PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:			NEW ASSIGNMENT		
NATURE OF CONVEYANCE:			Order Approving Sale		
CONVEYING PART	IY DATA				
N			ime	Execution Date	
U.S. Bankruptcy Court, District of Minneso of PARKER HUGHES CLINICS, and PAR			i, Chapter 7 Trustee and Bankruptcy Estate ER HUGHES INSTITUTE	05/28/2008	
RECEIVING PARTY	Y DATA				
Name:	Fatih M. Uck	Fatih M. Uckun			
Street Address:	12590 Ethan	12590 Ethan Avenue North			
City:	White Bear L	White Bear Lake			
State/Country:		MINNESOTA			
Postal Code:	55110				
PROPERTY NUMB			Number		
PROPERTY NUMB	ERS Total: 3				
Property					
Property Patent Number:		6545152	2		
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UNITED STATES BANKRUPTCY COURT DISTRICT OF MINNESOTA

In re:

PARKER HUGHES CLINICS, and PARKER HUGHES INSTITUTE,

Chapter 7 Proceedings BKY 08-31565 BKY 08-31573

Debtors.

ORDER APPROVING SALE

This matter came before the Court on the Chapter 7 Trustee's Notice of Sale dated May 12, 2008. No objection having been filed and based upon the Notice of Sale, Amended Notice of Sale and all the files and records in this case,

IT IS HEREBY ORDERED:

1. The sale of the following described patents (and all related international and national

patent applications, their continuation and divisional applications and all corresponding/linked

international patents) to Fatih Uckun, as described in the Notice of Sale dated May 12, 2008, is approved

free and clear and divested of all liens and claims as defined under 11 U.S.C.§ 105(5):

US Patent No. 7,091,351. Issued 8/15/2006. "Vanadium compounds for treating cancer."

US Patent No. 7,038,049. Issued 5/2/2006. "Haloanilino quinazolines and therapeutic use thereof."

US Patent No. 7,037,937. Issued 5/2/2006. "Cytotoxic compounds."

US Patent No. 6,960,606. Issued 11/1/2005. "Adamantyl Thiazole Thioureas."

US Patent No. 6,958,359. Issued 10/25/2005. "Vanadium compounds as anti-angiogenic agents."

US Patent No. 6,953,875. Issued 10/11/2005. "Transgenic zebra fish embryo model for hematopoiesis and lymphoproliferative disorders."

US Patent No. 6,878,388. Issued 4/12/2005. "Vanadium Compounds for treating proliferative cell disorders."

US Patent No. 6.864.286. Issued 3/8/2005. "Inhibitors of the EGF-receptor tyrosine kinase and methods for their use."

US Patent No. 6,800,649. Issued: 10/5/2004. "Method for inhibiting c-jun expression using JAK-3 inhibitors."

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US Patent No. 6,797,721. Issued: 9/28/2004. "Phorboxazole derivatives for treating cancer."

US Patent No. 6,794,541. Issued: 9/21/2004. "Thiourea and urea liquid-phase combinatorial libraries: synthesis and apoptosis induction."

US Patent No. 6,743,786. Issued: 4/17/2003. "Vanadium compounds for treating cancer."

US Patent No. 6,737,537. Issued: 5/18/2004. "Platinum (II) antitumor compounds."

US Patent No. 6,734,207. Issued: 5/11/2004. "Cytotoxic compounds."

US Patent No. 6,686,344. Issued: 2/3/2004. "Organic-arsonic compounds."

European Patent No. EP 1 163 243 B1. Issued: 12/10/2003. "Calanolides for Inhibiting BTK."

US Patent No. 6,642,221. Issued: 11/4/2003. "Vanadium compounds as anti-proliferative agents."

US Patent No. 6,638,939. Issued: 10/28/2003. "6,7-dimethoxyquinazolines and therapeutic use thereof."

US Patent No. 6,605,589. Issued: 8/12/2003. "Cathepsin inhibitors in cancer treatment."

US Patent No. 6,552,027. Issued: 4/22/2003. "Quinazolines for treating brain tumor."

US Patent No. 6,545,152. Issued: 4/18/2003. "R-isomers of nonnucleoside inhibitors."

US Patent No. 6,537,766. Issued: 3/25/2003. "Ikaros isoforms and mutants."

US Patent No. 6,512,003. Issued: 1/28/2003. "Synthetic spiroketal pyranes as potent anti-cancer agents and use."

US Patent No. 6,500,860. Issued: 12/31/2002. "Vanadium (IV) metallocene complexes having spermicidal activity."

US Patent No. 6,482,828. Issued: 11/19/2002. "4-(4'-hydroxyphenyl) amino-6,7-dimethoxyquinazoline to prevent development of colorectal cancer."

US Patent No. 6,482,816. Issued: 11/19/2002. "Organic arsenic compounds."

US Patent No. 6,482,815. Issued: 11/19/2002. "Organic-arsenic compounds."

US Patent No. 6,469,013. Issued: 10/22/2002. "Therapeutic compounds."

US Patent No. 6,432,941. Issued: 8/13/2002. "Vanadium compounds for treating cancer."

US Patent No. 6,365,626. Issued: 4/2/2002. "BTK inhibitors and methods for their identification and use."

US Patent No. 6,358,962. Issued: 3/19/2002. "6,7-Dimethoxyquinazolines and therapeutic use thereof."

US Patent No. 6,355,678. Issued: 3/12/2002. "Inhibitors of the EGF-receptor tyrosine kinase and methods for their use."

US Patent No. 6,337,348. Issued: 1/8/2002. "Oxy-vanadium (iv) complexes having spermicidal activity."

US Patent No. 6,335,364. Issued: 1/1/2002. "Synthetic spiroketal pyranes as potent anti-cancer agents."

US Patent No. 6,329,420. Issued: 12/11/2001. "Tubulin binding compounds (COBRA)."

US Patent No. 6,316,454. Issued: 11/13/2001. "6,7-Dimethoxy-4-anilinoquinazolines."

US Patent No. 6,306,897. Issued: 10/23/2001. "Calanolides for inhibiting BTK."

US Patent No. 6,303,652. Issued: 10/16/2001. "BTK inhibitors and methods for their identification and use."

US Patent No. 6,294,575. Issued: 9/25/2001. "BTK inhibitors and methods for their identification and use."

US Patent No. 6,262,053. Issued: 7/17/2001. "Melamine derivatives as potent anti-cancer agents."

US Patent No. 6,258,841. Issued: 7/10/2001. "Tubulin binding compounds (COBRA)."

US Patent No. 6,258,820. Issued: 7/10/2001. Synthesis and anti-tumor activity of 6,7-dialkoxy-4-phenylamino-quinazolines."

US Patent No. 6,251,882. Issued: 6/26/2001. "Alkyl ketones as potent anti-cancer agents."

US Patent No. 6,191,123. Issued: 2/20/2001. "Organic-arsenic compounds."

US Patent No. 6,168,932. Issued: 1/2/2001. "Recombinant DTctGMCSF fusion toxin in a baculovirus expression vector system."

US Patent No. 6,933,300. Issued 8/23/2005. "JAK-3 inhibitors for treating allergic disorders."

US Patent No. 6,753,348. Issued: 6/22/2004. "BTK inhibitors and methods for their identification and use."

European Patent No. EP 1 071 658 B1. Issued: 6/16/2004. "BTK Inhibitors and Methods for their Identification and Use."

US Patent No. 6,452,005. Issued: 9/17/2002. "JAK-3 inhibitors for treating allergic disorders."

US Patent No. 6,391,921. Issued: 5/21/2002. "Treatment of inflammation with 2,4,6-trihydroxy-.alpha.para-methoxyphenylacetophenone, or its pharmaceutically acceptable derivatives."

US Patent No. 6,313,130. Issued: 11/6/2001. "JAK-3 inhibitors for treating allergic disorders."

US Patent No. 6,313,129. Issued: 11/6/2001. "Therapeutic compounds."

US Patent No. 6,248,790. Issued: 6/19/2001. "Treatment of inflammation with 2,4,6-trihydroxy-alpha-rhomethoxyphenylacetophenone, or its pharmaceutically acceptable derivatives."

US Patent No. 6,221,900. Issued: 4/24/2001. "BTK inhibitors and methods for their identification and use."

US Patent No. 6,177,433. Issued: 1/23/2001. "JAK-3 inhibitors for treating allergic disorders."

US Patent No. 6,160,010. Issued: 12/12/2000. "BTK inhibitors and methods for their identification and

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use."

US Patent No. 6,080,748. Issued: 6/27/2000. "Therapeutic use of JAK-3 inhibitors."

US Patent No. 6,080,747. Issued: 6/27/2000. "JAK-3 inhibitors for treating allergic disorders."

US Patent No. 6,326,373. Issued: 12/4/2001. "JAK-3 inhibitors for treating allergic disorders."

US Patent No. 6,925,388. Issued 8/2/2005. "Heterocyclic nonnucleoside inhibitors of reverse transcriptase." Inventors: Vig, Rakesh; Mao, Chen; Uckun, Fatih A.

US Patent No. 6,825,177. Issued 11/30/2004. "Aryl phosphate derivatives of D4T with potent anti-viral activity." Inventors: Uckun, Fatih M.; Chen, Chun-Lin; Venkatachalam, Taracad K.; Zhu, Zhoa-Hai.

European Patent No. EP 1 090 018 B1. Issued 9/29/2004. "Aryl Phosphate Derivatives of d4T Having Anti-HIV Activity." Inventors: Uckun, Fatih M.; Vig, Rakesh.

US Patent No. 6,774,139. Issued: 8/10/2004. "Dual function microbicides." Inventors: Uckun; Fatih M.; D'Cruz; Osmond.

US Patent No. 6,727,265. Issued: 4/27/2004. "Phenoxyethyl-thiourea-pyridine compounds and their use for treatment of HIV-infections." Inventors: Uckun, Fatih M., Venkatachalam, Taracad K.

US Patent No. 6,689,793. Issued: 2/10/2004. "Piperidinylethyl-, phenoxyethyl-, and beta-fluorophenethyl-substituted thiourea compounds with potent anti-HIV activity." Inventors: Uckun, Fatih M.; Venkatachalam, Taracad K.

US Patent No. 6,670,336. Issued: 12/30/2003. "Aryl phosphate derivatives of d4T having anti-HIV activity." Inventors: Uckun; Fatih M.; Vig; Rakesh.

US Patent No. 6,586,450. Issued: 7/1/2003. Phenethyl-thiourea compounds and use." Inventors: Uckun; Fatih M., Ventatachalam; Taracad K.

US Patent No. 6,537,975. Issued: 3/25/2003. "Aryl phosphate derivatives of d4T having anti-HIV activity." Inventors: Uckun; Fatih M., Vig; Rakesh.

US Patent No. 6,528,495. Issued: 3/4/2003. "Aryl phosphate derivatives of d4T having anti-HIV activity." Inventors: Uckun; Fatih M., Vig; Rakesh.

US Patent No. 6,503,890. Issued: 1/7/2003. "Aryl phosphate derivatives of d4T having anti-HIV activity." Inventors: Uckun; Fatih M.

US Patent No. 6,482,805. Issued: 11/19/2002. "AZT derivatives exhibiting spermicidal and anti-viral activity." Inventors: Uckun; Fatih M., D'Cruz; Osmond, Venkatachalam; Taracad.

US Patent No. 6,469,034. Issued: 10/22/2002. "Cyclohexenyl-ethyl-thiourea compounds for inhibiting HIV reverse transcriptase." Inventors: Uckun; Fatih M., Ventatachalam; Taracad K.

European Patent No. 1334108. Issued: 6/15/2005. Aryl phosphate derivatives of D4T

US Patent No. 6,407,246. Issued: 6/18/2002. "Phenethyl-thiourea compounds and use." Inventors: Uckun; Fatih M., Ventatachalam; Taracad K.

US Patent No. 6,407,078. Issued: 6/18/2002. "AZT derivatives exhibiting spermicidal and anti-viral activity." Inventors: D'Cruz; Osmond, Uckun; Faith M., Venkatachalam; Taracad.

US Patent No. 6,380,190. Issued: 4/30/2002. "Nonnucleoside inhibitors of reverse transcriptase, composite binding pocket and methods for use thererof." Inventors: Vig; Rakesh, Mao; Chen, Uckun; Fatih A.

US Patent No. 6,376,504. Issued: 4/23/2002. "Phenethyl-5-bromopyridlythiourea (PBT) and dihydroalkoxybenzyloxopyrimidine (DBABO) derivatives exhibiting spermicidal activity." Inventors: Uckun; Fatih M., D'Cruz; Osmond.

US Patent No. 6,362,228. Issued: 3/26/2002. "Phenethyl-thiourea compounds and use." Inventors: Uckun; Faith M., Ventatachalam; Taracad K.

US Patent No. 6,350,736. Issued: 2/26/2002. "Aryl phosphate derivatives of d4T having anti-HIV activity." Inventors: Uckun; Faith M., Vig; Rakesh.

US Patent No. 6,300,351. Issued: 10/9/2001. "Beta-fluoroethyl thiourea compounds and use." Inventors: Vig; Rakesh, Mao; Chen, Uckun; Fatih A.

US Patent No. 6,207,688. Issued: 3/27/2001. "Phenethyl-thiourea compounds and use." Inventors: Uckum; Fatih M.; Ventatachalam; Taracad K..

US Patent No. 6,180,654. Issued: 1/30/2001. "Heterocyclic nonnucleoside inhibitors of reverse transcriptase." Inventors: Vig; Rakesh , Mao; Chen, Uckun; Fatih A.

US Patent No. 6,156,759. Issued: 12/5/2000. "Nonnucleoside inhibitors of reverse transcriptase, composite binding pocket and method for use thereof." Inventors: Vig; Rakesh, Mao; Chen, Uckun; Fatih A.

US Patent No. 6,146,628. Issued: 11/14/2000. "Biotherapeutic agents comprising recombinant PAP and PAP mutants." Inventors: Uckun; Fatih M., Tumer; Nilgun E.

US Patent No. 6,136,335. Issued: 10/24/2000. "Phenethyl-5-bromopyridylthiourea (PBT) and dihydroalkoxybenzyloxopyrimidine (DABO) derivatives exhibiting spermicidal activity." Inventors: Uckun; Fatih M., D'Cruz; Osmond.

US Patent No. 6,124,324. Issued: 9/26/2000. "Thiophene-ethyl thiourea compounds and use." Inventors: Uckun; Fatih M., Ventatachalam; Taracad K.

US Patent No. 6,124,307. Issued: 9/26/2000. "Nonnucleoside inhibitors of reverse transcriptase, composite binding pocket and methods for use thereof." Inventors: Vig; Rakesh, Mao; Chen, Uckun; Faith A.

US Patent No. 6,066,640. Issued: 5/23/2000. "Hydroxy-halo-quinazolines for augmentation of mast cell bactericidal activity." Inventors: Uckun; Fatih M., Malaviya; Ravi.

US Patent No. 6,030,957. Issued: 2/29/2000. "Aryl phosphate derivatives of d4T having anti-HIV activity." Inventors: Uckun; Fatih M., Vig; Rakesh.

US Patent No. 5,998,411. Issued: 12/7/1999. "Heterocyclic nonnucleoside inhibitors of reverse transcriptase." Inventors: Vig; Rakesh, Mao; Chen, Uckun; Fatih A.

US Patent No. 5,919,457. Issued: 7/6/1999. "TXU-5/B53-PAP antiviral biotherapeutic agent for the treatment of AIDS." Inventors: Uckun; Fatih M.

European Patent No. WO 91/01145: Issued: 02/07/1991 "POKEWEED ANTIVIRAL PROTEIN-MONOCLONAL ANTIBODY CONJUGATES." Inventors: Fatih M. Uckun and Joyce M. Zarling.

2. Fatih Uckun shall pay the Trustee \$5,000 in certified funds within fivebusiness days of the entry

of this order.

3. Upon receipt of \$5,000, in certified funds, the Trustee and bankruptcy estate shall relinquish

all intellectual property rights and interests in and to the patents listed above, and assigns any rights and interests

to Fatih Uckun.

Dated: May 28, 2008

BY THE COURT:

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Gregory F. Kishel United States Bankruptcy Judge

NOTICE OF ELECTRONIC ENTRY AND FILING ORDER OR JUDGMENT Filed and Docket Entry made on 05/28/2008 Lori Vosejpka, Clerk, By lje, Deputy Clerk