

PATENT ASSIGNMENT COVER SHEET

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 Stylesheet Version v1.2

EPAS ID: PAT6540417

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
SHOHAM MOOKERJEE	02/04/2021
ALEXANDER JAMES CAMPBELL	02/08/2021
ZACHARY DOUGLAS WILTSHIRE	02/02/2021
KEVIN JOHN CHEN	02/03/2021
RECEIVING PARTY DATA	
Name:	HYASYNTH BIOLOGICALS INC.
Street Address:	141 AVENUE DU PRESIDENT-KENNEDY
Internal Address:	LOCAL SB-5230
City:	MONTREAL, QC
State/Country:	CANADA
Postal Code:	H2X 1Y4
PROPERTY NUMBERS Total: 1	
Property Type	Number
Application Number:	16486610
CORRESPONDENCE DATA	
Fax Number:	(877)769-7945
<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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Email:	apsi@fr.com
Correspondent Name:	JANICE KUGLER DEYOUNG
Address Line 1:	FISH & RICHARDSON P.C.
Address Line 2:	P.O. BOX 1022
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ATTORNEY DOCKET NUMBER:	47718-0002US1
NAME OF SUBMITTER:	CATHY A. O'BRIEN
SIGNATURE:	/Cathy A. O'Brien/
DATE SIGNED:	02/08/2021
Total Attachments: 8	

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WORLDWIDE ASSIGNMENT

We:

Shoham MOOKERJEE, c/o 141 Avenue du Président-Kennedy, Local SB-5230, Montréal QC H2X 1Y4, CANADA

Alexander James CAMPBELL, c/o 141 Avenue du Président-Kennedy, Local SB-5230, Montréal QC H2X 1Y4, CANADA

Zachary Douglas WILTSHIRE, c/o 141 Avenue du Président-Kennedy, Local SB-5230, Montréal QC H2X 1Y4, CANADA

Kevin John CHEN, c/o 141 Avenue du Président-Kennedy, Local SB-5230, Montréal QC H2X 1Y4, CANADA

for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, confirm that effective at least as early as **February 17, 2017** we did sell and assign to:

**Hyasynth Biologicals Inc.
141 Avenue du Président-Kennedy
Local SB-5230
Montréal, QC H2X 1Y4
Canada**

all our right, title and interest in the United States of America, Canada, and all countries foreign thereto, in and to the invention(s) disclosed in PCT Patent Application No. **PCT/CA2018/050189** filed **February 19, 2018**, relating to and entitled:

METHOD AND CELL LINE FOR PRODUCTION OF PHYTOCANNABINOIDS AND PHYTOCANNABINOID ANALOGUES IN YEAST


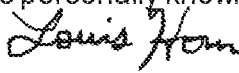
and claiming priority from:


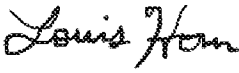
United States Patent Application No. **February 17, 2017**, having Serial Number **62/460,526**, relating to and entitled:

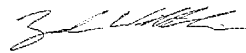
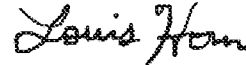
METHOD AND CELL LINE FOR PRODUCTION OF PHYTOCANNABINOIDS IN YEAST


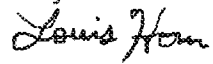
and to any application for patent arising therefrom, and to all our corresponding right, title and interest in and to any patent issued therefrom, and to any patent issued from a continuation, continuation-in-part, re-issue, divisional or re-examination application derived from or claiming priority to the above application.

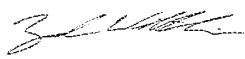
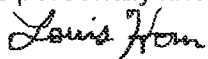
We authorize the firm of Borden Ladner Gervais LLP to insert any further identification necessary to make this assignment suitable for recordation in the Patent Offices of any country as may be required.

<p>Shoham MOOKERJEE</p> <p>Executed at <u>Verdun</u> City</p> <p><u>QC, Canada</u> Province/State, Country</p> <p>This <u>04</u> day of <u>Feb</u>, <u>2021</u> Day Month Year</p> <p> Signature</p>	<p><u>Witness:</u></p> <p>I, <u>Louis Hom</u> Print Name</p> <p>whose full post office address is <u>21 Cedar Lane</u> <u>Ithaca, New York 14850 USA</u></p> <p>was personally present and did see Shoham MOOKERJEE execute the within assignment and such assignor is personally known to me.</p> <p> Signature</p>
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<p>Alexander James CAMPBELL</p> <p>Executed at <u>Montreal</u> City</p> <p><u>QC, Canada</u> Province/State, Country</p> <p>This <u>08</u> day of <u>February</u>, <u>2021</u> Day Month Year</p> <p> Signature</p>	<p><u>Witness:</u></p> <p>I, <u>Louis Hom</u> Print Name</p> <p>whose full post office address is <u>21 Cedar Lane</u> <u>Ithaca, New York 14850 USA</u></p> <p>was personally present and did see Alexander James CAMPBELL execute the within assignment and such assignor is personally known to me.</p> <p> Signature</p>
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<p>Zachary Douglas WILTSHIRE</p> <p>Executed at <u>Montreal</u> <small>City</small></p> <p><u>Quebec, Canada</u> <small>Province/State, Country</small></p> <p>This <u>02</u> day of <u>February</u>, <u>2021</u> <small>Day Month Year</small></p> <p> <hr/> Signature</p>	<p><u>Witness:</u></p> <p>I, <u>Louis Hom</u> <small>Print Name</small></p> <p>whose full post office address is <u>21 Cedar Lane</u> <u>Ithaca, New York 14850 USA</u></p> <p>was personally present and did see Zachary Douglas WILTSHIRE execute the within assignment and such assignor is personally known to me.</p> <p> <hr/> Signature</p>
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<p>Kevin John CHEN</p> <p>Executed at <u>Montreal</u> <small>City</small></p> <p><u>Quebec, Canada</u> <small>Province/State, Country</small></p> <p>This <u>3</u> day of <u>February</u>, <u>2021</u> <small>Day Month Year</small></p> <p> <hr/> Signature</p>	<p><u>Witness:</u></p> <p>I, <u>Louis Hom</u> <small>Print Name</small></p> <p>whose full post office address is <u>21 Cedar Lane</u> <u>Ithaca, New York 14850 USA</u></p> <p>was personally present and did see Kevin John CHEN execute the within assignment and such assignor is personally known to me.</p> <p> <hr/> Signature</p>
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<p>Hyasynth Biologicals Inc.</p> <p>Executed at <u>Montreal</u> <small>City</small></p> <p><u>Quebec, Canada</u> <small>Province/State, Country</small></p> <p>This <u>02</u> day of <u>February</u>, <u>2021</u> <small>Day Month Year</small></p> <p>By: <u>Zach Wiltshire</u> <small>Print Name</small></p> <p>Title: <u>President</u></p> <p> <small>Signature</small></p>	<p><u>Witness:</u></p> <p>I, <u>Louis Hom</u> <small>Print Name</small></p> <p>whose full post office address is <u>21 Cedar Lane</u> <u>Ithaca, New York 14850 USA</u></p> <p>was personally present and did see <u>Zach Wiltshire</u> <small>Name</small></p> <p>execute the within assignment and such representative is personally known to me.</p> <p> <small>Signature</small></p>
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INSTRUCTIONS FOR COMPLETING ASSIGNMENT

The Assignment is a formal document evidencing the transfer of ownership of the invention from the inventors or company (Assignor) to another entity (Assignee).

Review:

Please Ensure that the following details are correct:

Inventors: Your name must match official documents such as driver's license or passport.

Ex. Joseph P. Doe (not Joe Doe), Michael S. Smith (not Mike Smith), etc.

Post office address must be correct and complete (home address, not work)

Company: The full corporate name and official corporate address must be used, as it appears on the Articles of Incorporation.

Instructions:

1. Fill in your location at the time of signing the Assignment (ex. Ottawa, Ontario, Canada).
2. Fill in both the day and month on which you signed the Assignment (ex. June 1, 2012).
3. If you make a handwritten change on the document (name, address), please have all inventors initial beside the change.
4. Sign the Assignment, in the presence of a witness or notary, on the line above your name. If signing on behalf of a company, please print the full name and title of the authorized Officer signing the Assignment on the lines below the signature.
5. Witness: Can be anyone over the age of 18 who knows you. The witness cannot be any of the inventors or the assignee representative. Have the witness fill in his or her name and address, and sign the Witness Statement. Alternately, the Assignment can be signed in the presence of a notary, who should duly notarize the Assignment.

Returning the Executed Assignment:

1. Please return the complete signed Assignment (not just the signature pages) by email to Jie Xin at: jxin@blg.com or by fax at: (613) 787-3558.
2. If you have any questions or require a new form due to errors on the Assignment, please contact Jie Xin by email or by phone at (613) 237-0234, ext. 30240.

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PATENT

Doc ID: 858d88895255611eb0650463b7c16a2630e24a3

REEL: 055185 FRAME: 0684

TITLE	Assignment 2: METHOD AND CELL LINE FOR PRODUCTION OF...
FILE NAME	PAT 85146W-2 Worl...for Execution.pdf
DOCUMENT ID	856d888805255511bb06c0463b7c16a2330e24a3
AUDIT TRAIL DATE FORMAT	YYYY / MM / DD
STATUS	✦ Completed

Document History



2021 / 02 / 02
17:32:12 UTC-5

Sent for signature to Alexander Campbell (alex.campbell@hyasynthbio.com), Shoham Mookerjee (shoham.mookerjee@hyasynthbio.com), Zachary Douglas Wiltshire (zach.wiltshire@hyasynthbio.com), Kevin John Chen (kevin.chen@hyasynthbio.com) and Louis Hom (lou.hom.consultant@hyasynthbio.com) from alex.campbell@hyasynthbio.com
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2021 / 02 / 02
17:33:56 UTC-5

Viewed by Alexander Campbell (alex.campbell@hyasynthbio.com)
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2021 / 02 / 02
17:34:34 UTC-5

Signed by Alexander Campbell (alex.campbell@hyasynthbio.com)
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2021 / 02 / 02
19:01:49 UTC-5

Viewed by Louis Hom (lou.hom.consultant@hyasynthbio.com)
IP: 67.241.72.83

TITLE	Assignment 2: METHOD AND CELL LINE FOR PRODUCTION OF...
FILE NAME	PAT 85146W-2 Worl...for Execution.pdf
DOCUMENT ID	856d888805255511bb06c0463b7c16a2330e24a3
AUDIT TRAIL DATE FORMAT	YYYY / MM / DD
STATUS	✦ Completed

Document History

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 SIGNED	2021 / 02 / 02 19:23:10 UTC-5	Signed by Zachary Douglas Wiltshire (zach.wiltshire@hyasynthbio.com) IP: 104.163.190.80
 VIEWED	2021 / 02 / 03 08:47:09 UTC-5	Viewed by Kevin John Chen (kevin.chen@hyasynthbio.com) IP: 107.171.241.98
 SIGNED	2021 / 02 / 03 08:47:36 UTC-5	Signed by Kevin John Chen (kevin.chen@hyasynthbio.com) IP: 107.171.241.98
 VIEWED	2021 / 02 / 04 15:45:16 UTC-5	Viewed by Shoham Mookerjee (shoham.mookerjee@hyasynthbio.com) IP: 172.97.231.164

TITLE	Assignment 2: METHOD AND CELL LINE FOR PRODUCTION OF...
FILE NAME	PAT 85146W-2 Worl...for Execution.pdf
DOCUMENT ID	856d888805255511bb06c0463b7c16a2330e24a3
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STATUS	✦ Completed

Document History



2021 / 02 / 04
15:46:23 UTC-5

Signed by Shoham Mookerjee
(shoham.mookerjee@hyasynthbio.com)
IP: 172.97.231.164



2021 / 02 / 05
17:30:20 UTC-5

Signed by Louis Hom (lou.hom.consultant@hyasynthbio.com)
IP: 67.241.72.83



COMPLETED

2021 / 02 / 05
17:30:20 UTC-5

The document has been completed.