# 507068682 01/11/2022

# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7115518

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

### **CONVEYING PARTY DATA**

Name	Execution Date
PETER C. DOWLING	10/21/2019

# **RECEIVING PARTY DATA**

Name:	THE UNITED STATES GOVERNMENT AS REPRESENTED BY THE DEPARTMENT OF VETERANS AFFAIRS
Street Address:	OFFICE OF GENERAL COUNSEL- PSG IV (024)
Internal Address:	810 VERMONT AVENUE, NW
City:	WASHINGTON
State/Country:	D.C.
Postal Code:	20420

# **PROPERTY NUMBERS Total: 1**

Property Type	Number
Application Number:	16894265

### CORRESPONDENCE DATA

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ATTORNEY DOCKET NUMBER:	08035.126US9
NAME OF SUBMITTER:	MARY E. O'CONNOR
SIGNATURE:	/Mary E. O'Connor/
DATE SIGNED:	01/11/2022

### **Total Attachments: 5**

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PATENT 507068682 REEL: 058623 FRAME: 0447

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ATTORNEY DOCKET No.: 37759.0271

ASSIGNMENT

WHEREAS, Peter C. Dowling (hereinafter "ASSIGNOR"), whose mailing address is 4

Horizon Road, Suite 620, Fort Lee, New Jersey 07024, United States of America, is the owner of

the granted patents and patent applications set forth in Schedule A, attached hereto (hereinafter

"Assigned Patent Properties")

WHEREAS, The United States Government as Represented by the Department of

Veterans Affairs (hereinafter "ASSIGNEE"), whose principal address is Office of General

Counsel- PSG IV (024), 810 Vermont Avenue NW, Washington, DC 20420, is desirous of

acquiring the entire interest in the same;

Now, THEREFORE, for good and valuable consideration, the receipt of which is hereby

acknowledged, the ASSIGNOR, hereby do sell, assign and transfer unto said the ASSIGNEE the

entire right, title and interest in and to said invention and applications throughout the world,

including, without limitation, any Letters Patent which may issue thereon, and any subsequent

application claiming priority to the above-identified application, reissue, reexamination,

divisional, continuation-in-part, extension or continuation thereof and all rights of priority under

the Paris Convention arising from said application; the same for the ASSIGNEE's legal

representatives and assigns, as fully and entirely as the same would have been held by me had this

assignment and sale not been made;

AND, the ASSIGNOR hereby binds himself, his heirs, legal representatives, administrators

and assigns properly to execute without further consideration any and all applications, petitions,

oaths and assignments or other papers and instruments which may be necessary in order to carry

into full force and effect, the sale, assignment, transfer and conveyance hereby made or intended

to be made and generally do everything possible to aid for the ASSIGNEE, its legal representatives

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# ATTORNEY DOCKET No.: 37759.0271

and assigns, to obtain and enforce proper protection for said invention in all countries throughout the world.

	IN WITNESS WHEREOF, ASSIGNOR executes this Assignment this A day of
	October, 2019.
	Peter C. Dowling (L.S.)
	Peter C. Dowling
	State of NJ
	County of SSEX
	On this 2 1st day of 0 close , 2019, before me, a Notary Public came
	Peter C. Dowling, to me known and known to be the individual described in and who executed
	the foregoing assignment, and he/she duly acknowledged the same to be his/her free act and deed.
	Mc. Callell
•••	Notary Public
	Notary Public Callelll  My Commission Expires: \$\sqrt{25/24/2020}\$

Shalls J.McCallum
Notary Public
Essex County
State of New Jersey
Commission: May 24, 2020

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# SCHEDULE A

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37759.0271U5	37759.0271U4	37759.0271U3	37759.0271U2	37759.0271P1	37759,0271U1	Ballard No.
13/792,336	13/073,275	61/319,008	11/913,038	PCT/IB2006/003581	60/676,592	Application No.
9,585,932	9,345,745		8,653,028			Patent No.
03/11/2013	03/28/2011	03/30/2010	08/18/2008	05/01/2006	04/29/2005	Filing Date
Lu et al.	Wang et al.	Wang, et al.	Yuan et al			Inventor
Use of EPO-Derived Peptide Fragments for the Treatment of	Methods for Treating Inflammatory Disorders and Traumatic Brain Injury Using Stabilized Non-Hematopoietic EPO Short Peptides	Methods For Treating Inflammatory Disorders And Traumatic Brain Injury Using Stabilized Non-Hematopoietic Epo Short Peptides	Erythropoietin-Derived Short Peptide and its Mimics as Immuno/Inflammatory Modulators	Erythropoietin-Derived Short Peptide And Its Minucs As Innnuno/Inflammatory Modulators		Title

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011111CO 03771	37759.0271U9	37759.0271U8	37759.0271U7	37759.0271U6		Ballard No.
J10 15/703,457	J9 15/413,398	J8 15/136,160	J7 14/161,931	J6 61/755,639		Application No.
10,047,132		10,010,583	9,765,128			Patent No.
9/13/2017	1/23/2017	04/22/2016	01/23/2014	1/23/2013		Filing Date
Vices of a		Wang et al.	Yuan et al.	Lu, et al.		Inventor
Erythropoletin-Derived	Use of EPO-Derived Peptide Fragments for the Treatment of Neurodegenerative Disorders	Methods for Treating Inflammatory Disorders and Traumatic Brain Injury Using Stabilized Non-Hematopoietic EPO Short Peptides	Erythropoietin-Derived Short Peptide and its Mimics as Immuno/Inflammatory Modulators	Use Of Epo-Derived Peptide Fragments For The Treatment Of Neurodegenerative Disorders	Neurodegenerative Disorders	Title

Ballard No.	Application No.	Patent No.	Filing Date	Inventor	Title
					Immuno/Inflammatory
					Modulators
37759.0271U11 16/025,827	16/025,827		07/02/2018	Dowling et al.	Methods for Treating Inflammatory Disorders
					and Traumatic Brain
					Non-Hematopoietic EPO
			in a grant and		Short Peptides