# 29393552

# CH \$40,00

### PATENT ASSIGNMENT

# Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

### **CONVEYING PARTY DATA**

Name	Execution Date
Ronen BENARIEH	08/29/2011
Gustavo TURKIELTAUB	08/21/2011
Andres WAINSTEIN	08/21/2011

### **RECEIVING PARTY DATA**

Name:	LIFE TECHNOLOGIES CORPORATION	
Street Address:	5791 Van Allen Way	
City:	Carlsbad	
State/Country:	CALIFORNIA	
Postal Code:	92008	

### PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	29393552

### **CORRESPONDENCE DATA**

Fax Number: (760)268-8393

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

Phone: 760-603-7200

Email: LifetechDocket@system.foundationip.com
Correspondent Name: LIFE TECHNOLOGIES CORPORATION

Address Line 1: 5791 Van Allen Way

Address Line 4: Carlsbad, CALIFORNIA 92008

ATTORNEY DOCKET NUMBER:	LT00529 D
-------------------------	-----------

NAME OF SUBMITTER: Priya D. Subramony

Total Attachments: 2

source=LT00529D\_Assignment\_AsFiled\_20110901#page1.tif source=LT00529D\_Assignment\_AsFiled\_20110901#page2.tif

PATENT

REEL: 026845 FRAME: 0029

# <u>ASSIGNMENT</u>

FOR GOOD AND VALUABLE CONSIDERATION, the receipt, sufficiency, and adequacy of which are hereby acknowledged, I/we:

- 1 Ronen BENARIEH, residing at Kibolz "Givat brener" 153 A, , Israel, citizen of IL;
- 2 Gustavo TURKIELTAUB, residing at Ha Yarden 19, Tel Aviv, Yafo Israel, citizen of IL; and
- 3 Andres WAINSTEIN, residing at Idelson 5, Tel Aviv, Yafo Israel, citizen of IL

corporation, (the "Assignee", a corporation of the State of Delaware) having a place of business at 5791 Van Allen Way, Carlsbad, California 92008, USA the entire right, title, and interest for the United States and all foreign countries in and to any and all improvements which are disclosed in United States Design Patent Application, Serial No. 29/393,552, filed on June 6, 2011 entitled APPARATUS FOR NUCLEIC ACID ELECTROPHORESIS, and such applications and all divisional, continuing, substitute, renewal, reissue, and all other applications for patent which have been or shall be filed in the United States and all foreign countries on any of such improvements; all original and reissued patents which have been or shall be issued in the United States and all foreign countries on such improvements; and specifically including the right to file foreign applications under the provisions of any convention or treaty and claim priority based on such application in the United States;

AUTHORIZE AND REQUEST the issuing authority to issue any and all United States and foreign patents granted on such improvements to the Assignee;

WARRANT AND COVENANT that no assignment, grant, mortgage, license, or other agreement affecting the rights and property herein conveyed has been or will be made

1 of 2

Docket No. LT00529D Customer No. 52059

to others by the undersigned, and that the full right to convey the same as herein expressed is possessed by the undersigned; and

COVENANT, when requested and at the expense of the Assignee, to carry out in good faith the intent and purpose of this assignment, the undersigned will execute all divisional, continuing, substitute, renewal, reissue, and all other patent applications on any and all such improvements; execute all rightful oaths, declarations, assignments, powers of attorney, and other papers; communicate to the Assignee all facts known to the undersigned relating to such improvements and the history thereof; and generally do everything possible for which the Assignee shall consider desirable for vesting title to such improvements in the Assignee, and for securing, maintaining, and enforcing proper patent protection for such improvements.

TO BE BINDING on the heirs, assigns, representatives, and successors of the undersigned and extend to the successors, assigns, and nominees of the Assignee.

Signature: Name (1) Ronen BENARIEH	Date: 29 / 8 / 1/
Signature: Name (2) Guştayo TURKIELTAUB	Date: 2108 2011
Signature:Name (3) Andres WAINSTEIN	Date: <u> </u>

2 of 2