

RE(



SHEET

103621168

To the Director of the US Par	tent and Trademark	Office: Please re	ecord documents or the new address(es) below
1. Name of conveying party	y (100).	R. Sundstrom g S. Criddle	n
Additional name(s) of con-		ached?	⊠ No
2. Name and address of red		aland Shanfa.	and Named and Market and Market
Name The Board of T		elang Stantor	rd Junior University
Street address 1705 El City: Palo Alto	_	7in 04206	Country 1104
Additional name(s) and ad	State CA ddress(es) attached?	Zıp. 94306 Y⊟ Yes 🔼 N	•
3. Nature of conveyance/Ex	xecution Date(s):		
Assignment			Joint Research Agreement
☐ Security Agreement			Government Interest Assignment
☐ Merger			Executive Order 9424m Confirmatory License
☐ Change of Name			Other
Execution Date(s): 3/9		011	
4. Application or patent nur			
A Patent Application No (s 12/928312	3)	B Patent No	lo (s) C Agent Ref No (s) S09-417/US
☐ This document is being Additional numbers attached		• • •	n
5. Name and address to wh Name Lumen Patent Firm	-	e concerning d	document should be mailed:
Street address 350 Camb	ridge Ave , Suite 10/	0	
City Palo Alto	State CA	Zıp 94306	Country ⁻ USA
Phone No 650-424-0100	Fax No . 650-4	24-0141	Email. admin@lumen.com
6. Total number of applicat	ions and patents in	volved: 1	
7. Total fee (37 CFR 1 21(h)	& 3 41): \$ 40	2	Authorized to be charged by credit card
8. Payment information: a Credit Card Last 4 Num	bers 5900	C	Credit Card Expiration Date 10/2012
9. Signature:			
	E. Parris / R	eg.No. 51	,135
Printed Name	James E. Parr	'is	Total number of pages including cover she
Date	3/25/11		attachments and documents 5

PATENT

REEL: 026087 FRAME: 0847

ASSIGNMENT

WHEREAS, I/WE:

Eric R. Sundstrom, a citizen of USA, residing in Menlo Park, CA 94025, USA

Craig S. Criddle, a citizen of USA, residing in Redwood City, CA 94061, USA

- 1) For valuable consideration, the receipt and adequacy of which are hereby acknowledged, I/we, the above-named Assignor(s), each sell and assign to The Board of Trustees of the Leland Stanford Junior University, hereinafter Assignee, the entire right, title and interest in and to the invention or inventions as described in US patent application 12/928312, entitled High throughput system for isolation, growth, and detection of lipid inclusions in bacteria filed on 12/7/2010, and naming Assignor(s) as inventor(s), and to any and all applications for patent and patents in any and all countries relating to said invention(s), including all divisions, continuations, reissues and extensions thereof, and including all domestic and foreign rights of priority resulting from the filing of said US patent application.
- 2) I/we hereby covenant that no assignment, sale, agreement or encumbrance has been or will be made or entered into which would conflict with this assignment, and that at the time of execution and delivery of this assignment, I/we are the sole lawful owner(s) of the entire right, title and interest in and to said invention(s).
- 3) I/we hereby agree that Assignee may apply for foreign patents relating to said invention(s) and irrevocably authorize Assignee and grant Assignee the sole right to do so.
- 4) I/we agree that on request and without further consideration, but at the expense of Assignee, I/we will sign all lawful papers, make all rightful oaths, and testify in any legal proceedings relating to said invention(s), and generally aid Assignee, or its successors, assigns, or nominees, to obtain and enforce proper patent protection for said invention(s) in any and all countries.
- 5) I/we authorize and request any official whose duty it is to issue patents to issue any patent on said invention(s) or resulting therefrom to Assignee, or its successors, assigns, or nominees.

Agent Ref.: S09-417/US 1/2 Assignment PID: 16089

PATENT REEL: 026087 FRAME: 0848

Signature:		Date:	
Inventor:	Eric R. Sundstrom		
Signature:	Craig S. Criddle	Date: 3/24/11	<i>i</i>
Inventor:	Craig S. Criddle		

Agent Ref.: S09-417/US 2/2 Assignment PID:16089

ASSIGNMENT

WHEREAS, I/WE:

Eric R. Sundstrom, a citizen of USA, residing in Menlo Park, CA 94025, USA

Craig S. Criddle, a citizen of US, residing in Redwood City, CA 94061, US

- 1) For valuable consideration, the receipt and adequacy of which are hereby acknowledged, I/we, the above-named Assignor(s), each sell and assign to The Board of Trustees of the Leland Stanford Junior University, hereinafter Assignee, the entire right, title and interest in and to the invention or inventions as described in US patent application 12/928312, entitled High throughput system for isolation, growth, and detection of lipid inclusions in bacteria filed on 12/7/2010, and naming Assignor(s) as inventor(s), and to any and all applications for patent and patents in any and all countries relating to said invention(s), including all divisions, continuations, reissues and extensions thereof, and including all domestic and foreign rights of priority resulting from the filing of said US patent application.
- 2) I/we hereby covenant that no assignment, sale, agreement or encumbrance has been or will be made or entered into which would conflict with this assignment, and that at the time of execution and delivery of this assignment, I/we are the sole lawful owner(s) of the entire right, title and interest in and to said invention(s).
- 3) I/we hereby agree that Assignee may apply for foreign patents relating to said invention(s) and irrevocably authorize Assignee and grant Assignee the sole right to do so.
- 4) I/we agree that on request and without further consideration, but at the expense of Assignee, I/we will sign all lawful papers, make all rightful oaths, and testify in any legal proceedings relating to said invention(s), and generally aid Assignee, or its successors, assigns, or nominees, to obtain and enforce proper patent protection for said invention(s) in any and all countries.
- 5) I/we authorize and request any official whose duty it is to issue patents to issue any patent on said invention(s) or resulting therefrom to Assignee, or its successors, assigns, or nominees.

Agent Ref.: S09-417/US 1/2 Assignment PID: 16089

PATENT REEL: 026087 FRAME: 0850

Signature:	Date: 3 /9 /201
Inventor: Eric R. Sundstrom	
Signature: Croix S. Criddle	Date:

Agent Ref.: S09-417/US 2/2 Assignment PID:16089

RECORDED: 03/29/2011

PATENT REEL: 026087 FRAME: 0851