505810266 12/09/2019

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5857095

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
NICHOLAS COLES	05/22/2019
MAKAYLA GESSFORD	05/22/2019
ANDREW NORRISS	05/29/2019
MITSUTAKA SHIRASAKI	05/22/2019

RECEIVING PARTY DATA

Name:	GENENTECH, INC.
Street Address:	1 DNA WAY
City:	SOUTH SAN FRANCISCO
State/Country:	CALIFORNIA
Postal Code:	94080

PROPERTY NUMBERS Total: 4

Property Type	Number	
Application Number:	62773985	
Application Number:	62837521	
Application Number:	16696945	
PCT Number:	US2019063408	

CORRESPONDENCE DATA

Fax Number: (650)952-9881

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: 6504673636

Email: brady.sushma@gene.com

Correspondent Name: SUSHMA S. BRADY Address Line 1: GENENTECH, INC.

Address Line 2: 1 DNA WAY

Address Line 4: SOUTH SAN FRANCISCO, CALIFORNIA 94080

ATTORNEY DOCKET NUMBER:	P35177
NAME OF SUBMITTER:	SUSHMA S. BRADY
SIGNATURE:	/Sushma S. Brady/
DATE SIGNED:	12/09/2019

PAIENI **REEL: 051218 FRAME: 0001** 505810266

Total Attachments: 20 source=P35177 Executed Assignment from Inventors#page1.tif source=P35177 Executed Assignment from Inventors#page2.tif source=P35177 Executed Assignment from Inventors#page3.tif source=P35177 Executed Assignment from Inventors#page4.tif source=P35177 Executed Assignment from Inventors#page5.tif source=P35177 Executed Assignment from Inventors#page6.tif source=P35177 Executed Assignment from Inventors#page7.tif source=P35177 Executed Assignment from Inventors#page8.tif source=P35177 Executed Assignment from Inventors#page9.tif source=P35177 Executed Assignment from Inventors#page10.tif source=P35177 Executed Assignment from Inventors#page11.tif source=P35177 Executed Assignment from Inventors#page12.tif source=P35177 Executed Assignment from Inventors#page13.tif source=P35177 Executed Assignment from Inventors#page14.tif source=P35177 Executed Assignment from Inventors#page15.tif source=P35177 Executed Assignment from Inventors#page16.tif source=P35177 Executed Assignment from Inventors#page17.tif source=P35177 Executed Assignment from Inventors#page18.tif source=P35177 Executed Assignment from Inventors#page19.tif source=P35177 Executed Assignment from Inventors#page20.tif

PATENT REEL: 051218 FRAME: 0002

Genentech File Identifier: 3D printing for enhanced

visual inspection

CONFIRMATORY ASSIGNMENT

WHEREAS, Nicholas COLES ("ASSIGNOR"), has invented new and useful invention(s) as set forth in the applications listed in Exhibit A (including any updated Exhibit A as provided herein), to this Confirmatory Assignment (the "INVENTION"), for which application(s) has been filed as identified on **Exhibit A** (including any updated Exhibit A as provided herein); and

WHEREAS, GENENTECH, INC., a corporation organized and existing under and by virtue of the laws of the State of Delaware, United States of America, having a place of business at 1 DNA Way, South San Francisco, California 94080-4990, United States of America, ("GENENTECH"), is desirous of confirming its ownership interest in and to the INVENTION and in and to the applications and patents to be obtained therefor, or, if ASSIGNOR has not assigned his or her interest in the INVENTION to GENENTECH pursuant to a prior agreement with GENENTECH, acquiring an interest in and to the INVENTION, and in and to the applications and patents to be obtained therefor;

NOW, THEREFORE, be it known by all whom it may concern;

For good and valuable consideration the receipt of which is hereby acknowledged, ASSIGNOR confirms that prior to, and no later than the earliest filing date of the applications listed in Exhibit A (including any updated Exhibit A as provided herein), ASSIGNOR had assigned to GENENTECH, any and all of his/her right, title and interest, including all rights under the Paris Convention for the Protection of Industrial Property, in and to the INVENTION, and in and to any and all applications filed and patents granted therefor, including any application(s) that claim benefit to any application(s) listed in Exhibit A (including any updated Exhibit A as provided herein) and any priority application(s) from which that application claims benefit; or any continuation, division, renewal, or substitute thereof, and patents granted therefor; or any reissue or re-examination, or subsequent patent thereof, not only for, to, and in the United States of America, its territories and possessions, but for, to and in all other jurisdictions, and including the right to claim priority to any of the foregoing.

To the extent that ASSIGNOR has not already assigned all of his or her rights, title and interest in the INVENTION to GENENTECH via a prior agreement with GENENTECH, then for good and valuable consideration the receipt of which is hereby acknowledged, ASSIGNOR does hereby assign to GENENTECH, any and all of his/her right, title and interest, including all rights under the Paris Convention for the Protection of Industrial Property, in and to the INVENTION, and in and to any and all applications filed and patents granted therefor, including any application(s) that claim benefit to any application(s) listed in Exhibit A (including any updated Exhibit A as provided herein) and any priority application(s) from which those application(s) claims benefit; or any continuation, division, renewal, or substitute thereof, and patents granted therefor, or any reissue or re-examination, or subsequent patent thereof, not only for, to, and in the United States of America, its territories and possessions, but for, to and in all other jurisdictions, and including the right to claim priority to any of the foregoing.

The ASSIGNOR agrees and authorizes GENENTECH, its successors, assigns and delegates, to update Exhibit A from time-to-time, to include any applications filed by GENENTECH, its successors, assigns and delegates in and to the INVENTION when known, including i) any international application (which includes PCT applications) and other applications that claim priority to the application(s) listed in Exhibit A; and ii) any priority applications from which those international or other application(s) claim benefit, which authority includes the right to attach an updated Exhibit A to this Confirmatory Assignment that lists the foregoing applications, without any further action by ASSIGNOR. ASSIGNOR agrees and acknowledges that such updated Exhibit A is an Exhibit A under this Confirmatory Assignment.

The terms and covenants of this Confirmatory Assignment shall inure to the benefit of GENENTECH, its successors, assigns or delegates, and shall be binding upon the ASSIGNOR, his or her respective heirs, successors and assigns.

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visual inspection

This Confirmatory Assignment shall be governed by the substantial laws of California (excluding its conflicts of law principles).

IN WITNESS WHEREOF on this date of May 22, 2019, the ASSIGNOR and GENENTECH have executed this Confirmatory Assignment and accepted the terms thereof:

Nicholas COLES

Mailing address:

1 DNA Way

South San Francisco, CA 94080

Citizenship: United States of America

GENENTECH, INC.

Name:

Associate General Counsel

Title: General General

Authorized Corporate Signatory

Genentech File Identifier: 3D printing for enhanced

visual inspection

EXHIBIT A TO CONFIRMATORY ASSIGNMENT*

Docket No.	Title	Serial Number	Filing Date
P35177-US	VIAL INSPECTION METHOD AND APPARATUS	62/773985	11/30/18

^{*}As agreed in this Confirmatory Assignment, ASSIGNOR hereby authorizes GENENTECH, its successors, assigns and delegates, to update Exhibit A from time-to-time, to include any applications filed by GENENTECH, its successors, assigns and delegates in and to the INVENTION when known, including i) any international application (which includes PCT applications) and other applications that claim priority to the application(s) listed in Exhibit A; and ii) any priority applications from which those international or other application(s) claim benefit, which authority includes the right to attach an updated Exhibit A to this Confirmatory Assignment that lists the foregoing applications, without any further action by ASSIGNOR.

Genentech File Identifier: 3D printing for enhanced visual inspection

Docket No.	Title	Serial Number	Filing Date
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Genentech File Identifier: 3D printing for enhanced

visual inspection

Docket No.	Title	Serial Number	Filing Date
P35177-US	VIAL INSPECTION METHOD AND APPARATUS	62/773985	11/30/18
P35177-US-1	VIAL INSPECTION METHOD AND APPARATUS	62/837521	04/23/19
P35177-WO	VIAL INSPECTION METHOD AND APPARATUS	PCT/US2019/063408	11/26/19
P35177-US-2	VIAL INSPECTION METHOD AND APPARATUS	16/696945	11/26/19
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Genentech File Identifier: 3D printing for enhanced

visual inspection

CONFIRMATORY ASSIGNMENT

WHEREAS, <u>Makayla GESSFORD</u> ("<u>ASSIGNOR</u>"), has invented new and useful invention(s) as set forth in the applications listed in Exhibit A (including any updated Exhibit A as provided herein), to this Confirmatory Assignment (the "<u>INVENTION</u>"), for which application(s) has been filed as identified on **Exhibit A** (including any updated Exhibit A as provided herein); and

WHEREAS, GENENTECH, INC., a corporation organized and existing under and by virtue of the laws of the State of Delaware, United States of America, having a place of business at 1 DNA Way, South San Francisco, California 94080-4990, United States of America, ("GENENTECH"), is desirous of confirming its ownership interest in and to the INVENTION and in and to the applications and patents to be obtained therefor, or, if ASSIGNOR has not assigned his or her interest in the INVENTION to GENENTECH pursuant to a prior agreement with GENENTECH, acquiring an interest in and to the INVENTION, and in and to the applications and patents to be obtained therefor.

NOW, THEREFORE, be it known by all whom it may concern;

For good and valuable consideration the receipt of which is hereby acknowledged, ASSIGNOR confirms that prior to, and no later than the earliest filing date of the applications listed in Exhibit A (including any updated Exhibit A as provided herein), ASSIGNOR had assigned to GENENTECH, any and all of his/her right, title and interest, including all rights under the Paris Convention for the Protection of Industrial Property, in and to the INVENTION, and in and to any and all applications filed and patents granted therefor, including any application(s) that claim benefit to any application(s) listed in Exhibit A (including any updated Exhibit A as provided herein) and any priority application(s) from which that application claims benefit; or any continuation, division, renewal, or substitute thereof, and patents granted therefor; or any reissue or re-examination, or subsequent patent thereof, not only for, to, and in the United States of America, its territories and possessions, but for, to and in all other jurisdictions, and including the right to claim priority to any of the foregoing.

To the extent that ASSIGNOR has not already assigned all of his or her rights, title and interest in the INVENTION to GENENTECH via a prior agreement with GENENTECH, then for good and valuable consideration the receipt of which is hereby acknowledged, ASSIGNOR does hereby assign to GENENTECH, any and all of his/her right, title and interest, including all rights under the Paris Convention for the Protection of Industrial Property, in and to the INVENTION, and in and to any and all applications filed and patents granted therefor, including any application(s) that claim benefit to any application(s) listed in Exhibit A (including any updated Exhibit A as provided herein) and any priority application(s) from which those application(s) claims benefit; or any continuation, division, renewal, or substitute thereof, and patents granted therefor; or any reissue or re-examination, or subsequent patent thereof, not only for, to, and in the United States of America, its territories and possessions, but for, to and in all other jurisdictions, and including the right to claim priority to any of the foregoing.

The ASSIGNOR agrees and authorizes GENENTECH, its successors, assigns and delegates, to update Exhibit A from time-to-time, to include any applications filed by GENENTECH, its successors, assigns and delegates in and to the INVENTION when known, including i) any international application (which includes PCT applications) and other applications that claim priority to the application(s) listed in Exhibit A; and ii) any priority applications from which those international or other application(s) claim benefit, which authority includes the right to attach an updated Exhibit A to this Confirmatory Assignment that lists the foregoing applications, without any further action by ASSIGNOR. ASSIGNOR agrees and acknowledges that such updated Exhibit A is an Exhibit A under this Confirmatory Assignment.

The terms and covenants of this Confirmatory Assignment shall inure to the benefit of GENENTECH, its successors, assigns or delegates, and shall be binding upon the ASSIGNOR, his or her respective heirs, successors and assigns.

ASSIGNMENT I-A

Family No.: P35177

Genentech File Identifier: 3D printing for enhanced

visual inspection

This Confirmatory Assignment shall be governed by the substantial laws of California (excluding its conflicts of law principles).

IN WITNESS WHEREOF on this date of May 22, 2019, the ASSIGNOR and GENENTECH have executed this Confirmatory Assignment and accepted the terms thereof:

Makayla GESSFORD

Mailing address:

1 DNA Way

South San Francisco, CA 94080

Citizenship: USA Citizen

GENENTECH, INC.

Name: Charles K. Sholtz

Associate General Counsel

Title: Genentech, Inc.

Authorized Corporate Signatory

Genentech File Identifier: 3D printing for enhanced

visual inspection

EXHIBIT A TO CONFIRMATORY ASSIGNMENT*

Docket No.	Title	Serial Number	Filing Date
P35177-US	VIAL INSPECTION METHOD AND APPARATUS	62/773985	11/30/18
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^{*}As agreed in this Confirmatory Assignment, ASSIGNOR hereby authorizes GENENTECH, its successors, assigns and delegates, to update Exhibit A from time-to-time, to include any applications filed by GENENTECH, its successors, assigns and delegates in and to the INVENTION when known, including i) any international application (which includes PCT applications) and other applications that claim priority to the application(s) listed in Exhibit A; and ii) any priority applications from which those international or other application(s) claim benefit, which authority includes the right to attach an updated Exhibit A to this Confirmatory Assignment that lists the foregoing applications, without any further action by ASSIGNOR.

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Docket No.	Title	Serial Number	Filing Date
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Docket No.	Title	Serial Number	Filing Date
P35177-US	VIAL INSPECTION METHOD AND APPARATUS	62/773985	11/30/18
P35177-US-1	VIAL INSPECTION METHOD AND APPARATUS	62/837521	04/23/19
P35177-WO	VIAL INSPECTION METHOD AND APPARATUS	PCT/US2019/063408	11/26/19
P35177-US-2	VIAL INSPECTION METHOD AND APPARATUS	16/696945	11/26/19

Family No.: P35177
Genentech File Identifier: 3D printing for enhanced

visual inspection

CONFIRMATORY ASSIGNMENT

WHEREAS, Andrew NORRISS ("ASSIGNOR"), has invented new and useful invention(s) as set forth in the applications listed in Exhibit A (including any updated Exhibit A as provided herein), to this Confirmatory Assignment (the "INVENTION"), for which application(s) has been filed as identified on **Exhibit A** (including any updated Exhibit A as provided herein); and

WHEREAS, GENENTECH, INC., a corporation organized and existing under and by virtue of the laws of the State of Delaware, United States of America, having a place of business at 1 DNA Way, South San Francisco, California 94080-4990, United States of America, ("GENENTECH"), is desirous of confirming its ownership interest in and to the INVENTION and in and to the applications and patents to be obtained therefor, or, if ASSIGNOR has not assigned his or her interest in the INVENTION to GENENTECH pursuant to a prior agreement with GENENTECH, acquiring an interest in and to the INVENTION, and in and to the applications and patents to be obtained therefor;

NOW, THEREFORE, be it known by all whom it may concern;

For good and valuable consideration the receipt of which is hereby acknowledged, ASSIGNOR confirms that prior to, and no later than the earliest filing date of the applications listed in Exhibit A (including any updated Exhibit A as provided herein), ASSIGNOR had assigned to GENENTECH, any and all of his/her right, title and interest, including all rights under the Paris Convention for the Protection of Industrial Property, in and to the INVENTION, and in and to any and all applications filed and patents granted therefor, including any application(s) that claim benefit to any application(s) listed in Exhibit A (including any updated Exhibit A as provided herein) and any priority application(s) from which that application claims benefit; or any continuation, division, renewal, or substitute thereof, and patents granted therefor; or any reissue or re-examination, or subsequent patent thereof, not only for, to, and in the United States of America, its territories and possessions, but for, to and in all other jurisdictions, and including the right to claim priority to any of the foregoing.

To the extent that ASSIGNOR has not already assigned all of his or her rights, title and interest in the INVENTION to GENENTECH via a prior agreement with GENENTECH, then for good and valuable consideration the receipt of which is hereby acknowledged, ASSIGNOR does hereby assign to GENENTECH, any and all of his/her right, title and interest, including all rights under the Paris Convention for the Protection of Industrial Property, in and to the INVENTION, and in and to any and all applications filed and patents granted therefor, including any application(s) that claim benefit to any application(s) listed in Exhibit A (including any updated Exhibit A as provided herein) and any priority application(s) from which those application(s) claims benefit; or any continuation, division, renewal, or substitute thereof, and patents granted therefor; or any reissue or re-examination, or subsequent patent thereof, not only for, to, and in the United States of America, its territories and possessions, but for, to and in all other jurisdictions, and including the right to claim priority to any of the foregoing.

The ASSIGNOR agrees and authorizes GENENTECH, its successors, assigns and delegates, to update Exhibit A from time-to-time, to include any applications filed by GENENTECH, its successors, assigns and delegates in and to the INVENTION when known, including i) any international application (which includes PCT applications) and other applications that claim priority to the application(s) listed in Exhibit A; and ii) any priority applications from which those international or other application(s) claim benefit, which authority includes the right to attach an updated Exhibit A to this Confirmatory Assignment that lists the foregoing applications, without any further action by ASSIGNOR. ASSIGNOR agrees and acknowledges that such updated Exhibit A is an Exhibit A under this Confirmatory Assignment.

The terms and covenants of this Confirmatory Assignment shall inure to the benefit of GENENTECH, its successors, assigns or delegates, and shall be binding upon the ASSIGNOR, his or her respective heirs, successors and assigns.

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This Confirmatory Assignment shall be governed by the substantial laws of California (excluding its conflicts of law principles).

IN WITNESS WHEREOF on this date of May 22, 2019, the ASSIGNOR and GENENTECH have executed this Confirmatory Assignment and accepted the terms thereof.

Andrew NORRISS

Mailing address:

1 DNA Way

South San Francisco, CA 94080

Citizenship: United

States Citizen 40N/29MAY2019

GENENTECH, INC.

Charles K. Sholtz Name:

Associate General Counsel

Genentech, Inc.

Title: Authorized Corporate Signatory

Genentech File Identifier: 3D printing for enhanced

visual inspection

EXHIBIT A TO CONFIRMATORY ASSIGNMENT*

Docket No.	Title	Serial Number	Filing Date
P35177-US	VIAL INSPECTION METHOD AND APPARATUS	62/773985	11/30/18
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*As agreed in this Confirmatory Assignment, ASSIGNOR hereby authorizes GENENTECH, its successors, assigns and delegates, to update Exhibit A from time-to-time, to include any applications filed by GENENTECH, its successors, assigns and delegates in and to the INVENTION when known, including i) any international application (which includes PCT applications) and other applications that claim priority to the application(s) listed in Exhibit A; and ii) any priority applications from which those international or other application(s) claim benefit, which authority includes the right to attach an updated Exhibit A to this Confirmatory Assignment that lists the foregoing applications, without any further action by ASSIGNOR.

Genentech File Identifier: 3D printing for enhanced visual inspection

Docket No.	Title	Serial Number	Filing Date
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Genentech File Identifier: 3D printing for enhanced visual inspection

Docket No.	Title	Serial Number	Filing Date
P35177-US	VIAL INSPECTION METHOD AND APPARATUS	62/773985	11/30/18
P35177-US-1	VIAL INSPECTION METHOD AND APPARATUS	62/837521	04/23/19
P35177-WO	VIAL INSPECTION METHOD AND APPARATUS	PCT/US2019/063408	11/26/19
P35177-US-2	VIAL INSPECTION METHOD AND APPARATUS	16/696945	11/26/19

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visual inspection

CONFIRMATORY ASSIGNMENT

WHEREAS, <u>Mitsutaka SHIRASAKI</u> ("<u>ASSIGNOR</u>"), has invented new and useful invention(s) as set forth in the applications listed in Exhibit A (including any updated Exhibit A as provided herein), to this Confirmatory Assignment (the "<u>INVENTION</u>"), for which application(s) has been filed as identified on **Exhibit A** (including any updated Exhibit A as provided herein); and

WHEREAS, GENENTECH, INC., a corporation organized and existing under and by virtue of the laws of the State of Delaware, United States of America, having a place of business at 1 DNA Way, South San Francisco, California 94080-4990, United States of America, ("GENENTECH"), is desirous of confirming its ownership interest in and to the INVENTION and in and to the applications and patents to be obtained therefor, or, if ASSIGNOR has not assigned his or her interest in the INVENTION to GENENTECH pursuant to a prior agreement with GENENTECH, acquiring an interest in and to the INVENTION, and in and to the applications and patents to be obtained therefor;

NOW, THEREFORE, be it known by all whom it may concern;

For good and valuable consideration the receipt of which is hereby acknowledged, ASSIGNOR confirms that prior to, and no later than the earliest filing date of the applications listed in Exhibit A (including any updated Exhibit A as provided herein), ASSIGNOR had assigned to GENENTECH, any and all of his/her right, title and interest, including all rights under the Paris Convention for the Protection of Industrial Property, in and to the INVENTION, and in and to any and all applications filed and patents granted therefor, including any application(s) that claim benefit to any application(s) listed in Exhibit A (including any updated Exhibit A as provided herein) and any priority application(s) from which that application claims benefit; or any continuation, division, renewal, or substitute thereof, and patents granted therefor; or any reissue or re-examination, or subsequent patent thereof, not only for, to, and in the United States of America, its territories and possessions, but for, to and in all other jurisdictions, and including the right to claim priority to any of the foregoing.

To the extent that ASSIGNOR has not already assigned all of his or her rights, title and interest in the INVENTION to GENENTECH via a prior agreement with GENENTECH, then for good and valuable consideration the receipt of which is hereby acknowledged, ASSIGNOR does hereby assign to GENENTECH, any and all of his/her right, title and interest, including all rights under the Paris Convention for the Protection of Industrial Property, in and to the INVENTION, and in and to any and all applications filed and patents granted therefor, including any application(s) that claim benefit to any application(s) listed in Exhibit A (including any updated Exhibit A as provided herein) and any priority application(s) from which those application(s) claims benefit; or any continuation, division, renewal, or substitute thereof, and patents granted therefor; or any reissue or re-examination, or subsequent patent thereof, not only for, to, and in the United States of America, its territories and possessions, but for, to and in all other jurisdictions, and including the right to claim priority to any of the foregoing.

The ASSIGNOR agrees and authorizes GENENTECH, its successors, assigns and delegates, to update Exhibit A from time-to-time, to include any applications filed by GENENTECH, its successors, assigns and delegates in and to the INVENTION when known, including i) any international application (which includes PCT applications) and other applications that claim priority to the application(s) listed in Exhibit A; and ii) any priority applications from which those international or other application(s) claim benefit, which authority includes the right to attach an updated Exhibit A to this Confirmatory Assignment that lists the foregoing applications, without any further action by ASSIGNOR. ASSIGNOR agrees and acknowledges that such updated Exhibit A is an Exhibit A under this Confirmatory Assignment.

The terms and covenants of this Confirmatory Assignment shall inure to the benefit of GENENTECH, its successors, assigns or delegates, and shall be binding upon the ASSIGNOR, his or her respective heirs, successors and assigns.

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visual inspection

This Confirmatory Assignment shall be governed by the substantial laws of California (excluding its conflicts of law principles).

IN WITNESS WHEREOF on this date of May 22, 2019, the ASSIGNOR and GENENTECH have executed this Confirmatory Assignment and accepted the terms thereof:

Mitsutaka SHIRASAKI

Mailing address:

1 DNA Way South San Francisco, CA 94080

Citizenship: United States of America

GENENTECH, INC.

Name: Charles K. Sholts

Associate General Counsel Genentech, Inc

Authorized Corporate Signatory

Genentech File Identifier: 3D printing for enhanced

visual inspection

EXHIBIT A TO CONFIRMATORY ASSIGNMENT*

Docket No.	Title	Serial Number	Filing Date
P35177-US	VIAL INSPECTION METHOD AND APPARATUS	62/773985	11/30/18
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^{*}As agreed in this Confirmatory Assignment, ASSIGNOR hereby authorizes GENENTECH, its successors, assigns and delegates, to update Exhibit A from time-to-time, to include any applications filed by GENENTECH, its successors, assigns and delegates in and to the INVENTION when known, including i) any international application (which includes PCT applications) and other applications that claim priority to the application(s) listed in Exhibit A; and ii) any priority applications from which those international or other application(s) claim benefit, which authority includes the right to attach an updated Exhibit A to this Confirmatory Assignment that lists the foregoing applications, without any further action by ASSIGNOR.

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Docket No.	Title	Serial Number	Filing Date

Genentech File Identifier: 3D printing for enhanced visual inspection

UPDATED EXHIBIT A TO CONFIRMATORY ASSIGNMENT

Docket No.	Title	Serial Number	Filing Date
P35177-US	VIAL INSPECTION METHOD AND APPARATUS	62/773985	11/30/18
P35177-US-1	VIAL INSPECTION METHOD AND APPARATUS	62/837521	04/23/19
P35177-WO	VIAL INSPECTION METHOD AND APPARATUS	PCT/US2019/063408	11/26/19
P35177-US-2	VIAL INSPECTION METHOD AND APPARATUS	16/696945	11/26/19

PATENT REEL: 051218 FRAME: 0022