## 505677407 09/18/2019

# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5724215

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
UGUR SAHIN	06/19/2018

### **RECEIVING PARTY DATA**

Name:	BIONTECH RNA PHARMACEUTICALS GMBH
Street Address:	AN DER GOLDGRUBE 12
City:	MAINZ
State/Country:	GERMANY
Postal Code:	55131
Name:	TRON-TRANSLATIONALE ONKOLOGIE AN DER UNIVERSITATSMEDIZIN DER JOHANNES GUTENBERG-UNIVERSITAT MAINZ GGMBH
Street Address:	FREILIGRATHSTR. 12
City:	MAINZ
State/Country:	GERMANY
Postal Code:	55131
Name:	UNIVERSITATSMEDIZIN DER JOHANNES GUTENBERG-UNIVERSITAT MAINZ
Street Address:	LANGENBECKSTRABE 1
City:	MAINZ
State/Country:	GERMANY
Postal Code:	55131

#### **PROPERTY NUMBERS Total: 1**

Property Type	Number
Application Number:	15763709

## **CORRESPONDENCE DATA**

**Fax Number:** (202)824-3001

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:** 202-824-3000

**Email:** jhazzard@bannerwitcoff.com, bwptopat@bannerwitcoff.com

Correspondent Name: BANNER & WITCOFF, LTD.
Address Line 1: 1100 13TH STREET, NW

PATENT 505677407 REEL: 050410 FRAME: 0561

	SUITE 1200 WASHINGTON, D.C. 20005	
ATTORNEY DOCKET NUMBER:	008836.00014	
NAME OF SUBMITTER:	SARAH A. KAGAN	
SIGNATURE:	/Sarah A. Kagan/	
DATE SIGNED:	09/18/2019	

**Total Attachments: 2** 

source=Executed Assignment (Sahin to BioNTech RNA, TRON, Unimed)#page1.tif source=Executed Assignment (Sahin to BioNTech RNA, TRON, Unimed)#page2.tif

PATENT REEL: 050410 FRAME: 0562

#### **CONFIRMATORY ASSIGNMENT**

I, Ugur Sahin ("ASSIGNOR"), a citizen of Germany, with a mailing address at Philipp-von-Zabern-Platz 1, Mainz, Germany 55116 have invented along with Alexandra Orlandini von Neissen, Stephanie Fesser, Britta Vallazza, Tim Beissert, Andreas Kuhn, and Marco Alexander Poleganov, subject matter disclosed in the following application ("Application"):

U.S. Application Serial Number 15/763,709.

**BioNTech RNA Pharmaceuticals GmbH**, having a place of business at An der Goldgrube 12, Mainz 55131, Germany; and

TRON-Translationale Onkologie an der Universitätsmedizin der Johannes Gutenberg-Universität Mainz gGmbH, having a place of business at Freiligrathstr. 12, Mainz 55131, Germany; and

Universitätsmedizin der Johannes Gutenberg-Universität Mainz, having a place of business at Langenbeckstraße 1, Mainz 55131, Germany,

(collectively "ASSIGNEES") on behalf of themselves and their successors and assigns, were entitled to equal shares of my entire right, title, and interest in the Application and the inventions disclosed therein.

For good and valuable consideration, the receipt of which I hereby acknowledge, I hereby confirm that my entire right, title, and interest in the Applications, including the right to claim priority to PCT/EP2016/073814, filed on October 5, 2016, and PCT/EP2015/073180, filed on October 7, 2015, and any patents which may be granted on the same in all countries throughout the world, including any divisions, continuations in whole or in part, reissues, and reexaminations ("the Patents"), were vested in the ASSIGNEES in equal shares on or before the filing date of priority applications PCT/EP2016/073814 and PCT/EP2015/073180.

I further agree, without charge to ASSIGNEES but at ASSIGNEES' expense, to cooperate with ASSIGNEES in the prosecution of the Application and the Patent, and to execute and deliver any and all papers, documents, affidavits, or other instruments that may be necessary in the prosecution of the Application and the Patent, and to assist ASSIGNEES in every way as ASSIGNEES lawfully may request in order to obtain and maintain The Patents in any and all countries.

DATE

DATE

Ugur Sahin, Assignor

signature Dr. Sierk Poetfing, Managing Director

name of signatory and title on behalf of Assignee

BioNTech RNA Pharmaceuticals GmbH

Univ.-Prof. Dr. Ugur Sahin

19.6.7018 DATE

Signature Dipl.-Kfm. Michael Föhlings Managing Directors

name of signatory and title on behalf of Assignee
TRON-Translationale Onkologie an der
Universitätsmedizin der Johannes GutenbergUniversität Mainz gGmbH,

DATE / 2578

signatur Univ.-Prof. Dr. U. Förstermann

Wissenschaftlicher Vorstand
name and title of signatory on behalf of Assignee
Universitätsmedizin der Johannes GutenbergUniversität Mainz