# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7979229

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
MARK FIELDS	07/23/2020
LUCIAN DEL PRIORE	07/27/2020
HUEY CAI	07/22/2020
DENTON HOYER	07/23/2020

#### **RECEIVING PARTY DATA**

Name:	YALE UNIVERSITY
Street Address:	TWO WHITNEY AVENUE
City:	NEW HAVEN
State/Country:	CONNECTICUT
Postal Code:	06510

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

Property Type	Number
Application Number:	16923492

### **CORRESPONDENCE DATA**

Fax Number:

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:** 2159721895

**Email:** ipgroupmailbox@saul.com

Correspondent Name: SAUL EWING ARNSTEIN & LEHR LLP Address Line 1: 1500 MARKET ST, 38TH FLOOR

Address Line 2: CENTRE SQUARE WEST

Address Line 4: PHILADELPHIA, PENNSYLVANIA 19102

ATTORNEY DOCKET NUMBER:	047162-7149US1(01157)
NAME OF SUBMITTER:	DOMINGOS J. SILVA
SIGNATURE:	/Domingos J. Silva/
DATE SIGNED:	05/30/2023

**Total Attachments: 6** 

source=047162-7149US1 Exe CIP Assn#page1.tif source=047162-7149US1 Exe CIP Assn#page2.tif

PATENT 507932101 REEL: 063797 FRAME: 0551

source=047162-7149US1 Exe CIP Assn#page3.tif source=047162-7149US1 Exe CIP Assn#page4.tif source=047162-7149US1 Exe CIP Assn#page5.tif source=047162-7149US1 Exe CIP Assn#page6.tif

> PATENT REEL: 063797 FRAME: 0552

## ASSIGNMENT

WHEREAS, WE, Mark Fields, Lucian Del Priore, Huey Cai, and Denton Hoyer, hereinafter generally referred to as "ASSIGNORS," have invented a certain new and useful

# Compounds and Methods for Treating or Preventing Retinal Degenerations, Including Age-Related Macular Degeneration

for which we have executed U.S. Patent Application No. 16/923,492 filed July 8, 2020, which is a continuation-in-part of PCT International Application No. PCT/US2019/012749, filed January 8, 2019, which claims priority to U.S. Provisional Patent Application No. 62/614,757, filed January 8, 2018 and U.S. Provisional Patent Application No. 62/716,546, filed August 9, 2018.

WHEREAS, Yale University, a not-for-profit corporation organized and existing under the laws of the State of Connecticut, having a place of business at Two Whitney Avenue, New Haven Connecticut 06510, hereinafter generally referred to as "ASSIGNEE", is desirous of acquiring said invention and said patent application.

**NOW, THEREFORE**, in consideration of the sum of One Dollar and other good and valuable executed consideration, the full receipt and sufficiency of all of which are hereby acknowledged and intending to be legally bound hereby, we, the undersigned ASSIGNORS, hereby agree to sell, assign, transfer and convey and by these presents do sell, assign, transfer and convey unto the above-named ASSIGNEE, the whole and entire right, title and interest

in and to said invention as described in the above patent application, for the territory of the United States and its possessions and territories and all foreign countries;

in and to the above patent application and any and all related United States and foreign patent applications disclosing said invention, including provisionals, non-provisionals, divisions and continuations thereof, all PCT and national phase applications, along with all rights of priority created by said patent application under any treaty relating thereto, including the right to claim priority to said patent application, *e.g.*, under the International Convention for the Protection of Industrial Property and the European Patent Convention; and

in and to all United States and foreign patents which may be granted on any and all of said patent applications, including extensions, reissues and reexamination certificates thereof;

said invention, application(s) and patent(s) to be held and enjoyed by the above-named ASSIGNEE, for ASSIGNEE's own use and benefit, and for ASSIGNEE's legal representatives and assigns to the

PATENT REEL: 063797 FRAME: 0553

full end of the term or terms for which said patent(s) may be granted, as fully and entirely as the same would have been held by the undersigned ASSIGNORS had this assignment and sale not been made; and for the aforesaid consideration ASSIGNORS hereby covenant, agree and undertake to execute, whenever requested by the above-named ASSIGNEE, all patent applications, assignments, lawful oaths and any other papers which ASSIGNEE may deem necessary or desirable for securing to ASSIGNEE or for maintaining for ASSIGNEE all the patent(s) hereby assigned or agreed to be assigned; all without further compensation to the undersigned ASSIGNORS

AND ASSIGNORS acknowledge an obligation of assignment of this invention to ASSIGNEE at the time the invention was made.

7/23/2020   1:42 PM EDT  Date	/ Mark Fields / (Seal Mark Fields		(Seal)
	Citizenship:  Mailing Address:	USA 38 Crown St.	
		Apt. 417	
		New Haven, CT, 06510	

7/27/2020   2:34 PM CEST  Date	/ Lucian Del Priore / (Seal) Lucian Del Priore		
	Citizenship:  Mailing Address:	USA  1 King Street	
	Training reduced.	Apt 407	
		Charleston SC 29401	

7/22/2020   10:54 PM EDT  Date	Huey Cai (Seal)		
	Citizenship:  Mailing Address:	USA 29 Upper Mountain Ave	
		Montville, NJ 07045	

7/23/2020   10:56 AM EDT  Date	/ Denton Hover / (Seal)  Denton Hover		
	Citizenship: Mailing Address:	United States  45 Chase Lane	
		West Haven, CT, 06516	

### ACCEPTANCE OF ASSIGNMENT

Yale University does hereby declare that it has accepted from Mark Fields, Lucian Del Priore, Huey Cai, and Denton Hoyer, the Assignment of the entire interest in certain inventions or improvements described in U.S. Patent Application No. 16/923,492 filed July 8, 2020, including all rights of priority, including the right to claim priority to said application(s), under the International Convention for the Protection of Industrial Property, the Patent Cooperation Treaty, the European Patent Convention, and any other treaty relating thereto.

By: / \_\_\_\_\_\_/ Name: Jon Soderstrom /

Title: Managing Director, Yale Office of Cooperative Research

6

PATENT REEL: 063797 FRAME: 0558