Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Cambridge Biostability Limited	08/05/2009

RECEIVING PARTY DATA

Name:	Nova Bio-Pharma Technologies Limited			
Street Address:	Rutland House, Minerva Business Park			
City:	Lynch Wood, Peterborough			
State/Country:	UNITED KINGDOM			
Postal Code:	PE2 6PZ			

PROPERTY NUMBERS Total: 8

Property Type	Number
Application Number:	09271204
Application Number:	09784153
Application Number:	10599928
Application Number:	12094581
Application Number:	09392293
Application Number:	09637014
Application Number:	09689640
Application Number:	10141968

CORRESPONDENCE DATA

Fax Number: (248)358-3351

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 248-358-4400

Email: tjoslyn@brookskushman.com

Correspondent Name: Brooks Kushman P.C.

Address Line 1: 1000 Town Center

Address Line 2: Twenty-Second Floor

PATENT 501178169 REEL: 024394 FRAME: 0956

09271204

£320 00 028

NAME OF SUBMITTER: Total Attachments: 34 source=Multiple_Assignments#page1.tif source=Multiple_Assignments#page3.tif source=Multiple_Assignments#page4.tif source=Multiple_Assignments#page4.tif source=Multiple_Assignments#page6.tif source=Multiple_Assignments#page6.tif source=Multiple_Assignments#page6.tif source=Multiple_Assignments#page7.tif source=Multiple_Assignments#page9.tif source=Multiple_Assignments#page9.ti.tif source=Multiple_Assignments#page10.tif source=Multiple_Assignments#page11.tif source=Multiple_Assignments#page12.tif source=Multiple_Assignments#page14.tif source=Multiple_Assignments#page15.tif source=Multiple_Assignments#page16.tif source=Multiple_Assignments#page17.tif source=Multiple_Assignments#page18.tif source=Multiple_Assignments#page17.tif source=Multiple_Assignments#page20.tif source=Multiple_Assignments#page22.tif source=Multiple_Assignments#page22.tif source=Multiple_Assignments#page22.tif source=Multiple_Assignments#page22.tif source=Multiple_Assignments#page22.tif source=Multiple_Assignments#page22.tif source=Multiple_Assignments#page22.tif source=Multiple_Assignments#page28.tif source=Multiple_Assignments#page28.tif source=Multiple_Assignments#page28.tif source=Multiple_Assignments#page28.tif source=Multiple_Assignments#page28.tif source=Multiple_Assignments#page28.tif	Address Line 4: Southfield, MIC	HIGAN 48075
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source=Multiple_Assignments#page29.tif source=Multiple_Assignments#page30.tif source=Multiple_Assignments#page31.tif source=Multiple_Assignments#page32.tif source=Multiple_Assignments#page33.tif source=Multiple_Assignments#page34.tif	source=Multiple_Assignments#page1.tif source=Multiple_Assignments#page3.tif source=Multiple_Assignments#page4.tif source=Multiple_Assignments#page4.tif source=Multiple_Assignments#page5.tif source=Multiple_Assignments#page6.tif source=Multiple_Assignments#page7.tif source=Multiple_Assignments#page8.tif source=Multiple_Assignments#page9.tif source=Multiple_Assignments#page10.tif source=Multiple_Assignments#page11.tif source=Multiple_Assignments#page12.tif source=Multiple_Assignments#page13.tif source=Multiple_Assignments#page14.tif source=Multiple_Assignments#page15.tif source=Multiple_Assignments#page17.tif source=Multiple_Assignments#page17.tif source=Multiple_Assignments#page19.tif source=Multiple_Assignments#page20.tif source=Multiple_Assignments#page21.tif source=Multiple_Assignments#page21.tif source=Multiple_Assignments#page23.tif source=Multiple_Assignments#page24.tif source=Multiple_Assignments#page25.tif source=Multiple_Assignments#page25.tif source=Multiple_Assignments#page26.tif source=Multiple_Assignments#page27.tif source=Multiple_Assignments#page28.tif source=Multiple_Assignments#page28.tif source=Multiple_Assignments#page28.tif source=Multiple_Assignments#page30.tif source=Multiple_Assignments#page31.tif source=Multiple_Assignments#page31.tif source=Multiple_Assignments#page31.tif source=Multiple_Assignments#page31.tif source=Multiple_Assignments#page33.tif source=Multiple_Assignments#page33.tif	

PATENT REEL: 024394 FRAME: 0957 DATED 5 August 2009

CAMBRIDGE BIOSTABILITY LIMITED (IN LIQUIDATION) (1)
THE LIQUIDATOR (2)
NOVA BIO-PHARMA TECHNOLOGIES LIMITED (3)

DEED OF ASSIGNMENT
OF
INTELLECTUAL PROPERTY
relating to
CAMBRIDGE BIOSTABILITY LIMITED (IN ADMINISTRATION)

Taylor Vinters Merlin Place Milton Road CAMBRIDGE CB4 0DP

Tel: 01223 423444 Fax: 01223 423944

Email: adam.bradley@taylorvinters.com

Our Ref: ABB/CJAG

DocNumber 6728546v1

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PARTIES

- 1 CAMBRIDGE BIOSTABILITY LIMITED (in liquidation) (registered number 3630055) whose registered office is at Salisbury House, Station Road, Cambridge, CB1 2LA ("the Assignor") acting by SHAY LETTICE of Peters, Elworthy & Moore, Salisbury house, Station Road, Cambridge CB1 2LA as its liquidator ("the Liquidator");
- THE LIQUIDATOR (who is entering into this assignment as agent of the Assignor and without personal liability); and
- NOVA BIO-PHARMA TECHNOLOGIES LIMITED (registered number 06936355) whose registered office is at Rutland House, Minerva Business Park, Lynch Wood, Peterborough, PE2 6PZ ("the Assignee").

BACKGROUND

By an agreement dated 5th August 2009 entered into by the Assignor, the Liquidator and Nova Laboratories Limited ("Agreement") the Assignor (acting by the Liquidator) has agreed to sell to the Assignee for the consideration of (Redacted)

Property (as defined in the Agreement) upon the terms set out in the Agreement.

AGREED TERMS

1 ASSIGNMENT

- 1.1 The Assignor (acting by the Liquidator, signing without personal liability) hereby assigns unto the Assignee such right, title and interest (if any) that the Assignor may have in and to:
- 1.1.1 the Intellectual Property, including, but not limited to all the registered rights listed in the Schedule and any related rights; and
- 1.1.2 all goodwill in the registered and unregistered trademarks; and
- 1.1.3 all the rights, powers and benefits arising or accrued from the Intellectual Property together with the right to sue for and take all such other proceedings as may be necessary for the recovery of past, present and future damages or any other remedies in respect of any infringement therefrom.

1.2 The Schedule contains details of the registered Intellectual Property Rights divided into the countries in which the rights are registered.

2 WAIVER OF MORAL RIGHTS

2.1 To the extent that the Assignor is the original author of any Intellectual Property Rights (in respect of which the Assignee accepts that the Liquidator gives no warranties or representations), the Assignor waives absolutely its moral rights arising under Chapter 4 of the Copyright, Designs and Patents Act 1988 and, so far as is legally possible, any broadly equivalent rights it may have in any territory in the world.

3 LIQUIDATOR TO HAVE NO LIABILITY

- 3.1 The Assignee acknowledges to and agrees with the Liquidator that the Liquidator is party to this assignment and is signing it only for the purpose of taking the benefit of the undertakings, indemnities and acknowledgements given by the Assignee to the Liquidator and to the Assignor under any provision of this assignment.
- 3.2 The Liquidator accepts no personal liability under this assignment or in respect of anything arising directly or indirectly in connection with it and accordingly his personal liability is excluded to the fullest extent permissible at law.

4 INDEMNITY

The Assignee shall indemnify and hold harmless and keep fully and effectively indemnified the Assignor and the Liquidator against all losses, damages, reasonable costs, expenses and claims which arise directly or indirectly as a result of any claim being made against the Assignor and/or the Liquidator in respect of the assignment of the Intellectual Property hereby effected unto the Assignee and the Assignee's use of the Intellectual Property following the date of this assignment.

5 COUNTERPARTS

5.1 This assignment may be executed in one or more counterparts, each of which shall be deemed to be an original, and which together shall constitute one and the same deed. Unless otherwise provided in this assignment, this assignment shall become effective and be dated (and each counterpart shall be dated) on the date on which this assignment (or a counterpart of this assignment) is signed by the last of the parties to execute this assignment or, as the case may be, a counterpart of it.

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6 FURTHER ASSURANCE

The Assignor and the Liquidator shall (at the cost of the Assignee which shall include the costs of the Assignor or the Liquidator in approving the terms of any such deeds or documents) do and execute all such lawful and necessary acts, deeds, documents and things, within its powers as the Assignor may reasonably require for effectively vesting the assets referred to in this Assignment in the Assignee.

7 GOVERNING LAW AND JURISDICTION

- 7.1 This Assignment and any disputes or claims arising out of or in connection with its subject matter or formation (including non-contractual disputes or claims) are governed by and construed in accordance with the law of England.
- 7.2 The parties irrevocably agree that the courts of England have exclusive jurisdiction to settle any dispute or claim that arises out of or in connection with this Assignment or its subject matter or formation (including non-contractual disputes or claims).

Schedule

SCHEDULE - NOVA LABORATORIES LIMITED

TRADE MARK, PATENT AND DESIGN SUMMARY

<u>Australia</u>

Composition and Method for Stable Injectable Liquids

Int Pub No: WO 02/32402 Int Filing Date: 13/10/2000

Application No: 2001211986 & 2005203369

Composition and Method for Controlled Release Injections

Int Pub No: WO 02/066005 Int Filing Date: 14/02/02 **Application No: 20020251931**

Liquids Containing Suspended Glass Particles

Int Pub No: WO 2005/099669 Int Filing Date: 13/04/2005

(pending)

Application No: 20050232441

Improvements in the Stabilisation of Biological Materials

Int Pub No: WO2007/026180 Int Filing Date: 31/08/2006

(pending)

Application No: 20060286338

Pharmaceutical Device for the Administration of Substances to Patients

Int Pub No: WO2007/057717 Int Filing Date: 21/11/2006

(pending)

Application No: 2006314251

Pharmaceutical compositions stabilised in glassy particles

Int Pub No: WO 2007/039769 A1 Int Filing Date: 04/10/2006

(pending)

Application No: 2006298559

Safety Injectors

Int Pub No: WO 03/095003 Int Filing Date: 24/04/2003

(pending)

Application No: 20030223720

Disposable Injection Device Application Date: 14/08/2001

Pub Date: 29/04/2002

Application No: 20010081257

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PATENT

Modified Disposable Injector Device

Application Date: 14/08/2001 Pub Date: 25/02/2002

Application No: 20010083333

Potassium Channel Activators and their Use

Application Date: 03/12/1999 Pub Date: 26/06/2000

Application No: 2000000015725

Amorphous Glasses for Stabilising Sensitive Products

Application Date: 17/03/1999

Pub Date: 11/10/1999 Application No: 19990029451

United States

Composition and Method for Stable Injectable Liquids

Int Pub No: WO 02/32402 Int Filing Date: 13/10/2000 Application No: 09/271204

Composition and Method for Controlled Release Injections

Int Pub No: WO 02/066005 Int Filing Date: 14/02/02 Application No: 09/784153

Liquids Containing Suspended Glass Particles

Int Pub No: WO 2005/099669 Int Filing Date: 13/04/2005

(pending)

Application No: 10/599928

Improvements in the Stabilisation of Biological Materials

Int Pub No: WO2007/026180 Int Filing Date: 31/08/2006

(pending)

Application No: 12/065493

Pharmaceutical Device for the Administration of Substances to Patients

Int Pub No: WO2007/057717 Int Filing Date: 21/11/2006

(pending)

Application No: 12/094581

Pharmaceutical compositions stabilised in glassy particles

Int Pub No: WO 2007/039769 A1 Int Filing Date: 04/10/2006

(pending)

Application No: 12/089386

Modified Disposable Injector Device

Application No: 09/392293

Modified Disposable Injector Device

Application No: 09/637014

Disposable Injection Device Int Pub No: WO 02/32484 Int Filing Date: 14/08/2001_

Application No:\09/689940

09/689,640 (correct US Appn. No.)

Safety Injectors

Int Pub No: WO 03/095003 Int Filing Date: 24/04/2003

(granted)

Application No: 10/141968

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China

Composition and Method for Stable Injectable Liquids

Int Pub No: WO 02/32402 Int Filing Date: 13/10/2000

(pending)

Application No: 2008019965 & 20051067324

Composition and Method for Controlled Release Injections

Int Pub No: WO 02/066005 Int Filing Date: 14/02/02

(pending)

Application No: 20028005096

Liquids Containing Suspended Glass Particles

Int Pub No: WO 2005/099669 Int Filing Date: 13/04/2005

(pending)

Application No: 200580011037

Improvements in the Stabilisation of Biological Materials

Int Pub No: WO2007/026180 Int Filing Date: 31/08/2006

(pending)

Application No: 200680032018

Pharmaceutical Device for the Administration of Substances to Patients

Int Pub No: WO2007/057717 Int Filing Date: 21/11/2006

(pending)

Application No: 200680043536

Safety Injectors

Int Pub No: WO 03/095003 Int Filing Date: 24/04/2003

(granted)

Application No: 20038010565

Pharmaceutical Compositions Stabilised in Glassy Particles

Application No/Date: 04/10/2006

Pub Date: 01/10/2008

Application No: 200680036065

Disposable Injection Device Application Date: 14/08/2001

Pub Date: 28/01/2004

Application No: 20018017316

Modified Disposable Injector Device

Application Date: 14/08/2001

Pub Date: 14/01/2004

Application No: 20048016918

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South Africa

Composition and Method for Stable Injectable Liquids

Int Pub No: WO 02/32402 Int Filing Date: 13/10/2000 Application No: 20030002434

Composition and Method for Controlled Release Injections

Int Pub No: WO 02/066005 Int Filing Date: 14/02/02

Application No: 20030006375

Liquids Containing Suspended Glass Particles

Int Pub No: WO 2005/099669 Int Filing Date: 13/04/2005 Application No: 20060009158

Disposable Injection Device Int Pub No: WO 02/32484 Int Filing Date: 14/08/2001 Application No: 20030002611

Safety Injectors

Int Pub No: WO 03/095003 Int Filing Date: 24/04/2003

(granted)

Application No: 20040009474

Potassium Channel Activators and their Use

Application Date: 02/07/2001 Pub Date: 02/07/2002

Application No: 20010005432

Russia

Composition and Method for Stable Injectable Liquids

Int Pub No: WO 02/32402 Int Filing Date: 13/10/2000 Application No: 2003113537

Composition and Method for Controlled Release Injections

Int Pub No: WO 02/066005 Int Filing Date: 14/02/02 Application No: 20030127840

Liquids Containing Suspended Glass Particles

Int Pub No: WO 2005/099669 Int Filing Date: 13/04/2005

(pending)

Application No: 20060137275

Improvements in the Stabilisation of Biological Materials

Int Pub No: WO2007/026180 Int Filing Date: 31/08/2006

(pending)

Application No: 2008111141

Pharmaceutical Device for the Administration of Substances to Patients

Int Pub No: WO2007/057717 Int Filing Date: 21/11/2006

(pending)

Application No: 2008123059

Pharmaceutical compositions stabilised in glassy particles

Int Pub No: WO 2007/039769 A1 Int Filing Date: 04/10/2006

(pending)

Application No: 2008116632

Safety Injectors

Int Pub No: WO 03/095003 Int Filing Date: 24/04/2003

(granted)

Application No: 20040136169

Disposable Injection Device Application Date: 14/08/2001

Pub Date: 27/12/2004

Application No: 20030113524

PATENT REEL: 024394 FRAME: 0967

New Zealand

Composition and Method for Stable Injectable Liquids

Int Pub No: WO 02/32402

Int Filing Date: 13/10/2000 Application No: 20000525026 and 20000538681

Composition and Method for Controlled Release Injections

Int Pub No: WO 02/066005
Int Filing Date: 14/02/02
Application No: 20020527714

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PATENT REEL: 024394 FRAME: 0968

Japan

Composition and Method for Stable Injectable Liquids

Int Pub No: WO 02/32402 Int Filing Date: 13/10/2000

(pending)

Application No: 20020535640T

Composite for Stable Injection Liquid and Method

Application Date: 13/10/2000 Pub Date: 15/07/2004

Application No: 20030383800

Composition and Method for Controlled Release Injections

Int Pub No: WO 02/066005 Int Filing Date: 14/02/02

(pending)

Application No: 2002056556T

Liquids Containing Suspended Glass Particles

Int Pub No: WO 2005/099669 Int Filing Date: 13/04/2005

(pending)

Application No: 20070507853T

Improvements in the Stabilisation of Biological Materials

Int Pub No: WO2007/026180 Int Filing Date: 31/08/2006

(pending)

Application No: 20080528585T

Pharmaceutical Device for the Administration of Substances to Patients

Int Pub No: WO2007/057717 Int Filing Date: 21/11/2006

(pending)

Application No: 2008-540707

Pharmaceutical compositions stabilised in glassy particles

Int Pub No: WO 2007/039769 A1 Int Filing Date: 04/10/2006

(pending)

Application No: 20080534087T

Medicine Liquid Suspension Application Date: 13/10/2000

Pub Date: 10/11/2005

Application No: 20050168021

Disposable Injection Device Application Date: 14/08/2001

Pub Date: 15/04/2004

Application No: 20020535720T

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PATENT

REEL: 024394 FRAME: 0969

Modified Disposable Injector Device Application Date: 14/08/2001 Pub Date: 26/02/2004 Application No: 20020519028T

India

Composition and Method for Stable Injectable Liquids

Int Pub No: WO 02/32402 Int Filing Date: 13/10/2000

(pending)

Application No: IN357/KOLNP/2003 and IN187/KOL/2005

Composition and Method for Controlled Release Injections

Int Pub No: WO 02/066005 Int Filing Date: 14/02/02

(pending)

Application No: IN1056/KOLNP/2003

Liquids Containing Suspended Glass Particles Int Pub No: WO 2005/099669 Int Filing Date: 13/04/2005

(pending)

Application No: 20006DN05699

Improvements in the Stabilisation of Biological Materials

Int Pub No: WO2007/026180 Int Filing Date: 31/08/2006

(pending)

Application No: 2008DN01559

Pharmaceutical Device for the Administration of Substances to Patients

Int Pub No: WO2007/057717 Int Filing Date: 21/11/2006

(pending)

Application No: 2008DN04261

Pharmaceutical compositions stabilised in glassy particles

Int Pub No: WO 2007/039769 A1 Int Filing Date: 04/10/2006

(pending)

Application No: 2008DN02588

Safety Injectors

Int Pub No: WO 03/095003 Int Filing Date: 24/04/2003

(pending)

Application No: 2004DN03420

<u>Indonesia</u>

Composition and Method for Stable Injectable Liquids

Int Pub No: WO 02/32402 Int Filing Date: 13/10/2000

(pending)

Application No: W00200300731 and W00200500401

Composition and Method for Controlled Release Injections

Int Pub No: WO 02/066005 Int Filing Date: 14/02/02

(pending)

Application No: W00200301811

Liquids Containing Suspended Glass Particles

Int Pub No: WO 2005/099669 Int Filing Date: 13/04/2005

(pending)

Application No: W00200602915

Improvements in the Stabilisation of Biological Materials

Int Pub No: WO2007/026180 Int Filing Date: 31/08/2006

(pending)

Application No: W200800579

Pharmaceutical Device for the Administration of Substances to Patients

Int Pub No: WO2007/057717 Int Filing Date: 21/11/2006

(pending)

Application No: W00200801541

Pharmaceutical compositions stabilised in glassy particles

Int Pub No: WO 2007/039769 A1 Int Filing Date: 04/10/2006

(pending)

Application No: W00200801059

Safety Injectors

Int Pub No: WO 03/095003 Int Filing Date: 24/04/2003

(granted)

Application No: 0019986

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PATENT REEL: 024394 FRAME: 0972

Europe

PATENTS

Composition and Method for Stable Injectable Liquids

Int Pub No: WO 02/32402 Int Filing Date: 13/10/2000 Application No: 00973483.1

Composition and Method for Stable Injectable Liquids

Int Pub No: WO 02/32402 Int Filing Date: 13/10/2000

(pending)

Application No: 04010391.3

Composition and Method for Stable Injectable Liquids

Int Pub No: WO 02/32402 Int Filing Date: 13/10/2000

(pending)

Application No: 04013422.3

Composition and Method for Controlled Release Injections

Int Pub No: WO 02/066005 Int Filing Date: 14/02/02

(pending)

Application No: 02720970.9

Liquids Containing Suspended Glass Particles

Int Pub No: WO 2005/099669 Int Filing Date: 13/04/2005

(pending)

Application No: 05731023.7

Improvements in the Stabilisation of Biological Materials

Int Pub No: WO2007/026180 Int Filing Date: 31/08/2006

(pending)

Application No: 06779620.1

Pharmaceutical Device for the Administration of Substances to Patients

Int Pub No: WO2007/057717 Int Filing Date: 21/11/2006

(pending)

Application No: 06808767.5

Pharmaceutical compositions stabilised in glassy particles

Int Pub No: WO 2007/039769 A1

Int Filing Date: 04/10/2006

(pending)

Application No: 06779655.7

Safety Injectors Int Pub No: WO 03/095003 Int Filing Date: 24/04/2003

(pending)

Application No: 03719921.3

Disposable Injection Device Application Date: 14/08/2001 Pub Date: 08/10/2003

Application No: 01959733.5

Modified Disposable Injector Device

Application Date: 14/08/2001 Pub Date: 21/05/2003

Application No: 01962128.3

Potassium Channel Activators and their Use

Application Date: 03/12/1999

Pub Date: 26/09/2001

Application No: 99958350.3

Amorphous Glasses for Stabilising Sensitive Products

Application Date: 17/03/1999

Pub Date: 31/01/2001

Application No: 99910516.6

An Injector

Int Pub No: WO 2008/034743 Int Filing Date: 11/09/2007

(pending)

Application No: 07803404.8

TRADEMARKS

Application Date	No	Τ	Trade Mark		Classes
005421921 27/10/2006			cambridge biostabil	ity	05 10 42
005425442 30/10/2006			BRINGING TECHNOLOGY LIFE	ТО	05 10 42
006154074			BRINGING TECHNOLOGY LIFE	то	05 10 42
007077837 18/07/2008			HydRIS		05 10 42
007077944 18/07/2008			VitRIS		05 10 42

DESIGNS SUMMARY

Application No / Date	Grant No/Date	Article
000978887- 0001 20/08/2008	000978887- 0001 20/08/2008	
000978887- 0002 20/08/2008	000978887- 0002 20/08/2008	

Canada

Composition and Method for Stable Injectable Liquids

Int Pub No: WO 02/32402 Int Filing Date: 13/10/2000

(pending)

Application No: 2002424656

Composition and Method for Controlled Release Injections

Int Pub No: WO 02/066005 Int Filing Date: 14/02/02

(pending)

Application No: 20022438108

Liquids Containing Suspended Glass Particles

Int Pub No: WO 2005/099669 Int Filing Date: 13/04/2005

(pending)

Application No: 20052562606

Improvements in the Stabilisation of Biological Materials

Int Pub No: WO2007/026180 Int Filing Date: 31/08/2006

(pending)

Application No: 20062618996

Pharmaceutical Device for the Administration of Substances to Patients

Int Pub No: WO2007/057717 Int Filing Date: 21/11/2006

(pending)

Application No: 2629894

Pharmaceutical compositions stabilised in glassy particles

Int Pub No: WO 2007/039769 A1 Int Filing Date: 04/10/2006

(pending)

Application No: 2624050

Safety Injectors

Int Pub No: WO 03/095003 Int Filing Date: 24/04/2003

(pending)

Application No: 20032484817

Disposable Injection Device Application Date: 14/08/2001

Pub Date: 25/04/2002

Application No: 20012425150

Potassium Channel Activators and their Use

Application Date: 03/12/1999

Pub Date: 15/06/2000

Application No: 19992393087

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Poland

Composition and Method for Stable Injectable Liquids

Int Pub No: WO 02/32402 Int Filing Date: 13/10/2000

(pending)

Application No: 20006360052 and P-376992

Composition and Method for Controlled Release Injections

Int Pub No: WO 02/066005 Int Filing Date: 14/02/02

(pending)

Application No: 20020364570

Disposable Injection Device Application Date: 14/08/2001 Pub Date: 04/10/2004

Application No: 20010361236

Mexico

Composition and Method for Stable Injectable Liquids

Int Pub No: WO 02/32402 Int Filing Date: 13/10/2000

(pending)

Application No: 2003PA03236

Composition and Method for Controlled Release Injections

Int Pub No: WO 02/066005 Int Filing Date: 14/02/02

Application No: 2003PA07312

Liquids Containing Suspended Glass Particles

Int Pub No: WO 2005/099669 Int Filing Date: 13/04/2005

(pending)

Application No: 2006PA11895

Improvements in the Stabilisation of Biological Materials

Int Pub No: WO2007/026180 Int Filing Date: 31/08/2006

(pending)

Application No: 20080002661

Pharmaceutical Device for the Administration of Substances to Patients

Int Pub No: WO2007/057717 Int Filing Date: 21/11/2006

(pending)

Application No: 2008006553

Pharmaceutical compositions stabilised in glassy particles

Int Pub No: WO 2007/039769 A1 Int Filing Date: 04/10/2006

(pending)

Application No: 2008/004377

Safety Injectors

Int Pub No: WO 03/095003 Int Filing Date: 24/04/2003

(pending)

Application No: 2004/011126

Disposable Injection Device Application Date: 14/08/2001

Pub Date: 25/01/2005

Application No: 2003PA03256

Korea

Composition and Method for Stable Injectable Liquids

Int Pub No: WO 02/32402 Int Filing Date: 13/10/2000

Application No: 20037004941 and 20057009395

Pharmaceutical Device for the Administration of Substances to Patients

Int Pub No: WO2007/057717 Int Filing Date: 21/11/2006

(pending)

Application No: 20087012120

Pharmaceutical compositions stabilised in glassy particles

Int Pub No: WO 2007/039769 A1 Int Filing Date: 04/10/2006

(pending)

Application No: 20087008152

Composition and Method for Controlled Release Injections

Int Pub No: WO 02/066005 Int Filing Date: 14/02/02 **Grant No: 2003-7010570**

Liquids Containing Suspended Glass Particles

Int Pub No: WO 2005/099669 Int Filing Date: 13/04/2005

(pending)

Application No: 20067022106

Improvements in the Stabilisation of Biological Materials

Int Pub No: WO2007/026180 Int Filing Date: 31/08/2006

(pending)

Application No: 20087004246

Safety Injectors

Int Pub No: WO 03/095003 Int Filing Date: 24/04/2003

(pending)

Application No: 20047018131

Philippines

Composition and Method for Stable Injectable Liquids

Int Pub No: WO 02/32402 Int Filing Date: 13/10/2000

Application No: 2003-000168 and 2006-00040

Composition and Method for Controlled Release Injections

Int Pub No: WO 02/066005 Int Filing Date: 14/02/02

(pending)

Application No: 2003-500728

Liquids Containing Suspended Glass Particles

Int Pub No: WO 2005/099669 Int Filing Date: 13/04/2005 (pending)

Application No: 2006-502017

Improvements in the Stabilisation of Biological Materials

Int Pub No: WO2007/026180 Int Filing Date: 31/08/2006

(pending)

Application No: 2008-500-343

Pharmaceutical Device for the Administration of Substances to Patients

Int Pub No: WO2007/057717 Int Filing Date: 21/11/2006

(pending)

Application No: 2008-501199

Pharmaceutical compositions stabilised in glassy particles

Int Pub No: WO 2007/039769 A1

Int Filing Date: 04/10/2006

(pending)

Application No: 2008-500773

Great Britain

Liquids Containing Suspended Glass Particles

Int Pub No: WO 2005/099669 Int Filing Date: 13/04/2005

(pending)

Application No: 0504501.8

Improvements in the Stabilisation of Biological Materials

Int Pub No: WO2007/026180 Int Filing Date: 31/08/2006

(pending)

Application No: 0617141.7

Pharmaceutical Device for the Administration of Substances to Patients

Int Pub No: WO2007/057717 Int Filing Date: 21/11/2006

(pending)

Application No: 0623178.1

Pharmaceutical compositions stabilised in glassy particles

Int Pub No: WO 2007/039769 A1 Int Filing Date: 04/10/2006

(pending)

Application No: 0520129.8

An Injector

Int Pub No: WO 2008/034743 Int Filing Date: 11/09/2007

(pending)

Application No: 0621559.4

Long Term Stabilisation of Viruses and Bateriophage at High Temperatures

Application Date: 03/03/2008 Application No: 0803932.3

Improvements to the Stabilisation of Active Materials

Application No/Date: 11/06/2007 Application No: 0711149.5

Improvements to the Stabilisation of Active Materials

Application Date: 09/06/2006 Application No: 0611327.8

Apparatus for Administering Substance into A Body

Application Date: 16/05/2005 Application No: 0509863.7

Apparatus for Administering Substance into A Body

Application Date: 08/07/2005 Pub Date: 24/01/2007 Application No: 0513962.1

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Apparatus for Administering Substance into A Body

Application Date: 08/01/2007 Application No: 0700944.2

Improvements relating to the administration of materials through the skin

Application Date: 29/04/2005 Application No: 0508655.8

Pharmaceutical compositions stabilised in glassy particles

Application Date: 15/09/2004 Application No: 0417868.7

Improvements relating to the administration of materials through the skin

Application Date: 30/06/2004 Application No: 0414584.3

Potassium Channel Activators and their Use

Application Date: 04/12/1998
Application No: 9826830.3

Potassium Channel Activators and their Use

Application Date: 28/04/1999 Application No: 9909792.5

Amorphous Glasses for Stabilising Sensitive Products

Application Date: 18/03/1998 Application No: 9805699.7

Amorphous Glasses for Stabilising Sensitive Products

Application Date: 23/09/1998 Application No: 9820689.9

An Injector

Application Date: 19/09/2006 Application No: 0618294.3

Pharmaceutical Device for the Administration of Substrates to Patents

Application Date: 21/11/2005 Application No: 0523638.5

Improvements in the Stabilisation of Biological Materials

Application Date: 31/08/2005 Application No: 0517688.8

Potassium Channel Activators and their Use

Application Date: 03/12/1999 Application No: 99958350.3

Liquids Containing Suspended Glass Particles

Application Date 13/04/2004 Application No: 0408199.8

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Brazil

Pharmaceutical Device for the Administration of Substances to Patients

Int Pub No: WO2007/057717 Int Filing Date: 21/11/2006

(pending)

Application No: Pl0618882-6

Pharmaceutical compositions stabilised in glassy particles

Int Pub No: WO 2007/039769 A1 Int Filing Date: 04/10/2006

(pending)

Application No: Pl0616455-2

Improvements in the Stabilisation of Biological Materials

Int Pub No: WO2007/026180 Int Filing Date: 31/08/2006

(pending)

Application No: Pl0615279-1

Germany

Potassium Channel Activators and their Use Application Date: 03/12/1999 Application No: 19996030148

<u>Austria</u>

Potassium Channel Activators and their Use Application Date: 03/12/1999 Application No: 19990958350T

Norway

Disposable Injection Device Application Date:07/04/2003 Pub Date: 07/04/2003 Application No: 2003001565

Composition and Method for Stable Injectable Liquids Int Pub No: WO 02/32402 Int Filing Date: 13/10/2000 Application No: 20030001706

Hong Kong

Improvements in the Stabilisation of Biological Materials Int Pub No: WO2007/026180
Int Filing Date: 31/08/2006

(pending) Application No: 9101879.5

Liquids Containing Suspended Glass Particles Int Pub No: WO 2005/099669

Int Filing Date: 13/04/2005

(pending) Application No: 07108708.0

International Patent Applications (PCT)

An Injector

Int Pub No: WO 2008/034743 Int Filing Date: 11/09/2007

Application No: PCT/EP2007/059539

Pharmaceutical Device for the Administration of Substances to Patients

Int Pub No: WO 2007/57717 Int Filing Date: 21/11/2006

Application No: PCT/GB2006/50403

Pharmaceutical Compositions Stabilised in Glassy Particles

Int Pub No: WO 2007/039769 Int Filing Date: 04/10/2006

Application No: PCT/GB2006/050312

Improvement in the Stabilisation of Biological Materials

Int Pub No: WO 2007/026180 Int Filing Date: 31/08/2000

Application No: PCT/GB2006/050266

Apparatus for Administrating Substance into a Body

Int Pub No: WO 2007/007128

Int Filing Date:

Application No: PCT/GB2006/050197

Liquids Containing Suspended Glass Particles

Int Pub No: WO 2005/099669 Int Filing Date: 13/04/2005

Application No: PCT/GB2005/050050

Safety Injectors

Int Pub No: WO 2003/095003 Int Filing Date: 24/04/2003

Application No: PCT/US2003/12762

Composition and method for controlled release injections

Int Pub No: WO 02/066005 Int Filing Date: 14/02/2002

Application No: PCT/US2002/04269

Composition and method for Stable Injectable Liquids

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Int Pub No: WO 02/32402 Int Filing Date: 13/10/2000

Application No: PCT/US2000/28244

Disposable Injection Device Int Pub No: WO 02/032484 Int Filing Date: 14/08/2001

Application No: PCT/US2001/25306

PATENT

REEL: 024394 FRAME: 0989

Modified Disposable Injection Device

Int Pub No: WO 02/013891 Int Filing Date: 14/08/2001

Application No: PCT/US2001/25303

Potassium Channel Activators and their Use

Int Pub No: WO 00/34287 Int Filing Date: 03/12/1999

Application No: PCT/GB99/04037

Amorphous Glasses for Stabilising Sensitive Products

Int Pub No: WO 99/47174 Int Filing Date: 17/03/1999

Application No: PCT/GB99/00820

THIS ASSIGNMENT has been exe	ecuted and delivered as a deed on the date stated at the
beginning of it.	
executed as a deed for or on behalf of CAMBRIDGE BIOSTABILITY LIMITED (in liquidator) by its liquidator SHAY LETTICE (as agent without personal liability) pursuant to the power contained in the Insolvency Act 1986 in the presence of:	
Witness signature:	BALLET
Witness name:	BEN DYER.
Witness address:	SALISBURY MOUSE
	STATION RD, CAMBRIDGE, CB1 2LA
Witness occupation	INSOMENCY APMINISTRATOR.
EXECUTED AS A DEED by SHAY LETTICE on his own behalf for the purposes only of obtaining the benefit of the indemnities in this agreement in the presence of:	THE THE PARTY OF T
Witness signature:	Base/
Witness name:	BEN DYER
Witness address:	SALTS BURY HOUSE, STATION RD
	CAMBRIDGE, CBI 2CA
Witness occupation:	INSOLVENCY ADMINISTRATOR.
executed as a deed for) or on behalf of) NOVA BIO-PHARMA) TECHNOLOGIES LIMITED) by a director in the presence) of:	P.J.P. Wice
Witness signature:	
Witness name:	done seaton
Witness address:	NOWA LABORATONES NO CLOSESTER
	cres wiester, Leich
Witness occupation	PCCOWER-

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RECORDED: 05/17/2010

PATENT REEL: 024394 FRAME: 0991