# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5453022

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

### **CONVEYING PARTY DATA**

Name	Execution Date
CHRISTOFER TOUMAZOU	03/29/2019
TSZ-KIN HON	03/29/2019

## **RECEIVING PARTY DATA**

Name:	DNANUDGE LIMITED
Street Address:	11TH FL., TRANSLATION & INNOVATION HUB
Internal Address:	IMPERIAL COLLEGE CAMPUS, 80 WOOD LANE
City:	LONDON
State/Country:	UNITED KINGDOM
Postal Code:	W12 0BZ

## **PROPERTY NUMBERS Total: 1**

Property Type	Number
Application Number:	16357982

## **CORRESPONDENCE DATA**

**Fax Number:** (215)972-4169

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:** 2159727880

Email: patents@saul.com, lynn.white@saul.com

Correspondent Name: MARK D. SIMPSON

Address Line 1: CENTRE SQUARE WEST, 1500 MARKET STREET

Address Line 2: 38TH FLOOR

Address Line 4: PHILADELPHIA, PENNSYLVANIA 19102

ATTORNEY DOCKET NUMBER:	359828.00067
NAME OF SUBMITTER:	MARK D. SIMPSON
SIGNATURE:	/Mark D. Simpson/
DATE SIGNED:	04/02/2019

**Total Attachments: 2** 

source=Executed Assignment#page1.tif source=Executed Assignment#page2.tif

PATENT 505406228 REEL: 048766 FRAME: 0427

Attorney Docket No. 359828.00067

**ASSIGNMENT** 

WHEREAS, I/we, Christofer TOUMAZOU and Tsz-Kin HON, having an address

at c/o DNANudge Limited, 11th Floor, Translation & Innovation Hub, Imperial College

Campus, 80 Wood Lane, London, W12 0BZ, UNITED KINGDOM, have invented certain

improvements in SECURE SET-UP OF GENETIC RELATED USER ACCOUNT, for

which U.S. Patent Application No. 16/357,982 was filed on 19 March 2019;

AND; WHEREAS, DNANUDGE LIMITED, having a place of business at 11th Floor,

Translation & Innovation Hub, Imperial College Campus, 80 Wood Lane, London W12

OBZ UNITED KINGDOM, is desirous of acquiring my/our entire interest in said invention, said

listed application and any patent which may issue thereon;

NOW, THEREFORE, be it known that in consideration of \$1.00 and other good and

valuable consideration, the receipt of which is hereby acknowledged, and with the intention of

being legally bound, I/we do hereby sell, assign, transfer, and confirm unto said DNANUDGE

LIMITED, its successors, assigns and legal representatives, all right, title and interest:

1. in and to said invention and any improvements thereon, and any patent which may

issue on said invention or said improvements, for all countries of the world; and

2. in and to said listed application and any patent which may issue thereon,

including: (a) the right to claim priority under the United States Code and the Paris Convention

based on said listed application(s); and (b) all right, title and interest in and to every patent

application, and any patent which may issue thereon, claiming priority benefit under the United

States Code or the Paris Convention in the United States, WIPO or any other country of the filing

date of said listed application(s), including, but not limited to, any renewal, revival, continuation,

34639956.1 03/19/2019

1

continuation-in-part, and division thereof, and any substitute application therefor, and any and all patents which may issue thereon, and any reissues and extensions of same, in the United States and in any other country; and

I/WE HEREBY authorize and request competent authorities to grant and issue any and all patents on said invention to **DNANUDGE LIMITED** as the assignee of the entire interest therein; and I/we agree further to execute upon request of the Assignee or its attorneys such additional documents, if any, as are necessary and proper to secure patent protection on said invention throughout all countries of the world and to otherwise give full effect to and perfect the rights of the Assignee under this Assignment.

29/03/2019

Dated:

CHRISTOPER TOUMAZOU

Witness

jihaz Gazdan

29 03 2019

Dated:

POT LIN HON

Witness:

)iInaz Gazday

RECORDED: 04/02/2019