TRADEMARK ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

 SUBMISSION TYPE:
 NEW ASSIGNMENT

 NATURE OF CONVEYANCE:
 ASSIGNS THE ENTIRE INTEREST AND THE GOODWILL

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
MPC OldCo, Inc.		12/11/2012	CORPORATION: PENNSYLVANIA

RECEIVING PARTY DATA

Name:	Mutual Pharmaceutical Company, Inc.		
Street Address:	1100 Orthodox Street		
City:	Philadelphia		
State/Country:	PENNSYLVANIA		
Postal Code:	19124		
Entity Type:	CORPORATION: DELAWARE		

PROPERTY NUMBERS Total: 10

Property Type	Number	Word Mark
Serial Number:	77375104	NANOBURST
Serial Number:	77700661	URL PHARMA SMARTER SCIENCE. SAFER MEDICINES.
Serial Number:	77700666	SMARTER SCIENCE. SAFER MEDICINES.
Registration Number:	2784491	URL MUTUAL
Registration Number:	3729598	FIBRICOR
Registration Number:	3758296	UNITED RESEARCH LABORATORIES
Registration Number:	3818946	URL PHARMA
Registration Number:	3838376	URL
Registration Number:	3850404	URL PHARMA
Registration Number:	4078946	MP

CORRESPONDENCE DATA

Fax Number: 3018960607

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

via US Mail.

TRADEMARK
REEL: 004922 FRAME: 0105

0 7737510

900241629

Phone: 301-896-0600 Email: kadkins@bw-iplaw.com Correspondent Name: BERENATO & WHITE, LLC 6550 Rock Spring Drive Address Line 1: Address Line 2: Suite 240 Address Line 4: Bethesda, MARYLAND 20817 ATTORNEY DOCKET NUMBER: 6318.000 NAME OF SUBMITTER: Joseph W. Berenato, III; Reg. No. 30,546 Signature: /Joseph W. Berenato, III/ Date: 12/18/2012 Total Attachments: 5 source=assignment#page1.tif source=assignment#page2.tif source=assignment#page3.tif

source=assignment#page4.tif source=assignment#page5.tif

TRADEMARK
REEL: 004922 FRAME: 0106

ASSIGNMENT

WHEREAS, effective October 1, 2012, MPC OldCo, Inc. (hereinafter referred to as

"Assignor"), a corporation established under the laws of Pennsylvania, having an address of 1100

Orthodox Street, Philadelphia, Pennsylvania 19124, has adopted, used, is currently using and is the

owner of all right, title and interest in the trademarks and service marks of attached Schedule 1 that

are pending and/or registered in the United States Patent and Trademark Office, and in the respective

offices of foreign countries, and is the owner of all right, title and interest in the patent applications

and patents of Schedule 1 (the patents, patent applications, trademarks and service marks hereinafter

referred to collectively as the "Assigned Rights");

AND Mutual Pharmaceutical Company, Inc. (hereinafter referred to as "Assignee"), a

corporation established under the laws of Delaware, having an address of 1100 Orthodox Street,

Philadelphia, Pennsylvania 19124, is interested in acquiring all right, title and interest in and to said

Assigned Rights, the goodwill appurtenant to the trademarks and service marks, including the right

to sue for past infringement of the Assigned Rights.

NOW, THEREFORE, for the amount of \$1.00 (One Dollar) and other good and valuable

consideration, the receipt and sufficiency of which is hereby acknowledged, Assignor hereby assigns,

transfers and sets over to Assignee its entire worldwide right, title and interest in and to said

Assigned Rights as set forth in Schedule 1, together with the right to sue for past infringement and

the goodwill appurtenant to the trademarks and service marks.

Assignor hereby authorizes and requests the officials of the United States Patent and

Trademark Office, and any corresponding foreign patent and/or trademark office, to issue any

1

TRADEMARK REEL: 004922 FRAME: 0107 patents, registrations and/or renewals for said Assigned Rights to Assignee, its successors and assigns, and to record this Assignment.

IN TESTIMONY WHEREOF, I have hereunto signed and sealed this Assignment, which shall be effective as of October 1, 2012.

Date: 12-11-12

By: Kenneth Greism

MPC OldCo, Inc. Secretary

Witnessed by: Name (printed): Ched A. Dien I

2

SCHEDULE 1

Trademarks	Application/Registration No.
NANOBURST	U.S. Application No. 77375104
URL PHARMA SMARTER SCIENCE. SAFER MEDICINES (& Design)	U.S. Application No. 77700661
SMARTER SCIENCE. SAFER MEDICINES	U.S. Application No. 77700666
URL MUTUAL	U.S. Registration No. 2784491
FIBRICOR	U.S. Registration No. 3729598
UNITED RESEARCH LABORATORIES	U.S. Registration No. 3758296
URL PHARMA (& Design)	U.S. Registration No. 3818946
URL	U.S. Registration No. 3838376
URL PHARMA	U.S. Registration No. 3850404
MP (Logo)	U.S. Registration No. 4078946
URL PHARMA	CA Application No. 1372573
NANOBURST	CA Application No. 1401932
MULTIBURST	CA Application No. 1413783
ZBURST	CA Application No. 1413784
URL	CA Application No. 1414398
URL PHARMA (& Design)	CA Application No. 1415049
URL PHARMA SMARTER SCIENCE. SAFER MEDICINES (& Design)	CA Application No. 1452441
SMARTER SCIENCE. SAFER MEDICINES	CA Application No. 1452445
NANOBURST	EU Registration No. 7034184
MULTIBURST	EU Registration No. 7298086
ZBURST	EU Registration No. 7298292
URL	EU Registration No. 7323322
URL PHARMA SMARTER SCIENCE. SAFER MEDICINES (& Design)	EU Registration No. 8566309

Patents and Patent Applications

- U.S. Application No. 11/768,476
- U.S. Application No. 11/827,368
- U.S. Application No. 11/971,460
- U.S. Application No. 12/056,725
- U.S. Application No. 12/122,402
- U.S. Application No. 12/138,495
- U.S. Application No. 12/143,460
- U.S. Application No. 12/274,427
- U.S. Application No. 12/468,246
- U.S. Application No. 12/564,279
- U.S. Application No. 12/641,377
- U.S Application No. 12/641,488
- U.S. Application No. 12/644,202
- U.S. Application No. 12/731,315
- U.S. Application No. 12/769,989
- U.S. Application No. 12/884,780
- U.S. Application No. 12/971,051
- U.S. Application No. 13/232,581
- U.S. Application No. 13/599,363
- U.S. Application No. 13/610,938
- U.S. Application No. 61/623,874
- U.S. Patent No. 6555551
- U.S. Patent No. 6764694
- U.S. Patent No. 6855333
- U.S. Patent No. 6979462
- U.S. Patent No. 7056951
- U.S. Patent No. 7569612

- U.S. Patent No. 7741373
- U.S. Patent No. 7741374
- U.S. Patent No. 7794750
- U.S. Patent No. 7915247
- U.S. Patent No. 8067042
- U.S. Patent No. 8231915
- U.S. Patent No. 8258155
- CA Application No. 2656277
- CA Application No. 2658170
- CN Application No. 201080041606.X
- EP Application No. 07796824.6
- EP Application No. 10817892.2