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	SUBMISSION TYPE:		NEW ASSIGNMENT		
NATURE OF CONVEYANCE:		ASSIGNMENT			
CONVEYING PARTY D	ΑΤΑ				
			Name		Execution Date
BIOCARTIS SA					08/13/2014
RECEIVING PARTY DA					
Name: MYCARTIS NV					
Street Address:	VIB BIC	VIB BIO-INCUBATOR			
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City:	ZWIJN	ZWIJNAARDE / GHENT			
State/Country:	BELGI	BELGIUM			
Postal Code:	B-9052	B-9052			
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DEED OF ASSIGNMENT

This DEED OF ASSIGNMENT is made on August 13, 2014

BETWEEN

Biocartis S.A., having its registered office in Quartler Innovation EPFL-G, 1015 Lausanne, Switzerland ("Assignor") on the one part,

and

Mycartis NV, having its registered office in VIB Bio-Incubator, Technologiepark 4, B-9052 Zwijnaarde / Ghent, Belgium ("Assignee") on the other part.

This Deed of Assignment is to confirm the following:

Assignor is the registered owner of the PCT patent rights listed in the Annex A ("the Assigned Patents and Patent Applications");

In consideration of the shares issued by the Assignee in relation to the contribution in kind into the share capital of the Assignee of amongst others the Assigned Patents and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Assignor has, effective as of July 1, 2014 assigned to Assignee all right, title and interest in and to the Assigned Patents and Patent Applications, including the priority rights, subject to the terms and conditions as set out in a contribution and assignment agreement concluded between Assignor and Assignee and Assignee has accepted said assignment.

Assignor hereby grants full power of attorney to Assignee to submit this Deed of Assignment, including the Annex, to the patent authorities of PCT and to request those authorities to record the assignment of the legal title to the Assigned Patents and Patent Applications from Assignor to Assignee in the appropriate registers.

EXECUTED for and on behalf of: BIOCARTIS SA Name: Rudi Pauwels...... Title: ...Director Biocartis SA.....

Mycartis NV Name: Paul Ladestein.....; Title: ... CEO of MyCartis...

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PATENT REEL: 034654 FRAME: 0288

Annex A: List of PCT Assigned Patents and Patent Applications

Assignor's Reference	Title	Patent Application No.
P011(DMAT)-WO	Method for producing functional microcarriers	PCT/EP2013/065442
P013(DMAT)-WO	Method for manufacturing structured microcarriers	PCT/EP2013/065446
P014(DMAT)-WO	Method for producing microcarriers and for performing biological assays	PCT/EP2013/065544
P021(DMAT)-WO	Method and device for performing biological and/or chemical assays	PCT/EP2013/064635
P024(DMAT)-WO	Method for injecting microparticles into a microfluidic channel	PCT/EP2013/7063966
P029(DMAT)-WO	Quality control of functionalized surface	PCT/EP2014/058477



PATENT REEL: 034654 FRAME: 0289

RECORDED: 01/07/2015