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TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM375964

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST IN TRADEMARKS PREVIOUSLY RECORDED AT REEL/FRAME (5567/0565)

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
HSBC Corporate Trustee Company (UK) Limited		03/08/2016	Private Limited Company: UNITED KINGDOM

RECEIVING PARTY DATA

Name:	BioSearch Technologies, Inc.	
Street Address:	81 Digital Drive	
City:	Novato	
State/Country:	CALIFORNIA	
Postal Code:	94949	
Entity Type:	Corporation: CALIFORNIA	

PROPERTY NUMBERS Total: 11

Property Type	Number	Word Mark
Registration Number:	3151625	CAL FLUOR
Registration Number:	4178082	PILOTDX
Registration Number:	4204434	STELLARIS
Registration Number:	4422052	BIOSEARCH
Registration Number:	4450439	BHQPLUS
Registration Number:	4447453	BIOSEARCH TECHNOLOGIES
Registration Number:	2883943	PULSAR
Registration Number:	2883940	QUASAR
Registration Number:	2883942	BLACK HOLE QUENCHER
Registration Number:	2883941	BHQ
Registration Number:	3053734	SUPERROX

CORRESPONDENCE DATA

Fax Number: 6502515002

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

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 6502515047

Email: jmull@stblaw.com

Correspondent Name: Michelle Morad

TRADEMARK REEL: 005747 FRAME: 0702

900356719

Address Line 1: Address Line 4:	 2475 Hanover Street Palo Alto, CALIFORNIA 94304	
ATTORNEY DOCKET NUMBER:	051202/0276	
NAME OF SUBMITTER:	J. Jason Mull	
SIGNATURE:	/J. Jason Mull/	
DATE SIGNED:	03/08/2016	

Total Attachments: 5

source=LGC - Termination of Intellectual Property Security Agreement (signed and dated)#page1.tif source=LGC - Termination of Intellectual Property Security Agreement (signed and dated)#page2.tif source=LGC - Termination of Intellectual Property Security Agreement (signed and dated)#page3.tif source=LGC - Termination of Intellectual Property Security Agreement (signed and dated)#page4.tif source=LGC - Termination of Intellectual Property Security Agreement (signed and dated)#page5.tif

TRADEMARK REEL: 005747 FRAME: 0703

TERMINATION OF INTELLECTUAL PROPERTY SECURITY AGREEMENT

This Termination of Intellectual Property Security Agreement (this "<u>Termination</u>"), dated as of March **§**, 2016, is executed by HSBC Corporate Trustee Company (UK) Limited ("<u>Security Agent</u>"), in favor of BioSearch Technologies, Inc., a corporation incorporated under the laws of the State of California (the "<u>Grantor</u>").

RECITALS

WHEREAS, the Grantor and the Security Agent entered into that certain Intellectual Property Security Agreement (the "IP Security Agreement"), dated as of June 29, 2015;

WHEREAS, pursuant to the IP Security Agreement, the Grantor granted to the Secured Agent, for the ratable benefit of the Secured Parties, a security interest in all of the Grantor's right, title and interest in and to certain Collateral, including certain patents, trademarks, and applications thereto; and

WHEREAS, with respect to certain patents and patent applications, the IP Security Agreement was recorded with the United States Patent and Trademark Office on June 30, 2015 at Reel 035957, Frame 0976;

WHEREAS, with respect to certain trademarks, the IP Security Agreement was recorded with the United States Patent and Trademark Office on July 2, 2015 at Reel 5567, Frame 0565;

WHEREAS, the IP Security Agreement has been terminated pursuant to a certain Global Deed of Release dated March ₹, 2016 between LGC Science Holdings Limited (the "Obligors' Agent") and Security Agent.

NOW, THEREFORE, for good and valuable consideration, including the satisfaction of all of the Secured Obligations, the receipt and adequacy of which are hereby acknowledged, and upon the terms set forth in this Termination, the Security Agent hereby states as follows:

- 1. Each capitalized term used but not otherwise defined herein shall have the meaning specified in the IP Security Agreement, the Facilities Agreement and the Security Agreement.
- 2. The Security Agent is executing and delivering this Termination as further evidence of the termination of the IP Security Agreement.
- 3. The Security Agent claims no right, title or interest whatsoever in or to any of the Collateral, and, accordingly, the Security Agent hereby expressly terminates, releases, and discharges its security interest in the Collateral, including the Collateral referred to on Schedule A and Schedule B hereto, and reassigns to the Grantor any and all right, title or interest that it may have in the Collateral. Any right, title or interest of the Security Agent in the Collateral shall hereby cease and become void.
- 4. The Security Agent hereby consents to the recording of this Termination with the United States Patent and Trademark Office.
- 5. This Termination is governed by the laws set forth in Section 6 (Governing Law) of the IP Security Agreement.

(signature page follows on the next page)

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IN WITNESS WHEREOF, this Termination is executed as of the first date written above.

HSBC CORPORATE TRUSTEE COMPANY (UK) LIMITED

By:
Name:
Links Assisy
Title:
Authorised Signatory

Address;

HSBC Securities Services Level 27 8 Canada Square London E14 5HQ United Kingdom Attention: Luke Ashby

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Schedule A

Patents

Appl. No.	Filing Date	Publication No.	Publication Date	Patent No.	Issue Date
	FLOURESCENCE EN	ERGY TRANSFER PRO	BES WITH STABLIZE	D CONFORMATI	ONS
09/591,185	8-Jun-2000		*	7,160,996	9-Jan-2007
11/520,152	13/Sep-2006	2007-0059752	15-Mar-2007		
	DARK QUENCH	IERS FOR DONOR-AC	CEPTOR ENERGY TR	iansfer "BHQ"	
09/567,863	9-May-2000			7,019,129	28-Mar-2006
95/001,711	15-Aug-2011		•	7,019,129 01	10-May-2013
11/192,705	29 Jul 2005	2005-0272088	8-Dec-2005	7,109,312	19-Sep-2006
95/001,712	15 Aug 2011			7,109,312.01	22-Feb-2013
11/437.991	19 May 2006	2007-0154898	5-/u8/2007	7,582,432	1-Sep-2009
95/001,710	15-Aug-2011			7,582,432.01	31-May-2013
12/546,927	25-Aug-2009	2010-0021922	28-len-2010	8,440,399	14-May-2013
12/765.844	22 Apr 2010	2011-0092679	21 Apr 2011	8,633,307	21-Jan-2014
12/852,387	5-Aug-2010	2011-0178280	21-39/-2011	8,410,255	2 Apr 2013
11/226,852	13-Sep-2005	2006-0035262	16-Feb-2006		
14/066,041	29 Oct 2013	2014 0187763	3-Jul-2014		
14/158,521	17 Jan 2014	2014-0323703	30 Oct 2014	9,018,369	28 Apr 2015
14/318,932	30-Jun-2014	2014-0316118	23-Oct-2014	8,946,404	3 feb 2015
•	STABILIZED NUCLEIC	ACID DARK QUENCI	HER FLUOROPHONE	PROBES "BHQp	lus"
12/416,901	1-Apr 2009	2009-0259030	15-Oct 2009	8,466,266	18:Jun-2013
13/193,517	28-94-2011	2011-0282041	17-Nov-2011	8,674,094	18-Mar-2014
14/215,272	17-Mar-2014	2014-0194611	10-Jul-2014		
	***************************************	LUMINESCENT META	AL ION COMPLEXES		
10/690,806	21-Oct-2003	2004-0146895	29-Jul-2004	7,635,762	22 Dec-2009
12/644,002	21-Dec-2009	2010-0130733	27-May-2010	8,119,781	21-Feb-2 012
13/356,451	23-Jan-2012	2012-0208190	16-Aug-2012	· · · · · · · · · · · · · · · · · · ·	
		INDUCIBLE FLUOR	ESCENCE ASSAY		
11/177,998	8-lul-2005	2006-0194218	31-Aug-2006	7,635,598	22-Dec-2009

TRADEMARK REEL: 005747 FRAME: 0706

Appl. No.	Filing Date	Publication No.	Publication Date	Patent No.	Issue Date
***************************************		CYANINE DY	'ES "Quasar"		***************************************
11/051,666	4-Feb-2005	2005-0214833	29-Sep-2005	7,705,150	27-Apr-2010
12/652,625	5-Jan-2010	2010-0136567	3-Jun-2010	8,435,153	7-May-2013
13/179,345	8-Jul-2011	2012-0115133	10-May-2012		
	WATER	SOLUBLE FLUORESC	ENT COMPOUNDS	'Quasar"	
11/482,288	7-Jul-2006	2007-0021621	25-Jan-2007	7,868,157	11 Jan 2011
12/955,794	29-Nov-2010	2011-0294118	1-Dec-2011	•	
		XANTHENE DY	ES "CAL Hoor"		
10/824,175	13-Apr-2004	2005-0170363	4-Aug-2005	7,344,701	18-Mar 2008
12/036,926	25-Feb-2008	2008-0214811	4-Sep-2008	-	
12/941,931	8-Nov-2010	2011-0054165	3-Mar-2011	-	
09/344,226	25-Jun-1999			6,750,357	15-Jun-2004
		COLUMN FOR SOLID	PHASE PROCESSIN	Ĩ	C
10/011,966	5-Nov-2001			6,761,855	13-Jul-2004
	MULTI-CHANI	NEL REAGENT DISPE	NSING APPARATUS	AND METHOD	ARRAPAN-ARRAPAN-ARRAPAN-ARRAPA
10/012,729	7-Dec-2001	2003-0109060	12-Jun-2003	6,696,298	24-Feb-2004
		CONTROLS FOR PCR	REACTIONS		
13/283,538	27-Oct-2011		<u></u>		
	· (COSMIC QUE	NCHER	y	,
61/990,913	9-May-2014				

Application No.	Filing Date	Title
61/996,092	04/29/2014	Compounds Compositions and Methods
01/220,022		Including Thermally Labile Moieties
61/851,276	03/06/2013	Molecular Imaging and Related Methods
13/999,508	03/04/2014	Molecular Imaging and Related Methods
62/125,431	01/20/2015	Coumarin-Based Compounds and Related
		Methods

Schedule B

Trademarks

Free mark	And	
CAL Fluor	78370629 20040219	3151625 20061003
PilotDx	85355302 20110624	4178082 20120724
Stellaris	85287616 20110406	4204434 20120912
Biosearch	85912636 20130423	4422052 20131022
BHQPlus	85875002 20130313	4450439 2013121 7
Biosearch Technologies & Design BIOSEARCH BEGINNELIGIES	85912640 20130423	4447453 20131210
Pulsar	76/346975 20030925	2883943 20040914
Quasar	76546972 20030925	2883940 2004091 4
Black Hole Quencher	76/546974 20040324	2883942 20040914
вно	76/546973 20030925	2883941 20040914
SuperROX	78/469798 20040818	3053734 20060131

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