535.0 * (owned by Wisconsin Alumni Research Foundation and aOvatechnologies, Inc. Licensed to Cytochroma Inc.)

European Divisional Patent Application No. 06020197.7 * (owned by The Johns Hopkins University; Licensed to Cytochroma Inc.)

Japanese Patent Application No. 2010-506520 *,**

Japanese Patent Application No. 2008-553520 **

Japanese Patent Application No. 2010-506521 *,**

Japanese Patent Application No. 2008-535659 **

Japanese Patent Application No. 2010-504912 *

Japanese Patent Application No. 2009-516725 *,**

Japanese Patent Application No. 2010-506524 **

Japanese Patent Application No. 2010-508281 * (owned by Wisconsin Alumni Research Foundation and aOvatechnologies, Inc; Licensed to Cytochroma Inc.)

Japanese Patent Application No. 2010-508282 * (owned by Wisconsin Alumni Research Foundation and aOvatechnologies, Inc; Licensed to Cytochroma Inc.)

Japanese Patent Application No. 2010-508283 * (owned by Wisconsin Alumni Research Foundation and aOvatechnologies, Inc; Licensed to Cytochroma Inc.)

Chinese Patent Application No. 200880013357.6 *,**

Chinese Patent Application No. 200880013367.X *

Chinese Patent Application No. 2007080048005 * (owned by Wisconsin Alumni Research Foundation and aOvatechnologies, Inc; Licensed to Cytochroma Inc.)

Chinese Patent Application No. 2007080048139 * (owned by Wisconsin Alumni Research Foundation and aOvatechnologies, Inc; Licensed to Cytochroma Inc.)

Chinese Patent Application No. 2007080048219 * (owned by Wisconsin Alumni Research Foundation and aOvatechnologies, Inc; Licensed to Cytochroma Inc.)

South Korean Patent Application No. 10-2009-7024328 *,**

South Korean Patent Application No. 10-2009-7024309 *

Indian Patent Application No. 2514/CHENP/2009 * (owned by Wisconsin Alumni Research Foundation and aOvatechnologies, Inc. Licensed to Cytochroma Inc.)

Indian Patent Application No. 2878/CHENP/2009 * (owned by Wisconsin Alumni Research Foundation and aOvatechnologies, Inc; Licensed to Cytochroma Inc.)

Indian Patent Application No. 2882/CHENP/2009 * (owned by Wisconsin Alumni Research Foundation and aOvatechnologies, Inc; Licensed to Cytochroma Inc.)

Australian Patent Application No. 2007309029 * (owned by Wisconsin Alumni Research Foundation and aOvatechnologies, Inc; Licensed to Cytochroma Inc.)

Australian Patent Application No. 2007325459 * (owned by Wisconsin Alumni Research Foundation and aOvatechnologies, Inc.; Licensed to Cytochroma Inc.)

Australian Patent Application No. 2007309026* (owned by Wisconsin Alumni Research Foundation and aOvatechnologies, Inc.; Licensed to Cytochroma Inc.)

Brazilian Patent Application No. 018090020851 * (owned by Wisconsin Alumni Research Foundation and aOvatechnologies, Inc; Licensed to Cytochroma Inc.)

Brazilian Patent Application No. 018090020840 * (owned by Wisconsin Alumni Research Foundation and aOvatechnologies, Inc; Licensed to Cytochroma Inc.)

Brazilian Patent Application No. 018090020846 * (owned by Wisconsin Alumni Research Foundation and aOvatechnologies, Inc; Licensed to Cytochroma Inc.)

Schedule 7 ENCUMBERED PATENTS

- U.S. Patent No. 7,101,865 * (co-owned with The Johns Hopkins University)
- U.S. Patent No. 7,166,585 * (co-owned with The Johns Hopkins University)

Japanese Patent No. 4,490,262 * (co-owned with The Johns Hopkins University)

- U.S. Divisional Patent Application No. 11/442,148 *_(co-owned by The Johns Hopkins University)
- U.S. Provisional Patent Application No. 61/294,741 * (co-owned with The Johns Hopkins University)

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