# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7158379

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
DAKO DENMARK APS	10/31/2019

### **RECEIVING PARTY DATA**

Name:	AGILENT TECHNOLOGIES, INC.	
Street Address:	5301 STEVENS CREEK BOULEVARD	
City:	SANTA CLARA	
State/Country:	CALIFORNIA	
Postal Code:	95051	

### **PROPERTY NUMBERS Total: 1**

Property Type	Number	
Application Number:	17473524	

### **CORRESPONDENCE DATA**

**Fax Number:** (408)884-2359

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:** 312-269-8023

Email: dciecierski@nge.com
Correspondent Name: MICHAEL B. HARLIN

Address Line 1: TWO NORTH LASALLE STREET Address Line 4: CHICAGO, ILLINOIS 60602

ATTORNEY DOCKET NUMBER:	20145128-28 (027644.8426)
NAME OF SUBMITTER:	MICHAEL B. HARLIN
SIGNATURE:	/Michael B. Harlin/
DATE SIGNED:	02/03/2022

#### **Total Attachments: 8**

source=20145128-28 Assignment Dako Denmark APS to Agilent#page1.tif source=20145128-28 Assignment Dako Denmark APS to Agilent#page2.tif

source=20145128-28 Assignment Dako Denmark APS to Agilent#page3.tif source=20145128-28 Assignment Dako Denmark APS to Agilent#page4.tif

source=20145128-28 Assignment Dako Denmark APS to Agilent#page5.tif

source=20145128-28 Assignment Dako Denmark APS to Agilent#page6.tif

PATENT 507111540 REEL: 058882 FRAME: 0382

source=20145128-28 Assignment Dako Denmark APS to Agilent#page7.tif source=20145128-28 Assignment Dako Denmark APS to Agilent#page8.tif

PATENT REEL: 058882 FRAME: 0383

#### CONFIRMATORY PATENT ASSIGNMENT

This Patent Assignment is effective as of October 31, 2019 at 1:00 am Pacific Daylight Time ("Effective Date"), between Dako Denmark ApS, an entity organized and existing under the laws of Denmark, having a principal place of business at Produktionsvej 42, 2600 Glostrup, Denmark ("Assignor"), and Agilent Technologies, Inc., a Delaware corporation having a principal place of business at 5301 Stevens Creek Blvd, Santa Clara, California 95051, United States ("Assignee").

WHEREAS, pursuant to the Intangible Asset Transfer and License Agreement dated as of October 31, 2019 between Assignor and Assignee (the "Asset Transfer Agreement"), Assignor agreed to assign or cause to be assigned to Assignee all of Assignor's rights, title and interest in and to Assignor's patents and patent applications throughout the world.

- 1. Assignor hereby assigns and transfers to Assignee, its successors and assigns, the entire right, title and interest, including the right of priority in, to and under the applications for Letters Patent listed in Schedule A attached hereto and the invention(s) and improvement(s) set forth therein, and any and all continuations, continuations-in-part (CIPs), divisionals, and renewals of and substitutes for said application for said Letters Patent, and any and all Letters Patent of the United States and of countries foreign thereto which may be granted thereon or therefor; and any reissues, or reexaminations, or extensions of said Letters Patent ("the Assigned Patent Rights").
- 2. Assignor further grants, conveys and assigns to Assignee, on a worldwide basis, all of its rights, title, and interest in and to any and all proceeds, causes of action, rights to sue and bring claims, and all other rights of action or recovery for past, present, and future infringement or other violation of any of the Assigned Patent Rights, including rights to injunctive relief, damages, enhanced and exemplary damages, attorneys' fees, costs and expenses and all other legal and equitable remedies.
- 3. The parties understand and intend that this Patent Assignment is to be recorded in the United States Patent and Trademark Office and elsewhere around the world as appropriate.
- 4. Assignor agrees to execute all instruments and documents and do such additional acts as Assignee may deem necessary or desirable to effect, evidence, record, and perfect the assignment and recordation of the rights being assigned hereunder in this Patent Assignment. If Assignee is unable for any reason whatsoever to secure Assignor's signature to any document it is entitled to under this Patent Assignment, Assignor hereby irrevocably designates and appoints Assignee and its duly authorized officers and agents, as its attorneys-in-fact, with full power of substitution to act for and on their behalf and instead of Assignor to execute and file any such document or documents and to do all other lawfully permitted acts to further the purposes of the foregoing with the same legal force and effect as if executed by Assignor.
- 5. This Patent Assignment will inure to the benefit of and be binding upon Assignee and Assignor and their respective heirs, successors, and assigns.

Page 1 of 8

Rev 30aug2017

This Patent Assignment may be executed in counterparts, each of which will be 6. deemed an original, but all of which together constitute one and the same original. Any such signature page will be effective as a counterpart signature page hereto without regard to page, document or version numbers or other identifying information thereon, which are for convenience of reference only. This Patent Assignment may be executed by facsimile or .PDF signature, and a facsimile or .PDF signature will constitute an original signature for all purposes.

IN WITNESS WHEREOF, the undersigned have caused this Patent Assignment to be duly executed and delivered as of the Effective Date.

ASSIGNOR:

Dako Denmark ApS

Name: Simon Oestergaard

Title:

GM and VP, Pathology

Date: 2020 FEB 24

## APPENDIX A

Serial No.	Title	Country	Pat / Pub No.	Status
10229110	Method And Probes For The Detection Of Chromosome Aberrations	US	7105294	Granted
10182013	System For The Internal Qualitative And Quantitative Validation Of Marker Indices	US	7560282	Granted
10031357	Method Of Controlling The Temperature Of A Specimen In Or On A Solid Support Member	US	6930292	Granted
09706537	Silver-Based Staining Processes Employing Non-Gelling Gelatin	US	6465207	Granted
09705970	Staining Method With Chromic Acid Precursors	US	6828154	Granted
11156760	Sample Processing Systems And Methods Of Sample Processing	US	7875245	Granted
11176757	Sample Processing Systems And Methods Of Sample Processing	US	7867443	Granted
12110848	Reagent Delivery System, Dispensing Device And Container For A Biological Staining Apparatus	US	8486714	Granted
13919959	Reagent Delivery System, Dispensing Device And Container For A Biological Staining Apparatus	US	9164013	Granted
10538964	A Method And Aapparatus For Automatic Staining Of Tissue Samples	US	8257968	Granted
13567308	A Method And Aapparatus For Automatic Staining Of Tissue Samples	US	8663978	Granted
14151130	A Method And Aapparatus For Automatic Staining Of Tissue Samples	US	9599630	Granted
11119755	Methods For Detecting Chromosome Aberrations	US	7306916	Granted
11993528	Immunohistochemistry And In Situ Hybridization Detection Method	US	8741566	Granted
14251934	Immunohistochemistry Detection Method	US	9340824	Granted
0959175	Human Papilloma Virus Probes For The Diagnosis Of Cancer	US	8221970	Granted
3527489	Human Papilloma Virus Probes For The Diagnosis Of Cancer	US	8513398	Granted
10999102	Methods And Compositions For Immuno-Histochemical Detection	US	8632994	Granted

Rev 30aug2017

Page 3 of 8

PATENT REEL: 058882 FRAME: 0386

Serial No.	Title	Country	Pat / Pub No.	Status
10539562	Systems And Methods Of Sample Processing And Temperature	US	8298815	Granted
<u></u>	Control			
	Systems And Methods Of Sample			
13625115	Processing And Temperature	US	9040284	Granted
	Control			
10731316	Method And System For	T Tes	77710770	2-9
10/31310	Pretreatment Of Tissue Slides	US	7648678	Granted
12630665	Method And System For	US	7750000	6
12000000	Pretreatment Of Tissue Slides	Uð	7758809	Granted
	Enhanced Scheduling Sample			
10539561	Processing System And Methods	US	7960178	Granted
****	Of Biological Slide Processing			
	Enhanced Scheduling Sample			
13102181	Processing System And Methods	US	8394635	Granted
***************************************	Of Biological Slide Processing			
	Enhanced Scheduling Sample			
13758810	Processing System And Methods	US	8673642	Granted
	Of Biological Slide Processing		******************************	
0.00 20.000	Enhanced Scheduling Sample			
14182616	Processing System And Methods	US	8969086	Granted
	Of Biological Slide Processing		*******************************	
	Isolated Communication Sample		5000-11-0000	
10539192	Processing System And Methods	US	9778273	Granted
	Of Biological Slide Processing		การการตรากเมื่อเลยเลยกล่อง ก็จัง 2.22000ค.222 <b>2220</b>	
10539308	Apparatus For Automated	US	8216512	Granted
	Processing Biological Samples			**************************************
13493969	Apparatus For Automated	US	8529836	Granted
	Processing Biological Samples			
13964562	Apparatus For Automated	US	8784735	Granted
	Processing Biological Samples	ļ		
10579745	Information Notification Sample	raes	7400983	Granted
10538745	Processing System And Methods Of Biological Slide Processing	US		
***********************		<b></b>		
12076516	Information Notification Sample Processing System And Methods	US	7937228	Granted
12070310	Of Biological Slide Processing	US	1931220	Gramed
	Information Notification Sample			
13073345	Processing System And Methods	US	8386195	Granted
10010010	Of Biological Slide Processing	100	0300193	Staneu
****************************	Information Notification Sample		***************************************	
13747949	Processing System And Methods	US	8788217	Granted
क्का राज्यकाराज्य । इ.स्टीर -	Of Biological Slide Processing		· · · · · · · · · · · · · · · · · · ·	STREETON OF
<del></del>	Information Notification Sample			
14306606	Processing System And Methods	US	9229016	Granted
	Of Biological Slide Processing			
	Information Notification Sample			
14959741	Processing System And Methods	US	10156580	Granted
	Of Biological Slide Processing			<b></b>

Serial No.	Title	Country	Pat / Pub No.	Status
	Apparatus And Methods For			
11031514	Processing Biological Samples	US	7901634	Granted
	And A Reservoir Therefore			
	Apparatus And Methods For			
13016374	Processing Biological Samples	US	8211385	Granted
***************************************	And A Reservoir Therefor			
	Apparatus And Methods For			
13472777	Processing Biological Samples	US	8632739	Granted
ongo and an angle of the state	And A Reservoir Therefor			
	Apparatus And Methods For			
14105346	Processing Biological Samples	US	9133507	Granted
	And A Reservoir Therefor	1		
	Method Of Pre-Treatment And			
	Staining Of A Biological Sample		:	
11168987	And Device For Support Of A	US	8283176	Granted
	Biological Sample And Methods			
	Of Using Such Device			
	Method Of Pre-Treatment And		*******************************	
	Staining Of A Biological Sample		8969087	
13605228	And Device For Support Of A	US		Granted
	Biological Sample And Methods	100		
	Of Using Such Device			
11884247	Cell Counting	US	8541227	Granted
11993565	Nucleic Acid Base Pairs	US	8481697	Granted
***************************************	Monomeric And Polymeric			
11002546	Linkers Useful For Conjugating		: : noru (8) bururu	
11993545	Biological Molecules And Other	US	8546309	Granted
	Substances			
	Monomeric And Polymeric		***************************************	***************************************
10001007	Linkers Useful For Conjugating			
13971996	Biological Molecules And Other	US	9598720	Granted
	Substances			
*****	Compositions And Methods For			
11915970	Predicting Outcome Of Treatment	US	8679746	Granted
	Systems And Methods For	:	***************************************	
11229098	Automated Pretreatment And	US	7584019	Granted
	Procesing Of Biological Samples		**************************************	Stunted
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Systems And Methods For		<u>.</u>	<u></u>
11338524	Automated Pretreatment And	US	7603201	Granted
	Processing Of Biological Samples		7000201	CHERENCES
11338522	Systems And Methods For	1		•
	Automated Pretreatment And	US	7593787	Granted
	Processing Of Biological Samples		· DOCCOUNT POST TO	- AMERICAN
************************************	Systems And Methods For	di		
13345605	Automated Pretreatment And	US	9182324	Granted
www.wij.gowcoetsetW	Processing Of Biological Samples	UU	J 1 ULJAT	Stanion.
	Method And Apparatus For	<del> </del>	indinadaannaandanidandakeedeeleeleeleeleeleeleeleeleeleeleeleele	£
11227270	Automated Pre-Treatment And	US	7850912	Countries
LLWEIWIU	Processing Of Biological Samples	juo j	7630712	Granted

Serial No.	Title	Country	Pat / Pub No.	Status
12095163	Cyanine Dyes And Methods For Detecting A Target Using Said Dyes	US	7972789	Granted
14492171	Method For Detection Of L523S Expression In Biological Samples	US	9869678	Granted
15828017	Method For Detection Of L523S Expression In Biological Samples	US	20180080936	Pending
12678937	Rapid And Sensitive Method For Detection Of Biological Targets	US	9377465	Granted
15165823	Rapid And Sensitive Method For Detection Of Biological Targets	US	10168335	Granted
12526323	Horizontal Target Retrieval	US	8465944	Granted
11993571	In Situ Hybridization Detection Method	US	9017992	Granted
14659847	In Situ Hybridization Detection Method	US	10036066	Granted
10294996	System For Tracking Biological Samples	US	8676509	Granted
11641246	System For Tracking Biological Samples	US	9117024	Granted
11642253	System For Tracking Biological Samples	US	9659153	Granted
11646208	System For Tracking Biological Samples	US	9633176	Granted
15491849	System For Tracking Biological Samples	US	20170220775A1	Pending
15471784	System For Tracking Biological Samples	US	20170199967A1	Pending
13001965	Pax 5 Monoclonal Antibody	US	8685399	Granted
12747023	Tissue Processing Apparatus	US	8877144	Granted
14503925	Tissue Processing Apparatus	US	9182323	Granted
14883257	Tissue Processing Apparatus	US	10031052	Granted
16007756	Tissue Processing Apparatus	US	20180306686	Granted
29293724	Housing For A Biological Sample Processing Apparatus	US	D591864	Granted
12994492	Hybridization Compositions And Methods	US	20110229975A1	Pending
12394324	Systems And Methods For Tracking And Providing Workflow Information	US	8346574	Granted
13690032	Systems And Methods For Tracking And Providing Workflow Information	US	8645167	Granted
14143274	Systems And Methods For Tracking And Providing Workflow Information	US	9767425	Granted
15682282	Systems And Methods For Tracking And Providing Workflow Information	US	20170372241A1	Pending

Serial No.	Title	Country	Pat / Pub No.	Status
	Systems And Methods For			
12468943	Analyzing Workflow Associated	US	8838462	Granted
	With A Pathology Laboratory			
27	Systems And Methods For			
14454116	Analyzing Workflow Associated	US	20150006195	Pending
	With A Pathology Laboratory			
13063320	Prostate Cancer Biomarker	US	9075065	Granted
10700710	Methods And Compounds For	r 1 r 2	A JA PANA	****
12708710	Detection Of Molecular Targets	US	8435735	Granted
12708702	Conjugate Molecules	US	9671400	Granted
13856569	Methods And Compounds For	TIC	00000000	***************************************
13830309	Detection Of Molecular Targets	US	8999639	Granted
13318215	New Antibody Cocktail	US	9040667	Granted
14693084	Antibody Cocktail	US	9778262	Granted
10000000	Immunochemical Detection Of	}		
13502727	Single Target Entities	US	9091691	Granted
***************************************	Non-Modal Interplate Microwave		***************************************	
14940859	Heating System And Method Of	US	10281482	Granted
	Heating			
	Methods For Analyzing Images Of			***************************************
13306470	Specimens Processed By A	US	9970874	Granted
	Programmable Quantitative Assay		2210014	
******	Apparatus And Method For			
12962825	Processing Biological Samples	US	8877485	Granted
1 4 5 0 4 5 0 6	Apparatus And Method For		***************************************	
14504898	Processing Biological Samples	US	10018542	Granted
	Two Phase Immiscible System For	***************************************		<u> </u>
14001714	The Pretreatment Of Embedded	US	10295442	Granted
	Biological Samples			
12001000	Quantification Of Single Target			·
13884080	Molecules In Histological Samples	US	10180426	Granted
13991701	Combined Histological Stain	US	20130337441A1	Pending
1.1115666	New Method For Enzyme-		:	
14112808	Mediated Signal Amplification	US	9366675	Granted
1.51.62100	New Method For Enzyme-			10.23
15166133	Mediated Signal Amplification	US	9958449	Granted
	New Method For Enzyme-		- <u> </u>	
14356735	Mediated Signal Amplification	US	20140315218	Pending
10001001	Method And Apparatus For Image			
13891301	Scoring And Analysis	US	9135700	Granted
14817508	Method And Apparatus For Image			
	Scoring And Analysis	US	9607376	Granted
14701017	Method And Apparatus For Image	3.00	ACCACC 3	\$
14701816	Scoring And Analysis	US	9852354	Granted
~	Compositions And Methods For			
1000 / 102	Detection Of Chromosomal	***	: - 00000000000000000	)   150, 21
2994495	Aberrations With Novel	US	9297035	Granted
	Hybridization Buffers			

Serial No.	Title	Country	Pat / Pub No.	Status
13203137	Compositions And Methods For RNA Hybridization Applications	US	9303287	Granted
13203149	Compositions And Methods For Performing A Stringent Wash Step In Hybridization Applications	US	9388456	Granted
13203160	Compositions And Methods For Performing A Stringent Wash Step In Hybridization Applications	US	9309562	Granted
15096036	Compositions And Methods For Performing A Stringent Wash Step In Hybridization Applications	US	10202638	Granted
16240448	Methods For Performing Hybridizations With Separate Denaturation Of The Sample And Probe	US	20190249235	Pending
13513164	Compositions And Methods For Performing Hybridizations With No Denaturation	US	20130040294A1	Pending
14348134	Hybridization Compositions And Methods Using Formamide	US	20140234844	Allowed
14352815	Hybridization Compositions And Methods	US	20140242589	Allowed
15383996	New Chromogenic Horse Radish Peroxidase Substrates	US	20170175178A1	Allowed
62838813	Hybridization Compositions And Methods For Making And Using Compositions	US		Pending
52848964	Hybridization Compositions And Methods For Making And Using Compositions	US		Pending
4304796A	Methods, Kits And Compositions Pertaining To The Suppression Of The Detectable Probe Binding To Randomly Distributed Repeat Sequences Genomic Nucleic Acid	US	9951377	Granted
006642253A	System for tracking biological samples	US	9659153	Granted

Rev 30aug2017

**RECORDED: 02/03/2022** 

Page 8 of 8