FORM PTO-1595	
(Rev. 10/02) OMB No. 0651-0027 (exp. 6/30/2005) U.S. Patent and Trademark Office	
To the Director of the United States Patent 10289026	original documents or copy thereof.
Name of conveying part(ies):	Name and address of receiving party(ies)
 (1) Jui-Hsiang CHEN (2) Bin-Hong TSAI (6) Shu-Hua JAN (3) Hsuen-Tseng CHANG (7) Mei-Jung LIU (4) Muh-Lan CHEN 	Name: Industrial Technology Research Institute Street Address: 195 Chung Hsing Rd., Sec. 4 Chutung, Hsinchu, Taiwan,
Additional name(s) of conveying party(ies) attached? ☐Yes ☒No	R.O.C. Additional name(s) & address(es) attached? Yes No
Nature of conveyance:	
Assignment	54 U.S. PTC)/992387 111804
Execution Date: (1) October 20, 2004; (2) October 26, 2004; (3) October 21, 2004; (4) October 27, 2004; (5) October 26, 2004; (6) October 29, 2004; (7) October 21, 2004	153.
4. Application number(s) or patent number(s):	
If this document is being filed together with a new application, the execution date of the application is: (1) October 20, 2004; (2) October 26, 2004; (3) October 21, 2004; (4) October 27, 2004; (5) October 26, 2004; (6) October 29, 2004; (7) October 21, 2004	
A. Patent application No.(s)	B. Patent No.(s)
Additional numbers attached? ☐ Yes ☒No	
Name and address of party to whom correspondence concerning document should be mailed:	6. Total number of applications/patents involved: [1]
	7. Total fee (37 CFR 3.41) \$40.00
Daniel R. McClure Thomas, Kayden, Horstemeyer & Risley, L.L.P. 100 Galleria Parkway, Suite 1750	☐ Enclosed ☐ Authorization to charge credit card (attached)
Atlanta, Georgia 30339-5948	
E:00 AMERICA DOUGESSA :08923 8 7 Evel	8. Deposit Account Number:
<i>)</i>	20-0778
<u> </u>	(Attach duplicate copy of this page if paying by Deposit Account)
DO NOT USE THIS SPACE	
 Statement and signature. To the best of my knowledge and belief, the foregoing information is true and correct and any attached copy is a true copy of the original document. 	
Daniel R. McClure Typed Name Daniel R. McClure	
Typed Name Signature Date Docket #: 250913-1410 Total number of pages including cover sheet, attachments, and document: [3]	

REEL: 016009 FRAME: 0931

ASSIGNMENT

WHEREAS, Jui-Hsiang CHEN, Bin-Ho	ong TSAI, Hsuen-Tseng CHANG,
Muh-Lan CHEN, Yu-Hua CHEN, Shu-Hua J	
referred to as ASSIGNOR, has/have invented certain:	new and useful improvements as
described and set forth in the below identified applica	*
Title: biodegradable hyaluronic acid derivatimicelle composition	ve and biodegradable polymeric
	1 No.
Executed on: October-20-2004, October-21-2004, C	
October-27-2004 and October-29-2004,	1000001 22 200 1; October 20 2004;
WHEREAS, Industrial Technology	Research Institute of 195
Chung Hsing Rd., Sec. 4, Chutung	
hereinafter referred to as ASSIGNEE, is desirous of	
said invention and application and in any U.S. Letters	
NOW, THEREFORE, TO ALL WHOM IT M	
good and valuable consideration, receipt of which	
Assignor has/have sold, assigned and transferred, and l	
transfer unto the said Assignee, and Assignee's success	
title and interest in and to the said invention and a	
thereon, and in and to any Letters Patent which may	_
United States, the said interest to be held and enjoyed b	•
as it would have been held and enjoyed by said Assign	
been made, to the full end and term of any Letters Pat	
any division, renewal, continuation in whole or in	part, substitution, conversion, reissue,
prolongation or extension thereof.	
Assignor further agrees/agree that he/sl	
Assignee, but at Assignee's expense, cooperate wit	
application and/or applications, execute, verify, ack	
papers, including applications for Letters Patent and fo	
assignment and transfer thereof, and will perform suc	
request, to obtain or maintain Letters Patent for said i	
title thereto in said Assignee, or Assignee's successors	and assigns.
IN TESTIMONY WHEREOF, Assignor has/hadate(s) indicated.	ave signed his/her/their name(s) on the
	3
Jui-Hsiang Chen	Qet-20-2004
This designs CHEN	Date:
our-grang chaiv	Date.
Bin-Hong Tsan Bin-Hong TSAI	Ot-26-2004
Bin-Hond TSAT	Date:
Dan 110119 1 0111	2400.
Mr. And Chara	Me 21 20010
MSuen-Isens CHANG	Oct-21 2001

P13920005US/0648-9955US

P13920005US/0648-9955US

RECORDED: 11/18/2004

PATENT REEL: 016009 FRAME: 0932