PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 Assignment ID: PATI10512

SUBMISSION TYPE: NEW ASSIGNMENT	
NATURE OF CONVEYANCE: NUNC PRO TUNC ASSIGNMENT	
EFFECTIVE DATE:	09/01/2019

CONVEYING PARTY DATA

Name	Execution Date
Bayer Intellectual Property GmbH	01/18/2024

RECEIVING PARTY DATA

Company Name:	Bayer Animal Health GmbH	
Street Address:	Kaiser-Wilhelm-Allee 20	
City:	Leverkusen	
State/Country:	GERMANY	
Postal Code:	51373	

PROPERTY NUMBERS Total: 23

Property Type	Number
Application Number:	14113778
Application Number:	14862103
Application Number:	14824145
Application Number:	14808425
Application Number:	14360713
Application Number:	13878901
Application Number:	13390302
Application Number:	13282588
Application Number:	13147088
Application Number:	12951581
Application Number:	12676568
Application Number:	12520552
Application Number:	12442680
Application Number:	12280448
Application Number:	11718914
Application Number:	11631089
Application Number:	11547420
Application Number:	10682127
Application Number:	10576408

PATENT REEL: 066401 FRAME: 0955

508376790

Property Type	Number	
Application Number:	10567057	
Application Number:	10555298	
Application Number:	10516344	
Application Number:	11871302	

CORRESPONDENCE DATA

Fax Number: 7166260366

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: 7162394300

Email: esimpson@colsonlawgroup.com

Correspondent Name: Ellen S. Simpson
Address Line 1: Colson Law Group
Address Line 2: 5555 Main Street

Address Line 4: Buffalo, NEW YORK 14221

ATTORNEY DOCKET NUMBER:	BPN0011
NAME OF SUBMITTER:	ELLEN SIMPSON
SIGNATURE:	ELLEN SIMPSON
DATE SIGNED:	02/07/2024

Total Attachments: 2

source=BIP-BAH_588 EAH_Nunc pro Tunc DoA_BIP_BAH_EN_US_PTs_SIGNED#page1.tif source=BIP-BAH_588 EAH_Nunc pro Tunc DoA_BIP_BAH_EN_US_PTs_SIGNED#page2.tif

PATENT REEL: 066401 FRAME: 0956

Nunc Pro Tunc Assignment Agreement and Consent to Recordal United States

THIS DEED is made between:

Bayer Intellectual Property GmbH, a company duly organized and existing under the Laws of Germany, of Alfred-Nobel-Strasse 50, 40789 Monheim am Rhein, Germany ("the Assignor");

and

Bayer Animal Health GmbH, a company duly organized and existing under the Laws of Germany, of Kaiser-Wilhelm-Allee 20, 51373Leverkusen, Germany, now known as Elanco Animal Health GmbH

("the Assignee");

WHEREAS:

- (a) Assignor, was the proprietor of the patents in United States as set out in the attached schedule marked Annex A;
- (b) Assignor and Assignee have agreed that patents listed in the attached schedule "Annex A" should be transferred to the Assignee,
- (c) This Assignment is made and effective as of September 1st, 2019 by Assignor conveying rights to Assignee on that date; and

IT IS AGREED THAT:

For good and valuable consideration, receipt of which is hereby acknowledged by the Assignor, the Assignor hereby assigns, transfers and sets over unto the Assignee, its successors and assigns all rights, title and interests in United States in the patents together with the goodwill of the business represented and symbolised by the patents and the Assignee accepts the said assignment.

IN WITNESS WHEREOF, the Assignor and Assignee have caused this Assignment to be executed by their authorized representatives.

Signed as a Deed in Munich on behalf of the Assignor this 18th day of January 2024 by

Signed as a Deed in Munich on behalf of the Assignee this 18th day of January 2024 by

Michal Molcan, Proxy-Holder of Bayer Intellectual Property GmbH

Juliane Weiß, Proxy-Holder of Elanco Animal Health GmbH

Juliane Weix

PATENT REEL: 066401 FRAME: 0957

Annex A

		T
Patent Title	Application No.	Grant No.
Patent Title unknown/ not available	14/113778	9307764
Patent Title unknown/ not available	14/862103	9609871
Patent Title unknown/ not available	14/824145	9801355
Patent Title unknown/ not available	14/808425	9610297
Patent Title unknown/ not	14/360713	9593140
available Patent Title unknown/ not	13/878,901	9744127
available Patent Title unknown/ not	13/390302	9227923
available Patent Title unknown/ not available	13/282588	9137995
Patent Title unknown/ not available	13/147088	9137989
Patent Title unknown/ not available	12/951581	9089582
Patent Title unknown/ not available	12/676568	8143411
Patent Title unknown/ not available	12/520552	8071116
Patent Title unknown/ not available	12/442680	8497377
Patent Title unknown/ not available	12/280448	10231925
Patent Title unknown/ not available	11/718914	9662309
Patent Title unknown/ not available	11/631089	7910122
Patent Title unknown/ not available	11/547420	7977484
Patent Title unknown/ not available	10/682127	7728011
Patent Title unknown/ not available	10/576408	7858120
Patent Title unknown/ not available	10/567057	8658645
Patent Title unknown/ not available	10/555298	8097603
Patent Title unknown/ not available	10/516344	8545829
Patent Title unknown/ not available	11/871302	9399037
	1	1

RECORDED: 02/07/2024

PATENT REEL: 066401 FRAME: 0958