OP \$115.00 5147159

ETAS ID: TM566238

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

esheet Version v1.2

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: Termination and Release of Security Interest in Intellectual Property

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
CRG SERVICING LLC		03/09/2020	Limited Liability Company: TEXAS

RECEIVING PARTY DATA

Name:	NANOSTRING TECHNOLOGIES, INC.
Street Address:	201 ELLIOT AVENUE WEST
Internal Address:	SUITE 300
City:	SEATTLE
State/Country:	WASHINGTON
Postal Code:	98119
Entity Type:	Corporation: DELAWARE

PROPERTY NUMBERS Total: 4

Property Type	Number	Word Mark
Registration Number:	5147159	NANOSTRING
Registration Number:	5124745	NCOUNTER SPRINT
Registration Number:	5105616	NCOUNTER
Serial Number:	87977815	NANOSTRING

CORRESPONDENCE DATA

Fax Number: 7043311159

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: 7043311000

Email: PTO TMconfirmation@mvalaw.com,

maryelizabethzaldivar@mvalaw.com

Correspondent Name: Moore & Van Allen PLLC
Address Line 1: 100 North Tryon Street

Address Line 2: Suite 4700, ATTN: IP DEPARTMENT Charlotte, NORTH CAROLINA 28202

ATTORNEY DOCKET NUMBER:	045068.000013
NAME OF SUBMITTER:	John Slaughter
SIGNATURE:	/john slaughter/

DATE SIGNED:	03/10/2020
Total Attachments: 6	
source=TRSI-IP - CRG Servicing LLC to	NanoString Technologies, Inc#page1.tif
source=TRSI-IP - CRG Servicing LLC to	NanoString Technologies, Inc#page2.tif
source=TRSI-IP - CRG Servicing LLC to	NanoString Technologies, Inc#page3.tif
source=TRSI-IP - CRG Servicing LLC to	NanoString Technologies, Inc#page4.tif
source=TRSI-IP - CRG Servicing LLC to	NanoString Technologies, Inc#page5.tif
source=TRSI-IP - CRG Servicing LLC to	NanoString Technologies, Inc#page6.tif

TERMINATION AND RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY

This **TERMINATION AND RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY**, dated as of March 9, 2020 ("Release"), is made by CRG Servicing LLC, a Texas limited liability company, as Administrative Agent ("Administrative Agent") in favor of NanoString Technologies, Inc., a Delaware corporation ("Grantor").

WHEREAS, pursuant to that certain Amended and Restated Security and Pledge Agreement dated as of October 12, 2018 (as amended, restated, supplemented or otherwise modified from time to time, the "Security Agreement") by and among the Grantor, Administrative Agent, and others party thereto, and the Patent and Trademark Security Agreement dated as of October 12, 2018 by and among the Grantor and Administrative Agent ("Patent and Trademark Security Agreement"), Grantor pledged and granted to the Administrative Agent, for the benefit of the Secured Parties, a security interest in all of Grantor's right, title and interest in, to and under all of the following (collectively, "IP Collateral"): (i) all patents and patent applications, including without limitation those listed on Schedule A hereto, and all related patents and applications thereto, including all reissuances, continuations, continuations-in-part, revisions, extensions, re-examinations thereof, any patents and patent applications claiming priority to said patents and patent applications or from which said patents and patent applications claim priority, and pending applications associated therewith; and (ii) all of the trademarks of Grantor that are registered with, or for which applications for registration have been filed with, the United States Patent and Trademark Office ("USPTO"), including the trademarks listed on Schedule A hereto, and all registrations and pending applications associated therewith (excluding any application for registration of a trademark filed on an intent-to-use basis solely to the extent that the grant of a security interests in any such trademark application would materially adversely affect the validity or enforceability of the resulting trademark registration or result in cancellation of such trademark application); and

WHEREAS, the Patent and Trademark Security Agreement was recorded at the USPTO on October 16, 2018 at Reel 047240 Frame 0439 (on patents) and October 16, 2018 at Reel 6511 Frame 0707 (on trademarks).

NOW THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Administrative Agent, on behalf of the Secured Parties, and Grantor agree as follows:

- **SECTION 1**. <u>Defined Terms</u>. All capitalized terms used herein but not otherwise defined herein have the meanings given to them in the Security Agreement or Patent and Trademark Security Agreement.
- **SECTION 2**. <u>Termination and Release</u>. Administrative Agent, on behalf of the Secured Parties, without representation, warranty, or recourse, hereby:
- (a) terminates, cancels, discharges, and releases the security interest in Grantor's right, title and interest in, to and under all the IP Collateral, including without limitation the foregoing listed on Schedule A attached hereto, granted pursuant to the Security Agreement or Patent and Trademark Security Agreement; and
 - (b) authorizes the recordation of this Release with the USPTO at Grantor's expense.
- **SECTION 3**. Choice of Law. This Release shall be governed by and construed in accordance with the laws of the State of New York.

IN WITNESS WHEREOF, the Administrative Agent, on behalf of the Secured Parties, has caused this Termination and Release of Security Interest in Intellectual Property to be duly executed as of the date first set forth above.

Administrative Agent:

CRG_SERVICING LLC, as Administrative Agent

Nathan Hukill

Authorized Signatory

Schedule A

PATENTS AND PATENT APPLICATIONS

Country/Type	Application No.	Filing Date	Title	Patent No.	Grant Date	
Critical States	24.898,743	73 2001	METHODS FOR DETECTION AND QUANTIFICATION OF ANALYTES IN COMPLEX MIXTURES	7,473,767	1/6/2009	
Cinited States - Confinention	12/819,301	V18/2010		8.148,512	4/3/2012	
Insted States - Continuation	13/027,493	2/15/2011		8,492,094	7/23/2013	
insted States - Tentingation	13/794,299	V11/2013		0,920,380	3/20/2018	
Onted States - NATL if NTTUS 2002/02/1278	10/342,458	73/2002		7,919,237	4/5/2011	
inited States - Tentingation	15/160,376	5202016		0,890,410	2/13/2018	
Insted States - Continuation	15/459/949	1/2/2018				
Insted States - Continuation	15/082,398	3/28/2016				
Journal States - Tenting and the second	16/103,369	8/14/2018				
inited States - Xvisional	15/082,436	V28/2016		9,856,519	1/2/2018	
Inited States - Iontinuation	14/814,216	07/30/2015		9,995,739	6/12/2018	
Onited States - Continuation	15/955,225	¥17/2018				
Onited States Continuation	15/729,421	0010/2017	COMPOSITIONS AND METHODS FOR THE DETECTION OF GENOMIC FEATURES			
Insted States - Continuation	10:130,900	V 20-20 IX	METHODS AND COMPOSITIONS NYOLVING INTRINSIC GENES			
United States - NATL of NAT/UNIXES/045830	\$2/993,450	S 1/2000	GENE EXPRESSION PROFILES TO PREDICT BREAST CANCER OUTCOMES	9,631,239	4/25/2017	
Inited States - Divisional	14/931,594	11/3/2015				
Inited States - Xivisional	14/931,597	11/3/2015				
inited States	13/421,367	8 18 2012	METHOLS OF TBEATING BREAST CANCER WITH ANTHRACYCLINE THERAPY	9,086,963	6/38/2815	
Justed States Continuation	14/717,3%	\$20/2015				
Juined States	(3/000,89)	1/30/2012	METHODS OF TREATING BREAST CANCER WITH TAXANE THERAPY	9,181,588	11/10/2015	
United States	14/303,236	N/12/2014	MULTIPLEXABLE TAG-BASED REPORTER SYSTEM			

CHAR2\2252533v1

Country/Type	mtry/Type Application No. Pilling Title			Patent No.	Cirent Date	
United States - NATL of NCTA/S2014/937817	14 890,983	5/13/28/14	METHODS TO PREDICT RISK OF RECUBERSCE IN NODE- PASSITIVE EARLY BREAST CASCER			
Cailed Sinter	34.837,266	8/4/2013	METHODS FOR DECONVOLUTION OF MIXED CELL POPULATIONS USING GENE EXPRESSION DATA			
Crited States	14/948,776	1.23/3015	METHODS AND APPARATURES FOR GENE PURIFICATION AND MAGING			
Certari Status	4.946.386	1719/2013	ENZYME: AND AMPLIFICATION: PREE SEQUENCING			
Example States	SMELTANEGESLY DETECTING GENE OR PROTEIN EXPRESSION IN A PLURALITY OF SAMPLE TYPES USING SELF- ASSEMBLING FLUGRESCENT		SIMULTANEOUSLY DETECTING GENE OR PROTEIN EXPRESSION IN A PLUBALITY OF SAMPLE TYPES USING SELF-		- manamananananananananananananananananan	
Seited States	38/213,238	7/15/2016	DEANTIFICATION OF A PLURALITY OF PROTEINS IN A ESER-DEFINED REGION OF A CROSS-SECTIONED TISSUE			
Crised States	5/257,213	e 8 2018	MULTIVALENT FROBES HAVING SINGLE NUCLEOTIDE BESOLUTION			
Costsul States	18/211.230	7.85/2818	EIMPLIANEOUS PUANTIFICATION OF GENE EXPRESSON IN A USER-DEFINED REESON OF A CROSS- SECTIONED TESSUE			
Caited States - Design	29/339/294	011/2015	DESIGNS FOR FLUGRESCENT FULLESC ACID PROBE DETECTION CARTRIDASE	2787,780	\$23,2007	
Caited States	3/347,853	5/16/2887	METHODS FOR DETECTING TARGET NUCLEIC ACIDS IN A FAMPLE			
NCT .	X 1/1/82017/032947	\$18/2017				
United States	3.818,151	1/21/2017	RAPID ENZYME, AND MPLIFICATION, FREE REQUENCING			
X3.	PCT/U62017082760	11/21/2017				
rea	PCT4/S2818/44048	7/27/2018	MSH.NO-ONCOLOGY BIOMARKERS AND METHODS OF ESING SAME			
Cailed States - Passinians	5 2/3 89/36 7	1:21/2017	PRITROBERZYL PRITOCLIAVABLE BOPUSCININALLINKER			
Coited States - Proxicional	62/674,283	5/21/2018	SOLECULAR GENE SIGNATURES AND METHODS OF USING SAME			
Coited States - Storioises	62/629,388	2/12/28/18	BOMBRECULAR PROBES AND METHODS OF DETECTING DENE AND PROTEIN EXPRESSION			

Country/Type	Application No.	Filing Dute	Time	Patent No.	Cornent Date
Chined States -	62/666,878	5/4/2018	GENE EXPRESSION ASSAY FOR MEASUREMENT OF DNA MISMATCH REPAIR DEFICIENCY		
Inited States - Francisional	62/671,091	5/14/2018	RAPID ENZYME: FREE, AMPLIFICATION: FREE BEQUENCING		
Inited States	3.082,231	(8/27/28/3	COMPOSITIONS OF TOEHOLD PRIMER DUPLEXES AND METHODS OF USE	0,284,682	3/15/2016
inited States - Decisional	34/353,365	13/25/2014			
Carrier States	6/017,570	6/28/2018			
Onited States	0.434,430	N. 3. 2384	METHODS FOR IDENTIFYING. DIAGNOSING AND PREDETING SURVIVAL OF LYMPHOMAS	7,781,892	5/4/2610
Anited States - C12 & 492 Patent	\$1.893,387	7/25/2009		8,331,475	3/8/2012
Sectod States - CSP d'492 Patent	14/370,316	2715/2814			
Inited States - Tomorousium	15/630,751	6/22/2017			
Saided States -	4 540,302	3/13/2014	SCRVIVAL PREDICTOR FOR DIFFESS LARGE B CELL LYMPHOMA	9970989	\$15.2018
Inited States	15/965,518	8/5/2889			
Spited States	5.035.304	0.5/5014	METHOD FOR SURTYPING LYMPHOMA TYPES BY MEANS EXPRESSION PROFILENCE		
Chrised States	4.897,028	8/3/2014	METHODS, KITS AND SYSTEMS FOR MULTIPLEXED DETECTION OF TARGET MOLECULES AND EXES THEREOF		
Caritad States - Continuation	35/298/035	10/14/2015	SIBOSOMAL SIBOMECLESC ACID HYBRIDIZATION FOR ORGANISM DENTIFICATION		

CHAR2\2252533v1

TRADEMARKS AND TRADEMARK APPLICATIONS

C381.N3.83	19.558.44.88	874713	488 NO.	488 33474	880, 80	\$85.88XX	(1.18)88	W 84 8 8 8 8
Coined Scores of Assertice	NANOSTRING	Regionned	80300356	9-100-15	\$247189	20.868-07	9, 19, 22	\$1358.TM19553
Chical Scales of Associan	NEOGREER SPRINT	Engineer	3663.579557	4.dags14	3124048	12-366-17	1,8,8	30353- (36 3602
Stanced Scoons of America	SC(8/8/TEX	Regional	86986253	198-lass-1:8	3188678	20-Dec-56	9 , 58	XXXXX- XX 40023
Control States of America	\$488838080 (AND 088888)	5	87870863	08-8086-67			1,8,40	3 (828-738 18863

CHAR2\2252533v1

RECORDED: 03/10/2020