### 501971819 06/28/2012

# PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

# **CONVEYING PARTY DATA**

Name	Execution Date
Isis Pharmaceuticals Inc.	11/08/2007

#### **RECEIVING PARTY DATA**

Name:	Regulus Therapeutics, LLC	
Street Address:	1896 Rutherford Road	
City:	Carlsbad	
State/Country:	CALIFORNIA	
Postal Code:	92008	

#### PROPERTY NUMBERS Total: 2

Property Type	Number	
Application Number:	13359271	
Application Number:	13412307	

#### CORRESPONDENCE DATA

Fax Number: (608)662-1276 Phone: 608-662-1277

Email: klbauman@casimirjones.com

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent via US

Mail.

Correspondent Name: Casimir Jones, S.C. Address Line 1: 2275 Deming Way

Address Line 2: Suite 310

Address Line 4: Middleton, WISCONSIN 53562

ATTORNEY DOCKET NUMBER:	REGUL-32413/US-15,US-16	
NAME OF SUBMITTER:	Rebecca B. Scarr	

Total Attachments: 3

source=32413\_ExecAssign-Isis-RegLLC#page1.tif source=32413\_ExecAssign-Isis-RegLLC#page2.tif source=32413\_ExecAssign-Isis-RegLLC#page3.tif

> PATENT REEL: 028459 FRAME: 0229

CH \$80.00 133

501971819

### ASSIGNMENT

WHEREAS, Isis Pharmaceuticals, Inc. a Delaware corporation having its principal office at 1896 Rutherford Road, Carlsbad, California 92008 (hereinafter referred to as the "Assignor") is the assignee of record of the inventions listed in "Table A"; and

WHEREAS, Regulus Therapeutics, LLC, a Delaware limited liability corporation having its principal office at 1896 Rutherford Road, Carlsbad, California 92008 (hereinafter referred to as the "Assignee") desires to acquire the entire interest in the same:

NOW, THEREFORE, for other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, Assignor, hereby does assign and transfer unto Assignee, the entire right, title and interest in and to the patents and the applications listed in "Table A" throughout the world, including, without limitation, any letters patent which may issue thereon, and any subsequent application claiming priority to the above-identified application under reissue, reexamination, division, continuation-in-part, extension or continuation thereof and all rights of priority under international conventions arising from said applications; the same for its legal representatives and assigns, as fully and entirely as the same would have been held by Assignor had this assignment and sale not been made;

AND, Assignor hereby binds itself, legal representatives, employees, successors and assigns to properly execute, without further consideration other than in reimbursement of directly related, reasonable expenses, any and all applications, petitions, oaths and assignments or other papers and instruments which may be necessary in order to perfect title in the patents and applications and carry into full force and effect, the sale, assignment, transfer and conveyance hereby made or intended to be made and generally do everything possible to aid Assignee, its legal representatives, successors and assigns, to obtain proper protection for the inventions in all countries throughout the world, including to communicate to Assignee, its representatives or agents, any facts relating to the inventions, the patents or applications, including evidence for purposes of interference, opposition; and execute and deliver, on request, all lawful papers required to make any of the foregoing provisions effective.

Assignor hereby authorizes and requests the issuing authority to record this assignment of the patents and applications in "Table A" and to issue any and all patents on said applications to Assignee, as assignee of the entire interest in such patents.

PATENT REEL: 028459 FRAME: 0230

LAURA L. EAMES
Commission # 1483258
Notary Public - California
San Diego County
My Comm. Expires Apr 13, 2008

[SEAL]

Signature of Notary

WITNESS my band and official seal.

-2-

REEL: 028459 FRAME: 0231

Table A

Country	Serial Number	Filing Date	Title
CORE0016CA Canada	2,533,701	7/30/2004	OLIGOMERIC COMPOUNDS AND COMPOSITIONS FOR USE IN MODULATION
	-	·	OF SMALL NON-CODING RNAS
	4700494 6	7/20/2004	OLIGOMERIC COMPOUNDS AND
	4/80181.6	113012004	COMPOSITIONS FOR USE IN MODULATION
Convention			OF SMALL NON-CODING RNAS
Ierael	173364	7/30/2004	OLIGOMERIC COMPOUNDS AND
Maide			COMPOSITIONS FOR USE IN MODULATION
			OF SMALL NON-CODING RNAS
United States	10/909 125	7/30/2004	OLIGOMERIC COMPOUNDS AND
	10,000,120	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	COMPOSITIONS FOR USE IN MODULATION
			OF SMALL NON-CODING RNAS
Linited States	60/492 056	7/31/2003	OLIGOMERIC COMPOUNDS AND
Chiled Ciptes	001492,000	175 172003	COMPOSITIONS FOR USE IN MODULATION
ļ			OF SMALL NON-CODING RNAS
United States	BUE16 303	10/31/2003	OLIGOMERIC COMPOUNDS AND
Officed States	00/3 (0,303	10/3 1/2003	COMPOSITIONS FOR USE IN MODULATION
		}	OF SMALL NON-CODING RNAS
United States	80/521 FOS	12/10/2003	OLIGOMERIC COMPOUNDS AND
Office States	00/03/1,090	12/19/2005	COMPOSITIONS FOR USE IN MODULATION
			OF SMALL NON-CODING RNAS
United States	60/562 417	4/14/2004	OLIGOMERIC COMPOUNDS AND
Citied States	00/002,417	78 1782001	COMPOSITIONS FOR USE IN MODULATION
1	ļ		OF SMALL NON-CODING RNAS
United States	11/320 992	1/10/2008	OLIGOMERIC COMPOUNDS AND
Office Oraces	1 11323,332	17 10/2000	COMPOSITIONS FOR THE USE IN
			MODULATION OF PRIMIRNAS
Patent	PCT/US2004/025300	7/30/2004	OLIGOMERIC COMPOUNDS AND
<del></del>		7700/2004	COMPOSITIONS FOR USE IN MODULATION
1 *			OF SMALL NON-CODING RNAS
	11/513 102	8/29/2006	METHODS FOR USE IN MODULATING MIR-
Cinica Galloc	( ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		122a
United States	60/712.211	8/29/2005	OLIGOMERIC COMPOUNDS AND
			COMPOSITIONS FOR USE IN MODULATING
	İ	1	MIR-122
United States	60/731 377	10/28/2005	
Cinioa Ciano	00/131,017	10/20/2000	COMPOSITIONS FOR USE IN MODULATING
		i	MIR-122
United States	60/771 592	2/7/2006	OLIGOMERIC COMPOUNDS AND
O'llaca Carios	0011111 <b>002</b>	2172000	COMPOSITIONS FOR USE IN MODULATING
			MIR-122
Patent	PCT/US2006/033866	8/29/2006	METHODS FOR USE IN MODULATING MIR-
	1 0 17 0 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	G:2812000	122a
, .			
<del></del>	PCT/US2006/034032	8/29/2006	ANTISENSE COMPOUNDS HAVING
			ENHANCED ANTI-MICRORNA ACTIVITY
Treaty		1	
	European Patent Convention Israel United States	Canada         2,533,701           European Patent Convention         4780181.6           Israel         173364           United States         10/909,125           United States         60/492,056           United States         60/516,303           United States         60/531,596           United States         60/562,417           United States         11/329,992           Patent Cooperation Treaty         PCT/US2004/025300           United States         60/712,211           United States         60/731,377           United States         60/771,592           Patent Cooperation Treaty         PCT/US2006/033868           Patent Cooperation Treaty         PCT/US2006/034032           Patent Cooperation Treaty         PCT/US2006/034032	Canada         2,533,701         7/30/2004           European Patent Convention         4780181.6         7/30/2004           Israel         173364         7/30/2004           United States         10/909,125         7/30/2004           United States         60/492,056         7/31/2003           United States         60/516,303         10/31/2003           United States         60/531,596         12/19/2003           United States         60/562,417         4/14/2004           United States         11/329,992         1/10/2006           Patent Cooperation Treaty         PCT/US2004/025300         7/30/2004           United States         60/731,377         8/29/2005           United States         60/731,377         10/28/2005           United States         60/771,592         2/7/2006           Patent Cooperation Treaty         PCT/US2006/033868         8/29/2008           Patent Cooperation Treaty         PCT/US2006/034032         8/29/2006

PATENT REEL: 028459 FRAME: 0232

RECORDED: 06/28/2012