# 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
Jay Levy		06/29/2007

#### **RECEIVING PARTY DATA**

Name:	Unigene Laboratories, Inc.
Street Address:	110 Little Falls Road
City:	Fairfield
State/Country:	NEW JERSEY
Postal Code:	07004

#### PROPERTY NUMBERS Total: 11

Property Type	Number
Patent Number:	6319685
Patent Number:	5789234
Patent Number:	5912014
Patent Number:	6086918
Patent Number:	6103495
Patent Number:	6210925
Patent Number:	6440392
Patent Number:	6737250
Patent Number:	6410730
Patent Number:	6673574
Application Number:	10094306

#### **CORRESPONDENCE DATA**

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PATENT REEL: 019550 FRAME: 0483

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NAME OF SUBMITTER: Kristina M. Case

Total Attachments: 1

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PATENT REEL: 019550 FRAME: 0484

## RELEASE AND DISCHARGE OF SECURITY INTEREST

### IN PATENTS AND PATENT APPLICATIONS

Unigene Laboratories, Inc. 110 Little Falls Road Fairfield, NJ 07004

Dear Mr. Steinhauer:

This references that certain security interest in patents and patent applications granted by Unigene Laboratories, Inc. ("Unigene") in favor of Jay Levy, pursuant to a security agreement dated November 26, 2002 and recorded at reel/frame 013506/0540. Whereas Unigene has met, or caused to be met, those conditions under the provisions of the security agreement that obligate Jay Levy to release and discharge such security interests, Jay Levy hereby releases and discharges all of his security interests granted in and under such security agreement, and the security interests in or to the following patents and patent applications:

#### **PATENTS**

Patent/Patent	Description of Patent/Patent Applied For	Date of Patent/Application	
Applic. No.			
US 6,319,685	Alpha-Amidation Enzyme (Protein Interference)	November 20, 2001	
US 5,789,234	Expression Systems for Amidating Enzyme	August 4, 1998	
US 5,912,014	Oral Salmon Calcitonin Pharmaceutical Products	June 15, 1999	
US 6,086,918	Oral Peptide Pharmaceutical Products	July 11, 2000	
US 6,103,495	Direct Expression of Peptides into Culture Media (Divisional 1)	August 15, 2000	
US 6,210,925	Direct Expression of Peptides into Culture Media (Divisional 2)	April 3, 2001	
US 6,440,392	Nasal Calcitonin Formulations	August 27, 2002	
US 6,737,250	Direct Expression of Peptides into Culture Media (Divisional 4)	May 18, 2004	
US 6,410,730	Process for preparation of sulfonylurea salts	June 25,2002	
US 6,673,574	Oral Delivery of Peptides Using Enzyme-Cleavable Membrane Translocators	January 6, 2004	
	PATENT APPLICATIONS		
Application #10/094,306	Oral Peptide Pharmaceutical Dosage Form and Method of Production	Filing Date: March 7, 2002	
	(also known as publication US20030017203)		

Executed this 24th day of June, 2007.

PATENT REEL: 019550 FRAME: 0485

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**RECORDED: 07/13/2007**