PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:		NEW ASSIGNMENT					
NATURE OF CONVEYANCE:		ASSIGNMENT					
CONVEYING PARTY [DATA	·					
		Name	Execution Date				
Kyowa Hakko Kirin Co			09/02/2011				
RECEIVING PARTY D	ΑΤΑ						
Name:	Argos Therapeutics,	Argos Therapeutics, Inc.					
Street Address:	4233 Technology Di	4233 Technology Drive					
City:	Durham						
State/Country:	NORTH CAROLINA	NORTH CAROLINA					
Postal Code:	27704						
PROPERTY NUMBER	1	Number]				
		2066865					
		/26396					
PCT Number: US06		40491					
CORRESPONDENCE	DATA						
Fax Number:(919)287-9491Phone:919-287-6300							
US Mail.	e sent to the e-mail ac	nerapeutics.com Idress first; if that is unsuccessful, it will be sent vi	a				
Correspondent Name: Argos Therapeutics, Inc.							
Address Line 1: Address Line 4:	4233 Technology Drive Durham, NORTH CAROLINA 27704						
ATTORNEY DOCKET NUMBER:		ARG034					
NAME OF SUBMITTER:		Alida M. Clark					
Total Attachments: 2 source=ARG034 35 KH source=ARG034 35 KH							

ASSIGNMENT

THIS ASSIGNMENT, effective August 24, 2011, by and between Kyowa Hakko Kirin Co., Ltd., a Japanese corporation having its principal office at Ohtemachi Building SF, 1-6-1 Ohtemachi, Chiyoda-ku, Tokyo Japan 100-8185 (hereinafter "Assignor") and Argos Therapeutics, Inc., a Delaware corporation with a principal place of business at 4233 Technology Drive, Durham, NC 27704 (hereinafter "Assignee");

WHEREAS, Kyowa Hakko Kirin Co., Ltd. and Argos Therapeutics, Inc. are joint owners of certain patents and patent applications listed on the attached Exhibit A;

WHEREAS, Argos Therapeutics, Inc., is desirous of acquiring the entire right, title and interest in and to the pending applications;

NOW, THEREFORE, be it known that for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, Kyowa Hakko Kirin Co., Ltd. has sold and by these presents does hereby sell, assign, transfer and convey unto the said Assignee, their successors and assigns, the entire right, title and interest in and to the said application(s) and in and to all Letters Patent issued on such application(s), for the full end of the term for which said Letters Patent may be granted along with any term extensions thereon or therefore, and in and to any and all continuations, continuations-in-part, or divisions thereof.

Kyowa Hakko Kirin Co., Ltd. further covenants and agrees that at the time of the execution and delivery of these presents, it possesses full title to the invention and has the unencumbered right and authority to make this assignment.

Kyowa Hakko Kirin Co., Ltd. 10mm Shi Name: Kenya Shitara

Title: Managing Officer

September 2, 2011 Date:

ANAA
ntics, Inc.
frey
pber /
etter (EO
mber 7, 2011

PATENT REEL: 026925 FRAME: 0125

Exhibit A

No	Patent Application Name	Country	Application No.	Patent No.	Status
1	Devices, Systems and Related Methods Suitable	US	60/726,396		Inactive
	for Delivery of a Liquid				
	Medicament Stored at				
	Cryogenic Temperatures				
2	Devices, Systems and	PCT	PCT/US06/0		Inactive
	Related Methods Suitable		40491		
	for Delivery of a Liquid				
	Medicament Stored at			• • • • • • • • • • • • • • • • • • • •	· .
	Cryogenic Temperatures				
3	Devices, Systems and	US	12/066,865	1 · ·	Pending
	Related Methods Suitable	- ¹		• •	
	for Delivery of a Liquid				•
	Medicament Stored at			· · ·	
	Cryogenic Temperatures				
4	Devices, Systems and	JP	2008-	······································	Pending
	Related Methods Suitable		535783		
	for Delivery of a Liquid				
	Medicament Stored at				
	Cryogenic Temperatures			-	
5	Devices, Systems and	EP	06826082.7		Pending
	Related Methods Suitable	·			· · · · · · · · · · · · · · · · · · ·
· · · ·	for Delivery of a Liquid				~
	Medicament Stored at				
	Cryogenic Temperatures			·	
6	Dendritic Cell Compositions	US	60/669,468		Inactive
	and Methods				indoir e
				·	
7	Dendritic Cell Compositions	PCT	PCT/US06/1		Inactive
	and Methods		3159		inden e
8	Dendritic Cell Compositions	US	11/918,076		Pending
Ū	and Methods		11/010,070		ronung
9	Dendritic Cell Compositions	EP	06749566.3		Pending
3	and Methods		007 40000.0		rending
10	Dendritic Cell Compositions	JP	2008-		Pending
	and Methods	JE	505602		Fenuing
	anu methous		303002		

RECORDED: 09/19/2011