## 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
Steven M. Wit	06/26/2008

#### **RECEIVING PARTY DATA**

Name:	VIROTEK, LLC
Street Address:	900 Ashbury Drive
City:	Buffalo Grove
State/Country:	ILLINOIS
Postal Code:	60089

#### PROPERTY NUMBERS Total: 7

Property Type	Number	
Application Number:	10729415	
Application Number:	10728741	
Application Number:	12111850	
Patent Number:	6849216	
Patent Number:	6576102	
Patent Number:	6572745	
Patent Number:	6245558	

#### **CORRESPONDENCE DATA**

500592464

Fax Number: (312)759-5646

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

Phone: 312-357-1313

Email: msweetin@btlaw.com

Correspondent Name: Grant H. Peters

Address Line 1: Barnes & Thornburg LLP

Address Line 2: P.O. Box 2786

Address Line 4: Chicago, ILLINOIS 60690-2786

PATENT

REEL: 021230 FRAME: 0518

107294

CH \$280 D

ATTORNEY DOCKET NUMBER:	47248-107309	
NAME OF SUBMITTER:	Grant H. Peters, Reg. No. 35977	
Total Attachments: 3 source=Witt_Security-release#page1.tif source=Witt_Security-release#page2.tif source=Witt_Security-release#page3.tif		

PATENT REEL: 021230 FRAME: 0519

### RELEASE OF SECURITY INTERESTS

WHEREAS, Security Interests in United States Patents and Patent Applications (collectively the "Patents") identified on Schedule A, the original documents of which are hereby incorporated herein by reference, were executed by Virotek, LLC, ("ORIGINAL GRANTOR") a Delaware limited liability company, having its principal office at 900 Asbury Drive, Buffalo Grove, IL 60089 to Steven M. Wit ("ORIGINAL GRANTEE"), located at 230 Fairhill Street, Willow Grove, PA 19090, as Agent for himself;

WHEREAS, Efoora, Inc. and Prion Developmental Laboratories, Inc. ("AFFILIATES"), were identified in the Security Interests as related entities to the ORIGINAL GRANTOR;

WHEREAS, the Security Interests were made to secure the satisfactory performance as defined in the incorporated documents;

WHEREAS, ORIGINAL GRANTEE acknowledges satisfaction of the Security Interests, and

WHEREAS, ORIGINAL GRANTOR has requested ORIGINAL GRANTEE to release its aforesaid Security Interests and ORIGINAL GRANTEE has agreed to do so;

NOW THEREFORE, intending to be legally bound, for good and valuable consideration, the receipt of which is hereby acknowledged, ORIGINAL GRANTEE accordingly hereby releases in its entirety the Security Interests set forth in Schedule A and all other Security Interests, rights, title or interest in and to all related United States and International patents, applications, continuation applications, and divisional applications, whether recorded or unrecorded, in the Patents identified on Schedule A, and releases ORIGINAL GRANTOR and AFFILIATES in their entirety, and agrees that this RELEASE OF SECURITY INTERESTS may be officially recorded in the United States Patent and Trademark Office as public notice of this Release.

PATENT REEL: 021230 FRAME: 0520

IN WITNESS WHEREOF, I have executed this Release of Security Interests.
Signature Dated: 7/1/08
IRA BODENSTEIN, AS RECEIVER FOR EFOORA, INC., THE SOLE MEMBER Printed Name, on behalf of ORIGINAL GRANTOR OF VILOTEK, LLC
*************
Steven M. Wit, ORIGINAL GRANTEE  **********************************
ACKNOWLEDGMENT
STATE OF } SS: COUNTY OF }
Acknowledged before me, a Notary Public, within and for said County and State. Witness my hand and Notarial Seal this/ day of Jame, 2008.
Notary Public  Mucy V. Habun
Printed Name
My Commission Expires: Resident of COUK County
OFFICIAL SEAL NANCY J KOEBER NOTARY PUBLIC - STATE OF ILLINOIS MY COMMISSION EXPIRES:06/06/09

PATENT REEL: 021230 FRAME: 0521

# SCHEDULE A

Title	Patent No./ Patent Application No.	Security Interest Recorded at Reel/ Frame No.
RAPID PRION-DETECTION ASSAY	7,045,297	018688/0152
METHOD OF MAKING SENSOR	6,849,216	017656/0125
ELECTROCHEMICAL SENSOR AND METHOD THEREOF	6,576,102	016237/0628
ELECTROCHEMICAL SENSOR AND METHOD THEREOF	6,572,745	016237/0628
TRANSFER LOOP	6,245,558	016237/0628
LANCET DEVICE AND METHOD	10/729,415	
LANCET DEVICE AND METHOD	10/728,741	
LANCET DEVICE AND METHOD	12/111,850	

CHDS01 GHP 471765v1

PATENT REEL: 021230 FRAME: 0522

RECORDED: 07/15/2008 REEL: 021230 FRAI