PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7971651

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	

CONVEYING PARTY DATA

Name	Execution Date
AMMR JOINT VENTURE	03/28/2023

RECEIVING PARTY DATA

Name:	NOVELLA MERGER SUB, INC.	
Street Address:	8969 KENAMAR DRIVE, SUITE 104	
City:	SAN DIEGO	
State/Country:	CALIFORNIA	
Postal Code:	92121	

PROPERTY NUMBERS Total: 4

Property Type	Number
Application Number:	16782795
Application Number:	16912501
Application Number:	16987997
Application Number:	17152238

CORRESPONDENCE DATA

Fax Number: (801)531-1929

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: 8019944646 Email: docket@kba.law

Correspondent Name: KUNZLER BEAN & ADAMSON Address Line 1: 50 W BROADWAY, 10TH FLOOR Address Line 4: SALT LAKE CITY, UTAH 84101

ATTORNEY DOCKET NUMBER:	4199.2.1CIP,2,3,4
NAME OF SUBMITTER:	THOMAS D. BRISCOE
SIGNATURE:	/Thomas D. Briscoe/
DATE SIGNED:	05/24/2023

Total Attachments: 4

source=AMMR - Intellectual Property Assignment#page1.tif source=AMMR - Intellectual Property Assignment#page2.tif source=AMMR - Intellectual Property Assignment#page3.tif

PATENT REEL: 063752 FRAME: 0164 507924523

source=AMMR - Intellectual Property Assignment#page4.tif

PATENT REEL: 063752 FRAME: 0165

Exhibit B

INTELLECTUAL PROPERTY ASSIGNMENT

This Intellectual Property Assignment is made and entered into as of March 31, 2023, by and between AMMR Joint Venture, a California joint venture between Kiana Aran, BlueSEQ Innovations, Inc., a Florida corporation, Regis Peytavi, and Mads Ginnerup Holding (each referred to, jointly and severally, as "Assignor"), and Novella Merger Sub, Inc., a Delaware corporation ("Assignee").

WHEREAS, Assignor and Paragraf Limited, organized under the laws of England and Wales ("Parent"), a controlling affiliate of Assignee, are parties to that certain Asset Purchase Agreement, dated as of March 17, 2023 (the "Agreement"), pursuant to which Assignor has agreed to sell, transfer, assign, convey and deliver to Assignee, and Parent has agreed to purchase and acquire from Assignor, for the benefit of Assignee, all of Assignor's right, title and interest in and to certain purchased assets, including, without limitation, the patents and patent applications listed on Schedule 1 attached hereto (the "Assigned Patents") and the domain name registrations listed on Schedule 2 hereto (the "Assigned Domain Names"); and

WHEREAS, Assignee desires to acquire by formal, recordable assignment the entire right, title and interest in and to the Assigned Patents and Assigned Domain Names.

AGREEMENT

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged,

Each Assignor hereby assigns and transfers to Assignee the entire right, title and interest in and to the Assigned Patents, and all benefits, privileges, causes of action and remedies relating to the Assigned Patents, including all rights to sue for past, present, and future infringement thereof, and all rights to apply for, file, prosecute, register, maintain, extend and renew, patents claiming or covering any inventions claimed or disclosed in any of the Assigned Patents, in each case in the United States, its territorial possessions, and in all foreign countries (including the right to claim priority under the terms of any international conventions, treaties, or and arrangements from the Assigned Patents) and the entire right, title, and interest in and to any and all patents which may be granted therefor in the United States, its territorial possessions, and all foreign countries, and in and to any and all divisions, reissues, continuations, continuations-in-part, substitutions, extensions and renewals thereof.

PATENT REEL: 063752 FRAME: 0166 Each Assignor hereby also assigns and transfers to Assignee the entire right, title and interest in and to the Assigned Domain Names, and all benefits, privileges, causes of action and remedies relating to the Assigned Domain Names, and all rights under any registrations and registration agreements related to the Assigned Domain Names.

Further, Assignor agrees that, upon request by Assignee or its successors and assigns and without further compensation, but at no expense to Assignor, it and its legal representatives and assigns will perform, and will cause any inventors of any Assigned Patents to perform, all lawful acts, including the execution, delivery, and recordation of papers and the giving of testimony, that might be necessary or desirable for obtaining, sustaining, reissuing, defending, protecting, evidencing, or enforcing any patent rights in the United States and throughout the world with respect to the Assigned Patents, and for perfecting, recording or maintaining the title of Assignee, its successors and assigns, to any such patent rights in the United States and throughout the world.

This Intellectual Property Assignment does not modify any terms of the Agreement. For the avoidance of doubt, Assignee acknowledges that the Assignor makes no representation or warranty with respect to the Assigned Patents or Assigned Domain Names except as expressly set forth in the Agreement.

Assignor authorizes and requests the Commissioner of Patents and Trademarks of the United States and any corresponding agency of all foreign countries, or established pursuant to any international conventions, to issue any patents based on any Assigned Patents or inventions claimed or disclosed therein to Assignee, its successors and assigns, as the assignee of the entire interest in the Assigned Patents.

IN WITNESS WHEREOF, the parties have executed this Intellectual Property Assignment as of the date first written above.

ASSIGNOR:

For AMMR Joint Venture

By: Michael Heltzen

Name: Michael Heltzen

Title: Manager

Date Signed: 3/21/2023

BlueSEQ Innovations	Inc		
By:	Michael Hel	ltzen	
Name: Michael Heltze: Title: President	**************************************	[*]	
Mads Ginnerup Hold	ingDocuSigned by	c.	
By:	Mads Giv	merup	
Name: Mads Ginnerup	D2068965AA6C	419	
Title: Chief Executive			
Date Signed:	3/21/2023		
Kiana Aran By: Name: Kiana Aran Date Signed:	DocuSigned by: FCE2E8557A1344	46	
Regis Peytavi	DocuSigned by:		
-	Regis Peytan	i	
By:	BB7815F4CA2E46	5	
•	/21/2023		
		ASSIGNEE:	
14. Novella Merger	r Sub, Inc.		Simon Tuomas 518EDF398184480
		Name: Simon '	Thomas ecutive Officer

[Signature Page to Intellectual Property Assignment]

Date Signed: 3/28/2023

CONFIDENTIAL

Schedule 1

Assigned Patents

Country	Application No.	Publication No.	Filed	Title
US	16/782,795	US20200248173A1	2020-02-05	Enhanced Selection Of Efficient Targeted Genome Manipulating Agents
CA	3129055	CA 3129055	2020-02-05	Enhanced Selection Of Efficient Targeted Genome Manipulating Agents
CN	CN202080026882	CN 113661392 A	2020-02-05	Enhanced Selection Of Efficient Targeted Genome Manipulating Agents
EP	EP 20752351.5	EP3921638	2020-02-05	Enhanced Selection Of Efficient Targeted Genome Manipulating Agents
KR	KR 20217028335	KR 20210126640 A	2020-02-05	Enhanced Selection Of Efficient Targeted Genome Manipulating Agents
US	16/912,501	US20200326300A1	2020-06-25	Electronic Detection Of A Target Based On Enzymatic Cleavage Of A Reporter Moiety
CN	CN202080060246	CN114341339A	2020-06-25	Electronic Detection Of A Target Based On Enzymatic Cleavage Of A Reporter Moiety
US	16/987,997	US20210041429A1	2020-08-07	Transportation And Detection Of Analytes
CN	CN202080064998	CN114401792A	2020-08-07	Transportation And Detection Of Analytes
EP	20849949.1	EP3993907	2020-08-07	Transportation And Detection Of Analytes
US	17/152,238	Non-publication Requested	2021-01-19	System, Apparatus, And Method For Extracellular Vesicle Capture And Analysis
CA	3144955	CA 3144955	2021-12-22	Electronic Detection Of A Target Based On Enzymatic Cleavage Of A Reporter Moiety
CA	3147727	CA 3147727	2022-01-14	Transportation And Detection Of Analytes
EP	20831413.8	EP3990630	2022-01-18	Electronic Detection Of A Target Based On Enzymatic Cleavage Of A Reporter Moiety
KR	KR 2022-7002443	KR20220024917	2022-01-24	Electronic Detection Of A Target Based On Enzymatic Cleavage Of A Reporter Moiety
KR	KR 2022-7007344	KR20220041914	2022-03-04	Transportation And Detection Of Analytes

[Signature Page to Asset Purchase Agreement]

PATENT REEL: 063752 FRAME: 0169

RECORDED: 05/24/2023