503236211 03/26/2015

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3282829

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
SOLVELL AS	03/06/2015

RECEIVING PARTY DATA

Name:	BIOLOG LIFE SCIENCE INSTITUTE GMBH	
Street Address:	FLUGHAFENDAMM 9A	
City:	BREMEN	
State/Country:	GERMANY	
Postal Code:	28199	

PROPERTY NUMBERS Total: 1

Property Type	Number
Patent Number:	8153609

CORRESPONDENCE DATA

Fax Number: (202)293-7860

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.

202-293-7060 Phone:

Email: vfletcher@sughrue.com **Correspondent Name:** SUGHRUE MION, PLLC

Address Line 1: 2100 PENNSYLVANIA AVENUE, N.W.

Address Line 2: SUITE 800

Address Line 4: WASHINGTON, D.C. 20037

ATTORNEY DOCKET NUMBER:	Q98812
NAME OF SUBMITTER:	VANESSA FLETCHER
SIGNATURE:	/Vanessa Fletcher/
DATE SIGNED:	03/26/2015

Total Attachments: 6

source=Q98812AssignmentTransferexecuted#page1.tif source=Q98812AssignmentTransferexecuted#page2.tif source=Q98812AssignmentTransferexecuted#page3.tif source=Q98812AssignmentTransferexecuted#page4.tif source=Q98812AssignmentTransferexecuted#page5.tif

> **PATENT REEL: 035259 FRAME: 0028**

503236211

source = Q98812 Assignment Transfer executed #page 6.t if

ASSIGNMENT

THIS	ASSIGNMENT	is made	06-03-	2015	ومعاريات الموسوفات	esil sistemas	ئەروپۇدە ئاللىم ئەروپۇدە ئاللىم	, minima
			(cisio)					

BETWEEN

SOLVELL AS, Ivar Aasens vei 11, 0373, Oslo, Norway (hereinafter "the Assignor")

AND

BIOLOG LIFE SCIENCE INSTITUTE GMBH, Flughafendamm 9a, 28199 Bremen, Germany (hereinafter "the Assignee")

WHEREAS

 The Assignor is the owner of the Invention entitled "Purine Nucleotide Derivatives" as disclosed in:

United Kingdom Patent Application No. 0413726.1
United Kingdom Patent Application No. 0413718.8
International Patent Application No. PCT/GB2005/002418
and the national/regional phases of PCT/GB2005/002418;

Australian Patent No. 2005254790

Canadian Patent Application No. 2568907

Chinese Patent Application No. 200580025952.8

Indian Patent No. 255577

Japanese Patent No. 5044750

United States Patent No. 8153609

European Patent No. 1765844

and the national validations of EP1765844;

UK Patent No. 1765844

Danish Patent No. 1765844

Finnish Patent No. 1765844

French Patent No. 1765844

German Patent No. 602005044354.1

Italian Patent No. 1765844

- 2/3 -

Dutch Patent No. 1765844

Spanish Patent No. 1765844

Swedish Patent No. 1765844

Irish Patent No. 1765844

Swiss Patent No. 1765844

(hereinafter "the Patent Applications" or "the Patents")

2. The Assignee is desirous of acquiring all the rights in and to the Invention

and the Assignor has agreed to assign any rights as they may have in the Invention

and the Patent Applications/Patents to the Assignee for the consideration

hereinafter appearing.

NOW THEREFORE

In consideration of the sum of 10 Norwegian Kroner (NOK 10) now paid to the

Assignor by the Assignee, the receipt and the sufficiency of which is hereby

acknowledged

The Assignor HEREBY ASSIGNS to the Assignee the following rights, to such

extent as they may vest in the Assignor:

(i) All right, title and interest in and to the Invention in any country of the

world;

(ii) All right, title and interest in and to the Patent Applications/Patents and

the right to be granted a Patent in pursuance of said Patent Applications;

(iii) The right to file applications for, and be granted, patents, SPCs, utility

models and other intellectual property rights in any country of the world in

respect of the Invention, whether under national, regional or international

arrangements; and

(iv) The right to claim priority under any national, regional or international

law or treaty from the said Patent Applications or from any other application

for intellectual property rights in respect of the invention

TO HOLD unto the Assignee absolutely.

AND THE Assignor agrees with the Assignee to do or have done as and when required by the Assignee and at the expense of the Assignee all acts and things including the execution of documents necessary or expedient to enable the Assignee or such other party as may be nominated by the Assignee to apply for and procure and enjoy the full and exclusive benefit of the Invention and of all rights therein including patents or other intellectual property rights in any country of the world.

EXECUTED the date and year first above written.

Assignor	Assignee
Bourse	
SOLVELL AS	BIOLOG LIFE SCIENCE
	INSTITUTE GMBH
Reidar Lorentzen	
ence a construction contract and a c	*******************************
Name of signatory	Name of signatory
Managing Director	
Capacity of signatory	Capacity of signatory
Ein haden mid	20 838 bis santa di samana ana ana ana ana ana an
Signature of witness	Signature of witness
Eline L. Ingstad	
and and the state of the state	******************
Name of witness	Name of witness

ASSIGNMENT

THIS	ASSIGNMENT is	made		
		(date	e)	

BETWEEN

SOLVELL AS, Ivar Aasens vei 11, 0373, Oslo, Norway (hereinafter "the Assignor")

AND

BIOLOG LIFE SCIENCE INSTITUTE GMBH, Flughafendamm 9a, 28199 Bremen, Germany

(hereinafter "the Assignee")

WHEREAS

1. The Assignor is the owner of the Invention entitled "Purine Nucleotide Derivatives" as disclosed in:

United Kingdom Patent Application No. 0413726.1
United Kingdom Patent Application No. 0413718.8
International Patent Application No. PCT/GB2005/002418
and the national/regional phases of PCT/GB2005/002418;

Australian Patent No. 2005254790

Canadian Patent Application No. 2568907

Chinese Patent Application No. 200580025952.8

Indian Patent No. 255577

Japanese Patent No. 5044750

United States Patent No. 8153609

European Patent No. 1765844

and the national validations of EP1765844;

UK Patent No. 1765844

Danish Patent No. 1765844

Finnish Patent No. 1765844

French Patent No. 1765844

German Patent No. 602005044354.1

Italian Patent No. 1765844

- 2/3 -

Dutch Patent No. 1765844

Spanish Patent No. 1765844

Swedish Patent No. 1765844

Irish Patent No. 1765844

Swiss Patent No. 1765844

(hereinafter "the Patent Applications" or "the Patents")

2. The Assignee is desirous of acquiring all the rights in and to the Invention and the Assignor has agreed to assign any rights as they may have in the Invention and the Patent Applications/Patents to the Assignee for the consideration hereinafter appearing.

NOW THEREFORE

In consideration of the sum of 10 Norwegian Kroner (NOK 10) now paid to the Assignor by the Assignee, the receipt and the sufficiency of which is hereby acknowledged

The Assignor HEREBY ASSIGNS to the Assignee the following rights, to such extent as they may vest in the Assignor:

- (i) All right, title and interest in and to the Invention in any country of the world;
 - (ii) All right, title and interest in and to the Patent Applications/Patents and the right to be granted a Patent in pursuance of said Patent Applications;
 - (iii) The right to file applications for, and be granted, patents, SPCs, utility models and other intellectual property rights in any country of the world in respect of the Invention, whether under national, regional or international arrangements; and
 - (iv) The right to claim priority under any national, regional or international law or treaty from the said Patent Applications or from any other application for intellectual property rights in respect of the Invention

TO HOLD unto the Assignee absolutely.

AND THE Assignor agrees with the Assignee to do or have done as and when required by the Assignee and at the expense of the Assignee all acts and things including the execution of documents necessary or expedient to enable the Assignee or such other party as may be nominated by the Assignee to apply for and procure and enjoy the full and exclusive benefit of the Invention and of all rights therein including patents or other intellectual property rights in any country of the world.

EXECUTED the date and year first above written.

Assignor	Assignee.
SOLVELL AS	BIOLOG LIFE SCIENCE INSTITUTE GMBH
Name of signatory	Dr. Hans-Gottfried Genieser Name of signatory
Capacity of signatory	CEO Capacity of signatory
Signature of witness	<u>ட்</u> , <u>U</u>
Name of witness	Andrea Internann Name of witness

PATENT REEL: 035259 FRAME: 0035

RECORDED: 03/26/2015