PATENT ASSIGNMENT

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SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Arbor Vita Corporation	11/14/2011

RECEIVING PARTY DATA

Name:	NoNO Inc.		
Street Address:	88 Strath Avenue		
City:	Etobicoke, Ontario		
State/Country:	CANADA		
Postal Code:	M8X 1R5		

PROPERTY NUMBERS Total: 13

Property Type	Number
Application Number:	10584831
Application Number:	11021928
Application Number:	11618092
Application Number:	12040851
Application Number:	12165983
Application Number:	12167852
Application Number:	12307581
Application Number:	12323915
Application Number:	12466208
Application Number:	12553096
Application Number:	60755315
Application Number:	61201117
Application Number:	61373204

CORRESPONDENCE DATA

Fax Number: (650)838-2001 **Phone**: 6508382000

Email: patent-mail@alston.com

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

via US Mail.

Correspondent Name: Alston & Bird LLP
Address Line 1: 100 South Tryon Street

Address Line 2: Bank of America Plaza, Suite 4000

Address Line 4: Charlotte, NORTH CAROLINA 28280-4000

ATTORNEY DOCKET NUMBER: 057769-397052 (13MATTERS)

NAME OF SUBMITTER: Brenda Yamasaki

Total Attachments: 9

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FORM OF PATENT ASSIGNMENT

This Intellectual Property Assignment (this "Assignment"), is made effective as of as of November 14, 2011 (the "Effective Date") by Arbor Vita Corporation, a corporation formed and existing under the laws of the State of California, U.S.A. (the "Assignor"), in favor of NoNO Inc., a corporation formed and existing under the laws of the Province of Ontario, Canada (the "Assignee").

RECITALS

WHEREAS Assignor, whose principal office or place of business is 6611 Dumbarton Circle, Fremont, California, USA 94555, is the sole or joint (together with the Assignee) owner of the entire right, title and interest in and to the applications and/or registrations for patents listed on the attached Schedule "A" (the "Patents");

WHEREAS Assignee, the full post office address of whose principal office or place of business is 88 Strath Avenue, Etobicoke, Ontario, Canada M8X 1R5, is desirous of acquiring Assignor's entire right, title and interest in and to the Patents, and Assignor desires to assign its entire right, title and interest to the Patents to Assignee;

WHEREAS, Assignor and Assignee are parties to that certain Purchase Agreement, dated as of November 14, 2011 (as amended from time to time, the "Purchase Agreement"); and,

AND WHEREAS, pursuant to the Purchase Agreement, Assignor agreed to deliver and execute this Assignment at Closing (as defined in the Purchase Agreement) for the purpose of evidencing Assignor's assignment to Assignee of Assignor's entire right, title and interest in and to the Patents;

NOW THEREFORE, in consideration of the foregoing recitals and the mutual representations, warranties, covenants and promises contained herein and in the Purchase Agreement, the adequacy and sufficiency of which are hereby acknowledged by the parties, the parties agree as follows:

- (1) Assignor hereby sells, assigns and transfers, and confirms that it has sold, assigned and transferred, to Assignee effective as of the Effective Date, its entire worldwide right, title and interest in and to,
 - (i) any and all inventions disclosed in the Patents;
 - (ii) the Patents, and any and all patents that may issue from patent applications within the Patents;
 - (iii) all rights to file further patent applications for any and all inventions disclosed in the Patents in all countries of the world, including without limitation applications that claim the benefit of the

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filing date of any of the Patents in the same country or in another country, including without limitation all continuation, continuation-in-part, divisional, re-issue, re-examination or substitute applications;

- (iv) all Convention and Treaty rights related to the Patents and the inventions disclosed in the Patents including without limitation all rights under the Paris Convention and the Patent Cooperation Treaty;
- (v) all income, royalties, damages and payments now or hereafter due or payable with respect to the Patents; and,
- (vi) all causes of action, either in law or in equity, and the right to sue, counterclaim, and recover for past, present and future infringement of the Patents.
- (2) This Assignment is binding upon, and inures to the benefit of the parties and their respective legal representatives, successors and assigns.
- (3) Assignor and Assignee each hereby request the applicable patent authorities and agencies to record this Assignment on any records of title relating to the Patents, to record the Assignee as the applicant and owner of the Patents as of the Effective Date, and to issue the applications within the Patents, if and when allowed, in the name of the Assignee.
- (4) Any finding of invalidity or unenforceability of any part of this Assignment shall not affect any valid and enforceable parts of this Assignment. In the event that any aspect of the Assignor's right, title and interest as described in paragraph (1) above may not be assigned pursuant to the laws of any jurisdiction covered by a Patent, then such non-transferrable aspect shall be deemed excluded for that jurisdiction but this Assignment shall apply in such jurisdiction to all other aspects of the Assignor's right, title and interest that may be assigned.
- (5) All questions concerning the construction, validity and interpretation of this Assignment and the performance of the obligations imposed by this Assignment shall be governed by, and construed in accordance with, the laws of the state of New York, USA without regard to the choice of law principles thereof.
- (6) Without further consideration, Assignor and Assignee will execute and deliver, or arrange for the execution and delivery of, all papers and do all lawful acts, including the execution of other instruments of conveyance, transfer or assumption, to perfect title in the Patents and all future patent applications covered by this Assignment and to allow the Assignee to be recorded as the owner of the Patents and all future patent applications covered by this Assignment in all countries of the world.
- (7) The Assignor warrants and represents that it has not done or omitted to do anything which act or omission might render the Patents invalid, unenforceable or subject to revocations and that it has not granted any rights in the Patents or the inventions disclosed in them to any party other than the Assignor.

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(8) No waiver, modification or change of any of the provisions of this Assignment shall be valid unless in writing and signed by the party against whom such claimed waiver, modification or change is sought to be enforced.

WITNESS WHEREOF, the parties hereto, through their authorized representatives, have caused this Assignment to be duly executed and delivered as of the Effective Date.

EXECUTED at Fremont, as of this 14 day of November, 2011.

ARBOR VITA CORPORATION

Title: Chairman of Re Boars

STATEMENT BY WITNESS ohauucs Schweizer Whose full post office address is (name of witness) (name of witness)
Mac Arthur Ave, San Jose, CA 95728 was personally present and did see the representative of Arbor Vita Corporation described above, who is personally known to me to be the person described above, execute this assignment. Signature of Witness

EXECUTED at TORONTO, as of this 14th day of November, 2011.

NONO, ING

	Dy:
	Name: DL. XXETIAEL Thin
	Name: DR. MYCHAEL THM Title: PREVIDENT ! CEO.
Г	STATEMENT BY WITNESS
I,_	Janet Luny whose full post office address is
	(name of witness)
	526 CREEKUIEN CIRCLE PITCHENING ON
was	personally present and did see the representative of NoNO Inc. described
exe	we, who is personally known to me to be the person described above, bute this assignment.
l	Signature of Witness

SCHEDULE "A"

Application # (with WIPO country code)	Application Date	Title	Patent # or Publication# if any and no patent has granted
IIS 11/021 020	10/00/04	Method of Determining Inhibition of Binding to	
US 11/021,928	12/22/04	TRPM7 Proteins	US 2005-0164933 A1
PCT/CA04/002 193	12/22/04	Polypeptides for Modulating Binding of TRP Channel Proteins & TRP-Associated Proteins	WO 2005/061548
		Polypeptides for Modulating Binding of TRP Channel Proteins & TRP-Associated	W 0 2003/001348
US 10/584,831	05/25/07	Proteins	US-2008-0119412-A1
CA 2551190	12/22/04	Polypeptides for Modulating Binding of TRP Channel Proteins and TRP-associated	
0/12/3/1/0	12/22/04	Proteins Deliverential Control of the Control of th	CA 2551190
EP 04802368.3	12/22/04	Polypeptides for Modulating Binding of TRP Channel Proteins and TRP-associated	EP 1709084 A1
US 60/755,315	12/30/05	Small Molecule Inhibitors of PDZ Interactions	
US 60/830,189	7/11/06	Method and Compositions for Treating Stroke with Fever	
US 60/833,572	7/26/06	Method and Compositions for Treating Stroke with Fever	
US 11/618,092	12/29/06	Small Molecule Inhibitors of PDZ Interactions	US 2008-0227684
US 60/904,507	3/2/07	Treating Stroke Without Blocking N-Type Calcium Channels	
US 60/947,883	7/3/07	Small Molecule Inhibitors of PDZ Interactions	
US 60/947,892	7/3/07	Treatment for Anxiety	
PCT/US07/015 747	7/10/07	Method and Composition for Treating Stroke with Fever	WO 2008/008348
US 60/992,678	12/5/07	Co-Administration of an Agent Linked to an Internalization Peptide with an	

	1	Inflorence	·
		Inflammatory	
PCT/US2008/0		Treating Stroke and Other	
02754	1	Diseases without Inhibiting N-	
02734	2/29/08	Type Calcium Channels	WO 2008/109010
		Treating Stroke and Other	
TIG 10/040 051		Diseases Without Inhibiting	
US 12/040,851	2/29/08	N-Type Calcium Channels	US-2008-0274977-A1
US 61/054,109	5/16/08	Treatment for Epilepsy	
PCT/US2006/0		Small Molecule Inhibitors of	
62715	12/29/06	PDZ Interactions	WO 2007/079406 A1
PCT/US08/069			
085	7/2/08	Treatment for Anxiety	WO 2009/006548
PCT/US08/069		Small Molecule Inhibitors of	0 2007/0005/10
230	7/3/08	PDZ Interactions	WO 2009/006611
US 12/165,983	7/1/08	Treatment of Anxiety	US-2009-0036376-A1
		Small Molecule Inhibitors of	05-2009-0030370-A1
US 12/167,852	7/3/08	PDZ Interactions	TIS 2000 0002012
······································		Small Molecule Inhibitors of	US 2009-0062213
EP 6846858.6	12/29/06	PDZ Interactions	ED 1056500
	12/25/00		EP 1976502
CA 2,641,421	12/29/06	Small Molecule Inhibitors of PDZ Interactions	a
AU	12/2/100		CA 2641421
2006332535	12/29/06	Small Molecule Inhibitors of	·
IN	12/29/00	PDZ Interactions	AU 2006332535
4001/CHENP/2		G 11 36 1 1 7 6 11	
008	12/29/06	Small Molecule Inhibitors of	
KR 10-2008-	12/29/06	PDZ Interactions	IN 4001/CHENP/2008
7018871	12/20/06	Small Molecule Inhibitors of	
RU	12/29/06	PDZ Interactions	KR 20080106404
	10/20/25	Small Molecule Inhibitors of	
2008131330	12/29/06	PDZ Interactions	RU 2008131330
TTG (4 100 1 00 1		Agents and Methods for	
US 61/094,026	9/4/08	Treating Pain	•,
		Co-Administration of an	
		Agent Linked to an	
		Internalization Peptide with an	
US 12/323,915	11/26/08	Anti-Inflammatory	US-2009/0176713 A1
		Co-Administration of an	CC 2007/01/0/13 A1
		Agent Linked to an	
PCT/US2008/0		Internalization Peptide with an	•
85280	12/2/08	Anti-Inflammatory	WO 2009/ 076105
		Method and Compositions for	WO 20071 070103
US 12/307,581	01/05/2009	Treating Stroke with Fever	
- ,			
CA 2657665	7/10/07	Method and Compositions for	G + 0 (= 1)
EP 7796769.3	7/10/07	Treating Stroke with Fever	CA 2657665
1170107.3	//10/0/	Method and Compositions for	EP 2043671 A2

	T	Transing Studen 14 B	
JP 2009-	-	Treating Stroke with Fever	-
1	7/10/07	Method and Compositions for	
519493	7/10/07	Treating Stroke with Fever	JP 2009544585
US 12/466,208	5/14/09	Treatment for Epilepsy	US-2010-0160240-A1
PCT/US2009/0			
43831	5/13/09	Treatment for Epilepsy	WO 2009/140416 A2
		Model Systems and Treatment	
·		Regimes for treatment of	
US 61/185,989	6/10/09	Neurological Disease	,
		Co-Administration of an	
		Agent Linked to an	
		Internalization Peptide with an	
US 61/185,943	6/10/09	anti-Inflammatory	
		Treating Stroke and Other	
		Diseases Without Inhibiting	
EP 8726313.3	2/29/08	N-Type Calcium Channels	EP 2120987 A1
		Treating Stroke and Other	
		Diseases Without Inhibiting	
CA 2679831	2/29/08	N-Type Calcium Channels	CA 2679831
		Treating Stroke and Other	0112079031
AU		Diseases Without Inhibiting	
20082223469	2/29/08	N-Type Calcium Channels	AU 20082223469
		Treating Stroke and Other	AO 20082223409
JP 2009-	•	Diseases Without Inhibiting	
551748	2/29/08	N-Type Calcium Channels	JP 2010520209
CN		Treating Stroke and Other	JF 2010320209
200880014311.		Diseases Without Inhibiting	
6	2/29/08	N-Type Calcium Channels	CN 101678068
IN		Treating Stroke and Other	CN 101078008
5157/CHENP/2		Disease Without Inhibiting N-	
009	2/29/08	Type Calcium Channels	DI 6167/01/12/12/12/2000
	<i>2,27,</i> 00		IN 5157/CHENP/2009
US 12/553,096	9/3/09	Agents and Methods for Treating Pain	TIG 2010 006000 : :
PCT/US2009/0	7,3107		US-2010-0062985-A1
55786	9/2/09	Agents and Methods for	****
EP 8772390.4		Treating Pain	WO 2010/028089
	7/2/08	Treatment of Anxiety	EP 2175873 A2
CA 2,692,412	7/2/08	Treatment of Anxiety	CA 2,692,412
AU 2008272002	7/0/00		
2008272903	7/2/08	Treatment of Anxiety	AU 2008272903
CN			
200880104999.		ĺ	
7	7/2/08	Treatment of Anxiety	CN 101827604A
JP 2010-			
515262	7/2/08	Treatment of Anxiety	JP 2010532761
KR 10-2010-	7/2/08	Treatment of Anxiety	KR 20100038366
	<u>-</u>		TTT 20100030300

7000604			•
		Small Molecule Inhibitors of	
US 12/771,511	4/30/10	PDZ Interactions	US-2010-0298360-A1
		Co-Administration of an	
		Agent Linked to an	
JP 2010-		Internalization Peptide with an	
537016	12/2/08	Anti-Inflammatory	JP 2011506328
•	ĺ	Co-Administration of an	
		Agent Linked to an	
Brazil		Internalization Peptide with an	·
PI0820912-0	12/2/08	Anti-Inflammatory	
		Co-Administration of an	
DOTA IGO010/0		Agent Linked to an	
PCT/US2010/0	6/10/10	Internalization Peptide with an	
38226	6/10/10	Anti-Inflammatory	WO 2010/144742
DCT/I IC2010/0	}	Model Systems and Treatment	
PCT/US2010/0 38200	6/10/10	Regimes for treatment of	
38200	6/10/10	Neurological Disease	WO 2010/144721
		Co-Administration of an	
		Agent Linked to an	·
EP 8859906.3	12/2/08	Internalization Peptide with an	
121 0037700.3	12/2/08	Anti-inflammatory	EP 2 229 185
CN		Co-Administration of an	·
200880126119.		Agent Linked to an	
6	12/2/08	Internalization Peptide with an Anti-inflammatory	GDY 4040=004
	12/2/00		CN 101970011A
·			
AU		Agent Linked to an Internalization Peptide with an	
2008335490	12/2/08	Anti-inflammatory	ATT 200022 5 400
		Treatment of Penetrative	AU 2008335490
US 61/373,204	8/12/10	Injury to the Brain	
JP 2011-		Lightly to the Blam	
509662	5/13/09	Treatment for Epilepsy	JP 2011520900
CN			JF 2011320900
200980127402.			
5	5/13/09	Treatment for Epilepsy	CN 102088990
CA 2,724,483	5/13/09	Treatment for Epilepsy	CA 2724483
EP 9747499.3	5/13/09	Treatment for Epilepsy	
AU	1.2	Epilopsy	EP 2307035 A2
2009246316	5/13/09	Treatment for Epilepsy	AU 2009246316
JP 2011-	-	Agents and Methods for	AU 2009240310
525298	9/2/09	Treating Pain	
		Agents and Methods for	
EP 09812187.4	9/2/09	Treating Pain	ED-A-2 224 215
			EP-A- 2,334,315

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	AU 2009288088	9/2/09	Agents and Methods for Treating Pain	AU 2009288088
	CA 2739416	9/2/09	Agents and Methods for Treating Pain	CA 2739416
	CN 200980143194. 8	9/2/09	Agents and Methods for Treating Pain	CN 102202677
_	US 61/201,117	6/24/11	Combination Therapy For Ischemia	
_	US 13/186,418	07/19/2011	Treatment for Anxiety	
	PCT/US2011/0 47667	8/12/2011	Treatment of a Penetrative Injury to the Brain	

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RECORDED: 02/09/2012