#### 508187878 10/23/2023

### PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 EPAS ID: PAT8235061 Stylesheet Version v1.2

**SUBMISSION TYPE: NEW ASSIGNMENT NATURE OF CONVEYANCE: ASSIGNMENT** 

#### **CONVEYING PARTY DATA**

Name	Execution Date
ISOLERE BIO, INC.	05/01/2023

#### **RECEIVING PARTY DATA**

Name:	DONALDSON COMPANY, INC.	
Street Address: 1400 WEST 94TH STREET		
City:	BLOOMINGTON	
State/Country:	P/Country: MINNESOTA	
Postal Code:	1 Code: 55431	

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

Property Type	Number
Application Number:	18346456

#### **CORRESPONDENCE DATA**

Fax Number: (202)842-7899

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.

Email: zIPPatentDocketingMailboxUS@cooley.com, ejennings@cooley.com

Correspondent Name: COOLEY LLP

1299 PENNSYLVANIA AVENUE, NW, SUITE 700 Address Line 1:

Address Line 4: WASHINGTON, D.C. 20004-2400

ATTORNEY DOCKET NUMBER:	ISOL-001/03US 339087-2051	
NAME OF SUBMITTER:	ELIZABETH L. MAGNOTTI	
SIGNATURE:	/Elizabeth L. Magnotti/	
DATE SIGNED:	10/23/2023	

#### **Total Attachments: 4**

source=Isolere to Donaldson Assignment#page1.tif source=Isolere to Donaldson Assignment#page2.tif source=Isolere to Donaldson Assignment#page3.tif source=Isolere to Donaldson Assignment#page4.tif

> PATENT **REEL: 065309 FRAME: 0536** 508187878

#### ASSIGNMENT

Whereas, Isolere Bio, Inc. a North Carolina corporation, having a place of business at 4021 Stirrup Creek Drive, Suite 210, Durham, North Carolina 27703 ("Assignor"), is the owner of the United States and foreign patents and patent applications identified on the attached Schedule 1; and

Whereas, Donaldson Company, Inc., a Delaware corporation having a place of business at 1400 West 94th Street, Bloomington, Minnesota 55431 ("Assignee"), desires to acquire the entire right, title and interest in and to the United States and foreign patents and patent applications identified on the attached Schedule 1 and in and to the inventions described and claimed therein (the "Patents").

NOW, THEREFORE, in exchange for good and valuable consideration, the receipt of which is hereby acknowledged, Assignor hereby assigns to Assignee, and its successors and assigns the following:

- (1) The entire right, title and interest to the Patents including the inventions described or claimed therein, and to each U.S. and foreign patent application and patent from which the Patents claim, in whole or in part, and to each U.S. and foreign patent application and patent that claims priority to the Patents, in whole or in part; and
- (2) The entire right, title and interest to any United States or foreign patents that may issue with respect to the inventions described or claimed in the Patents; and
- (3) The entire right, title and interest to any and all Letters Patent, reexaminations, renewals, reissues, extensions, substitutions, continuations, continuations-in-part, or divisions of the Patents, and all foreign applications based thereon; and
- (4) The right to apply for patents, Utility Models, or Inventor's Certificates in foreign countries in its own name and to claim any priority rights to which such foreign applications are entitled under international conventions, treaties or otherwise, as would have been by Assignor; and
- (5) The right to enforce patent rights to such Patents as fully and entirely as the same would have been held and enjoyed by the Assignors if this assignment had not been made; together with all claims by Assignors for damages by reason of past infringement or for provisional rights and including the right to sue for, and collect the same for its own use and benefit, and for the use and benefit of its successors, assigns, and other legal representatives.

Assignor further agrees for itself and for its successors and assigns to execute and deliver without further consideration any further applications, assignments or other documents and to perform such other lawful acts as Assignee, its successors and assigns may deem necessary to fully secure, maintain and enforce its rights, title or interest as outlined herein.

Assignor hereby authorizes and requests the Commissioner of Patents to issue to Assignee any patents that may be granted in accordance with this Assignment.

1

We hereby authorize attorneys associated with Customer No. 116849 to insert the application numbers, filing dates, and other identifying information on Schedule 1 when known. However, failure to include further information will not affect the obligations under the Assignment.

This Assignment may be executed in one or more counterparts, all of which shall be considered one and the same agreement. The signatures from each counterpart may be combined with a copy of the Agreement to constitute the entire Agreement.

	ISOLERE BIO, INC.
Date: MOY 18th, 2023	By: / Luginbuhl Title: CEO
Witness Witness	
	DONALDSON COMPANY, INC.
Date: <u>5/4/23</u>	By: ON Collection And The Collec
State of Minnesota )	
) County of Hennepin )	
Subscribed to and sworn to before me this day of Long., 2023.  Notar Public // My Commission Expires 1/3//	Z025-
Notary Seal  JENNIFER L. BERGM  Notary Public-Minnesc  My Commission Explass Jan 31, 2	AN \$ sk

### SCHEDULE 1

### **US Patent Applications**

Patent App. No.	Date Filed	Title	Attorney Docket No.
62/764,833	08/16/2018 Genetically Encoded Polypeptide for Affinity		00011426-US01P
		Capture and Purification of Biologics	ISOL-001/00US
17/268,314	8/15/2019	Genetically Encoded Polypeptide for Affinity	00011426-US01
		Capture and Purification of Biologics	ISOL-001/01US
17/349,558	6/16/2021	Genetically Encoded Polypeptide for Affinity	00011426-US02
		Capture and Purification of Biologics	ISOL-001/02US
62/978,615	02/19/2020	Protein-Based Purification Matrices and	00011430-US01P
		Methods of Using the Same	ISOL-002/00US
17/493,938	10/05/2021	Protein-Based Purification Matrices and	00011430-US01
		Methods of Using the Same	ISOL-002/US01
17/904,535	2/19/2021	Protein-Based Purification Matrices and	00011430-US02
		Methods of Using the Same	ISOL-002/US02
18/158,255 01/23/2023		Protein-Based Purification Matrices and	00011430-US03
		Methods of Using the Same	ISOL-002/US03
62/978,616	02/19/2020	Purification Matrices Comprising AAV-Binding	00011448-US01P
		Polypeptides and Methods of Using the Same	ISOL-003/00US
63/081,405	09/22/2020	Purification Matrices Comprising AAV-Binding	00011448-US02P
		Polypeptides and Methods of Using the Same	ISOL-003/01US
17/800,700	02/19/2021	Purification Matrices Comprising AAV-Binding	00011448-US01
	Polypeptides and Methods of Using the Same		ISOL-003/02US
63/151,524 02/19/2021 Protein-Based Stabilization Matrices and		Protein-Based Stabilization Matrices and	00011429-US01P
		Methods of Using the Same	ISOL-006/00US
63/336,633 04/29/2022 Compositions Com		Compositions Comprising AAV-Binding	00011428-US01P
		Polypeptides and Methods of Using the Same	ISOL-009/00US
18/309,154	04/28/2023	Compositions Comprising AAV-Binding	00011428-US01
		Polypeptides and Methods of Using the Same	ISOL-009/01US
63/388,544	07/12/2022	Compositions and Methods for Improving	00011427-US01P
		Lentiviral	ISOL-010/00US

### US Patents

Patent No.	Date Issued	Title
11591576	02/28/2023	Protein-Based Purification Matrices and Methods of Using the
		Same

## Foreign and International Patent Applications

Country	Patent App. No.	Date Filed	Title	Attorney Docket No.
AU	2021222032	02/19/2021	Protein-Based Purification Matrices and Methods of Using the Same	00011430-AU01 ISOL-002/01AU
AU	2021224766	02/19/2021	Purification Matrices Comprising AAV-Binding Polypeptides and Methods of Using the Same	00011448-AU01 ISOL-003/02AU

3

PATENT REEL: 065309 FRAME: 0539

			the state of the s	
CA	3109082	08/15/2019	Genetically Encoded Polypeptide for Affinity Capture and Purification of Biologics	00011426-CA01 ISOL-001/01CA
EP	19850360.9	08/15/2019	Genetically Encoded Polypeptide for Affinity Capture and Purification of Biologics	00011426-EP01 ISOL-001/01EP
EP	21757068.8	02/19/2021	Protein-Based Purification Matrices and Methods of Using the Same	00011430-EP01 ISOL-002/01EP
EP	21756728.8	02/19/2021	Purification Matrices Comprising AAV-Binding Polypeptides and Methods of Using the Same	00011448-EP01 ISOL-003/02EP
JP	2022-549696	02/19/2021	Protein-Based Purification Matrices and Methods of Using the Same	00011430-JP01 ISOL-002/01JP
JP	2022-549809	02/19/2021	Purification Matrices Comprising AAV-Binding Polypeptides and Methods of Using the Same	00011448-JP01 ISOL-003/02JP
wo	PCT/US2019/046607	08/15/2019	Genetically Encoded Polypeptide for Affinity Capture and Purification of Biologics	00011426-WO01 ISOL-001/01WO
WO	PCT/US2022/070727	02/18/2022	Fusion Proteins Comprising a Protein with Phase Behavior	00011429-WO01 ISOL-006/01WO
wo	PCT/US2021/018805	02/19/2021	Protein-Based Purification Matrices and Methods of Using the Same	00011430-WO01 ISOL-002/01WO
wo	PCT/US2021/018812	02/19/2021	Purification Matrices Comprising AAV-Binding Polypeptides and Methods of Using the Same	00011448-WO01 ISOL-003/02WO
wo	PCT/US2023/066363	04/28/2023	Compositions Comprising AAV-Binding Polypeptides and Methods of Using the Same	00011428-WO01 ISOL-009/01WO

# Foreign Patents

Country	Patent No.	Date of Issue	Title
	:		
	***************************************	***************************************	

4