# PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

# **CONVEYING PARTY DATA**

Name	Execution Date
Mohammed Homman	10/05/2007
Ida-Maria Sintorn	11/01/2007

# **RECEIVING PARTY DATA**

Name:	Intelligent Virus Imaging Inc.	
Street Address:	26 Pinecrest Plaza, Suite 2	
City:	Southern Pines	
State/Country:	NORTH CAROLINA	
Postal Code:	28387-4301	

### PROPERTY NUMBERS Total: 1

Property Type	Number
PCT Number:	US0605571

# **CORRESPONDENCE DATA**

Fax Number: (919)942-6482

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 910-687-0001

Email: sloan.smith@fasthlaw.com
Correspondent Name: FASTH LAW OFFICES
Address Line 1: 26 Pinecrest Plaza, Suite 2

Address Line 4: Southern Pines, NORTH CAROLINA 28387-4301

ATTORNEY DOCKET NUMBER: 508.1143USN

NAME OF SUBMITTER: Rolf. Fasth

Total Attachments: 3 source=ASN#page1.tif source=ASN#page2.tif source=ASN#page3.tif

> PATENT REEL: 020058 FRAME: 0170

500389605

#056 Page 02/03

RF 11/1/07 508,1143CA

#### ASSIGNMENT

WHEREAS, we, Mohammed Nomman (Assignor1) of Alphyddevagen 35, 131 35 Nacka, Sweden and Ida-Maria Sintorn, Ola Hanssonsgatan 3, 112 52 Stockholm, Sweden have invented a certain invention entitled METHOD OF ANALYZING CELL STRUCTURES AND THEIR COMPONENTS for which we are making application for Letters Patent of the United States, Canada and other countries, said application having been filed 17 February 2006 as International Patent Application No. PCT/US2006/005571; and

WHEREAS, <u>Intelligent Virus Imaging Inc.</u> (Assignce), a comporation organized under the laws of the state of Oregon, USA having an address of 26 Pinecrest Plaza, Suite 2, Southern Pines, NC 28387-4301, USA is desirous of acquiring an interest therein:

NOW, THEREFORE, in consideration of good and valuable consideration, the receipt of which is hereby acknowledged, we, Mohammed Homman and Ida-Maria Sintorn, hereby sell, assign and transfer to Intelligent Virus Imaging Inc., the full and exclusive right, title and interest in and to said invention, patent application and patent rights in the United States, Canada and other countries including all rights of priority from the filing of the application; said invention, application and letters patent in the United States, Canada and other countries, all divisions, continuations, reissues and extensions thereof, to be held and enjoyed by Intelligent Virus Imaging Inc. for its own use and benefit, and for its successors and assigns to the full

ASSIGNMENT - PAGE 1 OF 3

PATENT REEL: 020058 FRAME: 0171 RF 10/5/07 508.1143CA

end of the term for which letters patent may be granted in the United States, Canada and other countries, as fully and entirely as the same would have been held by us had this assignment and sale not been made, and covenant that we have full right so to do, and agree that we will communicate to <a href="Intelligent Virus">Intelligent Virus</a>
<a href="Imaging Inc.">Imaging Inc.</a> or its successors and assigns, any facts known to me respecting said invention, and testify in any legal proceeding, sign all lawful papers, execute all divisional, continuing and reissue applications, make all rightful oaths, and do everything possible to aid <a href="Intelligent Virus Imaging Inc.">Intelligent Virus Imaging Inc.</a> its successors and assigns to obtain and enforce proper patent protection for said invention in the United States, Canada and other countries.

Executed at Stockholm (C:	ity), Country of Sweden,
this Sth day of october	, 2007.
touten Moi	nammed Homman
Witness Name: Marka Rycer	Witness Name:
Address: Pepparviger 26 \$12386 Farsta Stockholm, Sweden	Address: Litthautsycha 15 115 50 Stockholm Sweden

ASSIGNMENT - PAGE 2 OF 3

PATENT 2007 01/11

REEL: 020058 FRAME: 0172

RF 11/1/07 508.1143CA

Executed at Socialism (C: this 1 day of November	1
L-M St II	a-Maria Sintorn
Witness	Witness
Name:	Name:
Address: Jones Velander	Address:
skollouggrand 9	Gyllenstiernsgatan 18
11220 shockholm	11526 Stockholm

ASSIGNMENT - PAGE 3 OF 3