

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT4395183

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
THE UNIVERSITY OF SYDNEY	11/10/2015
RECEIVING PARTY DATA	
Name:	ELASTAGEN PTY LTD
Street Address:	NATIONAL INNOVATION CENTRE
Internal Address:	4 CORNWALLIS STREET
City:	EVELEIGH, NEW SOUTH WALES
State/Country:	AUSTRALIA
Postal Code:	2015
PROPERTY NUMBERS Total: 1	
Property Type	Number
Patent Number:	7193043
CORRESPONDENCE DATA	
Fax Number:	(650)327-3231
<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>	
Phone:	6503273400
Email:	ahamby@bozpat.com
Correspondent Name:	BOZICEVIC, FIELD & FRANCIS LLP
Address Line 1:	201 REDWOOD SHORES PARKWAY
Address Line 2:	SUITE 200
Address Line 4:	REDWOOD CITY, CALIFORNIA 94065
ATTORNEY DOCKET NUMBER:	FREE-GEN01
NAME OF SUBMITTER:	EDWARD J. BABA
SIGNATURE:	/Edward J. Baba, Reg. No. 52,581/
DATE SIGNED:	05/02/2017
Total Attachments: 7	
source=Confirmatory Assignment - University of Sydney to Elastagen Pty Ltd#page1.tif	
source=Confirmatory Assignment - University of Sydney to Elastagen Pty Ltd#page2.tif	
source=Confirmatory Assignment - University of Sydney to Elastagen Pty Ltd#page3.tif	
source=Confirmatory Assignment - University of Sydney to Elastagen Pty Ltd#page4.tif	

source=Confirmatory Assignment - University of Sydney to Elastagen Pty Ltd#page5.tif

source=Confirmatory Assignment - University of Sydney to Elastagen Pty Ltd#page6.tif

source=Confirmatory Assignment - University of Sydney to Elastagen Pty Ltd#page7.tif

Confirmatory Assignment deed

This assignment deed is made between the following parties:

Assignor	The person(s) named in the schedule as the Assignor
----------	---

Assignee	The person(s) named in the schedule as the Assignee
----------	---

Background

- 1 The Assignor assigned to the Assignee all right, title and interest in the Intellectual Property described in the schedule and the Assignee accepted that assignment on the **Effective Date**.
- 2 This deed confirms the assignment.
- 3 The Assignor agrees to assist the Assignee to be officially recorded as owner of the Intellectual Property.

This deed witnesses that in consideration of, among other things, the mutual promises contained in this deed, and the payment of AU\$10, receipt of which is hereby acknowledged, the parties agree:

- 1 The Assignor confirms the assignment of all its right, title and interest in the Intellectual Property to the Assignee with effect from the Effective Date.
- 2 The Assignor agrees to:
 - (a) execute all documents the Assignee reasonably requests to enable the Assignee to have the Assignee's name entered in any registers of intellectual property as sole of the Intellectual Property; and
 - (b) provide to the Assignee all documents the Assignee reasonably requests in relation to the Intellectual Property.
- 3 This deed is governed by the laws of New South Wales, Australia and the parties irrevocably submit to the exclusive jurisdiction of the courts of New South Wales, Australia.

Schedule

Assignor

The University of Sydney
of Parramatta Road, The University of Sydney, New South
Wales 2006, Australia

Assignee

Elastagen Pty Ltd
of National Innovation Centre, 4 Cornwallis Street, Eveleigh, New
South Wales, 2015, Australia

Intellectual Property:

See attached schedule

All design rights and copyright and other forms of protection of a similar nature that may subsist anywhere in the world described and/or illustrated in the abovementioned patent application(s), including the right to file design application(s) anywhere in the world for design(s) illustrated in the patent application(s).

The right to claim priority under any applicable International convention for patent application(s) relating to invention(s) described in the abovementioned patent application(s).

Effective Date

17 December 2014

Executed as a deed

Assignor

Signed sealed and delivered by The University of Sydney
the Assignor

sign here ▶ 
Director/Officer

print name DR ANDREW TINDELL

sign here ▶ Director
Commercial Development
& Industry Partnerships
Director/Officer

print name _____

date 10 / 11 / 15

Assignee

Signed sealed and delivered by Elastagen Pty Ltd
the Assignee

sign here ▶ _____
Director/Officer

print name _____

sign here ▶ _____
Director/Officer

print name _____

date _____

Executed as a deed

Assignor

Signed sealed and delivered by The University of Sydney
the Assignor

sign here ► _____
Director/Officer

print name _____

sign here ► _____
Director/Officer

print name _____

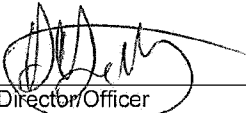
date _____

Assignee

Signed sealed and delivered by Elastagen Pty Ltd
the Assignee

sign here ► 
Director/Officer

print name R. Daniels

sign here ► 
Director/Officer

print name AMISHA HAWTHORN

date 11 November 2015

Patents and patent applications - Assignment to Elastagen

Freehills Ref	Country	Application No	International filing date	Title	National phase entry	Registration No	Registered
M50059154	Australia	2012315489	27 Sep 2012	In vivo synthesis of elastic fiber	19 Mar 2014		
M81937499	Australia	2010223851	10 Mar 2010	Injectable biomaterials	26 Aug 2011		
S81817810	Australia	47644/99	19 Jul 1999	Protease susceptibility II	16 Jan 2001	771201	01 Jul 2004
M50100635	Australia	2013360011	10 Dec 2013	Scalable three-dimensional elastic construct manufacturing	10 Jun 2015		
S81817805	Australia	83252/98	17 Jul 1998	Tropoelastin derivatives	20 Dec 1999	741851	28 Mar 2002
M81552388	Australia	2007321701	13 Nov 2007	Use of tropoelastin for repair or restoration of tissue	05 May 2009	2007321701	13 Dec 2012
M50059175	Brazil	BR1120140074518	27 Sep 2012	In vivo synthesis of elastic fiber	27 Mar 2014		
M81937478	Brazil	P11009422-9	10 Mar 2010	Injectable biomaterials	09 Sep 2011		
M50100640	Brazil	1120150136273	10 Dec 2013	Scalable three-dimensional elastic construct manufacturing	10 Jun 2015		
M81552372	Brazil	P10718615-0	13 Nov 2007	Use of tropoelastin for repair or restoration of tissue	12 May 2009		
M50059180	Canada	2850384	27 Sep 2012	In vivo synthesis of elastic fiber	28 Mar 2014		
M81937441	Canada	2787849	10 Mar 2010	Injectable biomaterials	23 Jul 2012		
M81500860	Canada	2335098	19 Jul 1999	Protease susceptibility II	15 Jan 2001	2335098	15 May 2012
M81500834	Canada	2296841	17 Jul 1998	Tropoelastin derivatives	17 Jan 2000	2296841	21 Feb 2012
M81552346	Canada	2669114	13 Nov 2007	Use of tropoelastin for repair or restoration of tissue	08 May 2009	2669114	16 Dec 2014
M50059196	China	201280047832.8	27 Sep 2012	In vivo synthesis of elastic fiber	28 Mar 2014		
M81937457	China	201080011493.9	10 Mar 2010	Injectable biomaterials	09 Sep 2011		
M50100656	China	201380069978.7	10 Dec 2013	Scalable three-dimensional elastic construct manufacturing	09 Jul 2015		
M50048025	China	201410068957.X	27 Feb 2014	Use of tropoelastin for repair or restoration of tissue			
M50059209	Europe	12835454.5	27 Sep 2012	In vivo synthesis of elastic fiber	08 Apr 2014		
M81937436	Europe	10750240.3	10 Mar 2010	Injectable biomaterials	09 Sep 2011		
M81500813	Europe	99930951.1	19 Jul 1999	Protease susceptibility II	29 Jan 2001	1100815	19 Jul 2009
M50100661	Europe	13863652.7	10 Dec 2013	Scalable three-dimensional elastic construct manufacturing	17 Jun 2015		
M81508550	Europe	08010161.1	04 Jun 2008	Tropoelastin derivatives			
M81519648	Europe	98933366.1	17 Jul 1998	Tropoelastin derivatives		1007555	27 Aug 2008
M81552325	Europe	07815541.3	13 Nov 2007	Use of tropoelastin for repair or restoration of tissue	12 Jun 2009		
MFR1100815	France	99930951.1	19 Jul 1999	Protease susceptibility II		FR1100815	
M1007555FR	France	98933366.1	17 Jul 1998	Tropoelastin derivatives		FR1007555	

Patents and patent applications - Assignment to Elastagen

Freehills Ref	Country	Application No	International filing date	Title	National phase entry	Registration No	Registered
MDE1100815	Germany	99930951.1	19 Jul 1999	Protease susceptibility II		69941433.4 (DE1100815)	
M1007555DE	Germany	989333366.1	17 Jul 1998	Tropoelastin derivatives		69839939.0 (DE1007555)	
M50059214	India	723/KOLNP/2014	27 Sep 2012	In vivo synthesis of elastic fiber	31 Mar 2014		
M81937462	India	6364/CHENP/2011	10 Mar 2010	Injectable biomaterials	06 Sep 2011		
M50100677	India	1885/KOLNP/2015	10 Dec 2013	Scalable three-dimensional elastic construct manufacturing	17 Jun 2015		
M81552367	India	1907/KOLNP/2009	13 Nov 2007	Use of tropoelastin for repair or restoration of tissue	22 May 2009		
M50059235	Japan	2014-532189	27 Sep 2012	In vivo synthesis of elastic fiber	31 Mar 2014		
M81945775	Japan	2011-553233	10 Mar 2010	Injectable biomaterials	09 Sep 2011	5684154	23 Jan 2015
M81500876	Japan	2000-560149	19 Jul 1999	Protease susceptibility II	17 Jan 2001	4342731	17 Jul 2009
M50100682	Japan	to be advised (national phase of PCT/AU2013/001435)	10 Dec 2013	Scalable three-dimensional elastic construct manufacturing	09 Jun 2015		
M50059240	Mexico	MX/a/2014/003702	27 Sep 2012	In vivo synthesis of elastic fiber	27 Mar 2014		
M81829468	New Zealand	502026	17 Jul 1998	Tropoelastin derivatives		502026	10 Jun 2002
M50068860	PCT	PCT/AU2014/050180	13 Aug 2014	Regeneration of damaged tissue	13 Aug 2014		
M50047549	PCT	PCT/AU2013/001435	10 Dec 2013	Scalable three-dimensional elastic construct manufacturing	10 Dec 2013		
M50061270	Russia	2014114649	27 Sep 2012	In vivo synthesis of elastic fiber	15 Apr 2014		
M50100700	Russia	2015125182	10 Dec 2013	Scalable three-dimensional elastic construct manufacturing	26 Jun 2015		
M50059256	South Korea	10-2014-7010800	27 Sep 2012	In vivo synthesis of elastic fiber	23 Apr 2014		
M81937483	South Korea	10-2011-7023833	10 Mar 2010	Injectable biomaterials	10 Oct 2011		
M50100698	South Korea	10-2015-7018246	10 Dec 2013	Scalable three-dimensional elastic construct manufacturing	08 Jul 2015		
M81500855	South Korea	10-2000-7000566	17 Jul 1998	Tropoelastin derivatives		636948	13 Oct 2006
MCH1100815	Switzerland	99930951.1	19 Jul 1999	Protease susceptibility II		CH1100815	
MGB1100815	United Kingdom	99930951.1	19 Jul 1999	Protease susceptibility II		GB1100815	
M1007555GB	United Kingdom	989333366.1	17 Jul 1998	Tropoelastin derivatives		GB1007555	
M81519632	United States	09/242095	11 Aug 1997	Synthetic polynucleotides		6277622	21 Aug 2001
M81500808	United States	11/880320	20 Jul 2007	Tropoelastin derivatives		7803577	28 Sep 2010
M50097369	United States	14/438187	23 Oct 2013	Elastic hydrogel (the Assignor's 50% interest)	23 Apr 2015		
M50059261	United States	14/347512	27 Sep 2012	In vivo synthesis of elastic fiber	26 Mar 2014		
M81937420	United States	13/255047	10 Mar 2010	Injectable biomaterials	06 Sep 2011	8974803	10 Mar 2015

Patents and patent applications - Assignment to Elastagen

Freehills Ref	Country	Application No	International filing date	Title	National phase entry	Registration No	Registered
S81808397	United States	09/743818	19 Jul 1999	Protease susceptibility II		7229788	12 Jun 2007
M50100716	United States	14/650542	10 Dec 2013	Scalable three-dimensional elastic construct manufacturing	08 Jun 2015		
M81820311	United States	09/463091	17 Jul 1998	Tropoelastin derivatives		7193043	20 Mar 2007
M82009560	United States	13/365446	03 Feb 2012	Tropoelastin derivatives		8710015	29 Apr 2014
M81552330	United States	12/513798	13 Nov 2007	Use of tropoelastin for repair or restoration of tissue	06 May 2009	8101717	24 Jan 2012