



GOVERNMENT OF PAKISTAN  
(CABINET DIVISION)  
INTELLECTUAL PROPERTY ORGANIZATION  
THE PATENT OFFICE  
**KARACHI**



To,

Dated: 19/08/2011.

Umme Salma  
Assistant Director,  
IPO-Pakistan,  
**Islamabad.**

**Subject: WEEKLY NOTIFICATION OF PATENT AND INDUSTRIAL DESIGNS  
FOR THE WEEK-ENDING OF 06/08/2011 TO BE PUBLISHED. IN  
THE 23/08/2011 GAZETTE OF PAKISTAN PART-V.**

Sir,

Reference to IPO letter dated 12-5-2008 forwarding therewith copy of letter No. 18/IPO/2008/RA-IV dated 23-4-2008 from Cabinet Division on the above subject.

A manuscript copies of the weekly notification regarding application filed, application accepted and sealing fee due is enclosed herewith for onward transmission to the Cabinet Division for Publication in the next issue of the Gazette of Pakistan (Part –V)

**(Sabir Gul)**  
Controller of Patents  
& Registrar of Designs  
**Ph: 99215056**

**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.

### **01-08-2011**

565/2011	Chiesi Farmaceutici S.p.A Italy (Priority 03-08-2010 Europe)	“Pharmaceutical formulation comprising a phosphodiesterase inhibitor”
566/2011	Chiesi Farmaceutici S.p.A Italy (Priority 03-08-2010 Europe)	“Dry powder formulation comprising a phosphodiesterase inhibitor”
567/2011	Dr. Suhail Zaki Farooqui Pakistan	“A direct drive electric generator for vertical axis wind turbines”
568/2011	Novartis AG. Switzerland (Priority 03-08-2010 USA)	“Highly crystalline valsartan”

### **02-08-2011**

569/2011	Nadeem Ahmad Naeem Ahmad USA (Priority 03-08-2010 USA)	“Atmospheric lapse rate cooling system”
570/2011	Novartis AG Switzerland (Priority 04-08-2010 USA)	“N-((6-amino-pyridin-3-yl)methyl)-heteroaryl-carboxamides”
571/2011	Abbott Laboratories USA (Priority 03-08-2010 USA)	“Dual variable bomain immunoglobulins and uses thereof”

### **03-08-2011**

572/2011	Flexion Therapeutics USA (Priority 04-08-2010 USA)	“Corticosteroids for the treatment of joint pain”
----------	--	---

**04-08-2011**

573/2011 AstraZeneca AB  
Sweden  
(Priority 06-08-2010 USA) “Chemical Compounds”

**05-08-2011**

574/2011 Novacem Limited  
United Kingdom  
(Priority 02-09-2010 UK) “Integrated process for producing compositions containing magnesium”

575/2011 Pierre Fabre Medicament  
France  
(Priority 11-08-2010 France) “Panthenyl docosahexaeneoate and its use for treating and preventing cardiovascular diseases”

**06-08-2011**

576/2011 Honda Motor Co., Ltd  
Japan  
(Priority 31-08-2010 Japan) “Saddle-ride type electric vehicle”

577/2011 GRT, INC.  
USA  
(Priority 01-07-2009 USA)  
Divisional “Method for converting natural gas to liquid hydrocarbons”

578/2011 Honda Motor Co., Ltd  
Japan  
(Priority 31-08-2010 Japan) “Motorcycle”

579/2011 Honda Motor Co., Ltd  
Japan  
(Priority 31-08-2010 Japan) “Rear structure for saddle-ride type vehicle”

580/2011 GRT, INC.  
USA  
(Priority 01-07-2009 USA)  
Divisional “Method for converting natural gas to liquid hydrocarbons”

## 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 indicate 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.

169/2000      Wyeth,  
                  USA

“Extended release composition containing venlafaxine hydrochloride.”

A61K 9/52, A61K 9/54, A61K 9/62

**141219**

This invention relates to a 24 hour extended release dosage composition and unit dosage form thereof of venlafaxine hydrochloride, an antidepressant, which provides better control of blood plasma levels than conventional tablet compositions which must be administered two or more times a day and further provides a lower incidence of nausea and vomiting than the conventional tablets. More particularly, the invention comprises an extended release composition of venlafaxine hydrochloride comprising a therapeutically effective amount of venlafaxine hydrochloride in spheroids comprised of venlafaxine hydrochloride, microcrystalline cellulose and, optionally, hydroxypropylmethylcellulose coated with a mixture of ethyl cellulose and hydroxypropylmethylcellulose..

86/2005

Nighat Afza  
Mahboob Ali Kalhoro  
Yousaf Ali  
Rashid Ali Khan  
Pakistan

“A process for the production of herbal, halal and perfume free shampoo”

A61K 7/075.

**141220**

The process for the production of herbal, halal and perfume free shampoo was developed keeping in view the religious sanctity of Eham during Hajj and Umrah. The shampoo composition comprises of heating and vigorous mixing of diethyl amides of coconut oil 7.5%. Olive oil 0.5%, sodium cocoamide 15.0% and isopropyl myristate 1.5% with de-ionized water 73.78% at 70-75°C for 30 minutes. Herbal extracts of *Calendula officinalis* 0.08% and *Trigonella foenum-graecum* 0.08%. along with Aloe vera gel 1.0%. Olive and Wheat germ oils 0.01%, and preservatives 0.1% were added to this mixture after cooling to 40-45°C. The pH was maintained at 6.8-7.2 with 1% solution of citric acid in water. Finally apple green food color was added to the mixture. It was observed that this formulation is not only effective as cleansing agent but provides excellent conditioning of scalp resulting in the check of hair loss. The present invention gives new life, lustrous thick look and extra bounce to hair. The product can be used in the state of Eham, as it is perfume free and halal.

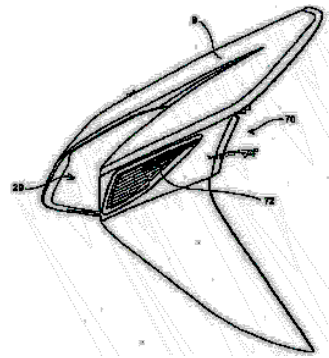
1245/2006 Honda Motor Co., Ltd.  
Japan.

“Winker mounting structure for a motorcycle”

B62J 6/02.

**141221**

[Problem] To provide a winker mounting structure that provides enhanced exterior appearance and visibility and facilitates painting of a base member. [Solution] A winker unit 70 having a winker lens 72 mounted to a base plate 71 is mounted to either side surface of a front cover 9. Since the base plate 71 is of a type separate from the front cover 9, masking or the like becomes unnecessary even when painting only the surrounding portion of the winker lens 72 in a different painting color in order to enhance the visibility or the like. A substantially recess-like mounting portion is formed in the front cover that is integrally formed, and by mounting the base plate 71 so as to be received in the mounting portion, a surface that is substantially integral with the front cover 9 is formed. A plurality of bosses each having a screw hole for fixing and supporting the base plate 71 onto the mounting portion are provided on the back side of the base plate 71, with a dowel for determining the mounting position of the base plate 71 being provided near a boss located toward the front of the body.



755/08

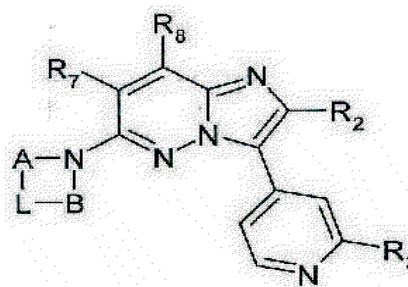
Sanofi-Aventis  
France

“6-cycloamino-3-(pyridin-4-yl)imidazo [1,2-b]-  
pyridazine compound”

A61K 31/5025, A61K 31/5386, A61P 35/00,  
A61P 25/30, C07D 498/10, C07D 487/104, C07D  
519/00, C07D 207/09, C07D 211/26, C07D  
295/00, C07D 243/08, C07D 237/20.

## 141222

The invention relates to 6-cycloamino-3-(pyridin-4-yl)imidazo[1,2-b]pyridazine compound, corresponding to the general formula (I)



in which

- R<sub>2</sub> represents an aryl group optionally substituted with one or more substituents chosen from halogen atoms and the groups C1-6 alkyl, C1-6 alkyloxy, C1-6 alkylthio, C1-6 fluoroalkyl, C1-6 fluoroalkyloxy and -CN; R<sub>3</sub> represents a hydrogen atom or a group C1-3 alkyl, -NR<sub>4</sub>R<sub>5</sub>, hydroxyl or C1-4 alkyloxy;

-A represents a group C1-7-alkylene optionally substituted with one or two groups R<sub>a</sub>, B represents a group C1-7-alkylene optionally substituted with a group R<sub>b</sub>; L represents either a nitrogen atom optionally substituted with a group R<sub>c</sub> or R<sub>d</sub>, or a carbon atom substituted with a group R<sub>e1</sub>, and a group R<sub>d</sub> or two groups R<sub>e2</sub>; the carbon atoms of A and B or the groups R<sub>e2</sub> being optionally substituted with one or more groups R<sub>f</sub>, which may be identical to or different than each other;

- R<sub>7</sub> and R<sub>8</sub> represent, independently of each other, a hydrogen atom or a group C1-6-alkyl and preparation process thereof.

1489/08

GlaxoSmithKline  
Biologicals S.A.  
Belgium

“RTS,S formulation stabilised by an agent comprising a thiol”

A61K 39/015, A61K 39/39, A61K 47/18,

**141223**

The present invention relates to a component for a malaria vaccine comprising:

- a) an immunogenic particle RTS,S and/or
- b) an immunogenic particle derived from the CS protein of one or more *P. vivax* strains and S antigen from Hepatitis B and optionally unfused S antigen, or
- c) an immunogenic particle comprising RTS, CSV-S and optionally unfused S antigen, and
- d) a stabilizing agent comprising a stabilizing agent with at least one thiol functional group, or mixtures thereof.

Methods for preparing the component, its use in medicine, particularly in the prevention of malarial infections, compositions/vaccines containing the component and use of the latter, particularly in therapy are also disclosed.

705/10

Altbart Ana  
Austria

“Grandstand”

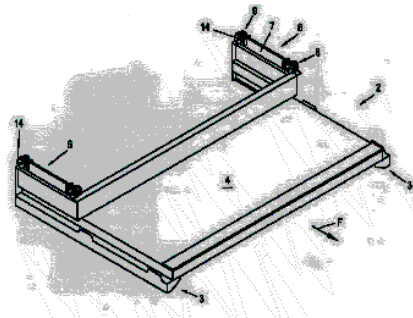
E04H 3/12.

**141224**

The invention concerns a grandstand, in particular, a transportable grandstand, with step elements (2), which can be pulled out from one another, from an essentially parallelepiped supporting frame, in which they are arranged in a transporting position or resting position, in a horizontal pull-out direction (F), into the usage position, telescope-like, along supporting profiles (3), which are arranged in the lateral end area of the step elements.

The invention is characterized in that at least one supporting profile (3) is designed, in the cross-section, in an essentially inverted U shape, thus is open below, and has leg ends, which are retracted inwards, toward the slit, whose upper, thus inner, surfaces serve as bearing surfaces, and that at least

four supporting rollers (14), arranged in pairs, of the underlying step element (2) run in this supporting profile (3); they are arranged on both sides of an essentially vertical crossbar (7), which projects through the slit; and that the crossbar (7) is again connected, in turn, on its underside, with a supporting profile, which projects in the pull-out direction (F).



### **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.

<b>Accepted No.</b>	<b>Applicant Name</b>	<b>Application No.</b>
140908	Athersys Inc., USA.	822/2005
140909	Farzana Azmat, Dr. Kaneez Fatima Ahmed, Muhmood-ul-Hassan and Dr. Nighat Afza, PCSIR, Karachi Pakistan.	942/2006
140910	Farzana Azmat, Dr. Kaneez Fatima Ahmed, Muhmood-ul-Hassan and Dr. Nighat Afza, PCSIR, Karachi Pakistan.	943/2006
140911	Sanofi-Aventis, France.	1537/2007
140912	Otsuka Pharmaceuticals Factory Inc., Japan.	186/2008
140913	Athersys Inc., USA.	779/2008
140914	Unilever PLC, United Kingdom.	1269/2008
140915	Dr.Muhammad Bilal Khan, Pakistan School of Chemical and Materials Engineering (SCME), National University of Science and Technology (NUST), Islamabad – Pakistan.	1539/2008

140916	Dr.Muhammad Bilal Khan, Pakistan School of Chemical and Materials Engineering (SCME), National University of Science and Technology (NUST), Islamabad – Pakistan.	1540/2008
140917	Dr.Muhammad Bilal Khan, Pakistan School of Chemical and Materials Engineering (SCME), National University of Science and Technology (NUST), Islamabad – Pakistan.	1541/2008
140918	Unilever PLC, United Kingdom.	531/2009
140919	Sanofi-Aventis, France.	609/2009
140920	Instituto Luso Farmaco D'Italia S.p.A., Italy.	623/2009
140921	Euro-Cel Tique S.A., Luxembourg.	95/2005
140922	Yugenkaisha Japan Tsusto, Japan.	217/2006
140923	Honda Motor Co. Limited, Japan.	673/2006
140924	Merck & Co. Inc., USA.	770/2006
140925	Honda Motor Co. Limited, Japan.	1626/2006
140926	Metabolic Explorer, France.	257/2008
140927	Staubli Faverges, France.	657/2008
140928	Cooltech Applications, France.	1286/2008
140929	Merck Sharp & Cohme Corp., USA.	678/2010

140930	Syngenta Participations AG, Switzerland.	1145/1998
140931	Bayer Cropscience AG, Germany.	948/2000
140932	Astrazeneca AB., Sweden.	960/2001
140933	Bayer Cropscience AG., Germany.	662/2005
140934	Novartis AG, Switzerland.	715/2005
140935	Novartis AG, Germany.	945/2006
140936	Farzana Azmat, Muhammad Adil, Dr. Nighat Afza, Rashid Ali Khan, PCSIR, Karachi Pakistan.	297/2007
140937	Bayer Cropscience AG., Germany.	785/2007
140938	Pfizer Inc., USA.	295/1997
140939	Elan Pharmaceuticals Inc., USA.	47/2000
140940	Bayer Cropscience AG., Germany.	710/2001
140941	Bayer Cropscience AG., Germany.	1064/2003
140942	Bayer Cropscience AG., Germany.	952/2004
140943	Bayer Cropscience AG., Germany.	1231/2007

140944	National Institute for Biotechnology and Genetic Engineering (NIBGE), Faisalabad, Pakistan,.	429/2008
140945	Sanofi Aventis France.	249/2009
140946	Sanofi Aventis France.	250/2009
140947	Giesecke & Devrient GnbH, Germany.	631/2005
140948	Atlas Elektronik GmbH, Germany.	1041/2008
140949	Imclone LLC., USA.	216/2009
140950	Eli Lilly and Company, USA.	240/2009
140951	Clariant International Limited, Switzerland.	444/2009
140952	Eli Lilly and Company, USA.	704/2010
140953	G.D. Searle & Co., USA	1120/1999
140954	F-Holfmann La Roche AG., Switzerland.	140/2000
140955	AiCuris GmbH & Co KG., Germany.	1186/2000
140956	Bristol-Myers Squibb Company, USA.	432/2003
140957	Euro-Cel Tique S.A., Luxembourg.	284/2005
140958	AiCuris GmbH & Co KG., Germany.	1050/2005

140959	Rizwan Ahmed Khan Gondal, Sargodha, Pakistan.	342/2006
140960	Pfizer Inc., USA.	393/2006
140961	Monsanto Technology LLC., USA.	417/2006
140962	Merck & Co., Inc. USA.	509/2007
140963	Merck Patent GmbH, Germany.	58/2008
140964	AiCuris GmbH & Co KG., Germany.	202/2008
140965	Tetra Laval Holdings and Finance SA, Sweden.	220/2009
140966	F-Holfmann La Roche AG., Switzerland.	258/2009
140967	Muhammad Yasin Khan, Chichawatni, Pakistan.	735/2009
140968	Vifor (International) AG, Switzerland.	802/2009
140969	Oerlikon Textile Components GmbH, Germany.	1004/2009
140970	Bristol-Myers Squibb Company, USA.	818/2010
140971	Sigma-Tau Industrie Farmaceutiche Riunite S.p.A., Italy.	853/2000
140972	UCB Farchim SA (AG-Ltd) Z.I. Planchy, Switzerland.	825/2002

140973	Boehringer Ingelheim Pharma GmbH & Co. KG, Germany.	189/2003
140974	Geox S.P.A, Italy.	691/2005
140975	Nokia Corporation, Finland.	1034/2006
140976	Laboratorios Miret S.A., Spain.	838/2007
140977	Geox S.P.A, Italy.	1022/2007
140978	Nokia Corporation, Finland.	513/2008
140979	Sanofi Aventis France.	9/2009
140980	BioCentury Transgene (CHINA) Co. Ltd., China.	201/2009
140981	CJ Cheitijedang Corporation, Korea.	799/2009
140982	Waseem Fazal, Islamabad – Pakistan.	1022/2009
140983	Muhammad Khurram Khan, Lahore – Pakistan.	245/2010
140984	F-Holfmann La Roche AG., Switzerland.	470/1999
140985	Celanese Intrnational Corporation, USA.	111/2006
140986	Zaheer Ali Malik, Karahi – Pakistan.	482/2006
140987	Eisai R&D Management Co. Ltd., Japan.	523/2006

140988	AiCuris GmbH & Co KG., Germany.	106/2007
140989	4SC AG, Germany.	178/2007
140990	Bayer Cropscience GmbH AG., Germany.	182/2007
140991	Staedtler & Uhi KG., Germany.	487/2007
140992	Uniliver Plc, United Kingdom.	1543/2008
140993	Sanofi Aventis France.	02/2009
140994	Sanofi Aventis France.	3/2009
140995	Sanofi Aventis France.	252/2009
140996	DE Nora Eletro DI S.p.A., Italy.	383/2004
140997	Pfizer Inc., USA	539/2005
140998	Eisai Co., Limited, Japan.	618/2005
140999	Mrs. Iffat Tahira Dr. Izhar-ul-Haq Khan, Dr. Mian Muhammad Izhar-ul-Haq, University of Education, Lahore – Pakistan.	837/2005
141000	Eisai R&D Management Co. Ltd., Japan.	1024/2006
141001	Dollar Industries Pakistan, Karachi – Pakistan.	117/2008
141002	Eisai R&D Management Co. Ltd., Japan.	375/2008

141003	Dystor Textifarben GmbH & Co., Deutschland KG, Germany.	1095/2009
141004	Pfizer Inc., USA	866/2010

**NEW APPLICATIONS FOR THE INDUSTRIAL DESIGNS**

<b>S. No.</b>	<b>Design No.</b>	<b>Title &amp; Class</b>	<b>Inventor</b>
<b><u>29/07/2011</u></b>			
1	15832	3 Wheel Auto-Rickshaw (Class-01)	CIBA Enterprises (Private) Limited
2	15833	3 Wheel Auto-Rickshaw (Class-01)	CIBA Enterprises (Private) Limited
3	15834	3 Wheen Auto-Rickshaw (Class-01)	CIBA Enterprises (Private) Limited
<b><u>30/07/2011</u></b>			
4	15835	Cloth (Class-03)	S S Fashion Resources
5	15836	Cloth (Class-13)	S S Fashion Resources
6	15837	Cloth (Class-13)	S S Fashion Resources
7	15838	Cloth (Class-13)	S S Fashion Resources
8	15839	Cloth (Class-13)	S S Fashion Resources
9	15840	Cloth (Class-13)	S S Fashion Resources
10	15841	Front Grille for an Automobile (Class-03)	Toyota Jidosha Kabushiki Kaisha
11	15842	Rear Combination Lamp for an Automobile (Class-03)	Toyota Jidosha Kabushiki Kaisha
12	15843	Front Combination Lamp for an Automobile (Class-03)	Toyota Jidosha Kabushiki Kaisha
13	15844	Rear Bumper for an Automobile (Class-03)	Toyota Jidosha Kabushiki Kaisha
14	15845	Front Bumper for an Automobile (Class-03)	Toyota Jidosha Kabushiki Kaisha
15	15846	Automobile (Class-01)	Toyota Jidosha Kabushiki Kaisha
16	15847	Front Bumper for an Automobile (Class-03)	Toyota Jidosha Kabushiki Kaisha
17	15848	Electric Circuit Breaker (Plastic) (Class-03)	M. Ashraf Trading Co

<b><u>03/08/2011</u></b>			
18	15849	Flow Regulator (intern tilte: Slim Air STD V HC) (Class-03)	Neoperl GmbH
<b><u>04/08/2011</u></b>			
19	15850	Not Available (Class-03)	Citizen International Plastic Industries (Pvt.) Lt
20	15851	Not Available (Class-03)	Citizen International Plastic Industries (Pvt.) Lt
<b><u>05/08/2011</u></b>			
21	15852	Biscuits (Class-12)	M/s. English Biscuit Manufacturers (Pvt) Limited
22	15853	Cover Plates for Electrical Devices (Class-03)	VIMAR S.P.A.
23	15854	Cover Plates for Electrical Devices (Class-03)	VIMAR S.P.A.

### **REGISTRATION OF DESIGNS**

The following designs have been registered.

<b>S. No.</b>	<b>Design No.</b>	<b>Tital &amp; Class</b>	<b>Inventor</b>
<b><u>19/07/2011</u></b>			
1	15473	Foot Ball (Class-06)	Laser Sports (Pvt.) Ltd
2	15482	Cloth (Class-13)	S.S. Fashion Resources
3	15483	Cloth (Class-13)	S.S. Fashion Resources
4	15484	Cloth (Class-13)	S.S. Fashion Resources
5	15485	Cloth (Class-13)	S.S. Fashion Resources
6	15486	Cloth (Class-13)	S.S. Fashion Resources
7	15487	Cloth (Class-13)	S.S. Fashion Resources
8	15488	Cloth (Class-13)	S.S. Fashion Resources

9	15489	Cloth (Class-13)	S.S. Fashion Resources
10	15490	Cloth (Class-13)	S.S. Fashion Resources
11	15491	Cloth (Class-13)	S.S. Fashion Resources
<b><u>25/07/2011</u></b>			
12	15477	Automobile (Class-01)	Honda Motor Co. Ltd
13	15478	Automobile (Class-01)	Honda Motor Co. Ltd
14	15479	Front Combination Lamp for Automobile (Class-03)	Honda Motor Co. Ltd
<b><u>26/07/2011</u></b>			
16	15494	Plastic Bottle (Class-03)	Ana International
17	15071	Grip Plier (Class-01)	Zona Industries
<b><u>28/07/2011</u></b>			
18	15524	Hand made Air Freshener (Class-04)	Classic Business Services
19	15525	Hand Made Air Freshener (Class-04)	Classic Business Services
20	15493	Ink Bottle (Class-03)	Dollar Industries Pakistan
<b><u>03/08/2011</u></b>			
21	15762	Poly Bag (Class-03)	Converters International

**(SABIR GUL)**  
 Controller of Patents  
 & Registrar of Designs  
**Ph: 99215056**