

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1  
Stylesheet Version v1.2

EPAS ID: PAT7933556

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT
<b>NATURE OF CONVEYANCE:</b>	NUNC PRO TUNC ASSIGNMENT
<b>EFFECTIVE DATE:</b>	11/07/2022

**CONVEYING PARTY DATA**

Name	Execution Date
CELGENE CAR LLC	04/26/2023

**RECEIVING PARTY DATA**

<b>Name:</b>	BRISTOL-MYERS SQUIBB COMPANY
<b>Street Address:</b>	ROUTE 206 AND PROVINCE LINE ROAD
<b>City:</b>	PRINCETON
<b>State/Country:</b>	NEW JERSEY
<b>Postal Code:</b>	08543

**PROPERTY NUMBERS Total: 64**

Property Type	Number
Application Number:	16015645
Application Number:	17200019
Application Number:	13801191
Application Number:	14822366
Application Number:	15401637
Application Number:	16015626
Application Number:	16797776
Application Number:	14212048
Application Number:	14776373
Application Number:	15604786
Application Number:	16114380
Application Number:	15133755
Application Number:	15635954
Application Number:	16254838
Application Number:	14760697
Application Number:	16194577
Application Number:	14175273
Application Number:	14768190
Application Number:	15422617

PATENT

<b>Property Type</b>	<b>Number</b>
<b>Application Number:</b>	14858418
<b>Application Number:</b>	15361590
<b>Application Number:</b>	14856311
<b>Application Number:</b>	15280157
<b>Application Number:</b>	15782995
<b>Application Number:</b>	16375317
<b>Application Number:</b>	16802654
<b>Application Number:</b>	15502639
<b>Application Number:</b>	16009080
<b>Application Number:</b>	16494725
<b>Application Number:</b>	17136464
<b>Application Number:</b>	16494690
<b>Application Number:</b>	17477649
<b>Application Number:</b>	16494711
<b>Application Number:</b>	16494701
<b>Application Number:</b>	17148903
<b>Application Number:</b>	16494722
<b>Application Number:</b>	17611594
<b>Application Number:</b>	12492180
<b>Application Number:</b>	12648693
<b>Application Number:</b>	13671112
<b>Application Number:</b>	13671129
<b>Application Number:</b>	14253903
<b>Application Number:</b>	13667396
<b>Application Number:</b>	13670937
<b>Application Number:</b>	15080351
<b>Application Number:</b>	15221421
<b>Application Number:</b>	15996162
<b>Application Number:</b>	16024514
<b>Application Number:</b>	16825285
<b>Application Number:</b>	13286062
<b>Application Number:</b>	14996874
<b>Application Number:</b>	15706031
<b>Application Number:</b>	13286061
<b>Application Number:</b>	15192491
<b>Application Number:</b>	16593253
<b>Application Number:</b>	14636905
<b>Application Number:</b>	15869635

Property Type	Number
Application Number:	17445539
Application Number:	13291706
Application Number:	14448578
Application Number:	15223343
Application Number:	13801060
Application Number:	14734279
Application Number:	15401663

**CORRESPONDENCE DATA**

**Fax Number:** (716)626-0366

*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:** (716) 239-4300

**Email:** esimpson@colsonlawgroup.com

**Correspondent Name:** ELLEN S. SIMPSON

**Address Line 1:** 5555 MAIN STREET

**Address Line 4:** WILLIAMSVILLE, NEW YORK 14221

**ATTORNEY DOCKET NUMBER:** BPA0039/BPA0040

**NAME OF SUBMITTER:** ELLEN S. SIMPSON

**SIGNATURE:** /Ellen S. Simpson/

**DATE SIGNED:** 05/03/2023

**Total Attachments: 3**

source=Edited 562 BMC\_Conf. DoA\_Celgene CAR LLC to BMS Company\_EN 03.31.2023#page1.tif

source=Edited 562 BMC\_Conf. DoA\_Celgene CAR LLC to BMS Company\_EN 03.31.2023#page2.tif

source=Edited 562 BMC\_Conf. DoA\_Celgene CAR LLC to BMS Company\_EN 03.31.2023#page3.tif

**Confirmatory Deed of Assignment  
and Consent to Recordal  
United States**

THIS DEED is made between:

**Celgene CAR LLC**, a limited liability company duly organized and existing under the Laws of Delaware, with an address registered with the U.S. Patent & Trademark Office of Aon House, 30 Woodbourne Avenue, Pembroke HM 08 / BM ("the Assignor");

and

**Bristol-Myers Squibb Company**, a corporation duly organized and existing under the Laws of Delaware, of Route 206 and Province Line Road, Princeton, NJ 08543-4000, United States of America ("the Assignee");

WHEREAS:

- (a) The Assignor was the proprietor of the Patents in the United States as set out in the attached schedule marked "Annex A" (the "Patents"); and
- (b) Pursuant to the **Assignment and Assumption Agreement** effective as of **November 07<sup>th</sup>, 2022**, Assignor has assigned Assignor's entire right, title and interest in and to the Patents to Assignee.
- (c) The Assignment of the afore-mentioned patents became effective on **November 07<sup>th</sup>, 2022**.

IT IS AGREED THAT:

For consideration of the sum of 1 USD, receipt of which is hereby acknowledged by the Assignor, the Assignor hereby confirms that it has assigned, transferred and set over unto the Assignee, its successors and assigns, effective on **November 07<sup>th</sup>, 2022** all right, title and interests in the 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.

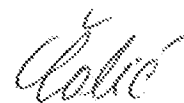
Signed as a Deed in Munich on behalf of the **Assignor** this 26 day of April 2023 by



---

**Monica Kerndl**, Proxy-Holder  
**Celgene CAR LLC**

Signed as a Deed in Munich on behalf of the **Assignee** this 26 day of April 2023 by



---

**Sabina Colic**, Proxy-Holder  
**Bristol-Myers Squibb Company**

**Annex A**

<b>IPR type</b>	<b>Application No</b>	<b>Grant No</b>
Patent	16/015645	10946016
Patent	17/200019	
Patent	13/801191	9108927
Patent	14/822366	9540335
Patent	15/401637	10005738
Patent	16/015626	10570099
Patent	16/797776	11292772
Patent	14/212048	9321786
Patent	14/776373	9663524
Patent	15/604786	10065966
Patent	16/114380	10618902
Patent	15/133755	9695132
Patent	15/635954	10189794
Patent	16/254838	10774052
Patent	14/760697	10138256
Patent	16/194577	11098061
Patent	14/175273	9145387
Patent	14/768190	9561228
Patent	15/422617	9980964
Patent	14/858418	9504686
Patent	15/361590	9796700
Patent	14/856311	9458175
Patent	15/280157	9790235
Patent	15/782995	10253040
Patent	16/375317	10577380
Patent	16/802654	
Patent	15/502639	10005760
Patent	16/009080	10202364
Patent	16/494725	10882867
Patent	17/136464	
Patent	16/494690	11124525
Patent	17/477649	
Patent	16/494711	11230551
Patent	16/494701	10894796
Patent	17/148903	
Patent	16/494722	11098057
Patent	17/611594	
Patent	12/492180	8450335
Patent	12/648693	8338439
Patent	13/671112	8609679
Patent	13/671129	9212181
Patent	14/253903	9409921
Patent	13/667396	8710222
Patent	13/670937	9296737
Patent	15/080351	9987276
Patent	15/221421	10010548
Patent	15/996162	10828300

Patent	16/024514	10596172
Patent	16/825285	11351168
Patent	13/286062	9238629
Patent	14/996874	9765038
Patent	15/706031	10081606
Patent	13/286061	8975249
Patent	15/192491	9867824
Patent	16/593253	11096942
Patent	14/636905	9375431
Patent	15/869635	10434101
Patent	17/445539	
Patent	13/291706	8796255
Patent	14/448578	9409887
Patent	15/223343	9868723
Patent	13/801060	9056839
Patent	14/734279	9539255
Patent	15/401663	10004741