

04-12-2001



101661073

Patent Case No. T1347Y

U.S. DEPARTMENT OF COMMERC PATENT AND TRADEMARK OFFICE

3.76.01 1.20..

PATENTS ONLY

	PL			OF PATENTS AND TRADEMARKS: AL DOCUMENTS OR COPY THEREOF.
Howard		-		stro Pineiro, Alexander Richard Guiblin, Andrew Madin, eph Street
Addition	nal name(s) of co	onveying party(ies) attached?	Y	es No
	ture of conveyand Assignment Merger Security Agreer Change of Nam Other:	ment		3. Name and address of receiving party(ies): Name: MERCK SHARP & DOHME LTD. Internal Address: Street Address: HERTFORD ROAD City & State: HODDESDON, HERTFORDSHIRE Zip/Postal Code: ENGLAND EN11 9BU
Execu	ution Date: <u>Se</u> p	24, 1998	·	Additional name(s) & Yes X No addresses attached?
 4. Application number(s) or patent number(s) are as follows: (a) Patent Application No(s). 09/155,587 , filed on November 10, 1998 and titled: SUBSTITUTED TRIAZOLO-PYRIDAZINE DERIVATIVES AS LIGANDS FOR GABA RECEPTORS (b) If this document is being filed together with a new application, the execution date of the application: Additional numbers attached? Yes No 				
con Nar		party to whom correspondence nts should be mailed: PATENT DEPARTMENT MERCK & CO., INC. P.O. BOX 2000 RY60-30 RAHWAY, N.J. Zip: 07065-0	7.	Total no. of applications & patents involved: Total fee (37 CFR 3.41)
DO NOT USE THIS SPACE				
To t cop <u>Sh</u> i	tement and signa the best of my kr by of the original o u Muk Lee Name of Person S	nowledge and belief, the foregoing document Reg. No. 41,147	cove	mation is true and correct and any attached copy is a true Jan. 15, 2001 Signature Date Date
Mail documents to be recorded with the required cover sheet information to:				
Commi		nts and Trademarks		

Washington, D.C. 20231

CAAL SWEET OF AAAAAAA SEES SEES AAAAAA

Computer generated form Merck & Co., Inc. *Recordal Form* (Assignments Folder) 12/5/2000

REEL: 011657 FRAME: 0641

ASSIGNMENT

WHEREAS, we/I,

Howard Barff BROUGHTON,

William Robert CARLING.

Jose Luis CASTRO PINEIRO.

Alexander Richard GUIBLIN,

Andrew MADIN,

Kevin William MOORE,

Michael Geoffrey RUSSELL,

Leslie Joseph STREET,

a/all British subject(s) with the exception of Castro Pineiro who is a Spanish subject of:

Terlings Park, Eastwick Road,

Terlings Park, Eastwick Road,

Terlings Park, Eastwick Road,

Harlow,

Harlow,

Harlow,

Essex CM20 2QR, United Kingdom.

Essex CM20 2QR, United Kingdom.

Essex CM20 2QR, United Kingdom.

Terlings Park, Eastwick Road,

Terlings Park, Eastwick Road,

Terlings Park, Eastwick Road,

Harlow,

Harlow,

Harlow,

Essex CM20 2QR, United Kingdom.

Essex CM20 2QR, United Kingdom.

Essex CM20 2QR, United Kingdom.

Terlings Park, Eastwick Road,

Terlings Park, Eastwick Road,

Harlow.

Harlow.

Essex CM20 2QR, United Kingdom.

Essex CM20 2QR, United Kingdom.

have invented certain new and useful improvements in

Substituted triazolo-pyridazine derivatives as ligands for GABA receptors

and have executed an application for Letters Patent of the United States of America based thereon the 24th day of September 1998

AND WHEREAS, Merck Sharp & Dohme Limited, a British company of Hertford Road, Hoddesdon, Hertfordshire EN11 9BU, United Kingdom, are desirous of acquiring the entire right, title and interest in and to the said invention.

NOW THEREFORE, for good and valuable consideration, receipt of which is hereby acknowledged, we/I, the said

Howard Barff BROUGHTON

William Robert CARLING

Jose Luis CASTRO PINEIRO

Alexander Richard GUIBLIN

Andrew MADIN

Kevin William MOORE

Michael Geoffrey RUSSELL

Leslie Joseph STREET

have agreed to and do hereby sell, assign and transfer unto the said Merck Sharp & Dohme Limited the entire right, title and interest in and throughout the United States of America and its Territories in and to said invention, said application for Letters Patent and any and all Letters Patent and extensions thereof of the United States of America which may be granted on said invention or part thereof, or on said application or any divisional, continuing, renewal, reissue or other application based in whole or in part thereon, or based upon said invention.

PATENT REEL: 011657 FRAME: 0642

RECORDED: 03/26/2001