PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT

NATURE OF CONVEYANCE: ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Mingxing Duan	09/27/2009
Huafeng Zhou	09/27/2009
Zemin Yan	09/27/2009

RECEIVING PARTY DATA

Name:	Tsinghua University
Street Address:	Haidian District
City:	Beijing
State/Country:	CHINA

Name:	Jiangsu Longliqi Bioscience Co. Ltd.
Street Address:	Longliqi Industrial Park
City:	Changshu City, Jiangsu
State/Country:	CHINA

PROPERTY NUMBERS Total: 1

Property Type	Number	
Application Number:	12569740	

CORRESPONDENCE DATA

Fax Number: (864)466-2623

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

Phone: 864-370-2211

Email: drutledge@nexsenpruet.com
Correspondent Name: NEXSEN PRUET, LLC
Address Line 1: P.O. BOX 10648

Address Line 4: GREENVILLE, SOUTH CAROLINA 29603

ATTORNEY DOCKET NUMBER: 900000-466

PATENT REEL: 023300 FRAME: 0512 12569740

CH \$40.00

500975479

NAME OF SUBMITTER:	John B Hardaway III
Total Attachments: 4 source=12569740_Duan_Assign#page1.tif source=12569740_Duan_Assign#page2.tif source=12569740_Duan_Assign#page3.tif source=12569740_Duan_Assign#page4.tif	

PATENT REEL: 023300 FRAME: 0513

ASSIGNMENT OF RIGHTS, TITLE AND INTEREST IN INVENTION

WHEREAS, we, the below-named inventors whose addresses are as stated below, have invented certain new and useful improvements in a NANOEMULSION OF RESVERATROL-PHOSPHOLIPID COMPLEX AND METHOD FOR PREPARING THE SAME AND APPLICATIONS THEREOF for which a utility patent application for United States Letters Patent is filed herewith, said application claiming priority to Chinese Patent Application Number 200910084272.3 filed May 20, 2009; and

WHEREAS TSINGHUA UNIVERSITY, HAIDIAN DISTRICT, BEIJING, CHINA, hereinafter ASSIGNEE, is desirous of 50% undivided interest in the application and in the rights to the invention in the United States of America and in any Letters Patent that may be granted therefor in the United States of America; and

WHEREAS JIANGSU LONGLIQI BIOSCIENCE CO. LTD, LONGLIQI INDUSTRIAL PARK, CHANGSHU CITY, JIANGSU, CHINA, hereinafter ASSIGNEE, is desirous of 50% undivided interest in the application and in the rights to the invention in the United States of America and in any Letters Patent that may be granted therefor in the United States of America;

NOW, THEREFORE, for good and valuable consideration, the receipt of which is hereby acknowledged, we hereby assign to each ASSIGNEE, respectively, 50% undivided interest in the application and in the rights to the invention in the United States of America, in all rights of priority thereto pursuant to the International Convention for the Protection of Industrial Property, and in any Letters Patent that may be granted on the invention, including any and all Letters Patent that are divisions, reissues, continuations, substitutions or extensions of any Letters Patent or applications therefor on the invention in the United States of America.

We hereby authorize and request the Commissioner of the United States Patent and Trademark Office to issue any and all of said Letters Patent to each ASSIGNEE accordingly.

Further, we hereby agree to communicate to said ASSIGNEES or their representatives any facts known to us respecting said invention, to execute all necessary and lawful future documents, including divisional, continuation, substitution, renewal and reissue applications, to execute all necessary assignment papers, to make all rightful oaths, and generally to aid said ASSIGNEES and their representatives in obtaining and enforcing proper protection for said invention.

We further agree that the terms, covenants and conditions of this assignment shall inure to the benefit of ASSIGNEES, its successors and assigns, and shall be binding on us, our heirs and legal representatives.

1 of 4

NPGVL1:466147.1-TBF-(DCR) 900000-00466

PATENT REEL: 023300 FRAME: 0514

Executed this day of	<u>Sep.</u> , 2009.	
Signate	Juan Ming Ning	
<u>Mingxi</u> Typed	ng DUAN Name	
Addres	ss: Life Science Building, Room 351 Tsinghua University, Haidian District Beijing, China	
AS WITNESSED:		
On this 27 day of 9 .	, 2009, before me appeared	
	,	
V 0	me person whose name is subscribed in the	
foregoing instrument, and acknowledged that s/he freely executed said instrument		
for the uses and purposes expressed	d therein.	
Witnes	Yan ss Signature	
Yan	Li	
Witnes	ss Typed Name	
Tsin	ss: Science Building, Room 352, ghua University, Haidian District ng, China	
	2. 74	

2 of 4

NPGVL1:466147.1-TBF-(DCR) 900000-00466

Executed this 27	day of _	Sep.	, 2009.
	Huafe	nu Hu ture eng ZHOU I Name	rafens
	Addre	Chang	i Industrial Park shu City u, China
AS WITNESSED:			
On this 27th day of _	Sep.	· · · · · · · · · · · · · · · · · · ·	, 2009, before me appeared
*			the desired the same to be appropriated to the same and t
V			whose name is subscribed in the
			/he freely executed said instrument
for the uses and purposes			•
		Li Ma ss Signatur	,
	Erli Witne	ivia ess Typed N	ame
		Science E	Building, Room 350,
		ignua Univ ing, China	versity, Haidian District

3 of 4

NPGVL1:466147.1-TBF-(DCR) 900000-00466

Executed this 2 d	ay of <u>Sep</u> .	, 2009.
	Zemin Jan	
	Signature	•
	Zemin YAN Typed Name	
	Address: Longliqi Industrial I Changshu City Jiangsu, China	Park
AS WITNESSED:		
On this 27 day of	Sep	9, before me appeared
Zemin YAN		2
known to me personally to be	e the same person whose nam	ne is subscribed in the
foregoing instrument, and ac	knowledged that s/he freely ex	xecuted said instrument
for the uses and purposes ex	xpressed therein.	
	U Yan Witness Signature	
	Yan Li	
	Witness Typed Name	
	Address:	
	Life Science Building, F Tsinghua University, Ha Beijing, China	
	4 of 4	NPGVL1:466147.1-TBF-(DCR) 900000-00466

RECORDED: 09/29/2009

PATENT REEL: 023300 FRAME: 0517