

GOVERNMENT OF PAKISTAN
THE PATENT OFFICE
2nd Floor, Kandawala Building,
M.A. Jinnah Road,

Karachi

No.2/2/2003-F.Sec.

Dated: 14-10-2006

To,

The Manager,
Printing Corporation of Pakistan Press,
University Road,
Karachi

Subject: **WEEKLY NOTIFICATION OF PATENT OFFICE FOR THE
WEEKENDING 24-6-2006 TO BE PUBLISHED ON 16-10-2006 IN
THE GAZETTE OF PAKISTAN PART-V.**

A manuscript copy of the weekly notification regarding application filed application accepted and scaling fee due etc., is forwarded herewith to be published in the next issue of the Gazette of Pakistan Part-V without fail.

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Controller of Patents & Designs
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ENCL:

NEW APPLICATIONS FOR THE PATENTS

The dates shown in the crescent brackets are the dates claimed under section 86 of the Patents Ordinance 2000.

	<u>19-6-2006</u>	
656/2006	Kuchkarov Azimjon Urinbayvich Uzbekistan	“ Multistage micro power station”
657/2006	Honda Motor Co, Ltd, Japan (Priority 23-6-05 Japan)	“ Muffler unit for general-purpose engine”
658/2006	Honda Motor Co, Ltd, Japan (Priority 23-6-05 Japan)	“ Engine oil level detection system”
659/2006	Honda Motor Co, Ltd, Japan (Priority 23-6-05 Japan)	“ Air-cooled engine”
660/2006	Honda Motor Co, Ltd, Japan (Priority 23-6-05 Japan)	Generator-equipped engine and methods for assembling same”
661/2006	Honda Motor Co, Ltd, Japan (Priority 23-6-05 Japan)	“ Liquid level detection apparatus for engine oil”
662/2006	Honda Motor Co, Ltd, Japan (Priority 23-6-05 Japan)	“ Multipurpose engine”
663/2006	Honda Motor Co, Ltd, Japan (Priority 23-6-05 Japan)	“Air – cooled engine”
664/2006	Honda Motor Co, Ltd, Japan (Priority 23-6-05 Japan)	“ Air – cooled engine”

	<u>20-06-2006</u>	
665/2006	Bioprogress Technology Limited, UK, (Priority 24-9-03 GB)	“ An apparatus for producing compacted powder slugs enrobed by a film material”
	<u>Divisional</u>	
666/2006	Akzo Nobel N.V., The Netherlands, (Priority 21-6-05 Europe)	“ New regimens for oral monophasic contraceptives”
667/2006	Akzo Nobel N.V., The Netherlands, (Priority 21-6-05 Europe)	“ New regimens for controlled drug delivery devices for contraception”
668/2006	Honda Motor Co, Ltd, Japan (Priority 23-6-05 Japan)	“ Engine”
669/2006	Honda Motor Co, Ltd, Japan (Priority 23-6-05 Japan)	“ Electronic control unit and process of producing the same”
670/2006	Honda Motor Co, Ltd, Japan (Priority 23-6-05 Japan)	“ Fuel Tank”
671/2006	Honda Motor Co, Ltd, Japan (Priority 23-6-05 Japan)	“ Tank Cap”
672/2006	Honda Motor Co, Ltd, Japan (Priority 23-6-05 Japan)	“ Gas – liquid serration device of engine”
673/2006	Honda Motor Co, Ltd, Japan (Priority 23-6-05 Japan)	“ Electronic control system for carburetor”
	<u>21-06-2006</u>	
674/2006	Santoni S.p.A, Italy, (Priority 23-6-05 Italy)	“ Method for knitting manufactures with circular knitting machines having the needle cylinder actuatable for rotation in both rotation directions”

675/2006	Santoni S.p.A, Italy, (Priority 23-6-05 Italy)	“ Method for knitting manufactures with high – Fineness circular knitting machines”
676/2006	Astra Zeneca AB, Sweden, (Priority 5-7-2005 Sweden)	“ Novel Compound II”
677/2006	Astra Zeneca AB, Sweden, (Priority 5-7-2005 Sweden)	“ Novel Compound I”
678/2006	Astra Zeneca AB, Sweden, (Priority 4-7-2005 Sweden)	“ Chemical Compounds 2”
679/2006	Plxxikon Inc, USA, (Priority 22-6-05 USA)	“ Compounds and methods for kinase modulation and indications therefore”
680/2006	Cleveland Clinic Foundation USA	“ Flagellin related polypeptides and uses thereof”
681/2006	Mitsui Chemicals Inc, Japan (Priority 21-6-05 Japan)	“ Amide derivative and insecticide containing the same”
682/2006	Sanofi-Aventis, France, (Priority 28-6-05 France)	“ Formulation for prolonged release of active ingredients of medicaments”
683/2006	Otsuka Pharmaceutical Co, Ltd. Japan (Priority 19-7-97 Japan) Divisional	“ An acid addition salt of carbostyryl derivative, process for its preparation and pharmaceutical compositions and a cosmetic composition comprising thereof”
684/2006	<u>22-6-2006</u> IWICS Inc, USA	“ Multi-medium wide area communication Network”
685/2006	Wyeth, USA (Priority 24-6-05 USA)	“ 4-anilino- 3-quinolinecarbonitriles for the treatment of cancer”

686/2006	H. Lundbeck A/S, Denmark (Priority 22-6-05 Denmark)	“ Crystalline base of escitalopram and orodispersible tablets comprising escitalopram base”
687/2006	H. Lundbeck A/S, Denmark (Priority 23-6-05 Denmark)	“ Alkyle sulfonamide derivatives”
688/2006	Mrs. Tehzeeb Akhter, and Khalid Mahmood PCSIR, Karachi, Pakistan	“ A process for the production of structural carboxylic nitrile rubber based adhesive for bonding metal and cellulose substrate “
689/2006	F. Hoffmann-La Roche AG, Switzerland (Priority 24-6-05 USA)	“ Oxindole derivatives”
690/2006	Janssen Pharmaceutica N.V. Belgium (Priority 28-6-05 Europe)	“ Quinoline derivatives as antibacterial agents”
691/2006	Dystar Textilfarben GmbH & Co, Deutschland KG, Germany, (Priority 24-6-05 Germany)	“ Dye mixture of waer-soluble fiber-reactive dyes, preparation thereof and use thereof”
692/2006	Bayer BioScience N.V. Belgium (Priority 24-6-05 EP)	“ Methods for altering the reactivity of plant cell walls”
693/2006	Merck Co, Inc, USA (Priority 28-6-05 USA)	“ Niacin receptor agonists, compositions containing such compounds and methods of treatment”
	<u>23-6-2006</u>	
694/2006	Tenor ASA, Norway (Priority 07-7-05 Norway)	“ Methods for spreading or preventing spreading of information in a network”
695/2006	Novartis AG, Switzerland (Priority 30-7-99 UK)	“ A salt of purine derivatives inhibitors tyrosine protein kinase syk”
	<u>Divisional</u>	
	<u>24-6-2006</u>	

696/2006	Sic Holding Geschäftsführings GmbH, Germany (Priority 24-6-05 Italy)	“ Process and apparatus for treating exhausted abrasive slurries for the recovery of their reusable compounds”
697/2006	Genelabs Technologies, Inc. USA (Priority 24-6-05 USA)	“ Heteroaryl derivatives for treating viruses”
698/2006	1. SmithKline Beecham Corporation, USA 2. Glaxo Group Limited, UK (Priority 25-5-2000 USA) <u>Divisional</u>	“ A hydroxyl-1-azo-benzene derivative as thrombopoietin mimetics “
699/2006	Sanofi-Aventis Deutschland GmbH, Germany (Priority 27-6-05 EP)	“ Pyrazolopyridine derivatives as inhibitors of β -adrenergic receptor kinase 1
700/2006	GlaxoSmithKline Biologicals sa, Belgium (Priority 27-6-05 GB)	“ Immunogenic composition”
701/2006	GlaxoSmithKline Biologicals s.a. Belgium (Priority 27-6-05 GB)	“ Immunogenic composition”
702/2006	GlaxoSmithKline Biologicals s.a. Belgium (Priority 27-6-05 GB)	“ Immunogenic composition”
703/2006	1. Dr. Atiq-ur-Rehman, 2. Dr. Fatima Bi, Miss Shahnaz Ahmed and 3. Muhammad Arman PCSIR, Karachi, Pakistan.	“ A process developed for herbal based skin care cream/ointment”

704/2006	Aventis CropScience GmbH(now known as Bayer CropScience GmbH) Germany (Priority 11-5-2000 Germany) <u>Divisional</u>	“ Combinations of crop protection agents with organic or inorganic carrier materials”
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APPLICATION ACCEPTED

Notice is hereby given that the person interested in opposing the grant of Patents to any of the applications referred to below at any time within four months from the date of this Gazette may give notice at the Patent Office on the prescribed Form P-7 of the Patents Rules 18(1) of 2003.

The six figures number shown in the right hand side are those given to applications on acceptance of the complete specification under which the specification will be printed and subsequent proceeding taken.

The figures shown within square brackets after the title of inventions indicated their classification index at acceptance.

Typed copies of the specification which are to open to public inspection can be supplied by the Patent Office on payment of the prescribed charges which may be ascertained on application to the office.

719/2004 1. Novartis AG,
2. University of Zurich,
Switzerland “A NOGO-A binding molecule and a pharmaceutical
composition comprising thereof“

(Class: A61K, 39/00)

139135

This application relates to a NOGO-A binding molecule and a pharmaceutical composition containing the same; which may be used for the treatment of diseases associated with nerve repair.

736/2004 Wyeth Holdings
Corporation,
USA “Process for preparing pharmaceutical composition
containing 5-arylpyrimidine anticancer agents”

(Class: INT.CL.7: C07D, 239/24)

139136

This invention relates to 5-arylpyrimidine compounds which may be used in the treatment or prevention of cancer.

746/2004 Uster Technologies AG,
Switzerland

“Device for detecting characteristics of a fabric web “

(Class: H04H, 17/00)

139137

Characterized in that the device has at least one stationary scanning device fixedly assigned to the fabric web and a portable apparatus which is developed at a freely select the location.

751/2004 Bioprogress Technology
Limited,
UK

“An apparatus for producing compacted powder slugs enrobed by a film material”

(Class: INT.CL.7: A61J, 3/02)

139138

This application relates to an apparatus and method disclosed for forming a compacted powder slug coated with a film, the said powder is of a medicament, is compacted and unrobed to produce compacted powder slugs by preferably mechanically compacting a powder and forming a film of a material, preferably hydroxyl propyl methyl cellulose, by vacuum or pressure differential, about the surface of the powder thus compacted.

763//2004	Instituto Tecnologico Y De Estudios Superiores De Monterrey, Mexico	“Invert syrup production from raw sugarcane juice with immobilized invertase” (Class: INT.CL.7: C13F, 3/00)	139139
This application relates to a method for converting sugar-cane juice or concentrate into invert (glucose-fructose) syrup using immobilized invertase.			
665/2004	Bioprogress Technology Limited, UK	“An apparatus for producing compacted powder slugs enrobed by a film material” (Class: INT.CL.7: A61J, 3/02)	139140
This application relates to an apparatus comprising a platen, a dosing means, a compacting mechanical means and turn table.			

SEALING FEES DUE

Notice is hereby given that the Patent may now be sealed on the application referred to below if it is desired that Patent should be sealed a request on the prescribed Form-10 accompanied by the fee of Rs.2250/- should be sent to the Controller of Patents and Designs, The Patent Office, Karachi.

138943	Pharmaceutical Italia S.p.A. Italy	367/2004
138944	Otsuka Pharmaceutical Co, Ltd. Japan	370/2004
138945	Invista Technologies S.A.R.L USA	375/2004
138946	Tajmahal Sports co, Sialkot, Pakistan	377/2004
138947	Fircos Industries (Private) Limited, Sialkot, Pakistan	378/2004
138948	1. Dr. Lajber Khan, 2. Mr. Nazir Ahmed 3. Mr. Shahid Farooq 4. Dr. Tahira Mehmood, PCSIR Peshawar, Pakistan.	379/2004
138949	1. Dr. Lajber Khan, 2. Mr. Nazir Ahmed 3. Mr. Shahid Farooq 4. Mr. Kamaluddin Ahmed PCSIR Peshawar, Pakistan.	380/2004
138950	1. Dr. Lajber Khan, 2. Dr. Tahira Mehmood, 3. Dr. Murad Ali Khan 4. Dr. Muhammad Ashraf Rana, PCSIR Peshawar, Pakistan.	381/2004
138951	Chee Siang Industrizal Co, Ltd. Republic of China	654/2004

138952

Otsuka Pharmaceutical Co, Ltd.
Japan

1078/2005

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