

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

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

Dated: 04-3-2008

To,

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

Subject: **WEEKLY NOTIFICATION OF PATENT OFFICE FOR THE
WEEKENDING 12-1-2008 TO BE PUBLISHED ON 05-3-2008 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.

(Mrs. Yasmeen Abbasi)
Controller of Patents
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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.

17/2008	<u>07-1-2008</u> PTC Therapeutics, Inc. USA. Priority (13-01-07 USA)	“Methods for treating hepatitis C”
18/2008	Nokia Corporation. Finland. Priority (08-01-07 USA)	“System and method for providing and using predetermined signaling of interoperability points for transcoded media streams”
19/2008	Nokia Corporation. Finland. Priority (08-01-07 USA)	“Improved inter-layer prediction for extended spatial scalability in video coding”
20/2008	<u>08-01-2008</u> Istituto Di Ricerche Di Biologia Molecolare P. Angeletti SpA Italy. Priority (10-01-07 GB)	“Amide substituted indazoles as poly (ADP-RIBOSE) polymerase (PARP) inhibitors”
21/2008	Wyeth. USA. Priority (09-01-07 USA)	“ANTI-IL13 antibody formulations and uses thereof”
22/2008	Nokia Corporation.	“System and method for implementing MBMS

	Finland. Priority (10-01-07 USA)	handover during downloaded delivery”
23/2008	Innospec Limited. United Kingdom. Priority (11-01-07 UK)	“Composition, method and use “
24/2008	Nokia Corporation. Finland. Priority (11-01-07 USA)	“Authentication in communication networks”
	<u>09-01-2008</u>	
25/2008	3M Innovative Properties Company. USA. Priority (09-01-07 Brazil)	“A power supply busbar connector assembly and a method of supplying power using the same”
26/2008	Siemens VAI Metals Technologies GmbH & Co. Austria.	“Process and installation for generating electrical energy in a gas and steam turbine (combined cycle) power generating plant”
27/2008	Bayer CropScience AG.	“Spirocyclic tetronic acid derivatives”

Germany.

Priority (12-01-07 Germany)

28/2008 Smithkline Beecham Corporation.
USA.
Priority (12-01-07 USA)

“N-substituted glycine derivatives: prolyl hydroxylase inhibitors”

10-01-2008

29/2008 Janssen Pharmaceutica N.V.
Belgium.
Priority (12-01-07 USA)

“Process for the preparation of benzo-fused heteroaryl sulfamates”

30/2008 Janssen Pharmaceutica N.V.
Belgium.
Priority (12-01-07 USA)

“Process for preparation of benzo-fused heteroaryl derivatives”

31/2008 AstraZeneca AB.
Sweden.
Priority (11-01-07 USA)

“Chemical compounds 636”

32/2008 AstraZeneca AB.
Sweden.
Priority (11-01-07 USA)

“Chemical compounds 637”

33/2008	Novartis AG. Switzerland. Priority (12-01-07 EP)	“New process”
34/2008	Smithkline Beecham Corporation. USA. Priority (12-01-07 USA)	“N-substituted glycine derivatives:hydroxylase inhibitors”
35/2008	IRM LLC. Bermuda. Priority (10-01-07 USA)	“Compounds and compositions as channel activating protease inhibitors”
36/2008	Sanofi-Aventis. France. Priority (19-01-07 France)	“Pyrrolopyridine-2-carboxamide derivatives, preparation thereof and therapeutic use thereof”
	<u>11-01-2008</u>	
37/2008	AstraZeneca AB. Sweden. Priority (12-01-07 USA)	“New pyridine analogues VIII 518”

38/2008	AstraZeneca AB. Sweden. Priority (13-07-07 USA)	“New pyridine analogues X 161”
39/2008	AstraZeneca AB. Sweden. Priority (12-01-07 USA)	“New pyridine analogues VII 543”
40/2008	AstraZeneca AB. Sweden. Priority (12-01-07 USA)	“New pyridine analogues IX 519”
<u>12-01-2008</u>		
41/2008	GlaxoSmithKline Biologicals s.a. Belgium. Priority (15-01-2007 GB)	“Vaccine”
42/2008	Wyeth. USA. Priority (12-01-2008 USA)	“Tablet-in-tablet compositions”
43/2008	GlaxoSmithKline Biologicals s.a. Priority (15-01-2007 GB)	“Fusion protein”
44/2008	Adisseo France S.A.S	“Phytase presenting an arginine in his catalytic site for hydrolyzed it acid phytique in inorganic

