507203795 03/29/2022

# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7250647

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

## **CONVEYING PARTY DATA**

Name	Execution Date
MYOS RENS TECHNOLOGY INC.	03/29/2022

### **RECEIVING PARTY DATA**

Name:	MYOS CORP.
Street Address:	45 HORSEHILL ROAD
Internal Address:	SUITE 106
City:	CEDAR KNOLLS
State/Country:	NEW JERSEY
Postal Code:	07927

## **PROPERTY NUMBERS Total: 14**

Property Type	Number	
Application Number:	15723765	
Application Number:	16151601	
Application Number:	16459006	
Application Number:	16775908	
Application Number:	16876666	
Application Number:	17064847	
Application Number:	17339002	
Patent Number:	8815320	
Patent Number:	10165785	
Patent Number:	10835576	
Patent Number:	10925904	
Patent Number:	11051524	
PCT Number:	US2057853	
PCT Number:	US2059030	

#### **CORRESPONDENCE DATA**

**Fax Number:** (856)810-1454

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:** 8568101515

PATENT REEL: 059426 FRAME: 0055

507203795

**Email:** poreilly@licataandtyrrell.com

Correspondent Name: KATHLEEN A. TYRRELL Address Line 1: LICATA & TYRRELL P.C.

Address Line 2: 66 E. MAIN ST.

Address Line 4: MARLTON, NEW JERSEY 08053

ATTORNEY DOCKET NUMBER: MYOS0001

NAME OF SUBMITTER: KATHLEEN A. TYRRELL

SIGNATURE: /Kathleen A. Tyrrell/

**DATE SIGNED:** 03/29/2022

**Total Attachments: 3** 

source=MYOS\_asg#page1.tif source=MYOS\_asg#page2.tif source=MYOS\_asg#page3.tif

> PATENT REEL: 059426 FRAME: 0056

### ASSIGNMENT

WHEREAS, MYOS RENS TECHNOLOGY INC., a Nevada Corporation, herein after referred to as the Assignor, is the Assignor of certain rights of certain inventions or improvements for applications for Letters Patent of the United States, the Patent Cooperation Treaty and Issued U.S. Patents as identified in Schedule A attached hereto; and

WHEREAS, MYOS CORP., a Delaware Corporation, hereinafter referred to as the Assignee, is desirous of acquiring the entire right, title and interest in and to the said inventions or improvements and in and to the said applications, and in, to and under any and all Letters Patents which may be granted on or as a result thereof in any and all countries and to all Issued Patents as identified in Schedule A attached hereto; and

NOW, THEREFORE, for and in consideration of good and valuable consideration by said Assignee, the receipt of which is hereby acknowledged, the said Assignor, has sold, assigned, transferred and set over, and by these presents does hereby sell, assign, transfer and set over, to said Assignee, the entire right, title and interest in and to said inventions or improvements and said applications and any and all continuations, divisions and renewals of and substitutes for said applications, and in, to and under any and all Letters Patent which may be granted on or as a result thereof in the United States and any and all other countries, and any re-issue or re-issues or extension or extensions of said Letters Patent, and assign to and authorize said Assignee to file in Assignor's name applications for Letters Patent in all countries, the same to be held and enjoyed by said Assignee, its successors, assigns, nominees or legal representatives, to the full end of the term or terms for which said Letters Patent respectively may be granted, reissued or extended, as fully and entirely as the same would have been held and enjoyed by Assignor had this assignment, sale and transfer not been made.

AND hereby covenants that Assignor has full right to convey the entire interest herein assigned, and has not executed and will not execute any agreement in conflict herewith, and further covenants and agrees that each time request is made and without undue delay, execute and deliver all such papers as may be necessary or desirable to perfect the title to said inventions or improvements, said applications and said Letters Patent to said Assignee, its successors, assigns, nominees or legal representatives, and agrees to communicate to said Assignee, or to its nominee all known facts respecting said inventions or improvements, said applications and said Letters Patents, to testify in any legal proceedings, to sign all lawful papers, to execute all disclaimers and divisional, continuing, reissue and foreign applications,

PATENT REEL: 059426 FRAME: 0057 to make all rightful oaths, and generally to do everything possible to aid said Assignee, its successors, assigns, nominees and legal representatives to obtain and enforce for its or their own benefit proper patent protection for said inventions or improvements in any and all countries.

AND hereby authorizes and requests the Commissioner of Patents and Trademarks of the United States and any official of any country or countries foreign to the United States whose duty it is to issue patents of applications as aforesaid, to issue to said Assignee, as Assignee of the entire right, title and interest, any and all Letters Patent for said inventions or improvements, including any and all Letters Patent of the United States which may be issued and granted on or as a result of the applications and Issued Patents aforesaid, in accordance with the terms of this assignment.

IN WITNESS WHEREOF, the Assignor hereto has caused this Assignment to be executed by its duly authorized officer as of the date below.

For MYOS RENS TECHNOLOGY INC.

Name: Joseph Mannello

Title: Chief Executive Officer

Dated: 3-29-2022

Witnessed by:

ame. H 1 - E.S.

Address: 45 House hall Rd STE 105A

Com Knolls NJ 07927

# Schedule A

TITLE	SERIAL NO.	PATENT NO.	DOCKET NO.
Avian Follistatin Product	15/723,765		MKMS0005US.C1
Spray Dried Follistatin Product	16/151,601		MYOS0006US
Methods for Alleviating, Inhibiting or Reversing Muscle Disuse Atrophy in Mammals	16/459,006		MYOS0003US
Methods and Compositions for Improving Quality of Life and Increasing Activity in Aging and Chronically III Mammals	16/775,908		MYOS0018US
Methods and Compositions for Improving Skeletal Muscle Protein Fractional Synthetic Rate	16/876,666		MYOS0017US.D1
Methods and Compositions for Improving Quality of Life and Increasing Activity in Aging and Chronically III Mammals	17/064,847		MYOS0018US.P1
Methods for Alleviating Post-Polio Muscle weakness and Conditions Similar Thereto	17/339,002		MYOS0019US
Process for Producing a Composition Containing Active Follistatin		8,815,320	MKMS0007US
Process for Producing Composition for Increasing Muscle Mass		10,165,785	MKMS0007US.C2
Method of Obtaining Effective Amounts of Avian Follistatin		10,835,576	MKMS0005US.P1
Methods and Compositions for Improving Skeletal Muscle Protein Fractional Synthetic Rate		10,925,904	MYOS0017US
Process for Producing a Composition for Increasing Muscle Mass		11,051,524	MYOS0007US.C3
Muscle Enhancing Products	PCT/US2020/057853		MYOS0010WO
Methods and Compositions for Enhancing Overall Health and Longevity in Mammals	PCT/US2020/059030		MYOS0015WO

- 3 -

PATENT REEL: 059426 FRAME: 0059