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PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

| SUBMISSION TYPE: | NEW ASSIGNMENT |
|-----------------------|----------------|
| NATURE OF CONVEYANCE: | ASSIGNMENT |

CONVEYING PARTY DATA

| Name | Execution Date |
|------------------------------------|----------------|
| Epicentre Technologies Corporation | 11/07/2011 |

RECEIVING PARTY DATA

| Name: | Cellscript, Inc. |
|-----------------|------------------|
| Street Address: | 726 Post Road |
| City: | Madison |
| State/Country: | WISCONSIN |
| Postal Code: | 53713 |

PROPERTY NUMBERS Total: 4

| Property Type | Number |
|---------------------|----------|
| Application Number: | 10719372 |
| Patent Number: | 7659072 |
| Patent Number: | 7413857 |
| Application Number: | 13027162 |

CORRESPONDENCE DATA

Fax Number: (608)662-1276 Phone: 6086621277

Email: klbauman@casimirjones.com

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

via US Mail.

Correspondent Name: Casimir Jones, S.C. Address Line 1: 2275 Deming Way

Address Line 2: Suite 310

Address Line 4: Middleton, WISCONSIN 53562

| ATTORNEY DOCKET NUMBER: | 09580/09582/09584/09582CO |
|-------------------------|---------------------------|
| NAME OF SUBMITTER: | Jason R. Bond |
| | PATENT |

501726992 REEL: 027242 FRAME: 0528

Total Attachments: 7 source=EPICEN-CSCRPAssignment#page1.tif source=EPICEN-CSCRPAssignment#page2.tif source=EPICEN-CSCRPAssignment#page3.tif source=EPICEN-CSCRPAssignment#page4.tif source=EPICEN-CSCRPAssignment#page5.tif source=EPICEN-CSCRPAssignment#page6.tif

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ASSIGNMENT OF CERTAIN PATENTS AND APPLICATIONS

WHEREAS, Epicentre Technologies Corporation, a Wisconsin corporation having a place of business at 726 Post Road, Madison, Wisconsin 53713 (hereinafter "Epicentre"), desires to convey all right, title, and interest in:

- the patents and applications and listed in attached Exhibit A and Exhibit B (collectively "the Applications"),
- the benefit of earlier filing date and right to claim priority to the Applications under applicable law and treaties, including the Paris Convention for the Protection of Industrial Property as revised and amended and 35 U.S.C. §§ 119, 120,
- any rights accrued by the publication of the Applications, such as 35 U.S.C. § 154(d), Art. 67(1) EPC,
- any Letters Patent or Certificates of Invention that may be issued or granted from the Applications or any U.S. or foreign patents corresponding or claiming priority thereto, including continued prosecutions, divisionals, continuations, continuationsin-part, reissued patents, reexamination certificates, renewals, or any rights resulting from an extension or adjustment of patent term,

(collectively, "the IP Rights"), and

WHEREAS, CELLSCRIPT, Inc., a Wisconsin corporation having a place of business at 726 Post Road, Madison, Wisconsin 53713, is desirous of acquiring the entire right, title, and interest for itself, its successors, and its assigns (hereinafter "CELLSCRIPT") in the IP Rights by an instrument in writing, 35 U.S.C. § 261, and

WHEREAS, Epicentre and CELLSCRIPT wish to effectuate the provisions of section 3.1 of a License Agreement between them having an effective date December 29, 2010, as they pertain to the "EPICENTRE Patent Rights", wherein the Applications are listed in Exhibit B, sections 2 and 3;

NOW, THEREFORE, to all whom it may concern, be it known that, for good and valuable consideration, the receipt and sufficiency of which Epicentre hereby acknowledges and hereby waives the right to any additional compensation concerning the IP Rights:

Epicentre warrants and represents that it has the full right to convey its right, title, and interest in the IP Rights without encumbrance, and that it has not made any earlier assignment, license, grant, or mortgage to another, or made any agreement with another, that would affect its right, title, and interest in the IP Rights;

PATENT CF REEL: 027242 FRAME: 0530 Assignment from Epicentre to CELLSCRIPT IP-0565 and IP-0569 November 7, 2011

By this Assignment and by virtue of an earlier agreement to assign, Epicentre hereby assigns, transfers, conveys, and sells its entire right, title, and interest in the IP Rights to CELLSCRIPT, including any claims or causes of action for damages or other remedies arising out of any earlier violation of the IP Rights, for and to inure to CELLSCRIPT's full benefit of the IP Rights as fully as they would have been held by Epicentre if this Assignment had not been made;

Epicentre authorizes CELLSCRIPT and its legal representatives to:

- (a) continue to prosecute the Applications, file new applications entitled to priority to the Applications, and do all acts permitted by law to protect and enforce the IP Rights, and
- (b) request that Letters Patent and Certificates of Invention be issued and granted to and in the name of CELLSCRIPT by the issuing or granting authority, such as the U.S. Commissioner for Patents, 37 C.F.R. § 3,81; and

Epicentre agrees to perform all acts deemed necessary or desirable by CELLSCRIPT to permit and assist it to secure the entire right, title, and interest in the IP Rights so that CELLSCRIPT may benefit from this Assignment so that these will be performed without further consideration, except for reasonable actual expenses to be reimbursed by CELLSCRIPT.

Epicentre further agrees with CELLSCRIPT that it will not perform any future act, execute any subsequent document, or make any subsequent agreement with another person or party that conflicts with this Assignment, that purports to transfer any right, title, or interest in the IP Rights that are the subject of this Assignment, unless agreed to in writing by CELLSCRIPT or that prevents CELLSCRIPT from receiving the full benefit of the bargain under this Assignment.

If CELLSCRIPT decides that it no longer wishes to continue to prosecute or maintain all or any part of the IP Rights which are herein assigned by Epicentre to CELLSCRIPT and licensed to Epicentre pursuant to Section 3.1 of the License Agreement between them having an effective date of December 29, 2010, then Epicentre agrees that CELLSCRIPT may abandon said prosecution and/or maintenance in its sole discretion without any further obligation to Epicentre, and that the License Agreement between them will terminate with respect to and immediately upon expiration of those IP Rights which are so abandoned.

If any provision of this Assignment is held invalid or unenforceable, that provision shall be enforced to the maximum extent permissible in order to put into effect the intent of Epicentre and CELLSCRIPT, and the remainder of this Assignment shall not be affected, but continue in full force and effect.

Assignment from Epicentre to CELLSCRIPT IP-0565 and IP-0569 November 7, 2011

In testimony of this Assignment, an authorized officer of Epicentre is signing and dating this document below:

Name:

Christian G. Cabou

Vice President and Secretary

Epicentre Technologies Corporation

Signature:

Date:

November 7, 2011

ACKNOWLEDGMENT

State of California, County of 1200 DICO

On Nevember 7, 2011 before me, Resolut M. Espejo, Neturu (insert name and title of the officer)

personally appeared

- Christian G. Caball

who proved to me on the basis of satisfactory evidence to be the person(s) whose name(s) is/are subscribed to the within instrument and acknowledged to me that he/she/they executed the same in his/her/their authorized capacity(ies), and that by his/her/their signature(s) on the instrument the person(s), or the entity upon behalf of which the person(s) acted, executed the instrument.

I certify under PENALTY OF PERJURY under the laws of the State of California that the foregoing paragraph is true and correct.

WITNESS my hand and official seal.

(Seal)

EXHIBIT A

RNA POLYPHOSPHATASE TO ASSAY FOR UNCAPPED RNA AND TO REMOVE CONTAMINATING UNCAPPED RNA.

| Country | Application No. | Subject | Date of filling | Assignee will be: | Inventors | Status |
|------------------|------------------------------|---|-----------------|-------------------|---|-------------------|
| United States | US Provisional 61/050,041 | RNA Polyphosphatase Composition, Kits, and Uses Thereof | 5/2/2008 | | Jendrisak, J, Vaidyanathan, R. & Meis, R. | expired |
| World | PCT US2009/042729 | 65 | 5/4/2009 | cc . | 55 | national phase |

SENSE PROMOTER PRIMER.

| Country | Application No. | Subject | Date of filing | Assignee will be: | Inventors | Status |
|-----------|--|--|----------------|------------------------------------|------------------------------|--------------------------------|
| US | Provisional 60/428,013 | Target-Dependent Transcription | 11/21/2002 | EPICENTRE Technologies Corporation | Dahl, G & Jendrisak, J | expired |
| US | 10/719,913 (Publ. No. 20040197802) | Methods for using primers that encode one strand of a double-stranded promoter | 11/21/2003 | 60 | 4 4 | abandoned |
| EPO | EP 1 567 675 | 24 | 11/21/2003 | ξξ. | " | allowable claims |
| Australia | AU2003297557 | # | 11/21/2003 | 44 | ¢\$ | Issued |
| Japan | JP 2004-555631 | ζζ | 11/21/2003 | 4.6 | CC | Allowed; Grant Fees Paid |
| Canada | CA2506805 | 44 | 11/21/2003 | " | 65 | Pending |
| China | CN1738914 | 4 5 | 11/21/2003 | 6.0 | εc | Pending |

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| Epicentre to Cells | Epicentre to Cellscript (Nov. 7, 2011) | | Exhibit B | | | | | Page 1 of 3 |
|---------------------------|--|--|-------------------|------------|---|---|---|---|
| Illumina docket | Previous ref. | Title | Ser. No. | Filed | Publication | Published | | |
| IP-0565-PRV | EPICEN-30473/US- 1/PRO | RNA Polyphosphatase Compositions Kits and Uses | 61/050,041 | 5/2/2068 | *************************************** | ###################################### | Fatent No. | 125UCB |
| IP-0565-PCT | EPICEN-30473/PCT | RNA Polyphosphatase Compositions, Kits, And Uses Thereof | PCT/US09/042729 | 5/4/2009 | W02009135214A2 | 2009-11-05 | *************************************** | |
| IP-0565-AU | EPICE:30473/AU-1/PCT | RNA Polyphosphatase Compositions Kits and Uses Theoret | AU 2009 242486 | 5/4/2009 | | 11/5/2009 | | *************************************** |
| IP-0565-CA | EPICE-30473/CA-1/PCT | | CA 2,723,235 | 5/4/2009 | | 11/5/2009 | | |
| IP-0565-CN | EPICE-30473/C N-1/PCT | | CN 2009 8012 5297 | 5/4/2009 | | | | |
| IP-0565-EP | EPICE-30473/EP-1/PCF Dehmel CAS-001 EP | inereor RNA Polyphosphatase Compositions Kits and Uses | EP 09 740 016.2 | 11/19/2010 | FP 2.285.953 | 1/21/2011 | | |
| P-0565-JP | EPICE-30473/JP-1/PCT Harakenzo P 101 104 / PCT/CAS | RNA Polyphosphatase Compositions Kits and Uses Thereof | JP 2011 521626 | 11/2/2010 | | 7/28/2011 | | |
| IP-0565-US | EPICE:30473/US:2/PCT | RNA Polyphosphatase Compositions Kits and Uses Thereof | 12/990,750 | 11/2/2010 | | | | |
| IP-0569-PRV | Quarles 310307.90266 | Target-Dependent Transcription | 60/428,013 | 11/21/2002 | *************************************** | *************************************** | *************************************** | WWW.WWW.WW.WW.WW.WW.WW.WW.WW.WW.WW.WW.W |
| IP-0569-US | EPICEM-09580/US | Methods for Using Primers That Encode One Strand of a Double- Strandad Promoter | 10/719,913 | 11/21/2003 | US 2004/019 7802 | 10/7/2004 | | |
| P-0569A-US | EPICEN-09584 | Preparation and Use of Single- Stranded Transcription Substrates for Synthesis of Transcription Products Corresponding To Target Sequences | 10/719,372 | 11/21/2003 | US 2004/0171041 | 9/2/2004 | | |
| Sn-86950- T ENT | EPICEN-09582/US- 1/ORD | Methods for Using Riboprimers for Strand Displacement Replication of Target Sequences | 10/719,168 | 11/21/2003 | | | US 7,413,857 | 2008-08-19 |

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| Page 2 of 3 | 2010-02-09 | | *************************************** | 2/26/2009 | | | | | | | | *************************************** |
|--|--|--|---|---|---|---|---|---|---|--|--|---|
| | US 7,659,072 | | | AU 2003 | 1 00 × 00 00 × 00 00 × 00 00 × 00 00 00 0 | | | | | | | |
| | 2008-11-27 | | 2004-06-10 | 6/18/2004 | 6/10/2004 | 3/22/2006 | | 3/2/2006 | 2005-08-31 | 2004-06-10 | 2005-10-19 | 2004-06-10 |
| | <u> </u> | | WO2004048556A2 | | | | | | EP1567675A2 | WOZ004048594AZ | EP1585824A2 | WO2004048593.A.2 |
| | 8/5/2008 | 2/14/2011 | 11/21/2003 | 11/21/2003 | 11/21/2003 | 11/21/2003 | 7/21/2011 | 11/21/2003 | 6/20/2005 | 11/21/2003 | 6/20/200S | 11/21/2003 |
| Exhibit B | 12/186,127 | 13/027,162 | PCT/US03/037454 | AU 2003 297 557 | CA 2,506,805 | CN 2003 8010 8984.5 | CN 2011 1020 4394.9 | JP 2004-555631 | EP 03 812 040.8 | PCT/US03/37356 | EP 03 789 931.7 | PCT/US03/037342 |
| (1 | EPICEN 09582/US-Z/OR Methods for Using Riboprimers D Replication of Target Sequences | EPICE-09580/US-1/CON Methods for Making Transcription 13/027,162 | Methods for Using Primers That Encode One Strand of a Double- Stranded Beneator | Stranded Promoter Methods for Using Primers That Encode One Strand of a Double- Stranded Promotor | Methods for Using Primers That Encode One Strand of a Double- Stranded Promoter | Methods for Using Primers That Encode One Strand of a Double- Stranded Promoter | Methods for Using Primers That Encode One Strand of a Double- Stranded Promoter | Methods for Using Primers That Encode One Strand of a Double- Stranded Promoter | Methods for Using Primers That Encode One Strand of a Double- Stranded Promoter | Preparation and Use of Single- Stranded Transcription Substrates for Synthesis of Transcription Products Corresponding To Target Sequences | Preparation and Use of Single- Stranded Transcription Substrates for Synthesis of Transcription Products Corresponding To Target Sequences | Methods for Using Riboprimers for Strand Displacement Replication of Target Sequences |
| Epicentre to Cellscript (Nov. 7, 2011) | EPICEN-09582/US-2/C | EPICE-0958Q/US-1/CC | EPICEN-09581 | EPICEN-09903 | EPICEN-09902 | CCPIT IIC 051.426; EPICEN-09924 | CCPIT IIC 111 866 | EPICEN-0990S | Dehmel EPI-004 EP EPICEN-09580 | EPICEN-09585/PCT | Dehmei EPI-006 EP | Quarles |
| Epicentre to Celi | IP-0569C-US | SU-08950-dl | 1P-0569-PCT | IP-0569-AU | IP-0569-CA | IP-0569-CN | IP-0569-CN-A | IP-0569-JP | IP-0569-EP | 18-0569-PCT-A REET: | ♥-d3-6950 d3 PATENT 027242 FR/ | 8-12d-6950-d AME: 0535 |

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Exhibit B

Epicentre to Cellscript (Nov. 7, 2011)

| [P-0569-AU-B | | Methods for Using Riboprimers for Strand Displacement Replication of Target Sequences | AU 2003 294440 | | | | |
|--------------|----------------------|---|-----------------|-------------|--|--------------|------------|
| IP-0569-EP-B | Dehmel EPI-005 EP | Methods for Using Riboprimers for Strand Displacement Replication of Target Sequences | Ep 03 789 924.2 | EF1576188A2 | 2005-09-21 EP 1 576 188 | | 2008-10-15 |
| IP-0569-CH-8 | | Methods for Using Riboprimers for Strand Displacement Replication of Target Sequences | | | ar a u | EP 1 576 188 | |
| IP-0569-DE-8 | Dehmel EPI-005 EP/DE | Methods for Using Riboprimers for Strand Displacement Replication of Target Sequences | DE 603 24 188.3 | | ## ### ############################### | EP 1 576 188 | |
| P-0569-FR-B | | Methods for Using Riboprimers for Strand Displacement Replication of Target Sequences | | | a a u | EP 1 576 188 | |
| 1P-0569-GB-B | 3 | Methods for Using Riboprimers for Strand Dispiacement Replication of Target Sequences | | | a. a. w | EP 1 576 188 | |
| IP-0569-NL-8 | | Methods for Using Riboprimers for Strand Displacement Replication of Target Sequences | | | eri Cl. | EP 1576188 | |

PATENT

REEL: 027242 FRAME: 0536

RECORDED: 11/17/2011