Form **PTO-1595**

(Rev. 03/01) (modified)

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EΤ U.S. DEPARTMENT OF COMMERCE

U.S. Patent And Trademark Office OMB No. 0651-0027 (exp 5/31/2002) 102216082 To the Honorable Commissioner For Patents: at documents or copy thereof: 1. Name of conveying party(ies): $\mathcal{L}(\mathcal{L}(\mathcal{L}))$ 2. Name and address of receiving party(ies): Tjoa Thian Song and Name: Oculex Pharmaceuticals, Inc. Biotechnology Development Fund II, L.P. Additional name(s) of conveying party(ies) attached? Internal Address: Yes ⊠ No 3. Nature of Conveyance: Street Address: 639 N. Pastoria Aven Assignment Merger Notice of Release of Security Interest in Patents City: Sunnyvale State: Zip: CA Additional name(s) & address(es) attached Execution Date: August 20, 2002 ⊠ Yes No 4. Application number(s) or patent number(s): If this document is being filed together with a new application, the execution date of the application is: B. Patent No.(s): A. Patent Application No.(s): See second sheet See second sheet ⊠ Yes Additional numbers attached? 6. Total number of applications and patents involved: 14 5. Name and address of party to whom correspondence concerning document should be mailed: 7. Total fee (37 CFR 3.41): \$560.00 Rajiv P. Patel, Esq. Name: Check Enclosed Fenwick & West LLP Internal Address: Fee Transmittal Enclosed Two Palo Alto Square Street Address: Charge the indicated fees to the below mentioned 94306 CA Zip Code: State: City: Palo Alto deposit account. 8. Deposit Account No.: DO NOT USE THIS SPACE Statement and signature: To the best of my knowledge and belief, the foregoing information is true and correct and any attached copy is a true copy of the original document. August 27, 2002 Rajiv P. Patel, Reg. No. 39,327 Date Signature Name of Person Signing Total number of pages including cover sheet, attachments, documents: [11] Mail documents to be recorded with required cover sheet information to: Box Assignment, Commissioner For Patents and Trademarks, Washington, D.C. 20231 20149-00013 (V. McInroy - TDF Ventures) Case Docket No.:

00000191 4853224 09/09/2002 DBYRNE

Page 1 of 2

20149/00013/DOCS/1293356.

RECORDATION FORM COVER SHEET CONTINUED PATENTS ONLY

Additional name(s) & address(es) of Receiving Party(ies)

Oculex Pharmaceuticals, Inc.

601 West California Avenue Sunnyvale, CA 94086

Patent No.(s):

4,853,224	4,997,652	5,164,188	5,443,505	5,632,984
5,766,242	5,824,072	5,869,079	6,331,313	6,369,116

Patent Application No.(s):

09/160,635	09/693,008	09/997,094	60/298,253	

NOTICE OF RELEASE OF SECURITY INTEREST IN PATENTS

NOTICE IS HEREBY GIVEN that Tjoa Thian Song with an office located at 61 A Branksome Road, Singapore, 439592, Republic of Singapore and Biotechnology Development Fund II, L.P. with an office located at 575 High Street, Suite 201, Palo Alto, California 94301 USA (collectively the "Secured Parties"), the secured parties under that certain Security Agreement dated June 24, 2002 (the "Security Agreement") with Oculex Pharmaceuticals, Inc., a California corporation ("Debtor"), with an office located at 639 N. Pastoria Avenue, Sunnyvale, California 94086, and 601 West California Avenue, Sunnyvale, California 94086, have released, effective as of August 20, 2002, their security interest in the United States and non-United States registered patents, applications for registration of patents, and licenses of registered patents listed in Schedule A hereto.

The Commissioner of Patents and Trademarks is requested to record this Notice of Release of Security Interest in Patents in its records.

BIOTECHNOLOGY DEVELOPMENT FUND II, L.P.

By: BioAsia Management, LLC,

its General Partner

Frank Kung, Managing Member

TJOA THIAN SONG

NOTICE OF RELEASE OF SECURITY INTEREST IN PATENTS

NOTICE IS HEREBY GIVEN that Tjoa Thian Song with an office located at 61 A Branksome Road, Singapore, 439592, Republic of Singapore and Biotechnology Development Fund II, L.P. with an office located at 575 High Street, Suite 201, Palo Alto, California 94301 USA (collectively the "Secured Parties"), the secured parties under that certain Security Agreement dated June 24, 2002 (the "Security Agreement") with Oculex Pharmaceuticals, Inc., a California corporation ("Dehtor"), with an office located at 639 N. Pastoria Avenue, Sunnyvale, California 94086, and 601 West California Avenue, Sunnyvale, California 94086, have released, effective as of August 20, 2002, their security interest in the United States and non-United States registered patents, applications for registration of patents, and licenses of registered patents listed in Schedule A hereto.

The Commissioner of Patents and Trademarks is requested to record this Notice of Release of Security Interest in Patents in its records.

BIOTECHNOLOGY DEVELOPMENT FUND II, L.P.

By: BioAsia Management, LLC, its General Partner

By:_____ Frank Kung, Managing Member

TJOA THIAN SONC

SCHEDULE A TO NOTICE OF SECURITY INTEREST IN PATENTS

Oculex's Issued U.S. Patents

GLAUCOMA

<u>Patent</u>	Patent No.	<u>Issue Date</u>	Record Owner
BIODEGRADABLE	136.402	4.853.224	WONG, V.G.
OCULAR IMPLANTS	12/22/1987	08/01/1989	
BIODEGRADABLE	359,132	4.997.652	WONG, V.G.
OCULAR IMPLANTS	05/31/1989	03/05/1991	
BIODEGRADABLE	440,344	5.164.188	WONG, V.G.
OCULAR IMPLANTS	11/22/1989	11/17/1992	
BIOCOMPATIBLE OCULAR	153,184	5.443.505	WONG, V.G.
IMPLANTS	11/15/1993	08/22/1995	KOCHINKE, F.
METHOD OF TREATMENT OF MACULAR DEGENERATION	314,534 09/28/1994	5.632.984 05/27/1997	WONG, V. G. LEE, K.Y. GIN, J.B.
BIOCOMPATIBLE OCULAR IMPLANTS	615.640	5,766,242	WONG, V. G.
	03/13/1996	06/16/1998	KOCHINKE, F.
BIOCOMPATIBLE OCULAR	698.238	5.824,072	WONG, V.G.
IMPLANTS	08/14/1996	10/20/1998	
FORMULATION FOR CONTROLLED RELEASE OF DRUGS BY COMBINING HYDROPHILIC AND HYDROPHOBIC AGENTS	459.134 06/02/1995	5,869,079 02/09/1999	WONG, V. KOCHINKE, F.
CONTROLLED-RELEASE BIOCOMPATIBLE OCULAR DRUG DELIVERY IMPLANT DEVICES AND METHODS	09/426,141 10/22/1999	6.331.313 12/18/01	WONG, V.G. HU, M.W.L. BERGER, D.E.
COMPOSITION AND	09/221,002	6.369,116	WONG, V.
METHOD FOR TREATING	12/23/1998	04/09/2002	PENG, L.

Oculex's U.S. Patent Applications

<u>Patent</u>	Serial No.	Filing Date	Record Owner
FORMULATION FOR CONTROLLED RELEASE OF DRUGS BY COMBINING HYDROPHILIC AND HYDROPHOBIC AGENTS	09/160,635	09/24/1998	WONG, V. KOCHINKE, F.
METHODS FOR TREATING INFLAMMATION- MEDIATED CONDITIONS OF THE EYE	09/693.008	10/20/2000	WONG, V. HU, M.W.L.
METHODS FOR PREVENTING TRANSPLANT REJECTION IN THE EYE AND INTRAOCULAR IMPLANTS FOR USE THEREFOR	09/997.094	11/28/2001	WONG, V.
INTRAOCULAR DEXAMETHASONE DELIVERY SYSTEM FOR CORNEAL TRANSPLANTATION IN ANIMAL	60/298,253	06/12/2001	WONG. V.

Oculex's Issued Foreign Patents

<u>Patent</u>	Application No Filing Date.	Patent Number Grant Date	Country
CONTROLLED-RELEASE BIOCOMPATIBLE OCULAR DRUG DELIVERY IMPLANT DEVICES AND	PCT/US00/29004 10/19/2000	WO 01/30323 published 05/03/2001	PCT
METHODS BIODEGRADABLE OCULAR IMPLANTS	2030459	2030459	CA
BIODEGRADABLE OCULAR IMPLANTS	2-304222 11/13/1990	3210328 1330421	JP
BIODEGRADABLE OCULAR IMPLANTS BIODEGRADABLE	586706 63-322223	2140500	CA JP
OCULAR IMPLANTS BIOCOMPATIBLE	9-228591	2975332	JP
OCULAR IMPLANTS BIOCOMPATIBLE OCULAR IMPLANTS	85229/98	731486	AU
BIOCOMPATIBLE OCULAR IMPLANTS	83110991	107363	TW

<u>Patent</u>	Application No. Filing Date	<u>Patent No.</u> Grant Date	Country
IMPROVED	59624/96	721421	
FORMULATION FOR			AU
CONTROLLED RELEASE			
OF DRUGS BY			
COMBINING			
HYDROPHILIC AND			
HYDROPHOBIC AGENTS			
IMPROVED	P-961486	ID0006871	ID
FORMULATION FOR			ID
CONTROLLED RELEASE			
OF DRUGS BY			
COMBINING			
HYDROPHILIC AND			
HYDROPHOBIC AGENTS			
IMPROVED	98100252	2175561	RU
FORMULATION FOR			NO
CONTROLLED RELEASE			
OF DRUGS BY			
COMBINING			
HYDROPHILIC AND			
HYDROPHOBIC AGENTS		1==0.4	
IMPROVED	9705309-4	47304	SG
FORMULATION FOR			
CONTROLLED RELEASE			
OF DRUGS BY			
COMBINING			
HYDROPHILIC AND			
HYDROPHOBIC AGENTS	002126126	0430539	
BIODEGRADABLE	90312612.6	0430339	BE
OCULAR IMPLANTS	00212612.6	430539	
BIODEGRADABLE	90312612.6	430337	LI
OCULAR IMPLANTS	90312612.6	69013297	DE
BIODEGRADABLE	90312012.0	0 , 0, 12 2 , 1	DE
OCULAR IMPLANTS OCULAR IMPLANTS	90312612.6	0430539	EPO
OCULAR IMPLANTS		2064664	
BIODEGRADABLE	90312612.6	2064664	ES
OCULAR IMPLANTS		430539	
BIODEGRADABLE	90312612.6	430337	FR
OCULAR IMPLANTS	00212(12.6	430539	1.117
BIODEGRADABLE	90312612.6	430337	UK
OCULAR IMPLANTS	00212(12.6	430539	1T
BIODEGRADABLE	90312612.6	15 05 5	11
OCULAR IMPLANTS	90312612.6	430539	NL
BIODEGRADABLE	90312012.0		IND
OCULAR IMPLANTS	90312612.6	430539	SE
BIODEGRADABLE	70312012.0		CD
OCULAR IMPLANTS	90312612.6	9691791-9	SG
BIODEGRADABLE	70312012.0		
OCULAR IMPLANTS			

Patent	Application No.	Patent No.	
	Filing Date	Grant Date	<u>Country</u>
COMPOSITION	88403285.5	322319	
COMPRISING		.,	BE
BIODEGRADABLE			
OCULAR IMPLANTS			
BIODEGRADABLE	88403285.5	322319	
OCULAR IMPLANTS			LI
BIODEGRADABLE	88403285.5	322319	
OCULAR IMPLANTS			DE
BIODEGRADABLE	88403285.5	0322319	
OCULAR IMPLANTS			EPO
BIODEGRADABLE	88403285.5	322319	
OCULAR IMPLANTS			ES
BIODEGRADABLE	88403285.5	322319	
OCULAR IMPLANTS			FR
BIODEGRADABLE	88403285.5	322319	
OCULAR IMPLANTS			UK
BIODEGRADABLE	88403285.5	322319	
OCULAR IMPLANTS			IT
BIODEGRADABLE	88403285.5	322319	
OCULAR IMPLANTS			LU
BIODEGRADABLE	88403285.5	9790034-4	0.0
OCULAR IMPLANTS			SG

Oculex's Foreign Patent Applications

Patent METHODS FOR TREATING	Serial No. PCT/US01/21173	Filing Date	Country
INFLAMMATION- MEDIATED CONDITIONS OF THE EYE	101/0301/211/3		PCT
CONTROLLED-RELEASE BIOCOMPATIBLE OCULAR DRUG DELIVERY IMPLANT DEVICES AND METHODS	20013094	10/19/2000	NO
CONTROLLED-RELEASE BIOCOMPATIBLE OCULAR DRUG DELIVERY IMPLANT DEVICES AND METHODS	20017007940	10/19/2000	KR
CONTROLLED-RELEASE BIOCOMPATIBLE OCULAR DRUG DELIVERY IMPLANT DEVICES AND METHODS	2001-532743		JP
CONTROLLED-RELEASE BIOCOMPATIBLE OCULAR DRUG DELIVERY IMPLANT DEVICES AND METHODS	IN/PCT/2001/00656	10/19/2000	IN

Patent CONTROLLED-RELEASE BIOCOMPATIBLE OCULAR DRUG DELIVERY IMPLANT DEVICES AND METHODS	Registration No. 009737040	Registration Date	Country EP
CONTROLLED-RELEASE BIOCOMPATIBLE OCULAR DRUG DELIVERY IMPLANT DEVICES AND METHODS	200100694		EA
CONTROLLED-RELEASE BIOCOMPATIBLE OCULAR DRUG DELIVERY IMPLANT DEVICES AND METHODS	008032955	10/19/2000	CN
CONTROLLED-RELEASE BIOCOMPATIBLE OCULAR DRUG DELIVERY IMPLANT DEVICES AND METHODS	2355313	10/19/2000	CA
CONTROLLED-RELEASE BIOCOMPATIBLE OCULAR DRUG DELIVERY IMPLANT DEVICES AND METHODS	P100074543	10/19/2000	BR
CONTROLLED-RELEASE BIOCOMPATIBLE OCULAR DRUG DELIVERY IMPLANT DEVICES AND METHODS	1218701	10/19/2000	AU
CONTROLLED-RELEASE BIOCOMPATIBLE OCULAR DRUG DELIVERY IMPLANT DEVICES AND METHODS	200103586-4		SG
METHODS FOR TREATING INFLAMMATION- MEDIATED CONDITIONS OF THE EYE	010103201	07/05/2001	AR
METHODS FOR TREATING INFLAMMATION- MEDIATED CONDITIONS OF THE EYE	90116506		TW
BIODEGRADABLE OCULAR IMPLANTS	10-285091		JP
BIOCOMPATIBLE OCULAR IMPLANTS	7-514491	11/09/1994	JP CA
BIOCOMPATIBLE OCULAR IMPLANTS	2176145		
BIOCOMPATIBLE	94194697.5		CN
OCULAR IMPLANTS BIOCOMPATIBLE OCULAR IMPLANTS	702428/96		KR

Patent	Registration No.	Registration Date	<u>Country</u>
BIOCOMPATIBLE OCULAR IMPLANTS	948854		MX
BIOCOMPATIBLE	96113117		MA
OCULAR IMPLANTS	90113117		RU
IMPROVED	PI9608642-4		
FORMULATION FOR	1.7500012 4		BR
CONTROLLED RELEASE			
OF DRUGS BY			
COMBINING			
HYDROPHILIC AND			
HYDROPHOBIC AGENTS IMPROVED	222200		
FORMULATION FOR	2222889		CA
CONTROLLED RELEASE			
OF DRUGS BY			
COMBINING			
HYDROPHILIC AND			
HYDROPHOBIC AGENTS			
IMPROVED	96195703.4		CV
FORMULATION FOR			CN
CONTROLLED RELEASE OF DRUGS BY			
COMBINING			
HYDROPHILIC AND			
HYDROPHOBIC AGENTS			
BIOCOMPATIBLE	95901829.2		
OCULAR IMPLANTS	75701027.2		EPO
IMPROVED	96916903.6		EPO
FORMULATION FOR			EFU
CONTROLLED RELEASE			
OF DRUGS BY			
COMBINING			
HYDROPHILIC AND			
HYDROPHOBIC AGENTS	85106878		
IMPROVED FORMULATION FOR	83100878		WT
CONTROLLED RELEASE			
OF DRUGS BY			
COMBINING			
HYDROPHILIC AND			
HYDROPHOBIC AGENTS			
IMPROVED	1097/Cal/96		IN
FORMULATION FOR			
CONTROLLED RELEASE			
OF DRUGS BY IMPROVED	708691/97		KR
FORMULATION FOR	700071171		
CONTROLLED RELEASE			
OF DRUGS BY			
COMBINING			
HYDROPHILIC AND			
HYDROPHOBIC AGENTS			

<u>Patent</u>	Registration No.	Registration Date	Country
IMPROVED	979218		
FORMULATION FOR			MX
CONTROLLED RELEASE			
OF DRUGS BY			
COMBINING			
HYDROPHILIC AND			
HYDROPHOBIC AGENTS			
IMPROVED	PI9602133		
FORMULATION FOR			MY
CONTROLLED RELEASE			
OF DRUGS BY			
COMBINING			
HYDROPHILIC AND			
HYDROPHOBIC AGENTS			
IMPROVED	53236		F3.5.1
FORMULATION FOR			PH
CONTROLLED RELEASE			
OF DRUGS BY			
COMBINING			
HYDROPHILIC AND			
HYDROPHOBIC AGENTS			
IMPROVED	8-536741	05/31/1996	TD.
FORMULATION FOR	05/31/1996	03/31/1990	JP
CONTROLLED RELEASE	03/31/1996		
OF DRUGS BY COMBINING			
HYDROPHYLIC AND			
HYDROPHOBIC AGENTS			
IMPROVED	P.323747		PL
FORMULATION FOR			
CONTROLLED RELEASE			
OF DRUGS BY			
COMBINING			
HYDROPHILIC AND			
HYDROPHOBIC AGENTS			

RECORDED: 09/05/2002