Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: RELEASE BY SECURED PARTY

CONVEYING PARTY DATA

Name	Execution Date
General Electric Capital Corporation (successor-in-interest to Transamerica Business Credit Corporation)	04/23/2008

RECEIVING PARTY DATA

Name:	Lifecell Corporation
Street Address:	One Millennium Way
City:	Branchburg
State/Country:	NEW JERSEY
Postal Code:	08876

PROPERTY NUMBERS Total: 38

Property Type	Number
Application Number:	07581584
Application Number:	07709504
Application Number:	07835138
Patent Number:	5336616
Patent Number:	5364756
Application Number:	08227264
Application Number:	08759801
Patent Number:	5622867
Application Number:	08291340
Patent Number:	5780295
Application Number:	60002882
Application Number:	09029179
Patent Number:	6221669
Application Number:	08600816
	PATENT

PATENT "REEL: 020876 FRAME: 0934

500528559

Patent Number:	5919614
Application Number:	60075472
Application Number:	60089865
Patent Number:	6194136
Patent Number:	4510169
Application Number:	08038038
Patent Number:	5201746
Application Number:	07777083
Patent Number:	4619257
Patent Number:	4676070
Patent Number:	4707998
Patent Number:	4799361
Patent Number:	4742690
Patent Number:	4745771
Application Number:	08102395
Patent Number:	5044165
Patent Number:	4865871
Patent Number:	5024830
Patent Number:	D323895
Patent Number:	4964280
Patent Number:	5154007
Patent Number:	6381026
Application Number:	09623846
Application Number:	09622687

CORRESPONDENCE DATA

Fax Number: (973)422-6423

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

Email: dsierchio@lowenstein.com
Correspondent Name: Lowenstein Sandler PC
Address Line 1: 65 Livingston Avenue

Address Line 4: Roseland, NEW JERSEY 07068

ATTORNEY DOCKET NUMBER:	11240/150
NAME OF SUBMITTER:	Daniel D. Sierchio

Total Attachments: 8

source=Transamerica Security Interest Release#page1.tif

source=Transamerica Security Interest Release#page2.tif source=Transamerica Security Interest Release#page3.tif source=Transamerica Security Interest Release#page4.tif source=Transamerica Security Interest Release#page5.tif source=Transamerica Security Interest Release#page6.tif source=Transamerica Security Interest Release#page7.tif source=Transamerica Security Interest Release#page8.tif

RELEASE OF SECURITY INTEREST

This Agreement is entered into this <u>GB</u> day of April 2008 ("Effective Date"), between General Electric Capital Corporation (successor-in-interest to Transamerica Business Credit Corporation), a Delaware corporation ("Assigner") and Lifecell Corporation, a Delaware corporation ("Assignee").

RECITALS

- A. Assignee was a technology finance asset of Transamerica Business Credit Corporation ("TBCrC"), and the technology finance assets of TBCrC were transferred to Transamerica Business Capital Corporation ("TBCC");
- B. On January 14, 2004, Assignor acquired most of the commercial lending business of Transamerica Finance Corporation, including all of the assets of TBCrC and TBCC.
- C. As such, Assignor has a security interest in and to the intellectual property owned or licensed by Assignee that includes the patents, patent applications and registered and unregistered trademarks set forth in <u>Attachment A</u> hereto, and any goodwill and common law rights in the registered and unregistered trademarks, and in all national phase, divisional and continuing patent applications filed in the United States or in any other countries, based in whole or in part on the patents and patent applications described in <u>Attachment A</u> hereto, and all patents granted upon said application (collectively, the "Intellectual Property").
 - D. Assignor desires to release its security interest in and to the Intellectual Property.

Therefore, in consideration of these Recitals, any sums to be paid, any rights granted, and the mutual promises contained in this Agreement, the receipt and sufficiency of which is hereby acknowledged by the parties, the parties agree to the following:

1. ASSIGNMENT

1.1 Assignor hereby transfers to Assignee the Assignor's security interest in and to the Intellectual Property, and the inventions described therein for the United States of America, including any and all divisional, continuation, continuation-in-part, reissues, and extensions, and all foreign counterparts including all foreign related patents, patent applications, and divisional applications thereof.

2. ASSIGNOR'S REPRESENTATIONS

2.1 Assignor makes no representations, warranties or other assurances of any kind. In particular, there are no express or implied warranties: (i) of merchantability or fitness for a particular purpose; or (ii) that use of the technology or inventions claimed or embodied in the applicable Intellectual Property and the inventions described therein do not infringe any existing patents or other intellectual property rights. In addition, nothing in this Agreement may be deemed to be a representation or warranty by Assignor of the validity of any patents and/or

patent applications or the accuracy, safety, efficacy, or usefulness, for any purpose, of the patents and/or patent applications in Attachment A. Assignor has no obligation, express or implied, to supervise, monitor, review or otherwise assume responsibility for the production, manufacture, testing, marketing or sale of any product or service. Assignor has no liability whatsoever to assignee, or any third parties, for or on account of any injury, loss, or damage, of any kind or nature, sustained by, or any damage assessed or asserted against, or any other liability incurred by or imposed upon Assignee or any other person or entity, arising out of or in connection with or resulting from:

- (a) the production, use, practice, lease, or sale of any product or service;
- (b) the use of the rights granted to Assignee herein; or
- (c) any advertising or other promotional activities with respect to any of the foregoing.

3. MISCELLANEOUS

- 3.1 This Agreement is entered into in the State of New York and must be interpreted in accordance with and its performance governed by the laws of the State of New York without reference to its conflicts of laws provisions.
- 3.2 The undersigned hereby grant the firm of [INSERT BORROWER'S LAW FIRM THAT WILL RECORD THIS DOCUMENT], the power to insert in this Agreement any further identification which may be necessary or desirable to comply with the rules of the U.S. Patent and Trademark Office for recordation of this Agreement.

[This space left blank intentionally.]

4 - Entire Understanding

4.1 This Agreement represents the entire understanding between the parties, and supersedes all other agreements, express or implied, between the parties concerning the subject matter hereof, and is not subject to any change or modification except by the execution of a written instrument subscribed to by authorized representatives of the parties.

IN WITNESS WHEREOF, the parties have executed this Agreement on the dates set forth below.

Assignor:
GENERAL ELECTRIC CAPITAL CORPORATION (successor-in-interest to TRANSAMERICA BUSINESS CREDIT CORPORATION) By:
Title: Duly Authorized Signatory
Date: APRIL 23, 2008
Assignee:
LIFECELL CORPORATION
By:
Name:
Title:
Date:

State of Connecticut
County of Fairfield:

Before me this 23 day of APRIL 2008, personally appeared AUTHOW STOPIN to me personally known to be the person who is/are described in and who executed the above instrument, and he/they acknowledged to me that he/they executed the same of his/their own free will for the purposes therein set forth.

My Commission Expires:

HELENE KRAMER
NOTARY PUBLIC
MY COMMISSION EXPIRES SEP. 30, 2010

Notary Public

Attachment A [LIST OF PATENTS (SCHEDULE A) AND TRADEMARKS (SCHEDULE B) ATTACHED]

SCHEDULE A

PATENTS

Patent No./ Application No.	Title	Issue Date/ Publication Date Filing Date
07/581,584	METHOD FOR CRYOPREPARATION AND DRY STABILIZATION OF VACCINES AND VIRUSES	09-12-1990
07/709,504	METHOD AND APPARATUS FOR CRYOPREPARATION DRY STABILIZATION AND REHYDRATION OF BIOLOGICAL SUSPENSIONS	06-03-1991
07/835,138	METHOD FOR PROCESSING AND PRESERVING COLLAGEN-BASED TISSUES FOR TRANSPLANTATION	02-12-1992
5,336,616	METHOD FOR PROCESSING AND PRESERVING COLLAGEN-BASED TISSUES FOR TRANSPLANTATION	08-09-1994
5,364,756	METHOD OF CRYOPRESERVING A SUSPENSION OF BIOLOGICAL MATERIAL	11-15-1994
08/227,264	METHOD FOR PROCESSING AND PRESERVING COLLAGEN-BASED TISSUES FOR TRANSPLANTATION	04-13-1994
08/759,801	METHOD FOR PROCESSING AND PRESERVING COLLAGEN-BASED TISSUES FOR TRANSPLANTATION	12-03-1996
5,622,867	PROLONGED PRESERVATION OF BLOOD PLATELETS	04-22-1997
08/291,340	METHOD AND APPARATUS FOR CRYOPREPARATION, DRY STABILIZATION AND REHYDRATION OF BIOLOGICAL SUSPENSIONS	08-17-1994
5,780,295	APPARATUS FOR CRYOPREPARATION, DRY STABILIZATION AND REHYDRATION OF BIOLOGICAL SUSPENSIONS	07-14-1998
60/002,882	RECONSTITUTED SKIN	
09/029,179	RECONSTITUTED SKIN	
6,221,669	PROLONGED PRESERVATION OF BLOOD PLATELETS	04-24-2001
08/600,816	PROLONGED PRESERVATION OF BLOOD PLATELETS	
5,919,614	COMPOSITION COMPRISING THREE PLATELET LESION INHIBITORS FOR PLATELET STORAGE	07-06-1999
60/075,472	METHOD OF PROCESSING AND PRESERVING COLLAGEN-BASED TISSUES	
60/089,865	PARTICULATE ACELLULAR TISSUE	
6,194,136	CRYOPROTECTIVE SOLUTIONS COMPRISING DMSO, PG, 2,3-BUTANEDIOL, RAFFINOSE AND PVP	02-27-2001
4,510,169	METHOD AND APPARATUS FOR CRYOPREPARING BIOLOGICAL TISSUE FOR ULTRASTRUCTURAL ANALYSIS	04-09-1985
08/038,038	QUICK RELEASE FLANGE	
5,201,746 07/777,083	SURGICAL HEMOSTATIC CLIP	04-13-1993 10-16-1991

-3-

A,619,257
CRYOPREPARING CORNEAL TISSUE FOR SURGICAL PROCEDURES
SURGICAL PROCEDURES 4,676,070 APPARATUS AND METHOD FOR CRYOPREPARING BIOLOGICAL TISSUE 4,707,998 APPARATUS AND METHOD FOR ULTRARAPID COOLING OF BIOLOGICAL SAMPLES 11-24-1987
4,676,070 APPARATUS AND METHOD FOR CRYOPREPARING BIOLOGICAL TISSUE 06-30-1987 4,707,998 APPARATUS AND METHOD FOR ULTRARAPID COOLING OF BIOLOGICAL SAMPLES 11-24-1987 4,799,361 METHOD FOR CRYOPREPARING BIOLOGICAL TISSUE FOR ULTRASTRUCTURAL ANALYSIS 01-24-1989 4,742,690 APPARATUS AND METHOD FOR CRYOPREPARING BIOLOGICAL TISSUE FOR ULTRASTRUCTURAL ANALYSIS 05-10-1988 4,745,771 APPARATUS AND METHOD FOR CRYOPREPARING BIOLOGICAL TISSUE FOR ULTRASTRUCTURAL ANALYSIS 05-24-1988 08/102,395 SULFONAMIDE RESISTANCE GENES AND THEIR USE 06-23-1995 5,044,165 CRYO-SLAMMER 09-03-1991 4,865,871 METHOD FOR CRYOPREPARING BIOLOGICAL TISSUE 09-12-1989
CRYOPREPARING BIOLOGICAL TISSUE 4,707,998 APPARATUS AND METHOD FOR ULTRARAPID COOLING OF BIOLOGICAL SAMPLES 4,799,361 METHOD FOR CRYOPREPARING BIOLOGICAL TISSUE FOR ULTRASTRUCTURAL ANALYSIS 4,742,690 APPARATUS AND METHOD FOR CRYOPREPARING BIOLOGICAL TISSUE FOR ULTRASTRUCTURAL ANALYSIS 05-10-1988 CRYOPREPARING BIOLOGICAL TISSUE FOR ULTRASTRUCTURAL ANALYSIS APPARATUS AND METHOD FOR CRYOPREPARING BIOLOGICAL TISSUE FOR ULTRASTRUCTURAL ANALYSIS 05-24-1988 05-24-1988 06-23-1995 USE 06-23-1995 USE 06-23-1995 USE 09-03-1991 09-03-1991 09-03-1991 09-03-1991 09-12-1989
4,707,998 APPARATUS AND METHOD FOR ULTRARAPID COOLING OF BIOLOGICAL SAMPLES 11-24-1987 4,799,361 METHOD FOR CRYOPREPARING BIOLOGICAL TISSUE FOR ULTRASTRUCTURAL ANALYSIS 01-24-1989 4,742,690 APPARATUS AND METHOD FOR CRYOPREPARING BIOLOGICAL TISSUE FOR ULTRASTRUCTURAL ANALYSIS 05-10-1988 4,745,771 APPARATUS AND METHOD FOR CRYOPREPARING BIOLOGICAL TISSUE FOR ULTRASTRUCTURAL ANALYSIS 05-24-1988 08/102,395 SULFONAMIDE RESISTANCE GENES AND THEIR USE 06-23-1995 5,044,165 CRYO-SLAMMER 09-03-1991 4,865,871 METHOD FOR CRYOPREPARING BIOLOGICAL TISSUE 09-12-1989
COOLING OF BIOLOGICAL SAMPLES 11-24-1987
4,799,361 METHOD FOR CRYOPREPARING BIOLOGICAL TISSUE FOR ULTRASTRUCTURAL ANALYSIS 01-24-1989 4,742,690 APPARATUS AND METHOD FOR CRYOPREPARING BIOLOGICAL TISSUE FOR ULTRASTRUCTURAL ANALYSIS 05-10-1988 4,745,771 APPARATUS AND METHOD FOR CRYOPREPARING BIOLOGICAL TISSUE FOR ULTRASTRUCTURAL ANALYSIS 05-24-1988 08/102,395 SULFONAMIDE RESISTANCE GENES AND THEIR USE 06-23-1995 5,044,165 CRYO-SLAMMER 09-03-1991 4,865,871 METHOD FOR CRYOPREPARING BIOLOGICAL TISSUE 09-12-1989
TISSUE FOR ULTRASTRUCTURAL ANALYSIS
4,742,690 APPARATUS AND METHOD FOR CRYOPREPARING BIOLOGICAL TISSUE FOR ULTRASTRUCTURAL ANALYSIS 05-10-1988 4,745,771 APPARATUS AND METHOD FOR CRYOPREPARING BIOLOGICAL TISSUE FOR ULTRASTRUCTURAL ANALYSIS 05-24-1988 08/102,395 SULFONAMIDE RESISTANCE GENES AND THEIR USE 06-23-1995 5,044,165 CRYO-SLAMMER 09-03-1991 4,865,871 METHOD FOR CRYOPREPARING BIOLOGICAL TISSUE 09-12-1989
CRYOPREPARING BIOLOGICAL TISSUE FOR ULTRASTRUCTURAL ANALYSIS 4,745,771 APPARATUS AND METHOD FOR CRYOPREPARING BIOLOGICAL TISSUE FOR ULTRASTRUCTURAL ANALYSIS 08/102,395 SULFONAMIDE RESISTANCE GENES AND THEIR USE 5,044,165 CRYO-SLAMMER 4,865,871 METHOD FOR CRYOPREPARING BIOLOGICAL TISSUE 6,034,830 METHOD FOR CRYOPREPARING BIOLOGICAL TISSUE
ULTRASTRUCTURAL ANALYSIS 4,745,771 APPARATUS AND METHOD FOR CRYOPREPARING BIOLOGICAL TISSUE FOR ULTRASTRUCTURAL ANALYSIS 08/102,395 SULFONAMIDE RESISTANCE GENES AND THEIR USE USE 06-23-1995 USE 09-03-1991 4,865,871 METHOD FOR CRYOPREPARING BIOLOGICAL 09-12-1989 USSUE 15SUE
4,745,771 APPARATUS AND METHOD FOR CRYOPREPARING BIOLOGICAL TISSUE FOR ULTRASTRUCTURAL ANALYSIS 05-24-1988 08/102,395 SULFONAMIDE RESISTANCE GENES AND THEIR USE 06-23-1995 5,044,165 CRYO-SLAMMER 09-03-1991 4,865,871 METHOD FOR CRYOPREPARING BIOLOGICAL TISSUE 09-12-1989
CRYOPREPARING BIOLOGICAL TISSUE FOR ULTRASTRUCTURAL ANALYSIS 08/102,395 SULFONAMIDE RESISTANCE GENES AND THEIR USE USE 5,044,165 CRYO-SLAMMER 09-03-1991 4,865,871 METHOD FOR CRYOPREPARING BIOLOGICAL 09-12-1989 TISSUE 1500,000 METHOD FOR CRYOPREPARING BIOLOGICAL 09-12-1989 1500,000 METHOD FOR CRYOPREPARING BIOLOGICAL 09-12-1989 1500,000 METHOD FOR CRYOPREPARING BIOLOGICAL 09-12-1989 1500,000
ULTRASTRUCTURAL ANALYSIS 08/102,395 SULFONAMIDE RESISTANCE GENES AND THEIR USE 06-23-1995 USE 09-03-1991 4,865,871 METHOD FOR CRYOPREPARING BIOLOGICAL 09-12-1989 USE 1500 150
08/102,395 SULFONAMIDE RESISTANCE GENES AND THEIR USE 06-23-1995 5,044,165 CRYO-SLAMMER 09-03-1991 4,865,871 METHOD FOR CRYOPREPARING BIOLOGICAL UP-12-1989 09-12-1989
USE
4,865,871 METHOD FOR CRYOPREPARING BIOLOGICAL 09-12-1989
4,865,871 METHOD FOR CRYOPREPARING BIOLOGICAL 09-12-1989 TISSUE 09-12-1989
TISSUE
5 024 920 METHOD FOR CONCORDED IN THE CONCORDED
TISSUE FOR ULTRASTRUCTURAL ANALYSIS
D323,895 DESIGN PATENT FOR CRYO SLAMMER FOR
COOLING TISSUE SAMPLES
4,964,280 METHOD AND APPARATUS FOR 10-23-1990
CRYOPREPARING BIOLOGICAL TISSUE
5,154,007 METHOD AND APPARATUS FOR 10.13,1002
CRYOPREPARING BIOLOGICAL TISSUE
6,381,026 METHOD OF MEASURING THE CONTOUR OF A 04.30.2002
BIOLOGICAL SURFACE
09/623,846 CRYOPRESERVATION OF HUMAN RED BLOOD 09-07-2000
CELLS
09/622,687 N/A N/A

SCHEDULE B

TRADEMARKS

Trademark	Application No.
Cymetra	75/935,657
Micronized Alloderm	75/545,155
Vestrix	75/696,216
Neodura	75/637,233
Alloderm	74/307,821
Lifecell Process	73/722,242
Lifecell	73/633,487

-5-