# PATENT ASSIGNMENT

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
GATX Ventures, Inc. and Silicon Valley Bank	01/13/2006

## RECEIVING PARTY DATA

Name:	Myogen, Inc.	
Street Address:	7575 West 103rd Avenue, #102	
City:	Vestminster	
State/Country:	COLORADO	
Postal Code:	80021	

### PROPERTY NUMBERS Total: 28

Property Type	Number
Patent Number:	6218597
Patent Number:	6353151
Patent Number:	6203776
Patent Number:	5998458
Patent Number:	6201165
Patent Number:	5703017
Patent Number:	5840722
Patent Number:	5932730
Patent Number:	6329384
Patent Number:	6352992
Patent Number:	6197780
Application Number:	09558472
Application Number:	09969086
Application Number:	09772503
Application Number:	09805699
	DATENT

PATENT REEL: 017025 FRAME: 0877

500071832

Application Number:	09173795
Application Number:	09438075
Application Number:	10043658
Application Number:	09173799
Application Number:	09643206
Application Number:	09908988
Application Number:	09061417
Application Number:	60325311
Application Number:	09782953
Application Number:	10241368
Application Number:	09374453
Application Number:	10045594
Application Number:	10159971

#### **CORRESPONDENCE DATA**

Fax Number: (303)672-0101

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

Phone: 3036720106

Email: bschoenfeld@kkofirm.com

Correspondent Name: Brad Schoenfeld

Address Line 1: 1675 Broadway, Suite 750
Address Line 4: Denver, COLORADO 80202

NAME OF SUBMITTER: Brad Schoenfeld

Total Attachments: 3

source=Myogen - Release of Security Interest (Patents)#page1.tif

source=Myogen - Release of Security Interest (Patents)#page2.tif

source=Myogen - Release of Security Interest (Patents)#page3.tif

PATENT REEL: 017025 FRAME: 0878

#### **TERMINATION**

#### **OF**

#### SECURITY INTEREST IN PATENTS

This Termination of Security Interest in Patents (the "<u>Termination</u>") is executed by GATX VENTURES, INC. as Agent for GATX VENTURES, INC. and SILICON VALLEY BANK (the "<u>Secured Parties</u>"), in favor of MYOGEN, INC., a Delaware corporation (the "<u>Debtor</u>"), and is effective as of January 13, 2006.

#### RECITALS

- A. Debtor and the Secured Party entered into a certain Venture Loan and Security Agreement, dated as of December 26, 2002 (the "Agreement").
- B. The Grant of Security Interest in Patents, relating to the Agreement, was filed with the Patent and Trademark Office on January 6, 2003, at Reel 013616, Frame 0001.
  - C. Debtor has repaid all amounts due under the Agreement.

The Secured Parties therefore expressly terminate their security interest in the Collateral, including without limitation, the patents and patent applications listed on Schedule 1-A and 1-B attached hereto.

IN WITNESS WHEREOF, this Termination is executed as of the date first above written.

GATX VENTURES, INC., as Agent

Jame: MARY KEADA

Name: MARY KEADNE

Title: VICE PRESIDENT

PATENT REEL: 017025 FRAME: 0879

# SCHEDULE 1-A TO GRANT OF SECURITY INTEREST

# **PATENTS**

PATENTS	Filing Date	App. No.	Country	Pat. No.	Issue Date
MYOG:005-US	4/1/1998	09/053,293	U.S.	6,218,597	4/17/2001
MYOG:006-US	9/26/1997	08/938,105	U.S.	6,353,151	3/5/2002
MYOG:007-US	5/26/1998	09/047,755	U.S.	6,203,776	3/20/2001
MYOG:013-US	6/19/1998	09/100,497	U.S.	5,998,458	12/7/1999
MYOG:020-US	10/15/1998	09/173,798	U.S.	6,201,165	3/13/2001
Abbott 43997	10/19/1995	537,843	U.S.	5,703,017	12/30/1997
Abbott 44751	9/30/1996	718,377	U.S.	5,840,722	11/24/1998
Abbott 45281	3/27/1997	809,699	U.S.	5,932,730	8/3/1999
Abbott 480/1171	3/30/2000	508,993	U.S.	6,329,384	12/11/2001
Abbott 480/1175	3/20/2000	508,989		6,352,992	3/5/2002
Abbott 480/1181	4/27/2000	530,131		6,197,780	3/6/2001

S:\Legal\Myogen\PATENT SECURITY GRANT (execution).doc (3989)

PATENT REEL: 017025 FRAME: 0880

## SCHEDULE 1-B TO GRANT OF SECURITY INTEREST

## PATENT APPLICATIONS

		FAIENT AFFLICATIONS			
PATENTS Filing Date		TS Filing Date App. No. Country		Pat. No.	Issue Date
MYOG:004-USE	01 4/25/2000	09/558,472	U.S.		
MYOG:004-USE	02 10/1/2001	09/969,086	U.S.		
MYOG:020-USC	1 1/29/2001	09/772,503	U.S.		
MYOG:020-USC	2 3/13/2001	09/805,699	U.S.		
MYOG:023-US	10/15/1998	09/173,795	U.S.		
MYOG:024-US	11/10/1999	09/438,075	U.S.		
MYOG:024-USC	1 1/9/2002	10/043,658	U.S.		
MYOG:025-US	10/15/1998	09/173,799	u.s.		
MYOG:026-US	8/20/2000	09/643,206	U.S.		
MYOG:028-US	7/18/2001	09/908,988	U.S.		
MYOG:029-US	4/16/1998	09/061,417	U.S.		
MYOG:034-US	9/27/2001	60/325,311	U.S.		
MYOG:036-US	2/13/2001	09/782,953	U.S.		
UTEC:005-US	9/11/2002	10/241,368	U.S.		
UTSD:562-US	8/13/1999	09/374,453	U.S.		
UTSD:729-US	11/7/2001	10/045,594	U.S.		
UTSD:803-US	5/30/2002	10/159,971	u.s.		

S:\Legal\Myogen\PATENT SECURITY GRANT (execution).doc (3989)

**RECORDED: 01/18/2006** 

PATENT

REEL: 017025 FRAME: 0881