## PATENT ASSIGNMENT

# Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
NascaCell Technologies AG, a German corporation	10/04/2010

#### **RECEIVING PARTY DATA**

Name:	BioNTech AG, a German corporation			
Street Address:	Holderlinstr. 8			
City:	Mainz			
State/Country:	GERMANY			
Postal Code:	55131			

#### PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	11663435

# CORRESPONDENCE DATA

Fax Number: (312)775-8100

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Email: mhmpto@mcandrews-ip.com

Correspondent Name: McAndrews Held & Malloy Ltd.

Address Line 1: 500 West Madison Street

Address Line 2: Suite 3400

Address Line 4: Chicago, ILLINOIS 60661

ATTORNEY DOCKET NUMBER: 23731US01

NAME OF SUBMITTER: Angeline R. Babel

Total Attachments: 2

source=23731US01\_Exec\_Assignment#page1.tif source=23731US01\_Exec\_Assignment#page2.tif

PATENT REEL: 025371 FRAME: 0841 CH \$40.00 11663

### PATENT ASSIGNMENT

Case No. 23552US01

U.S. Serial No. 11/663,435

THIS PATENT ASSIGNMENT ("Assignment") is made by NascaCell Technologies AG, a German corporation, at Max-Lebsche-Platz 31, 3. OG, Module D, Muenchen, Germany 81377 ("Assignor") to BioNTech AG, a German corporation, at Hölderlinstr. 8, Mainz, Germany 55131 ("Assignee").

Now, therefore, in consideration for good and valuable considerations in hand paid, the receipt and sufficiency whereof and hereby acknowledged, the undersigned Assignor hereby assigns to Assignee, its successors and assigns, the entire (100%) right, title and interest in and to the inventions and improvements disclosed in a United States patent application entitled "Use of Microproteins as Tryptase Inhibitors" and identified as Case No. 23552US01, in the offices of McANDREWS, HELD & MALLOY, LTD., filed on September 19, 2007, in the United States Patent and Trademark Office as Serial No. 11/663,435, and in any and all other (provisional or non-provisional) applications, both United States and foreign, based thereon or that claim priority thereto, including any continuation, continuationin-part, divisional application that the Assignor may file, either solely or jointly with others, and in any and all Letters Patent of the United States and foreign countries that may be obtained on any of said applications, and in any reexamination, renewal, substitution, reissue or extension of such applications or patents. The Assignor assigns to said Assignee the priority right provided by the International Convention, treaties or otherwise.

By virtue of the Assignment of United States patent application Serial No. 11/663,435, from the named inventors to NascaCell Technologies, executed by the named inventors and recorded with the United States Patent and Trademark Office on September 19, 2007, at reel/frame 019845/0465, the Assignor warrants to be the owner of the entire right, title and interest in said invention or improvements and to have the right to make this Assignment, and further warrants that there are no outstanding prior assignments, licenses, or other encumbrances on the interest herein assigned.

This Assignment may be executed in one or more counterparts, all of which shall be considered one and the same Assignment. The signatures from each counterpart may be combined with a copy of the Assignment to constitute the entire Assignment.

[SIGNATURE PAGE FOLLOWS]

PATENT REEL: 025371 FRAME: 0842

ATTORNEY DOCKET No. 16034US01

	ASSIGNOR: NascaCell Technologies AG			
	By: Name: Title:	Man Thomas higuida	tos	to fe traysto fer
WITNESSED by A. Row	,	r		day of <u>CA</u> , 20 <u>40</u>
WITNESSED by W. W.	Charles and the second	this _	4	day of <u>OU</u> _, 20 <u>/0</u> .