504988837 07/03/2018

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5035584

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
HYCLONE LABORATORIES, INC.	03/21/2014

RECEIVING PARTY DATA

Name:	LIFE TECHNOLOGIES CORPORATION	
Street Address:	5823 NEWTON DRIVE	
City:	CARLSBAD	
State/Country:	ate/Country: CALIFORNIA	
Postal Code:	92008	

PROPERTY NUMBERS Total: 1

Property Type	Number		
Application Number:	16026771		

CORRESPONDENCE DATA

Fax Number: (801)328-1707

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: 801.533.9800

Email: dwilson@wnlaw.com

Correspondent Name: WORKMAN NYDEGGER/LIFE TECHNOLOGIES CORPO

Address Line 1: 60 EAST SOUTH TEMPLE, SUITE 1000

Address Line 4: SALT LAKE CITY, UTAH 84111

ATTORNEY DOCKET NUMBER:	11398.163A.2.1 LIFE
NAME OF SUBMITTER:	DANA L. TANGREN
SIGNATURE:	/dana I. tangren/
DATE SIGNED:	07/03/2018

Total Attachments: 8

source=11398-163a-2-1 assignment - life#page1.tif source=11398-163a-2-1 assignment - life#page2.tif source=11398-163a-2-1 assignment - life#page3.tif source=11398-163a-2-1 assignment - life#page4.tif source=11398-163a-2-1 assignment - life#page5.tif source=11398-163a-2-1 assignment - life#page6.tif

> **PATENT** REEL: 046261 FRAME: 0795

504988837

source=11398-163a-2-1 assignment - life#page7.tif source=11398-163a-2-1 assignment - life#page8.tif

ASSIGNMENT

In consideration of Ten Dollars (\$10.00), and other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the undersigned, HyClone Laboratories, Inc., a Utah corporation having a place of business at 925 West 1800 South, Logan, Utah 84321 ("Assignor"), and which is the owner of the entire right, title and interest in and to all patents and patent applications identified on Schedule A attached hereto and is a joint owner of the patents and patent application identified on Schedule B attached hereto (the patents and patent applications listed in attached Schedule A and Schedule B hereinafter being cumulatively referred to as the "Patents");

Hereby sells, assigns and transfers to Life Technologies Corporation, which has a place of business at 5791 Van Allen Way, Carlsbad, CA 92008 ("Assignee"), and its successors and assigns, Assignor's entire right, title, dominion and interest in and to the Patents and in and to any and all inventions that are disclosed and claimed in the Patents, and in and to any and all inventions that are disclosed but not claimed in the Patents and in and to any and all continuation, continuation-in-part, divisional, substitute, reexamination, renewal, and reissue applications of any of the Patents and in and to all US, International, and foreign patent applications that claim priority to any of the Patents and in and to all other applications for a patent or patents or other related property rights directed to inventions disclosed in the Patents and in the right to sue for and collect damages for past, present and future infringement of any of the Patents;

Authorizes and requests the Director of Patents of the United States of America to issue to the Assignee, its successors, assigns and legal representatives, in accordance with this assignment, any and all patents on any inventions disclosed or claimed in the aforementioned patent applications;

Agrees that the Assignee may apply for and receive patents or rights of any other kind for inventions described in the above-referenced patents and patent applications in any jurisdiction and may claim, in applications for foreign patents or other rights, the priority of the aforesaid patent application(s) under the provisions of the International Convention of 1883 and later modifications thereof, under the Patent Cooperation Treaty, under the European Patent Convention or under any other available international agreement; and

Represents to the Assignee, its successors, assigns and legal representatives that the Assignor has not and shall not execute any writing or do any act whatsoever that conflicts with this Assignment and that, when requested, without charge to, but at the expense of, Assignee, its successors, assigns and legal representatives, the Assignor will carry out in good

faith the intent and purpose of this Assignment, and the undersigned or the undersigned's executors or administrators will execute all divisional, continuing, substitute, renewal, reissue, and all other patent applications or other documents on any and all inventions disclosed or claimed in the Patents; execute all rightful oaths, assignments, powers of attorney and other papers; communicate to the Assignee, its successor, assigns and representatives, all facts known and documents available to the undersigned relating to said inventions and the history thereof; testify in all legal proceedings; and generally do everything possible that the Assignee, its successors, assigns or representatives shall consider desirable for aiding in securing, maintaining and enforcing proper patent protection for said inventions and for vesting title to said inventions and all applications for patents on said inventions, in the Assignee, its successors, assigns and legal representatives.

[THIS SPACE IS INTENTIONALLY LEFT BLANK.]

HyClone Laboratories, Inc.

Date:

March 21, 2014

By:

Name: Maura A. Spellman Title: Assistant Treasurer

Accepted by:

Date:

March 21 2014

Life Technologies Corporation

By:

Name: Maura A. Spéllman Title: Assistant Treasurer

Commonwealth of Massachusetts
County of Middlesex

SS

On this the day of March, 2014, before me, Kimberlee A. Holliday, the undersigned Notary Public, personally appeared Maura A. Spellman, proved to me through satisfactory evidence of identification, which was based on personal knowledge, to be the person whose name is signed on the preceding or attached document, and acknowledged to me that she signed it voluntarily for its stated purpose as Assistant Treasurer for Life Technologies Corporation, a Delaware corporation.

Before me,

Signature of Notary Public

Kimberlee A. Holliday Printed Name of Notary

My Commission Expires: January 18, 2019

KIMBERLEE A. HOLLIDAY
Notary Public
Commonwealth of Massachusetts
My Commission Expires
January 18, 2019

Commonwealth of Massachusetts County of Middlesex

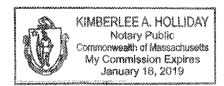
On this the day of March, 2014, before me, Kimberlee A. Holliday, the undersigned Notary Public, personally appeared Maura A. Spellman, proved to me through satisfactory evidence of identification, which was based on personal knowledge, to be the person whose name is signed on the preceding or attached document, and acknowledged to me that she signed it voluntarily for its stated purpose as Assistant Treasurer for Hyclone Laboratories, Inc., a Utah corporation.

Before me.

Signature of Notary Public

Kimberlee A. Holliday
Printed Name of Notary

My Commission Expires: January 18, 2019



Schadula A

DIAMS Docket			Application		
Number	Title	Application Number	Date	Patent Number	GrantDate
9752US1/NAT	Pressure Vessel Access Port	08/744418	11/8/1996	5799830	9/1/1998
9754US1/NAT	Mixing Block for Resuspension System	09/009287	1/20/1998	5941635	8/24/1999
9756US1/NAT	Container systems for mixing fluids with a magnetic stir bar	10/797159	3/10/2004	7153021	12/26/2006
9756U52/NAT	Container systems for mixing fluids with a magnetic stir bar	11/390729	3/28/2006	7278780	10/9/2007
9762US1/NAT	Fluid Storage and Dispensing Bins	10/810156	3/26/2004	7284573 pagingagana api abana ana ana ana ana ana ana ana ana a	10/23/2007
9762US2/NAT	Fluid Dispensing Bins	11/865504	10/1/2007	7588161	9/15/2009
9762U\$3/NAT	Fluid Bin Assembly with Hoist	12/859359	9/14/2009	7992598	8/9/2011
9762US4/NAT	Fluid Bin Assembly with Hoist	13/183060	7/14/2011	8272410	9/25/2012
9780US1/NAT	Dip Tube Anchor Assembly and Related Container	10/954090	9/29/2004	7225824	6/5/2007
9782US5/NAT	Gas Spargers and Related Container Systems	11/385541	3/20/2006	8603805	12/10/2013
9782US6/NAT	Tube Ports and Related Container Systems Tube Ports and Related	111/385629	3/20/2006	7279599 Lapanesista augusta (composition augusta (c	2/1/2011
9782US7/NAT	Container Systems Sampling Ports and Related	12/983606	1/3/2011	8124403	2/28/2012
9813U51/NAT	Container Systems Sampling Ports and Related	11/385626	3/20/2006	7487688	2/10/2009
9813US2/NAT	Container Systems	12/357817	1/22/2009	7878079	2/1/2011
9818US1/NAT	Sterile Connector Systems	11/739433	4/24/2007	7938454	5/10/2011
9820US1/PCT	Sterile Connector Systems	12/597126	4/23/2008		TO THE RESIDENCE AND A STATE OF THE PARTY OF
9829US1/NAT	Feed Bags and Methods of Use	10/402250	3/28/2003	7168459	1/30/2007
9836US1/NAT	Mixing System with Condenser	12/710127	2/22/2010	8455242	6/4/2013
9841US1/NAT	Quick Coupling for Drive Shaft	12/697824	2/1/2010	8641314	2/4/2014
9845US1/NAT	Self Aligning Coupling for Mixing System	12/697771	2/1/2010	8506198	8/13/2013
9851US1/NAT	Methods and Apparatus for Heating and Mixing Fluids	12/986734	1/7/2011	8608369	12/17/2013
11111US1/PCT	Manifold System	14/131872	7/10/2012		
11111W01/PCT	Manifold System	PCT/US2012/046095	7/10/2012		

HyClone US only

Schedule A

DIAMS Docket			Application		
Number	Title	Application.Number	Date	Patent Number	GrantDat
200000000000000000000000000000000000000	FILTER SYSTEMS FOR	mu. Businessa and an an analysis standard and an analysis of a second of the second			THE PERSON NAMED AND ADDRESS OF THE PERSON NAMED AND ADDRESS O
	SEPARATING MICROCARRIERS				
	FROM CELL CULTURE				
13512WO1/PCT	SOLUTIONS	PCT/US2012/056917	9/24/2012		
	FILTER SYSTEMS FOR	······································		economica de espera economica de espera	ANTONIA MARKARANIA (MICHINE)
	SEPARATING MICROCARRIERS		2100		
	FROM CELL CULTURE				
13512US1/NAT	SOLUTIONS	13/449101	4/17/2012		
elempininggaggersennen versendelemmin	DISPOSABLE PLUG AND	Egypte and the second s	"Y/ 3-/ / 6-2-3-6-		NAMES OF THE PROPERTY OF THE PARTY OF THE PA
	SENSOR FITTINGS FOR		NEW YORK		
tacamiei /aiat		les Aceasa	+0/2/2244		
13529US1/NAT	BIOREACTOR BAGS	13/251828	10/3/2011	(Mahimmanne) (minere remandus productions) sign	отвонные колонарусь и
	DISPOSABLE PLUG AND		Maria de la companiona de		
a de un on etch e a deto a l'évé desse	SENSOR FITTINGS FOR				
13529WO1/PCT	รถร <mark>ู้กลังกระบบค</mark> องครองครองการเพียงครองครองครองครองครองครองครองครองครองครอ	PCT/US2012/056929	9/24/2012		anno en monte monte constituent qui que
1	CONTAINER WITH FILM				
13710U51/WAT	SPARGER	13/631448	9/28/2012	Segradopining kaluninkan kalanin Mali Astendon Leon Liu, az zawakan Li Gazzi kasal az dapa	EEEEEAAN ANN CANADAS AND A
	CONTAINER WITH FILM				
13710WO1/PCT	SPARGER	PCT/US2012/058086	9/28/2012		
	FLUID MIXING SYSTEMS AND				
14576US1/NAT	ADJUSTABLE IMPELLER	13/659616	10/24/2012		
and the second s	FLUID MIXING SYSTEMS AND			EXCENSION OF THE PROPERTY OF T	erenti en indication de la constance de la con
14576WO1/PCT	ADJUSTABLE IMPELLER	PCT/US2012/061708	10/24/2012		
paysiy yalaantaakka balii daadalk aaninabiinin	SYSTEMS AND CONTAINERS	an Committee Committee on the Committee Commit		militario de la completa de la comp	OCTOBRANCE CONTRACTOR OF THE PARTY.
15835WO1/PCT	FOR STERILIZING A FLUID	PCT/US2013/028059	2/27/2013		
untarior excessive excessive and decrease excessive environment	MIXING SYSTEM WITH DRIVE	reference e e animante en entra de transcribe e en entra en en entra en entra en entra en entra en entra en en			**************************************
L5922US1/NAT	SHAFT STEADY SUPPORT	13/849361	3/22/2013		
	FLUID MIXING SYSTEM WITH			telefeninin en trenin ei sajaisaisaisaisaisaisaisaisasa sassa sassa sigag	PROTECTION OF THE PROTECTION O
	FLEXIBLE DRIVE LINE AND				14
L5980WO1/PCT	FOLDABLE IMPELLER	PCT/U52013/031608	3/14/2013		
eronnessen en stoat en henriessen en s	INETHOOS AND APPARATUS		318414333 	makkarotiininkkuunnuunnunnun on ole	······································
	FOR GAS STREAM MASS	80 m			
6010WO1/PCT	The Tartast of Separate Separate Separate Separate Separate Separate Separate Separate Separate Se	net hiernes tennenn	26012000		
OOTOAAOT\LC;	TRANSFER WITH A LIQUID	PCT/US2013/032528	3/14/2013		siddinina an a
	By a good of anything the statement of a comme			Departure	
THE REAL PROPERTY AND A SECURITION OF THE PARTY AND A SECURITION O	FLUID MIXING SYSTEM WITH	In any to can the only on the order		: and the second	
.6352W01/PCT	TILTABLE SUPPORT HOUSING	PCT/US2013/27819	2/26/2013	***************************************	New consumers of the second
	FLUID MANIFOLD SYSTEM	SACANOGE SAC			
	WITH ROTATABLE PORT				
6690US1/NAT	ASSEMBLY	13/970387	8/19/2013		SOLUTION OF THE PARTY OF THE PA
	FLUID MANIFOLD SYSTEM				
	WITH ROTATABLE PORT	- Acceptance	Accounting	Ratesery	
6690W01/PCT	ASSEMBLY	PCT/US2013/055618	8/19/2013		
istoringi, panisistik a rama il portri anna dili masa istrifativa dili	LOAD CELL LOCKOUTS AND			Particular States and Annie Antonia Control of Control	netronomico por especial de la constante de la
	RELATED FLUID DISPENSING		Sisteman		
7075US1/NAT	SYSTEMS	13/686400	11/27/2012	COMPA	
	LOAD CELL LOCKOUTS AND	Andrew Constitution of the	PATRICIA DE LA CALCADA DE LA C	interior de la companya de la compa	The committee of the co
	RELATED FLUID DISPENSING	STATE OF THE PROPERTY OF THE P	Pallson	Signatura	
7075WO1/PCT		PCT/US2013/071917	11/26/2013	puonius	
energy and the second s	REACTOR FOAM SENSOR		***************************************	etit 14 14 14 16 16 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 1	COURTED COMMERCE AND AND AND ADDRESS OF THE PERSON OF THE
			Modern	Springs	
n-142ma (***	SYSTEMS AND METHODS OF	c. Annon	a da m dana.	William	
8743P1/NAT	USE	61/928091	1/16/2014		

HyClone US only

Schedule A

DIAMS Docket			Application		
Number	Title	Application Number	Date	Pacent Number	GrantDate
	Gas Spargers and Related				
9782U59/NAT	Container Systems	14/094541	12/2/2013	5	
	Sampling Ports and Related				
9813EP1/EPC	Container Systems	7251179.3	3/20/2007	Alans d'Ania	Ball Alexander
W	Sampling Ports and Related				
9813US3/NAT	Container Systems	13/013479	1/25/2011		
Official programmer and an extension of the first and an extension of the	METHODS FOR CONDENSING A				
9836US2/NAT	HUMID GAS	13/900383	5/22/2013		
Orly Carbon 2000, 1864 and 1974 or 1984 for 1987 of Especial Section 1	HEAT EXCHANGER SYSTEM			Berneyera Augustus (1904), irina araktı alının serikleri	**************************************
9836US3/NAT	WITH FLEXIBLE BAG	14/088140	11/22/2013		Assault Line
	Fluid Mixing System with				
9839US1/NAT	Hangers	13/162248	6/16/2011		
Particular de Antonio de Particular de Caractería de Caractería de Caractería de Caractería de Caractería de C	Methods and Apparatus for			from his of the Control of the Contr	G randon Marian Maria
9849US1/NAT	Mixing and Shipping Fluids	12/986701	1/7/2011		
isos prose secure con (Alfrico sobre con contante e e escolario a forci se Alexañolo)	Methods and Apparatus for				The state of the s
9851U52/NAT	Heating and Mixing Fluids	14/075933	11/8/2013		

HyClone US only



DIAMS Docket Number	Title	Application Number	Application Date	Patent Number	GrantDate
9782US1/NAT	Stirred Tank Reactor System	11/112834	4/22/2005	7384783	6/10/2008
HEISTOCH BOOK OF HEISTEN AND RECEIVED AND RECEIVED AND AND AND AND AND AND AND AND AND AN	Mixing Systems and Related	MARIA A A A A A A A A A A A A A A A A A A	minima managama managa Managama managama managam		Samuel Control of the
9782US2/NAT	Mixers	11/379535	4/20/2006	7682067	3/23/2010
	Probe Connector Assembly and	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		andelinasioninahmininahmininahmininahmininahmininahmininahmininahmininahmininahmininahmininahmininahmininahmini	Commission of the Commission o
9782US3/NAT	Method of Use	12/116050	5/6/2008	7901934	3/8/2011
***************************************	Probe Connector Assembly and	Approximation of the second of			Barrella de la constitución de l
9782US4/NAT	Method of Use	13/014575	1/26/2011	8187867	5/29/2012
ar water with the first first first first first first and the second second second second with the	Stirred Tank Reactor Systems		AND		PART OF THE PROPERTY OF THE PR
9782US8/NAT	and Method of Use	13/443391	4/10/2012	8623640	1/7/2014
anna an ann an Anna an	Stirred Tank Reactor Systems	and the second s		and the state of t	Accommon a subsection of the s
9782US10/NAT	and Method of Use	14/109684	12/17/2013		innered and the second and the secon

HyClone-Baxter US

RECORDED: 07/03/2018