

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

EPAS ID: PAT6445822

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	CHANGE OF NAME
CONVEYING PARTY DATA	
Name	Execution Date
QIAGEN HEALTHCARE BIOTECHNOLOGIES SYSTEMS LIMITED	08/31/2020
RECEIVING PARTY DATA	
Name:	QIAGEN HEALTHCARE BIOTECHNOLOGIES SYSTEMS GMBH
Street Address:	QIAGEN STRASSE 1
City:	HILDEN
State/Country:	GERMANY
Postal Code:	40724
PROPERTY NUMBERS Total: 1	
Property Type	Number
Application Number:	16499504
CORRESPONDENCE DATA	
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<i>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.</i>	
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Correspondent Name:	MEDLER FERRO WOODHOUSE & MILLS PLLC
Address Line 1:	8201 GREENSBORO DRIVE
Address Line 2:	SUITE 1060
Address Line 4:	MCLEAN, VIRGINIA 22102
ATTORNEY DOCKET NUMBER:	0051-0014US1
NAME OF SUBMITTER:	CYNTHIA M. BOUCHEZ
SIGNATURE:	/Cynthia M. Bouchez/
DATE SIGNED:	12/11/2020
Total Attachments: 14	
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INTELLECTUAL PROPERTY ASSIGNMENT AGREEMENT

This INTELLECTUAL PROPERTY ASSIGNMENT AGREEMENT (this „Assignment”) is made and entered into this 31 day of August, 2020 by and between **QIAGEN Healthcare Biotechnologies Systems Limited**, a company with a registered seat at Skelton House, Lloyd Street North, Manchester, M15 6SH, United Kingdom (“Assignor”) and **QIAGEN Healthcare Biotechnologies Systems GmbH**, a company with a registered seat at Qiagen Strasse 1, 40724 Hilden, Germany (“Assignee”).

WHEREAS, pursuant to a contribution and capital increase contract between QIAGEN Healthcare Biotechnologies Systems Limited, QIAGEN Healthcare Biotechnologies Systems GmbH and QIAGEN GmbH dated 28 day of August, 2020, Roll No. 1748/2020 Dr. Niklas Mairose, notary public in Hilden, Assignor has agreed to transfer or procure the transfer of certain intellectual property to Assignee in connection with the reorganization as defined in the contribution and capital increase contract. All provisions, rights and obligations arising from this Assignment are set out in the aforementioned contribution and capital increase contract.

WHEREAS, Assignor owns the patents and patent applications listed in Schedule A hereto (the “**Transferred Patents**”), the designs and design applications listed in Schedule B hereto (the “**Transferred Designs**”) and the trademarks and trademark applications listed in Schedule C hereto (the “**Transferred Trademarks**”).

WHEREAS, Assignor desires to assign all of its right, title and interest in and to the Transferred Patents, the Transferred Designs and the Transferred Trademarks to Assignee and Assignee desires to acquire all of Assignor’s right, title and interest in and to the Transferred Patents, the Transferred Designs and the Transferred Trademarks.

NOW THEREFORE, for good and valuable consideration, the receipt of which is hereby acknowledged, the parties hereto agree as follows:

1. Assignment.

(a) Transferred Patents. Assignor hereby assigns and transfers to Assignee, its successors and assigns, and Assignee hereby accepts: (a) all of Assignor's right, title and interest in and to the Transferred Patents in all countries throughout the world, and all non-provisional applications, divisions, extensions, continuations, continuations-in-part, and national stage entries, reissues, and renewals thereof, and any and all foreign counterparts of the foregoing, and all rights of priority in any country or countries based upon the filing of the Transferred Patents which are created by any law, treaty or international convention, the same to be held and enjoyed by Assignee for its own use and enjoyment and for the use and enjoyment of its successors, assigns or other legal representatives, as fully and entirely as the same would have been held and enjoyed by Assignor if this Assignment had not been made; (b) income and payments now or hereafter due or payable with respect to the foregoing; (c) all causes of action against third parties with respect to the foregoing; and (d) the right to sue, counterclaim and recover for, rights assigned or to be assigned under this Assignment.

(b) Transferred Designs. Assignor hereby assigns and transfers to Assignee, its successors and assigns, and Assignee hereby accepts:

(a) all of Assignor's right, title and interest in and to the Transferred Designs, including all common law rights to the Transferred Designs, in all countries throughout the world to the extent such rights exist, together with the goodwill of the business connected with the use of, and symbolized by, the Transferred Designs, and all rights of any kind whatsoever of Assignor accruing under any of the foregoing provided by applicable law of any jurisdiction, by international treaties and conventions, and otherwise throughout the world; (b) income and payments now or hereafter due or payable with respect to the foregoing; (c) all causes of action against third parties with respect to the foregoing; and (d) the right

to sue, counterclaim and recover for, past, present and future infringement and misappropriation of the rights assigned or to be assigned under this Assignment.

- (c) Transferred Trademarks. Assignor hereby assigns and transfers to Assignee, its successors and assigns, and Assignee hereby accepts:

(a) all of Assignor's right, title and interest in and to the Transferred Trademarks, including all common law rights to the Transferred Trademarks, in all countries throughout the world to the extent such rights exist, together with the goodwill of the business connected with the use of, and symbolized by, the Transferred Trademarks, and all rights of any kind whatsoever of Assignor accruing under any of the foregoing provided by applicable law of any jurisdiction, by international treaties and conventions, and otherwise throughout the world; (b) income and payments now or hereafter due or payable with respect to the foregoing; (c) all causes of action against third parties with respect to the foregoing; and (d) the right to sue, counterclaim and recover for, past, present and future infringement and misappropriation of the rights assigned or to be assigned under this Assignment.

The parties of this Assignment hereby agree to record the transfer of ownership of the IP rights listed in Schedule A, B and C in the registers of the competent patent and trademark offices.

2. General Provisions and Governing Law.

- (a) No modification of this Assignment shall be valid unless in writing and agreed upon by the parties.

- (b) In the event any provision of this Assignment is held to invalid, illegal or unenforceable for any reason, then the parties agree that such provision shall be deemed to be struck and the remainder of this Assignment shall be enforced as if the struck provision were never included in this Assignment.

- (c) This Assignment and any action arising out of or relating in any way to this Assignment shall be governed by the laws of Germany, without regard to conflict of law principles; except that, any matter touching or concerning intellectual property rights shall be governed by the laws of the jurisdiction in which such rights were granted.

[Signature Page Follows]

Name of company: QIAGEN Healthcare Biotechnologies Systems Limited

Signatory's full name and title: Roland Sackers, Director

Hilden, 31st August 2020

(Place and Date)



(Roland Sackers)

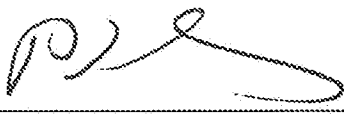


Name of company: QIAGEN Healthcare Biotechnologies Systems GmbH

Signatory's full name and title: Roland Sackers, Managing Director

Hilden, 31st August 2020

(Place and Date)



(Roland Sackers)

Schedule A

Record ID	Title	Status	Application Number	Application Date	Grant Number	Grant Date
PA1158/CA	Methods and systems to prevent punch loss during automated sample processing	Pending	CA2,780,523	02-Dec-2010		
PA1158/CN/DIV	Methods and systems to prevent punch loss during automated sample processing	Pending	CN202010088152.7	02-Dec-2010		
PA1158/EP	Methods and systems to prevent punch loss during automated sample processing	Granted	EP10785072.9	02-Dec-2010	EP2507357 B1	27-Mrz-2019
PA1158/EP/CH	Methods and systems to prevent punch loss during automated sample processing	Granted	EP10785072.9	02-Dec-2010	EP2507357 B1	27-Mrz-2019
PA1158/EP/DE	Methods and systems to prevent punch loss during automated sample processing	Granted	EP10785072.9	02-Dec-2010	EP2507357 B1	27-Mrz-2019
PA1158/EP/FR	Methods and systems to prevent punch loss during automated sample processing	Granted	EP10785072.9	02-Dec-2010	EP2507357 B1	27-Mrz-2019
PA1158/EP/GB	Methods and systems to prevent punch loss during automated sample processing	Granted	EP10785072.9	02-Dec-2010	EP2507357 B1	27-Mrz-2019
PA1158/GB	Methods and systems to prevent punch loss during automated sample processing	Granted	GB1020371.9	02-Dec-2010	GB2475967	09-Mai-2012
PA1158/IN	Methods and systems to prevent punch loss during automated sample processing	Pending	4201/DELNP/2012	02-Dec-2010		
PA1158/JP	Methods and systems to prevent punch loss during automated sample processing	Granted	JP2012-541494	02-Dec-2010	JP56667639 B2	19-Dec-2014
PA1158/US	Methods and systems to prevent punch loss during automated sample processing	Granted	US12/630,899	04-Dec-2009	US8,689,649 B2	08-Apr-2014

PA1159/CN	Apparatuses and methods for cutting porous substrates	Granted	CN201180032550.6	28-Jun-2011	CNZL201180032550.6	02-Mrz-2016
PA1159/EP	Apparatuses and methods for cutting porous substrates	Granted	EP11743785.5	28-Jun-2011	EP2588844	07-Aug-2019
PA1159/EP/CH	Apparatuses and methods for cutting porous substrates	Granted	EP11743785.5	28-Jun-2011	EP2588844	07-Aug-2019
PA1159/EP/DE	Apparatuses and methods for cutting porous substrates	Granted	EP11743785.5	28-Jun-2011	EP2588844	07-Aug-2019
PA1159/EP/FR	Apparatuses and methods for cutting porous substrates	Granted	EP11743785.5	28-Jun-2011	EP2588844	07-Aug-2019
PA1159/EP/GB	Apparatuses and methods for cutting porous substrates	Granted	EP11743785.5	28-Jun-2011	EP2588844	07-Aug-2019
PA1159/GB	Apparatuses and methods for cutting porous substrates	Granted	GB1222224.6	28-Jun-2011	GB2493893	15-Apr-2015
PA1159/US	Apparatuses and methods for cutting porous substrates	Granted	US12/826,877	30-Jun-2010	US9,321,095 B2	26-Apr-2016
PA1159/US/DIV	Apparatuses and methods for cutting porous substrates	Pending	US15/090,255	04-Apr-2016		
PA1160/CN	Card holder for treating biological sample and stacking of at least two card holders	Granted	CN201120208775.X	09-Jun-2011	CNZL201120208775.X	25-Jul-2012
PA1161/US	BIOLOGICAL SAMPLE STORAGE DEVICE	Granted	US13/990,144	24-Nov-2011	US9,433,942 B2	06-Sep-2016
PA1164/US	MAPPING TRANSFER FUNCTION FOR AUTOMATED BIOLOGICAL SAMPLE PROCESSING SYSTEM	Granted	US14/095,347	03-Dez-2013	US9,256,935 B2	09-Feb-2016
PA1165/US	CUTTING TOOLS FOR SAMPLE PREPARATION	Granted	US14/424,490	29-Aug-2013	US10,065,251	04-Sep-2018

PA1166/CN	A SAMPLE STORAGE DEVICE WITH RADIO FREQUENCY COMMUNICATION	Granted	CN201390000937.8	28-Nov-2013	CNZL201390000937.8	19-Apr-2017
PA1166/EP	A SAMPLE STORAGE DEVICE WITH RADIO FREQUENCY COMMUNICATION	Granted	EP13795797.3	28-Nov-2013	EP2925444 B1	17-Apr-2019
PA1166/EP/DE	A SAMPLE STORAGE DEVICE WITH RADIO FREQUENCY COMMUNICATION	Granted	EP13795797.3	28-Nov-2013	EP2925444 B1	17-Apr-2019
PA1166/EP/FR	A SAMPLE STORAGE DEVICE WITH RADIO FREQUENCY COMMUNICATION	Granted	EP13795797.3	28-Nov-2013	EP2925444 B1	17-Apr-2019
PA1166/EP/GB	A SAMPLE STORAGE DEVICE WITH RADIO FREQUENCY COMMUNICATION	Granted	EP13795797.3	28-Nov-2013	EP2925444 B1	17-Apr-2019
PA1166/US	BIOMETRIC DEVICE AND MEANS FOR ELECTRONIC STORAGE AND RETRIEVAL OF BIOMETRIC DATA	Granted	US13/766,954	14-Feb-2013	US9,618,428	11-Apr-2017
PA1166/US/DIV	BIOMETRIC DEVICE AND MEANS FOR ELECTRONIC STORAGE AND RETRIEVAL OF BIOMETRIC DATA	Pending	US15/477,816	03-Apr-2017		
PA1167/US	TRANSFER AND STORAGE OF BIOLOGICAL MATERIAL	Granted	US14/765,009	28-Jan-2014	US9,810,609	07-Nov-2017
PA1170/EP	Stabilisation of double-stranded nucleic acids using proteins	Granted	EP02804620.9	11-Dez-2002	EP1453961 B1	22-Feb-2006
PA1170/EP/DE	Stabilisation of double-stranded nucleic acids using proteins	Granted	EP02804620.9	11-Dez-2002	EP1453961 B1	22-Feb-2006
PA1170/EP/FR	Stabilisation of double-stranded nucleic acids using proteins	Granted	EP02804620.9	11-Dez-2002	EP1453961 B1	22-Feb-2006
PA1170/EP/GB	Stabilisation of double-stranded nucleic acids using proteins	Granted	EP02804620.9	11-Dez-2002	EP1453961 B1	22-Feb-2006
PA1170/EP-DIV	Stabilisation of double-stranded nucleic acids using proteins	Granted	EP05076162.6	11-Dez-2002	EP1586640 B1	13-Feb-2008

PA1170/EP-DIV/DE	Stabilisation of double-stranded nucleic acids using proteins	Granted	EP05076162.6	11-Dez-2002	EP1588640 B1	13-Feb-2008
PA1170/EP-DIV/FR	Stabilisation of double-stranded nucleic acids using proteins	Granted	EP05076162.6	11-Dez-2002	EP1588640 B1	13-Feb-2008
PA1170/EP-DIV/GB	Stabilisation of double-stranded nucleic acids using proteins	Granted	EP05076162.6	11-Dez-2002	EP1588640 B1	13-Feb-2008
PA1170/US	Stabilisation of double-stranded nucleic acids using proteins	Granted	US10/498,437	11-Dez-2002	US7,893,016 B2	22-Feb-2011
PA1172/CN	METHODS OF CAPTURING SPERM NUCLEIC ACIDS	Pending	CN201680019880.4	30-Mrz-2016		
PA1172/EP	METHODS OF CAPTURING SPERM NUCLEIC ACIDS	Pending	EP16712051.8	30-Mrz-2015		
PA1172/IN	METHODS OF CAPTURING SPERM NUCLEIC ACIDS	Pending	IN201747033089	30-Mrz-2016		
PA1172/JP	METHODS OF CAPTURING SPERM NUCLEIC ACIDS	Pending	JP2017-549091	30-Mrz-2016		
PA1172/US	METHODS OF CAPTURING SPERM NUCLEIC ACIDS	Granted	US14/672,358	30-Mrz-2015	US9,957,548 B2	01-Mai-2018
PA1172/US/CIP	METHODS OF CAPTURING SPERM NUCLEIC ACIDS	Granted	US15/150,806	10-Mai-2016	US10,030,241	24-Jul-2018
PA1172/US/CIP1-1	METHODS OF CAPTURING SPERM NUCLEIC ACIDS	Pending	US16/042,320	23-Jul-2018		
PA1173/EP	IMPROVEMENTS IN AND RELATING TO MAGAZINES FOR HOLDING PLURAL FLAT CARDS	Pending	EP18716173.2	28-Mrz-2018		
PA1173/US	IMPROVEMENTS IN AND RELATING TO MAGAZINES FOR HOLDING PLURAL FLAT CARDS	Pending	US16/499,504	28-Mrz-2018		

PA1174/EP	IMPROVEMENTS IN THE RECOVERY OF NUCLEIC ACIDS FROM SOLID SUPPORTS	Pending	EP18725844.7	18-Mai-2018	
PA1174/US	IMPROVEMENTS IN THE RECOVERY OF NUCLEIC ACIDS FROM SOLID SUPPORTS	Pending	US16/615,645	18-Mai-2018	
PA1175/GB	Method and device for collecting, preserving and transferring samples	Pending	GB1804903.1	27-Mrz-2018	
PA1175/WO	Method and device for collecting, preserving and transferring samples	Pending	PCT/EP2019/050688	11-Jan-2019	
PA1176/EP	DEVICE AND METHOD FOR STORING NUCLEIC ACIDS	Pending	EP18783429.6	03-Okt-2018	
PA1176/US	DEVICE AND METHOD FOR STORING NUCLEIC ACIDS	Pending	US16/652,890	03-Okt-2018	
PA1177/EP	Improvements in and relating to biological sample receivers	Pending	EP19700878.2	10-Jan-2019	
PA1177/GB	Improvements in and relating to biological sample receivers	Pending	GB1801691.5	01-Feb-2018	
PA1177/US	Improvements in and relating to biological sample receivers	Pending	US16/966,355	10-Jan-2019	

Schedule B

Record ID	Design Title	Status	Application Number	Application Date	Registration Number	Registration Date
GM0010/CN	Buccal sample collector and container	Registered	201130496311.9	23-Dec-2011	ZL201130496311.9	03-Jul-2012
GM0010/EM	Buccal sample collector and container	Registered	001282826-0001	27-Jun-2011	001282826-0001	27-Jun-2011
GM0010/IN	Sample Collector	Registered	241755	26-Dec-2011	241755	22-Oct-2019
GM0010/IN-2	Buccal sample collector and container	Registered	241756	26-Dec-2011	241756	13-Mai-2019
GM0010/JP	Buccal sample collector and container	Registered	30066/2011	26-Dec-2011	1456779	02-Nov-2012
GM0010/US	Buccal sample collector and container combined	Registered	29/409340	22-Nov-2011	D673689	01-Jan-2013
GM0011/CN	Sample card magazine	Registered	201230026930.6	27-Jan-2012	ZL201230026930.6	19-Dec-2012
GM0011/EM	Sample card magazine	Registered	001286983-0001	28-Jul-2011	001286983-0001	28-Jul-2011
GM0011/EM-2	Sample card magazine	Registered	001286983-0002	28-Jul-2011	001286983-0002	28-Jul-2011
GM0011/US	Sample card magazine	Registered	29/411694	25-Jan-2012	D707846	24-Jun-2014
GM0011/US-2	Sample card magazine	Registered	29/411696	25-Jan-2012	D715960	21-Oct-2014
GM0011/ZA	Sample card magazine	Registered	A2012/00080	27-Jan-2012	A2012/00080	03-Sep-2012
GM0011/ZA-2	Sample card magazine	Registered	A2012/00082	27-Jan-2012	A2012/00082	03-Sep-2012
GM0011/ZA-3	Sample card magazine	Registered	A2012/00083	27-Jan-2012	A2012/00083	03-Sep-2012
GM0012/EM	Biological sample holder	Registered	001317903-001	14-Mrz-2012	001317903-001	14-Mrz-2012
GM0012/GB	Biological sample holder	Registered	4021640	16-Sep-2011	GB4021640	16-Sep-2011
GM0012/US	Biological sample holder	Registered	29/415882	15-Mrz-2012	D686340	16-Jul-2013
GM0013/CN	Biological sample collection device	Registered	201630087879.8	24-Mrz-2016	ZL201630087879.8	14-Sep-2016
GM0013/EM	Biological sample collection device	Registered	003032333-0001	17-Mrz-2016	003032333-0001	17-Mrz-2016
GM0013/GB	Biological sample collection device	Registered	4043428	28-Sep-2015	GB4043428	28-Sep-2015
GM0013/US	Biological sample collection device	Registered	29/556936	04-Mrz-2016	D824531	31-Jul-2018
GM0014/CN	Biological sample collector card	Registered	201630087874.5	24-Mrz-2016	ZL201630087874.5	07-Sep-2016
GM0014/EM	Biological sample collector card	Registered	003032713-0001	17-Mrz-2016	003032713-0001	17-Mrz-2016
GM0014/GB	Biological sample collector card	Registered	4043449	28-Sep-2015	GB4043449	28-Sep-2015

GM0015/CN	MAGAZINE FOR HOLDING FLAT CARDS	Registered	201730458133.6	29-Sep-2017	ZL201730468133.6	01-Mai-2018
GM0015/EM	MAGAZINE FOR HOLDING FLAT CARDS	Registered	004376408-0001	28-Sep-2017	004376408-0001	28-Sep-2017
GM0015/GB	MAGAZINE FOR HOLDING FLAT CARDS	Registered	6010062	31-Mrz-2017	GB6010062	31-Mrz-2017
GM0015/US	MAGAZINE FOR HOLDING FLAT CARDS	Registered	29/619,136	27-Sep-2017	D871,611	31-Dez-2019

Schedule C

Record ID	Trademark Name	International classes	Status	Application Date	Application Number	Registration Date	Registration Number
TM467/AR/1	FTA	1	Registered	07-Okt-2004	2546541	30-Mai-2006	2831981
TM467/AR/5	FTA	5	Registered	07-Okt-2004	2546542	30-Mai-2006	2831982
TM467/AR/9	FTA	9	Registered	07-Okt-2004	2546543	30-Mai-2006	2831983
TM467/AU	FTA	5, 9	Registered	24-Feb-1999	786444	24-Mrz-2000	786444
TM467/BR/1	FTA	1	Registered	14-Jan-2005	826963927	22-Jul-2008	826963927
TM467/BR/5	FTA	5	Registered	14-Jan-2005	826963935	19-Aug-2008	826963935
TM467/BR/9	FTA	9	Registered	14-Jan-2005	826963943	22-Jul-2008	826963943
TM467/CA	FTA	1	Registered	16-Dez-2004	1240904	17-Jul-2008	TMA718822
TM467/CN/1	FTA	1	Registered	17-Feb-2005	4508352	21-Mai-2008	4508352
TM467/CN/5	FTA	5	Registered	17-Feb-2005	4508351	21-Mai-2008	4508351
TM467/CN/9	FTA	9	Registered	17-Feb-2005	4508350	21-Nov-2007	4508350
TM467/EM	FTA	1, 5, 42	Registered	02-Sep-1996	000332296	02-Feb-1999	000332296
TM467/EM/9	FTA	9	Registered	30-Nov-2004	004149852	09-Mrz-2006	004149852
TM467/IL/1	FTA	1	Registered	14-Okt-2004	175553	07-Nov-2006	175553
TM467/IL/5	FTA	5	Registered	14-Okt-2004	175554	07-Nov-2006	175554
TM467/IL/9	FTA	9	Registered	14-Okt-2004	175555	07-Nov-2006	175555
TM467/IN	FTA	1, 5, 9	Registered	27-Jan-2005	1334739	29-Aug-2006	1334739
TM467/JP	FTA	1, 5, 9	Registered	14-Dez-2004	2004-113990	13-Apr-2007	5040632
TM467/MX/1	FTA	1	Registered	14-Apr-2005	712211	19-Sep-2006	952798
TM467/MX/5	FTA	5	Registered	08-Apr-2005	711220	26-Jun-2007	989620
TM467/MX/9	FTA	9	Registered	08-Apr-2005	711221	10-Mrz-2006	924001
TM467/NZ	FTA	1, 5, 9	Registered	06-Okt-2004	719484	06-Apr-2006	719484
TM467/RU	FTA	1, 5, 9	Registered	13-Jan-2005	2005700321	25-Apr-2006	305493

TM467/SG/1	FTA	1	Registered	06-Okt-2004	T0416752D	11-Aug-2005	T0416752D
TM467/SG/5	FTA	5	Registered	06-Okt-2004	T0416753B	17-Aug-2005	T0416753B
TM467/SG/9	FTA	9	Registered	06-Okt-2004	T0416756G	02-Feb-2006	T0416756G
TM467/TW	FTA	1, 5, 9	Registered	08-Okt-2004	93046363	15-Jan-2009	1347910
TM467/US	FTA	9	Registered	05-Jun-1995	74/684.178	12-Mai-1998	2,157,136
TM467/ZA/1	FTA	1	Registered	08-Okt-2004	200417735	08-Okt-2004	200417735
TM467/ZA/5	FTA	5	Registered	08-Okt-2004	200417736	08-Okt-2004	200417736
TM467/ZA/9	FTA	9	Registered	08-Okt-2004	200417737	08-Okt-2004	200417737
TM468/BR/10	EASICOLLECT	10	Registered	23-Feb-2011	830945598	08-Jul-2014	830945598
TM468/BR/9	EASICOLLECT	9	Registered	23-Feb-2011	830946080	08-Jul-2014	830946080
TM468/CN/10	EASICOLLECT	10	Registered	15-Feb-2011	9122274	21-Feb-2012	9122274
TM468/CN/9	EASICOLLECT	9	Registered	15-Feb-2011	9122275	21-Feb-2012	9122275
TM468/EM	EASICOLLECT	9, 10	Registered	01-Feb-2011	009702754	05-Jul-2011	009702754
TM468/IN	EASICOLLECT	9, 10	Registered	02-Feb-2011	2093395	21-Mrz-2018	2093395
TM468/JP	EASICOLLECT	9, 10	Registered	14-Feb-2011	2011-009309	28-Okt-2011	5447236
TM468/KR	EASICOLLECT	9, 10	Registered	28-Mrz-2011	4020110015806	02-Aug-2012	4009294190000
TM468/RU	EASICOLLECT	9, 10	Registered	03-Feb-2011	2011702555	26-Apr-2012	460663
TM468/US	EASICOLLECT	9, 10	Registered	25-Jan-2011	85225457	23-Aug-2011	4015678
TM468/ZA/10	EASICOLLECT	10	Registered	01-Feb-2011	19302010	01-Feb-2011	201101930
TM468/ZA/9	EASICOLLECT	9	Registered	01-Feb-2011	19292010	01-Feb-2011	201101929
TM482/EM	CLONESAVER	1, 5, 16	Registered	21-Sep-2001	002384857	17-Feb-2003	002384857
TM482/US	CLONESAVER	1, 5	Registered	31-Okt-2001	76/332,070	14-Jan-2003	2,674,457
TM483/CA	UNI-CORE	9	Registered	03-Mai-2010	1479302	08-Nov-2011	TMA811346
TM483/US	UNI-CORE	8	Registered	04-Mai-2010	85/030,293	21-Dez-2010	3,893,599