

PATENT ASSIGNMENT COVER SHEET

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EPAS ID: PAT4471917

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	RESCISSION OF CONDITIONAL ASSIGNMENT AGREEMENT	
CONVEYING PARTY DATA		
	Name	Execution Date
	SYMIC BIOMEDICAL, INC.	11/11/2015
RECEIVING PARTY DATA		
Name:	PURDUE RESEARCH FOUNDATION	
Street Address:	1281 WIN HENTSCHEL BLVD.	
City:	WEST LAFAYETTE	
State/Country:	INDIANA	
Postal Code:	47906	
PROPERTY NUMBERS Total: 1		
	Property Type	Number
	Application Number:	14940990
CORRESPONDENCE DATA		
Fax Number:		
<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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ATTORNEY DOCKET NUMBER:	38FE-200011-US2	
NAME OF SUBMITTER:	LORNA L. TANNER	
SIGNATURE:	/Lorna L. Tanner/	
DATE SIGNED:	06/21/2017	
Total Attachments: 10		
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RECORDABLE RESCISSION OF CONDITIONAL ASSIGNMENT AGREEMENT

This RECORDABLE RESCISSION OF CONDITIONAL ASSIGNMENT AGREEMENT is made and entered into by and between PURDUE RESEARCH FOUNDATION, a statutory body corporate formed and existing under the Indiana Foundation or Holding Companies Act of 1921 (hereinafter referred to as "PRF"), and Symic Biomedical, Inc., a corporation having a principal place of business at 953 Indiana St., San Francisco, CA 94107 (hereinafter referred to as "Symic") collectively referred to hereinafter as the "Parties."

WHEREAS, PRF had, by way of a CONDITIONAL ASSIGNMENT AGREEMENT made and entered into as of March 31, 2014 (the "March 2014 Agreement"), assigned and transferred to Symic certain PRF's right, title and interest in and to the inventions described and claimed in certain patent applications and issued patents together with the divisionals, continuations, reissues, reexaminations and foreign counterparts of same (the "March 2014 Assigned Patents"); and

WHEREAS, PRF did, by way of a MUTUAL RESCISSION OF CONDITIONAL ASSIGNMENT AGREEMENT (the "MUTUAL RESCISSION AGREEMENT") made and entered into as of November 11, 2015 (the "Effective Date"), rescind the assignment and transfer to Symic of all PRF's right, title and interest in and to the inventions described and claimed in the March 2014 Assigned Patents that are also referenced in Schedule A hereof (the "Rescinded Patents"), and

WHEREAS, in order to secure the benefits of 35 U.S.C § 261, the rescission of assignment of the Rescinded Patents by PRF must be recorded with the United States Patent and Trademark Office; and

WHEREAS, pursuant to 37 C.F.R. § 1.12, the assignment records of the United States Patent and Trademark Office are open to public inspection; and

WHEREAS, the MUTUAL RESCISSION AGREEMENT contains certain confidential terms and conditions;

NOW, THEREFORE, to whom it may concern, be it known that for the consideration described in the MUTUAL RESCISSION AGREEMENT, PRF and Symic hereby confirm that PRF rescinded the assignment and transfer to Symic of the Rescinded Patents as of November 11, 2015, subject to all of the terms and conditions set forth in the MUTUAL RESCISSION AGREEMENT.

IN WITNESS WHEREOF, PRF and Symic have caused this RECORDABLE RESCISSION OF CONDITIONAL ASSIGNMENT AGREEMENT to be signed by their duly authorized representatives, under seal, as of the Effective Date.

[Handwritten signature]

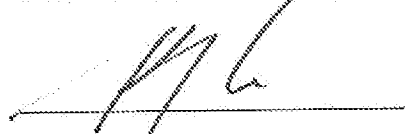
PURDUE RESEARCH FOUNDATION



Chad Pittman
Vice President-OTC

Date: Nov 12, 2015

SYMIC BIOMEDICAL, INC.



Ken Horne
Chief Executive Officer

Date: Nov 11, 2015

Schedule A

<i>Invention[s]:</i>	"Synthetic Proteoglycans and Modulation of ECM" (PRF Ref. No.: 65073)
<i>Patent Info:</i>	<ul style="list-style-type: none"> • "Synthetic Collagen-Binding Proteoglycans, Preparation and Methods of Use", US Provisional Patent Application # 61/039,933 (PRF# 65073.P1.US; 197337-P) <ul style="list-style-type: none"> ○ Filing date: 3/27/2008 ○ Status: Converted • "Synthetic Collagen-Binding Proteoglycans, Preparation and Methods of Use", US Provisional Patent Application # 61/081,984 (PRF# 65073.P2.US; 197337-P2) <ul style="list-style-type: none"> ○ Filing date: 7/18/2008 ○ Status: Converted • "Collagen-Binding Synthetic Peptidoglycans, Preparation and Methods of Use", PCT Patent Application # PCT/US2009/038624 (PRF# 65073.00.WO; 197337-WO) <ul style="list-style-type: none"> ○ Filing date: 3/27/2009 ○ Status: Nationalized • "Collagen-Binding Synthetic Peptidoglycans, Preparation and Methods of Use", US Patent # 8846003 (PRF# 65073.00.US; 197337-US) <ul style="list-style-type: none"> ○ Issue date: 9/30/2014 ○ Status: Issued • "Collagen-Binding Synthetic Peptidoglycans, Preparation and Methods of Use", US Patent Application # 14/466,889 (PRF# 65073.00.US2; 197337-US2) <ul style="list-style-type: none"> ○ Filing date: 8/22/2014 ○ Status: Published • "Collagen-Binding Synthetic Peptidoglycans, Preparation and Methods of Use", EP Patent Application # 09725336.3 (PRF# 65073.00.EP; 197337-EP) <ul style="list-style-type: none"> ○ Filing date: 2/9/2011 ○ Status: Published • "Collagen-Binding Synthetic Peptidoglycans, Preparation and Methods of Use", JP Patent 5740301 (PRF# 65073.00.JP; 197337-JP) <ul style="list-style-type: none"> ○ Issue date: 05/01/2015 ○ Status: Issued • "Collagen-Binding Synthetic Peptidoglycans, Preparation and Methods of Use", JP Patent Application # 2015-017740 (PRF# 65073.00.JP2; 197337-JP2) <ul style="list-style-type: none"> ○ Filing date: 1/30/2015 ○ Status: Published

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	<ul style="list-style-type: none"> • "Collagen-Binding Synthetic Peptidoglycans, Preparation and Methods of Use", SG Patent Application # 201006995-3 (PRF# 65073.00.SG; 197337-SG) <ul style="list-style-type: none"> ○ Filing date: 3/27/2009 ○ Status: Abandoned • "Collagen-Binding Synthetic Peptidoglycans, Preparation and Methods of Use", AU Patent # 2009228140 (PRF# 65073.00.AU; 197337-AU) <ul style="list-style-type: none"> ○ Issue date: 10/15/2015 ○ Status: Issued • "Collagen-Binding Synthetic Peptidoglycans, Preparation and Methods of Use", AU Patent Application # 2015230796 (197337-AU2) <ul style="list-style-type: none"> ○ Filing date: 03/27/2009 ○ Status: Filed • "Collagen-Binding Synthetic Peptidoglycans, Preparation and Methods of Use", CA Patent Application # 2,719,254 (PRF# 65073.00.CA; 197337-CA) <ul style="list-style-type: none"> ○ Filing date: 3/27/2009 ○ Status: Filed
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Invention[s]:	"Collagen-Binding Peptidoglycans for Wound Healing" (PRF Ref. No.: 65339)
Patent Info:	<ul style="list-style-type: none"> • "Collagen-Binding Synthetic Peptidoglycans for Wound Healing", US Provisional Patent Application # 61/175,200 (PRF# 65339.P1.US; 197339-P) <ul style="list-style-type: none"> ○ Filing date: 5/4/2009 ○ Status: Converted • "Collagen-Binding Synthetic Peptidoglycans for Wound Healing", PCT Patent Application # PCT/US2010/033543 (PRF# 65339.00.WO; 197339-WO) <ul style="list-style-type: none"> ○ Filing date: 5/4/2010 ○ Status: Nationalized • "Collagen-Binding Synthetic Peptidoglycans for Wound Healing", US Patent Application # 13/318,710 (PRF# 65339.00.US; 197339-US) <ul style="list-style-type: none"> ○ Filing date: 11/3/2011 ○ Status: Abandoned • "Collagen-Binding Synthetic Peptidoglycans for Wound Healing", US Patent Application # 14/497,189 (PRF# 65339.00.US2; 197339-US2) <ul style="list-style-type: none"> ○ Filing date: 9/25/2014 ○ Status: Published

Invention[s]:	"Collagen-Binding Peptidoglycans for Preventing Platelet Activation on Denuded Endothelium" (PRF Ref. No.: 65581)
Patent Info:	<ul style="list-style-type: none"> • "Collagen-Binding Synthetic Peptidoglycans For Use In Vascular Intervention", US Provisional Patent Application # 61/357,912 (PRF# 65581.P1.US; 197340-P) <ul style="list-style-type: none"> ○ Filing date: 6/23/2010 ○ Status: Converted • "Collagen-Binding Synthetic Peptidoglycans For Use In Vascular Intervention", PCT Patent Application # PCT/US2011/041654 (PRF# 65581.00.WO; 197340-WO) <ul style="list-style-type: none"> ○ Filing date: 6/23/2011 ○ Status: Nationalized • "Collagen-Binding Synthetic Peptidoglycans For Use In Vascular Intervention", AU Patent Application # 2011270862 (PRF# 65581.00.AU; 197340-AU) <ul style="list-style-type: none"> ○ Filing date: 12/19/2012 ○ Status: Pending • "Collagen-Binding Synthetic Peptidoglycans For Use In Vascular Intervention", CA Patent Application # 2803167 (PRF# 65581.00.CA; 197340-CA) <ul style="list-style-type: none"> ○ Filing date: 12/18/2012 ○ Status: Published • "Collagen-Binding Synthetic Peptidoglycans For Use In Vascular Intervention", EP Patent Application # 11798931.9 (PRF# 65581.00.EP; 197340-EP) <ul style="list-style-type: none"> ○ Filing date: 1/23/2013 ○ Status: Published • "Collagen-Binding Synthetic Peptidoglycans For Use In Vascular Intervention", US Patent Application # 13/806,438 (PRF# 65581.00.US; 197340-US) <ul style="list-style-type: none"> ○ Filing date: 12/21/2012 ○ Status: Abandoned • "Collagen-Binding Synthetic Peptidoglycans For Use In Vascular Intervention", US Patent Application # 14/474,832 (PRF# 65581.00.US2; 197340-US2) <ul style="list-style-type: none"> ○ Filing date: 9/2/2014 ○ Status: Published

Invention[s]:	"Aggrecan Mimic" (PRF Ref. No.: 65895)
Patent Info:	<ul style="list-style-type: none"> • "Hyaluronic Acid-Binding Synthetic Peptidoglycans, Preparation, And Methods Of

	<p>Use", US Provisional Patent Application # 61/489,602 (PRF# 65895.P1.US; 197338-P)</p> <ul style="list-style-type: none"> ○ Filing date: 5/24/2011 ○ Status: Converted <p>● "Hyaluronic Acid-Binding Synthetic Peptidoglycans, Preparation, And Methods Of Use", US Provisional Patent Application # 61/550,621 (PRF# 65895.P2.US; 197338-P2)</p> <ul style="list-style-type: none"> ○ Filing date: 10/24/2011 ○ Status: Converted <p>● "Hyaluronic Acid-Binding Synthetic Peptidoglycans, Preparation, And Methods Of Use", PCT Patent Application # PCT/US2012/039404 (PRF# 65895.00.WO; 197338-WO)</p> <ul style="list-style-type: none"> ○ Filing date: 5/24/2012 ○ Status: Converted <p>● "Hyaluronic Acid-Binding Synthetic Peptidoglycans, Preparation, And Methods Of Use", AU Patent Application # 2012258706 (PRF# 65895-04; 197338-AU)</p> <ul style="list-style-type: none"> ○ Application date: 5/24/2012 ○ Status: Filed <p>● "Hyaluronic Acid-Binding Synthetic Peptidoglycans, Preparation, And Methods Of Use", BR Patent Application # BR1120130300868 (PRF# 65895-05; 197338-BR)</p> <ul style="list-style-type: none"> ○ Application date: 5/24/2012 ○ Status: Filed <p>● "Hyaluronic Acid-Binding Synthetic Peptidoglycans, Preparation, And Methods Of Use", CA Patent Application # 2837096 (PRF# 65895-06; 197338-CA)</p> <ul style="list-style-type: none"> ○ Application date: 5/24/2012 ○ Status: Published <p>● "Hyaluronic Acid-Binding Synthetic Peptidoglycans, Preparation, And Methods Of Use", CN Patent Application # 201280036775.3 (PRF# 65895-07; 197338-CN)</p> <ul style="list-style-type: none"> ○ Application date: 5/24/2012 ○ Status: Published <p>● "Hyaluronic Acid-Binding Synthetic Peptidoglycans, Preparation, And Methods Of Use", EP Patent Application # 12788776.8 (PRF# 65895-08; 197338-EP)</p> <ul style="list-style-type: none"> ○ Application date: 5/24/2012 ○ Status: Published <p>● "Hyaluronic Acid-Binding Synthetic Peptidoglycans, Preparation, And Methods Of Use", HK Patent Application # 14110327.7 (PRF# 65895-08; 197338-HK)</p> <ul style="list-style-type: none"> ○ Application date: 10/16/2014
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	<ul style="list-style-type: none"> ○ Status: Published ● "Hyaluronic Acid-Binding Synthetic Peptidoglycans, Preparation, And Methods Of Use", IL Patent Application # 229539 (PRF# 65895-09; 197338-IL) <ul style="list-style-type: none"> ○ Application date: 5/24/2012 ○ Status: Published ● "Hyaluronic Acid-Binding Synthetic Peptidoglycans, Preparation, And Methods Of Use", IN Patent Application # 10574/DELNP/2013 (PRF# 65895-10; 197338-IN) <ul style="list-style-type: none"> ○ Application date: 5/24/2012 ○ Status: Filed ● "Hyaluronic Acid-Binding Synthetic Peptidoglycans, Preparation, And Methods Of Use", JP Patent Application # 2014-512111 (PRF# 65895-11; 197338-JP) <ul style="list-style-type: none"> ○ Application date: 5/24/2012 ○ Status: Filed ● "Hyaluronic Acid-Binding Synthetic Peptidoglycans, Preparation, And Methods Of Use", KR Patent Application # 10-2013-7034062 (PRF# 65895-12; 197338-KR) <ul style="list-style-type: none"> ○ Application date: 5/24/2012 ○ Status: Filed ● "Hyaluronic Acid-Binding Synthetic Peptidoglycans, Preparation, And Methods Of Use", MX Patent Application # MX/a/2013/013706 (PRF# 65895-13; 197338-MX) <ul style="list-style-type: none"> ○ Application date: 5/24/2012 ○ Status: Filed ● "Hyaluronic Acid-Binding Synthetic Peptidoglycans, Preparation, And Methods Of Use", NZ Patent Application # 618430 (PRF# 65895-14; 197338-NZ) <ul style="list-style-type: none"> ○ Application date: 5/24/2012 ○ Status: Filed ● "Hyaluronic Acid-Binding Synthetic Peptidoglycans, Preparation, And Methods Of Use", RU Patent Application # 2013157191 (PRF# 65895-15; 197338-RU) <ul style="list-style-type: none"> ○ Application date: 5/24/2012 ○ Status: Published ● "Hyaluronic Acid-Binding Synthetic Peptidoglycans, Preparation, And Methods Of Use", SG Patent Application # 201308659-0 (PRF# 65895-16; 197338-SG) <ul style="list-style-type: none"> ○ Application date: 5/24/2012 ○ Status: Published ● "Hyaluronic Acid-Binding Synthetic Peptidoglycans, Preparation, And Methods Of Use", ZA Patent Application # 2013/09608 (PRF# 65895-17; 197338-ZA)
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	<ul style="list-style-type: none">○ Application date: 5/24/2012○ Status: Filed◆ "Hyaluronic Acid-Binding Synthetic Peptidoglycans, Preparation, And Methods Of Use", US Patent Application # 14/119,341 (PRF# 65895-18; 197338-US)<ul style="list-style-type: none">○ Application date: 11/21/2013○ Status: Published
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Invention[s]:	"Extracellular Matrix-Binding Synthetic Peptidoglycans" (PRF Ref. No.: 2013-PANI-66513)
Patent Info:	<ul style="list-style-type: none"> • "Extracellular Matrix-Binding Synthetic Peptidoglycans", US Provisional Patent Application # 61/798,916 (PRF# 2013-PANI-66513-01; 200011-P) <ul style="list-style-type: none"> ○ Filing date: 03/15/2013 ○ Status: Converted • "Extracellular Matrix-Binding Synthetic Peptidoglycans", PCT Patent Application # PCT/US2014/029596 (PRF# 2013-PANI-66513-02; 200011-WO) <ul style="list-style-type: none"> ○ Filing date: 03/14/2014 ○ Status: Nationalized • "Extracellular Matrix-Binding Synthetic Peptidoglycans", US Patent Application # 14/214,220 (PRF# 2013-PANI-66513-01 SMRH; 200011-US) <ul style="list-style-type: none"> ○ Filing date: 03/14/2014 ○ Status: Filed • "Extracellular Matrix-Binding Synthetic Peptidoglycans", AU Patent Application # 2014233537 (200011-AU) <ul style="list-style-type: none"> ○ Filing date: 03/14/2014 ○ Status: Pending • "Extracellular Matrix-Binding Synthetic Peptidoglycans", BR Patent Application # BR112015022917-4 (200011-BR) <ul style="list-style-type: none"> ○ Filing date: 03/14/2014 ○ Status: Pending • "Extracellular Matrix-Binding Synthetic Peptidoglycans", CA Patent Application # 2903450 (200011-CA) <ul style="list-style-type: none"> ○ Filing date: 03/14/2014 ○ Status: Pending • "Extracellular Matrix-Binding Synthetic Peptidoglycans", CN Patent Application # Not Yet Available (200011-CN) <ul style="list-style-type: none"> ○ Filing date: 03/14/2014 ○ Status: Pending • "Extracellular Matrix-Binding Synthetic Peptidoglycans", EA Patent Application # 201591454 (200011-EA) <ul style="list-style-type: none"> ○ Filing date: 03/14/2014 ○ Status: Pending • "Extracellular Matrix-Binding Synthetic Peptidoglycans", EP Patent Application # 14764351.4 (200011-EP)

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	<ul style="list-style-type: none"> ● "Extracellular Matrix-Binding Synthetic Peptidoglycans", IL Patent Application # 241054 (200011-IL) <ul style="list-style-type: none"> ○ Filing date: 03/14/2014 ○ Status: Pending
	<ul style="list-style-type: none"> ● "Extracellular Matrix-Binding Synthetic Peptidoglycans", IN Patent Application # 7871/DELNP/2015 (200011-IN) <ul style="list-style-type: none"> ○ Filing date: 03/14/2014 ○ Status: Pending
	<ul style="list-style-type: none"> ● "Extracellular Matrix-Binding Synthetic Peptidoglycans", JP Patent Application # Not Yet Available (200011-JP) <ul style="list-style-type: none"> ○ Filing date: 03/14/2014 ○ Status: Pending
	<ul style="list-style-type: none"> ● "Extracellular Matrix-Binding Synthetic Peptidoglycans", KR Patent Application # 10-2015-7028095 (200011-KR) <ul style="list-style-type: none"> ○ Filing date: 03/14/2014 ○ Status: Pending
	<ul style="list-style-type: none"> ● "Extracellular Matrix-Binding Synthetic Peptidoglycans", MX Patent Application # MX/a/2015/012608 (200011-MX) <ul style="list-style-type: none"> ○ Filing date: 03/14/2014 ○ Status: Pending
	<ul style="list-style-type: none"> ● "Extracellular Matrix-Binding Synthetic Peptidoglycans", NZ Patent Application # 711470 (200011-NZ) <ul style="list-style-type: none"> ○ Filing date: 03/14/2014 ○ Status: Pending
	<ul style="list-style-type: none"> ● "Extracellular Matrix-Binding Synthetic Peptidoglycans", SG Patent Application # 11201506966R (200011-SG) <ul style="list-style-type: none"> ○ Filing date: 03/14/2014 ○ Status: Pending
	<ul style="list-style-type: none"> ● "Extracellular Matrix-Binding Synthetic Peptidoglycans", ZA Patent Application # 2015/06391 (200011-ZA) <ul style="list-style-type: none"> ○ Filing date: 03/14/2014 ○ Status: Pending

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