

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
Hercules Technology Growth Capital, Inc.	02/23/2009

RECEIVING PARTY DATA

Name:	Guava Technologies, Inc.
Street Address:	25801 Industrial Boulevard
City:	Hayward
State/Country:	CALIFORNIA
Postal Code:	94545-2991

PROPERTY NUMBERS Total: 12

Property Type	Number
Application Number:	10426386
Application Number:	10969170
Application Number:	11461770
Application Number:	08503095
Application Number:	09844789
Application Number:	09600021
Application Number:	10652665
Application Number:	10612297
Application Number:	10146019
Application Number:	10410230
Application Number:	10821727
Application Number:	11784939

CORRESPONDENCE DATA

Fax Number: (312)616-5700

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

501015225

**PATENT
 REEL: 023517 FRAME: 0187**

CH \$480.00 10426386

Phone: 312-616-5600
Email: assignments@leydig.com
Correspondent Name: John B. Conklin
Address Line 1: 180 N. Stetson Ave. Suite 4900
Address Line 2: 262478
Address Line 4: Chicago, ILLINOIS 60601-6731

ATTORNEY DOCKET NUMBER:

262478

NAME OF SUBMITTER:

John B. Conklin

Total Attachments: 9

source=Hercules-Guava_Release#page1.tif
source=Hercules-Guava_Release#page2.tif
source=Hercules-Guava_Release#page3.tif
source=Hercules-Guava_Release#page4.tif
source=Hercules-Guava_Release#page5.tif
source=Hercules-Guava_Release#page6.tif
source=Hercules-Guava_Release#page7.tif
source=Hercules-Guava_Release#page8.tif
source=Hercules-Guava_Release#page9.tif

TERMINATION OF SECURITY INTEREST IN PATENTS

This TERMINATION OF SECURITY INTEREST IN PATENTS (the "Termination of Security Interest in Patents"), dated as of February 23, 2009, is made by Hercules Technology Growth Capital, Inc., a Maryland corporation (the "Secured Party").

WHEREAS, Guava Technologies, Inc., a Delaware corporation (the "Pledgor") has entered into a certain Collateral Grant of Security Interest in Patents dated as of January 1, 2008 with the Secured Party, pursuant to which Pledgor granted a security interest in certain patents, patent applications and/or patent licenses owned by Pledgor (collectively, the "Patents") including, without limitation, those listed on Exhibit A attached hereto and incorporated herein by reference; and

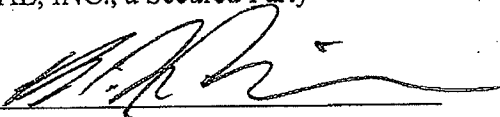
WHEREAS, the Secured Party has agreed to terminate and release its security interests in the Patents, including without limitation, the Patents identified on Exhibits A hereto.

NOW, THEREFORE, for valuable consideration, the Secured Party hereby terminates and releases all mortgages, liens and security interests granted to the Secured Party in the Patents of the Pledgor, including any and all proceeds of any of the foregoing and all accessions to, substitutions and replacements for, and rents, profits and products of any and all of the foregoing.

[Signature page follows next.]

IN WITNESS WHEREOF, the Secured Party has caused this Termination of Security Interest in Patents to be duly executed as of the date first set forth above.

HERCULES TECHNOLOGY GROWTH
CAPITAL, INC., a Secured Party

By: 

Name: **K. Nicholas Martitsch**
Title: **Associate General Counsel**

ACKNOWLEDGED:

GUAVA TECHNOLOGIES, INC.

By: _____
Name:
Title:

IN WITNESS WHEREOF, the Secured Party has caused this Termination of Security Interest in Patents to be duly executed as of the date first set forth above.

HERCULES TECHNOLOGY GROWTH
CAPITAL, INC., a Secured Party

By: _____
Name:
Title:

ACKNOWLEDGED:

GUAVA TECHNOLOGIES, INC.

By: *Norma Kaufman*
Name: *Norma Kaufman*
Title: *VP, Finance*

EXHIBIT A

RELEASED PATENTS AND PATENT APPLICATIONS

Patent Applications

Issued Patents			Foreign files grayed out			
Attny File #	Patent/ Serial #	Filed / Issued	File Name	Attorney	Patent Title	
1	A-69502	5,798,222	08/25/98	ORIG	Apparatus for Monitoring Substances in Organisms	
2	A-69293	6,710,871	03/23/04	MADM	Method and Apparatus for Detecting Microparticles in Fluid Samples	
3	A-69293-1	6,816,257	11/09/04	MADM-1		
	EP-69293-EP 076920-0251	PCT/US98/11958 WO 98/57152	06/08/98	MADM/EP1		
	EA-69293-CA 076920-0261	2,293,426	6/9/1998 5/15/2007	MADM/CA		EJH
	EP-69293-EP 076920-0262	98926490.8	06/09/98	MADM/EP		EJH
	EA-69293-IP 076920-0262	FI-503119	06/09/98	MADM-IP		EJH

Patent Applications

Issued Patents			Foreign files grayed out			
Attny File #	Patent/ Serial #	Filed / Issued	File Name	Attorney	Patent Title	
4	A-69516-1	10/410,230 US/04/05635-A1	04/08/03	PCAM-1	TJH	Particle or Cell Analyzer and Method
	EP-69516-PC	PCT/US01/27509	09/05/01	PCAM-PCT	TJH	
	EP-69516-EP 076920-0312	01968506-4	09/05/01	PCAM-EP	TJH	
	EA-69516-EP 076920-0312	2002-525470	09/03/01	PCAM-JP	TJH	
5	A-69940	6,403,378	06/11/02	VIACNT		Cell Viability Assay Reagent
6	A-70587 076920-0401	10/146,019 US2003/0017076 A1 Publ 01/23/03 Pat.#: 7,320,775	05/14/02	FLOWCL	TJH	Exchangeable Flow Cell Assembly With a Suspended Capillary
	EP-70587-PC 076920-0411	PCT/US02/15731	05/16/02	FLOWCL-PCT		

Patent Applications

Issued Patents			Foreign files grayed out		
Attny File #	Patent/ Serial #	Filed / Issued	File Name	Attorney	Patent Title
EP-70587-EP 076920-0411	02739288.5 appl # 1897666 EPC pat #	05/16/02	FLOWGL-EP	TJH	
7	81923/8143	10/612,297 Pat. #7,091,348	08/15/06	FLUDYE	
	8143- 81923US1	11/461,770 Publ.#: US2006- 0257917-A1	08/01/06	FLUDYE-1	DWM
	81923/8143 PC	WO 2004/003510 A3 PCT/US/03/ 020765	07/01/03	FLUDYE-PC1	
	81923/8143- EP	3742373.8 Publ 1539728	07/01/03	FLUDYE-EP	DWM
	81923/8143 JP	2004-518188-Publ #12005-532434A	07/01/03	FLUDYE-JP	DWM
	81923/8143 CA	PCT/CS/03020765 2-490,961	07/01/03	FLUDYE-CA	DWM
8	A-72103 076920-0700	10/426,386	04/29/03	SMVOL	TJH
					Method of Cell Analysis Using Small Volume of Blood

Patent Applications

Issued Patents			Foreign files grayed out			
Attny File #	Patent/ Serial #	Filed / Issued	File Name	Attorney	Patent Title	
9	A-72178-1 076920-0851	10/821,727 US/04/0252304-A1	04/08/04	AOFILTER-1	TJH	Single Detector Multicolor Particle Analyzer and Method
10	33572/US/2 463032-81 076920-0802	10/969,170 US/05/214747-A1	09/17/04	ANALYT	TJH	Compositions and Methods for Analysis of Target Analytes
	076920-0803	11/543,546	10/04/06	ANALYT-1	TJH	
	33572/PCT 463032-82	WO/05/029078-A1 PCT/US04/30452	09/17/04	ANALYT-PCT		
	33572-EP 463032-89 076920-0813	04784342-0	09/17/04	ANALYT-EP	EPH	
	33572-CA 463032-90 076920-0811	PCT/US04/30452 2-539,452	09/17/04	ANALYT-CA	TJH	
	33572-IP 463032-88 076920-0812	not yet available	09/17/04	ANALYT-IP	TJH	
	RD Application	11/378,294 Robert Danielzadeh	05/17/06	non-Guava		
		11/458,888	7/20/06	non-Guava		

Patent Applications

Issued Patents			Foreign files grayed out		
Attny File #	Patent/ Serial #	Filed / Issued	File Name	Attorney	Patent Title
11		12/05/06	BEADS	DWM	Applications of Non-traditional Bead Sets for Quantitation of Analytes Using Cytometry
	GUA8620PC	PCT/US2006/046661	12/05/06	BEADS-PCT	Particle-Based Analyte Characterization
12	251558 and 252834	60/791,002 11/784,939	4/11/06	CAPDES	John Conklin ASYMMETRIC CAPILLARY FOR CAPILLARY-FLOW CYTOMETERS
	257680	PCT/US2007/066331		CAPDE-PCT	
13	076920-0960	PCT/US07/079761 formerly 60/848,200	09/27/07	FCPULSE-PCT	TJH Differentiation of flow cytometry pulses and application

Provisional Applications

Attny File #	Appl #	Filed	File Name		Title
076920-1050	60/912,361	04/17/07	GUAVAFLO	TJH	Visual analysis of multisample flow cytometer data
GUA86032	60/985,147	11/02/07	NGYDYES	DWM	Optically Active Cyanines

Patent Applications

Issued Patents			Foreign files grayed out		
Attny File #	Patent/ Serial #	Filed / Issued	File Name	Attorney	Patent Title
GUA86032	60/985,147	11/02/07	NGYDYES	DWM	Dye Conjugates and Methods of Use

Invention Disclosures

Attny File #	Appl #	Filed	File Name		Title
			FCPULSE2		
			GLYCHEME		
			MICROBDET		

SF690414.1