### 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
Oxford Finance Corporation		04/20/2006	CORPORATION: DELAWARE

#### **RECEIVING PARTY DATA**

Name:	Aurora Discovery, Inc.
Street Address:	9645 Scranton Road
Internal Address:	Suite 140
City:	San Diego
State/Country:	CALIFORNIA
Postal Code:	92121
Entity Type:	CORPORATION: DELAWARE

PROPERTY NUMBERS Total: 5

Property Type	Number	Word Mark
Registration Number:	2961004	CHEMLIB
Serial Number:	78232199	TOPOLOGY COMPENSATING PLATE READER
Registration Number:	2960913	FLYING REAGENT DISPENSER
Registration Number:	2953356	FRD
Serial Number:	78232200	TCPR

#### **CORRESPONDENCE DATA**

Fax Number: (404)962-6836

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 404-885-3697

Email: trademarks@troutmansanders.com

Correspondent Name: Anne E. Yates, Esq.

Address Line 1: 600 Peachtree Street, N.E.

Address Line 2: Troutman Sanders LLP - Suite 5200 Address Line 4: Atlanta, GEORGIA 30308-2216

TRADEMARK REEL: 003293 FRAME: 0483

900047057

ATTORNEY DOCKET NUMBER:	30690.2	
NAME OF SUBMITTER:	Anne E. Yates	
Signature:	/aey/	
Date:	04/20/2006	
Total Attachments: 5 source=Aurora Discovery I.P. Security Agreement Release#page1.tif source=Aurora Discovery I.P. Security Agreement Release#page2.tif source=Aurora Discovery I.P. Security Agreement Release#page3.tif source=Aurora Discovery I.P. Security Agreement Release#page4.tif source=Aurora Discovery I.P. Security Agreement Release#page5.tif		

#### RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY

THIS RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY (the "Release") is made as of the 20<sup>th</sup> day of April 2006, between Aurora Discovery, Inc., a Delaware corporation ("Assignee") and Oxford Finance Corporation, a Delaware corporation (the "Assignor").

WHEREAS, in connection with certain loan documents, Assignee and Assignor entered into certain loan and security agreements (as amended, supplemented, or otherwise modified from time to time, the "Agreements") for the purpose of securing certain obligations of Assignee to Assignor;

WHEREAS, pursuant to the Agreements, Assignee granted the Assignor, for the benefit of the Assignor, a security interest in all of the Patents, Trademarks, and Copyrights (as defined in the Agreements) (collectively hereinafter the "Intellectual Property"), including the Patents, Trademarks, and Copyrights, identified on Exhibits A, B, and C, attached hereto, and pledged and mortgaged (but did not transfer title to) the Intellectual Property to Assignor; and

WHEREAS, all of the indebtedness and other obligations secured by the Assignor's security interest in the Intellectual Property have been repaid in their entirety, and the Assignor is therefore obligated to release its security interest in the Intellectual Property.

NOW, THEREFORE, for valuable consideration and pursuant to the terms and conditions set forth in the Agreements:

The Assignor hereby terminates and releases its security interest in the Intellectual Property, including without limitation, the Patents, Trademarks, and Copyrights identified on Exhibits A, B, and C attached hereto, and the Assignor hereby assigns and transfers to Assignee, without any representation, warranty, or recourse whatsoever, the Assignor's entire right, title, and interest in and to the Intellectual Property, effective as of the date set forth above.

Assignor hereby agrees to execute such further instruments and documents and perform such further acts as Assignee may deem necessary to secure to Assignee the rights herein conveyed.

"ASSIGNOR"

OXFORD FINANCE CORPORATION

Name:

Michael J. Altenburger

Chief Financial Officer

Title:

# **EXHIBIT A – PATENTS**

Description	Registration/ Application Number	Registration/ Application <u>Date</u>
Fluid Dispenser And Dispensing Method	09930590	08/15/2001
Liquid Chemical Distribution Method And Apparatus	10082974	2/25/2002
Multi-well platforms, caddies, lids and combinations thereof	6861035	03/1/2005
Low Background Multi-Well Plates With Greater Than 864 Wells For Fluorescence Measurements Of Biological And Biochemical Samples	5910287	06/08/1999
Systems And Methods For Rapidly Identifying Useful Chemicals In Liquid Samples	5985214	11/16/1999
Low Background Multi-Well Plates And Platforms For Spectroscopic Measurements	6063338	05/16/2000
Low Fluorescence Assay Platforms And Related Methods For Drug Discovery	6171780	01/09/20001
Miniature Personal Display	6229503	05/08/2001
Low Background Multi-Well Plates For Fluorescence Measurements Of Biological And Biochemical Samples	6232114	05/15/2001
Microplate Lid	6254833	07/03/2001
Fluid Dispenser And Dispensing Methods	6296811	10/02/2001
Detector And Screening Device For Ion Channels	6349160	02/19/2002
Liquid Chemical Distribution Method And Apparatus	6372185	04/16/2002
Multi-Well Platforms, Caddies, Lids And Combinations Thereof	6426050	07/03/2002
Multiwell Scanner And Scanning Method	6448089	09/10/2002
System And Method For Rapidly Identifying Useful Chemicals In Liquid Samples	6468800	10/22/2002
Systems And Methods For Rapidly Identifying Useful Chemicals In Liquid Samples	6472218	10/29/2002

Description	Registration/ Application Number	Registration/ Application <u>Date</u>
Low Fluorescence Assay Platforms And Related Methods For Drug Discovery	6517781	02/11/2003
Multiwell Scanner And Scanning Method	6586257	07/1/2003
Detector And Screening Device For Ion Channels	6608671	08/19/2003
Multiwell Scanning And Scanning Method	6638483	10/28/2003
Systems And Methods For Rapidly Identifying Useful Chemicals In Liquid Samples	6678577	01/13/2004
Methods For Rapidly Identifying Useful Chemicals In Liquid Sample	6685884	02/03/2004
Low Fluorescence Assay Platforms And Related Methods For Drug Discovery	6730520	05/04/2004
[P]latform For Multi-Well Field	D428157	07/11/2000
Multi-Well Platform	D454202	03/5/2002

# **EXHIBIT B – TRADEMARKS**

Description	Registration/Application Number	Registration/Application <a href="Date">Date</a>
CHEMLIB	2961004	6/07/2005
TOPOLOGY COMPENSATING PLATE READER	78/232199	3/31/2003
FLYING REAGENT DISPENSER	2960913	7/07/2005
FRD	2953356	5/17/2005
TCPR	78/232200	3/31/2003

# **EXHIBIT C - COPYRIGHTS**

NONE

TRADEMARK REEL: 003293 FRAME: 0489

**RECORDED: 04/20/2006**