507323868 06/08/2022

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7370792

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	

CONVEYING PARTY DATA

Name	Execution Date
TECHNISCHE UNIVERSITAET DRESDEN	01/11/2022

RECEIVING PARTY DATA

Name:	DYNABIND GMBH
Street Address:	TATZBERG 47
City:	DRESDEN
State/Country:	GERMANY
Postal Code:	01307

PROPERTY NUMBERS Total: 1

Property Type	Number	
Application Number:	15326172	

CORRESPONDENCE DATA

Fax Number: (202)393-5350

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.

Phone: 2026386666

Email: docketing@jhip.com

Correspondent Name: JACOBSON HOLMAN PLLC

Address Line 1: 400 7TH STREET, NW - SUITE 700

Address Line 4: WASHINGTON, D.C. 20004

ATTORNEY DOCKET NUMBER:	P75482US0
NAME OF SUBMITTER:	JOHN C. HOLMAN
SIGNATURE:	/John C. Holman/
DATE SIGNED:	06/08/2022

Total Attachments: 1

source=Assignment_DyNAbind#page1.tif

PATENT REEL: 060131 FRAME: 0301

507323868

ASSIGNMENT

WHEREAS, Technische Universitaet Dresden, of Dresden, Germany, a legal entity organized under the laws of Germany, (hereinafter referred to as "Assignor"), is (i) the owner of the invention described and claimed in an application for Letters Patent identified as United States Patent Application No. 15/326,172, filed 13 January 2017, for Method For Identifying High-Affinity Complexes Made Of Two Ligands And One Receptor, Device For Implementing The Method And Self-Assembling Chemical Library For Use In The Method, (ii) by virtue of an Assignment document recorded 4 April 2017, in the United States Patent and Trademark Office at Reel 041841, Frame 0768; and

WHEREAS, DyNAbind GmbH, of Tatzberg 47, 01307 Dresden, Germany, a legal entity organized under the laws of Germany (hereinafter referred to as "Assignee"), desires to acquire Assignor's entire right, title, and interest in and to the aforesaid invention, patent application, and patent;

NOW, THEREFORE, for other good and valuable consideration, the receipt of which is hereby acknowledged, Assignor hereby sells and assigns to Assignee, its successors and assigns, Assignor's entire right, title and interest in and to said invention, patent application, and patent and all divisions, reissues, substitutions, continuations, and extensions thereof; and Assignor hereby authorizes and requests the Director of the United States Patent and Trademark Office to issue all patents resulting therefrom insofar as their interest is concerned, to Assignee of the entire right, title and interest.

Assignor also hereby agrees, at the request and expense of Assignee, to testify in any legal proceedings, sign all lawful papers, execute all divisional, reissue, substitute, reexamination and continuation applications, make all lawful oaths, and generally do everything possible to aid Assignee, its successors, heirs, assigns and representatives, to obtain and enforce proper patent protection for said invention in the United States.

Assignor hereby grants William E. Player; Harvey B. Jacobson, Jr.; John C. Holman; and Michael R. Slobasky (Registration Nos. 31,409; 20,851; 22,769; and 26,421 respectively) the power to insert on this assignment any further identification which may be necessary or desirable in order to identify the related application or otherwise comply with the rules of the United States Patent and Trademark Office for recording of this document.

IN WITNESS WHEREOF, Assignor, by its authorized representative, does hereunto set hand and seal on the date adjacently subscribed.

Technische Universitaet Dresden

14.01.2022	Ву	Aldea	Sale	(signature)
Date	•	Drlog. Ar	idrea Schi	(name) (title)
Witnesses:	s }	Patentings 7,10/13-AV		
(1) 1/2. Note (Kat)	aleen	<u>Matsch</u>	Date:	11,01,2022
(2) S. abelyticold	(Schis	ton Glell-	Date: _	14.01.72
P75482US0 assgnmnt.to.DyNAbind(unsigned)	335	Mich.)		TECHNISCHE USHVERSHAM Dezessal Forschung Owenster Trensfor

PATENT REEL: 060131 FRAME: 0302

RECORDED: 06/08/2022