

PATENT ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
COLBAR LIFESCIENCE LTD.	09/27/2011
RECEIVING PARTY DATA	
Name:	DATUM BIOTECH LTD.
Street Address:	16 HaCharash st.
City:	Ness Ziona
State/Country:	ISRAEL
Postal Code:	74120
PROPERTY NUMBERS Total: 3	
Property Type	Number
Patent Number:	5955438
Patent Number:	6346515
Patent Number:	6682760
CORRESPONDENCE DATA	
Fax Number:	(646)878-0801
Phone:	646-878-0800
Email:	USPTO@pczlaw.com
<i>Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent via US Mail.</i>	
Correspondent Name:	Pearl Cohen Zedek Latzer, LLP
Address Line 1:	1500 Broadway
Address Line 2:	12th Floor
Address Line 4:	New York, NEW YORK 10036
ATTORNEY DOCKET NUMBER:	P-76505-US/1/P-75607-US
NAME OF SUBMITTER:	Devorah Livneh
Total Attachments: 4 source=GENERAL-ASSIGNMENT-COLBER-TO-DATUM#page1.tif source=GENERAL-ASSIGNMENT-COLBER-TO-DATUM#page2.tif source=GENERAL-ASSIGNMENT-COLBER-TO-DATUM#page3.tif source=GENERAL-ASSIGNMENT-COLBER-TO-DATUM#page4.tif	

CH \$120.00 5955438

SCHEDULE 1-A

GENERAL PATENT ASSIGNMENT

WHEREAS, ColBar LifeScience Ltd., an Israeli company (hereinafter, "Assignor"), is the sole and exclusive owner of the patents and patent applications identified in attached Schedule 1-A (hereafter the "Patents"); and

WHEREAS, Assignor desires to assign all of the Assignor's right, title and interest in and to the Patents to Datum Bio Tech Ltd., an Israeli company;

NOW, THEREFORE, for good and valuable consideration, receipt of which is hereby acknowledged, Assignor does hereby assign and transfer unto Assignee, and Assignee does hereby accept, all of Assignor's rights, title and interest in and to the Patents in all countries where such rights exist, including any continuations, divisions, continuations-in-part, reissues, reexaminations and extensions thereof, together with all preliminary invention records with respect thereto and all claims which may be obtained therefrom and all income and royalties arising or payable after the date of this assignment. Assignor undertakes within six months hereof to duly execute, or have duly executed, any further documents reasonably necessary to record the transfer of title effected hereby as prepared by Assignee. Assignee shall bear any and all costs and fees for recording the transfer of title, including attorneys' and agents' fees therefor.

IN WITNESS WHEREOF, Assignor and Assignee have caused these presents to be executed by their duly authorized officers or agents on this 17th day of September 2011.

ASSIGNOR: COLBAR LIFESCIENCE LTD.

By: Robert P. O'Neil

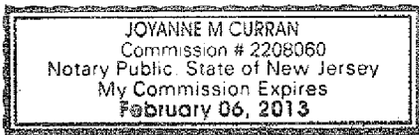
Name: Robert P. O'Neil

Title: President

Before me this 22 day of Sept, 2011 personally appeared Robert O'Neil known to me to be the person who executed the above-written Assignment on behalf of ColBar LifeScience Ltd.

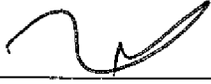
Joyanne Curran

Notary Public



SCHEDULE 1-A

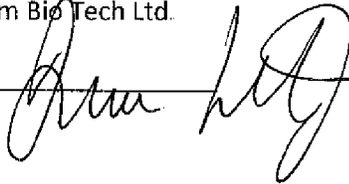
ASSIGNEE: DATUM BIO TECH LTD

By: 

Name: Arie Goldlust

Title: CEO

Before me this 27 day of Sept, 2011 personally appeared Arie Goldlust known to me to be the person who executed the above-written Assignment on behalf of Datum Bio Tech Ltd.


Notary Public



SCHEDULE 1-A

Docket Number	Country	Patent/Application/Publication Number
COL5001CANP	Canada	2,154,294
COL501DEEPA	Germany	69528863-6-0
COL5001EPEPA	European Patent Office	0693523
COL5001FREPA	France	0693523
COL5001GBEPA	United Kingdom	0693523
COL5001ILNP	Israel	110367
COL5001ITEPA	Italy	0693523
COL5001JPNP	Japan	3,618,411
COL5001MXNP	Mexico	953120
COL5001USNP	United States	5,955,438
COL5003AUPCT	Australia	784758
COL5003BEPCT	Belgium	1280545
COL5003BRPCT	Brazil	PI0110312-1
COL5003CAPCT	Canada	2,406,972
COL5003DEPCT	Germany	1280545
COL5003CHPCT	Switzerland	1280545
COL5003EPEPT	European Patent Office	1280545
COL5003FRPCT	France	1280545
COL5003GBPCT	Great Britain	1280545
COL5003IPPCT	Italy	1280545
COL5003JPPCT	Japan	576932/2001
COL5003MXPCT	Mexico	PA/a/2002/0103
COL5003WOPCT	PCT	WO 01/79342
COL5003USNP	United States	6,682,760
COL5004EPEPT	European Patent Office	1465558
COL5004DEEPT	Germany	1465558
COL5004GBEPT	Great Britain	1465558
COL5004DITPT	Italy	1465558
COL5004SGPCT	Singapore	105276
COL5004USNP	United States	10/315,220
COL5002USNP	United States	11/513,345
COL5002AUPCT	Australia	2006286158
COL5002BRPCT	Brazil	PI0615065-9
COL5002CAPCT	Canada	2,260,663
COL5002EPPCT	European Patent Office	EPO6780447.6
COL5002JPPCT	Japan	528655/08
COL5002KRPCT	Korea	10-2008-7007926
COL5002MXPCT	Mexico	MX/a/2008/003098
COL5002RUPCT	Russia	2008112678
COL5009USNP	United States	11/829,111
COL5009USCNT1	United States	12/432,826
COL5009USCNT2	United States	12/432,830

SCHEDULE 1-A

COL5009USCNT3	United States	12/432,833
COL5009AUPCT	Australia	2007278024
COL5009CPPCT	European Patent Office	2051658
COL5009JPPCT	Japan	521418/09