

Date Released: August 10, 2016

Invention Granted Under R.A. 8293 (PCT)

1 INVENTIONS

[19]	INTELLECTUAL PROPERTY PHILIPPINES							
[12]	INVENTION GRAM	IT	Γ					
[21]	Registration Number:	1/2007/50	0829	ode: I	31			
[45]	Issue Date:	21 June 2	016					
[22]	Date Filed:	17 April 2	007					
[54]	Title:	MECHAN	CAL LOCKING OF FLOOR P	ANELS WITH		BLE TONGUE		
[71]	Proprietors(s):	VALINGE	INNOVATION AB [SE]					
[72]	Inventor(s):	PERVAN,	Darko[SE]: HAKANSSON, Ni	clas[SE]: NY	GREN, Pe	r[SE]		
[73]	Assignee(s):	VALINGE	INNOVATION AB [SE]					
[74]	Attorney / Agent:	SIGUION	SIGUION REYNA MONTECILLO AND ONGSIAKO					
[30]	Priority Data:	04025167	.0 22/10/2004 EP					
[51]	International Class 8:	B 25B 27/	30, E 04F 15/02, E 05C 19/06,	F 16B 5/00				
[57]	Abstract:	system c which du	els (1, 1') are shown, which a onsisting of a flexible tongo ring a vertical folding motion oduction method and an insta	ue (30) in a is displaced	displacer	nent groove (40), er, a tongue blank		
Repre	sentative Drawing(s):	Fig. 1a Fig. 1a 40 60 62 30 11 4a 4b						
[56]	Reference(s) Cited and/or Considered:		Document description US7451578B2 Hans-Jürgen Hannig 18 November 2008 US7219392B2 Willis J.	Relevant to claim No. 1-7	Documer No. 1	nt		
			Mullet, Derek S. Paquette 22 May 2007	1-7	2			



	WO2003083234A1 Darko Pervan 09 October 2003	1-7	3	
No. of Claims:	11			



[19]	INTELLECTUAL F	PROPERTY PHILIPPINES				
[12]	INVENTION GRAI	NT				
[21]	Registration Number:	1/2007/501378	Document Code:	B1		
[45]	Issue Date:	21 June 2016				
[22]	Date Filed:	26 June 2007				
[54]	Title:	MONEY-TRANSFER TECHNIQUES				
[71]	Proprietors(s):	UNITELLER FINANCIAL SERVICES, IN	IC., [US]			
[72]	Inventor(s):	GUTIERREZ-SHERIS, LUIS EDUARDO	[US]			
[73]	Assignee(s):	UNITELLER FINANCIAL SERVICES, IN	UNITELLER FINANCIAL SERVICES, INC., [US]			
[74]	Attorney / Agent:	ORTEGA DEL CASTILLO BACORRO (DDULIO CALMA ANI	D CARBONELL		
[30]	Priority Data:	09/829,614 10/04/2001 US				
[51]	International Class 8:	G 06Q 20/00, 40/00, G 07F 19/00, 7/08				
[57]	Abstract:	G 06Q 20/00, 40/00, G 07F 19/00, 7/08 A financial institution (12) has a web-based server (11) for use in transferring money between a customer and a beneficiary. The server provides an online money-transfer service via the Internet and the PSTN (Public Switched Telephone Network). A customer, having a client computer (21), a telephone having DTMF (Dual-Tone, Multiple Frequency) access and a credit card, opens a transaction web page provided by the server. The customer inputs transaction data into the web page, including the sum of money, customer and beneficiary data, and basic payment data, such as credit-card information except, perhaps, the credit card number. The customer sends the transaction data to the server via the Internet. After the customer confirms the transaction data in a second web page, the server instructs the customer to contact the financial institution via the customer's telephone. Upon receiving the customer's telephone call, the server looks for a match between a received ANI (automatic number identification) signal and the telephone number provided by the customer. The customer then punches in the credit card number, and, in return, receives a fund-pick-up ("folio") number in an audio message. The customer provides the beneficiary with the fund-pick-up number to use in collecting the funds.				



Representative Drawing(s):							
		Category	Document description	Relevant to claim No.	Document No.		
[56]	Reference(s) Cited and/or Considered:		US 7,120,608 B1 / Gallagher et al. / 10 October 2006	1-14	1		
No. o	f Claims:	14					



[19]	INTELLECTUAL F	PROPERTY PHILIPPINES			
[12]	INVENTION GRAI	NT			
[21]	Registration Number:	1/2007/501781	Document C	ode: B1	
[45]	Issue Date:	21 June 2016	1		
[22]	Date Filed:	21 August 2007			
[54]	Title:	POROUS CARBON MATERIALS AND FILTERS THEREFOR INCORPORATIN			D SMOKE
[71]	Proprietors(s):	BRITISH AMERICAN TOBACCO (INVE	ESTMENTS) LII	MITED [GB]	
[72]	Inventor(s):	MARIA CASHMORE, [GB]: PETER, RE KOZYNCHENKO, [GB]: ANDREW BLA TENNISON, [GB]			
[73]	Assignee(s):	BRITISH AMERICAN TOBACCO (INVE	ESTMENTS) LII	MITED [GB]	
[74]	Attorney / Agent:	VERA LAW (DEL ROSARIO RABOCA	GONZALES G	RASPARIL)
[30]	Priority Data:	0506278.1 29/03/2005 GB			
[51]	International Class 8:	A 24D 3/16, B 01J 20/20, 20/28			
[57]	Abstract:	A porous carbon material suitable cigarettes has a BET surface area of that includes mesopores and microp nitrogen adsorption) is at least 0.9 volume is in mesopores. The pore s density generally less than 0.5 g/c carbonising and activating organic re ease of handling.	f at least 800 f ores. The pore cm3/g and fro structure of the cc. The mater	m2/g and a e volume (a om 15 to 6 e material rial may b	a pore structure as measured by 5% of the pore provides a bulk e produced by
Repre	esentative Drawing(s):	8 2.5 1.6 1.6 0.5 1.6	1.4 1.3 1.2 1.0 multiple introdetor (relig) 0.0 0 5 (relig) 0.0 0 5 (relig) 0.3 0.3 0.2 0.1 0.0		
		Category Document description	claim No.	Document No.	
[56]	Reference(s) Cited and/or Considered:	EP1049116 Kazuyuki, et. al. 02 November 2000 (02.11.2000)	1-46 1	1	
		US2004024074 Tennison, et. al. 05 February 2004	1-46 2	2	
		(05.02.2004)			



[19]	INTELLECTUAL F	PROPERTY PHILIPPINES				
[12]	INVENTION GRAI	NT				
[21]	Registration Number:	1/2009/500387	Document Code:	B1		
[45]	Issue Date:	21 June 2016				
[22]	Date Filed:	27 February 2009				
[54]	Title:	HEAT TREATED BACTERINS, AND EN SUCH HEAT TREATED BACTERINS	MULSION VACCINES	PREPARED FROM		
[71]	Proprietors(s):	ZOETIS SERVICES LLC [US]				
[72]	Inventor(s):		MARK DAVIS GOODYEAR, [US]: MICHAEL JOHN HUETHER, [US]: RAMASAMY MANNAR MANNAN, [US]: NANCEE LOIS OIEN, [US]			
[73]	Assignee(s):	ZOETIS SERVICES LLC [US]				
[74]	Attorney / Agent:	SYCIP SALAZAR HERNANDEZ & GA	ΓΜΑΙΤΑΝ			
[30]	Priority Data:	60/843,665 11/09/2006 US				
[51]	International Class 8:	A 61K 39/00, 39/02				
[57]	Abstract:	Heat treated bacterins, a method of emulsion vaccines prepared from suc				
Repre	esentative Drawing(s):	NONE				
[56]	Reference(s) Cited and/or Considered:	NONE				
No. o	f Claims:	13				



[19]	INTELLECTUAL	PROPER	TY PHILIPPINES			
[12]	INVENTION GRA	NT				
[21]	Registration Number:	1/2009/50	0530	Document C	ode:	B1
[45]	Issue Date:	21 June 2	016			
[22]	Date Filed:	20 March	2009			
[54]	Title:	CRYSTAL BENZOIC	LINE FORMS OF 3-[5-(2-FLU ACID	OROPHENYL	.)-[1,2,4](OXADIAZOL-3-YL]-
[71]	Proprietors(s):	PTC THE	RAPEUTICS, INC., [US]			
[72]	Inventor(s):	ALMSTEA CHOON[L	AD, NEIL [US]: HWANG, PETE JS]	R SEONGWO	00 [US]:	MOON, YOUNG-
[73]	Assignee(s):	PTC THE	RAPEUTICS, INC., [US]			
[74]	Attorney / Agent:	ORTEGA,	BACORRO, ODULIO, CALMA	A AND CARB	ONELL	
[30]	Priority Data:	60/847,32	6 25/09/2006 US			
[51]	International Class 8:	A 61K 31/	4245, C 07D 271/06			
[57]	Abstract:	[1,2,4]oxa	eutical compositions and do ethods of making the crystalli ment, prevention or mana on of premature translation	mula (I)), sage forms ine forms an gement of	compris d metho diseases	ing the crystalline ds for their use for s ameliorated by
Repre	esentative Drawing(s):	NONE				
[66]	Reference(s) Cited	Category	Document description	Relevant to claim No.	Docume No.	ent
[56]	and/or Considered:		US 2004/0204461 A1 (KARP GARY MITCHELL (US), ET AL 14 October 2014	_)	1	



	WO 2004/091502A (PTC THERAPEUTICS INC (US); KARP GARY MITCHELL (US), ET AL) 28 October 2004	2	
No. of Claims:	30		



[19]	INTELLECTUAL F	PROPERTY PHILIPPINES				
[12]	INVENTION GRAI	NT				
[21]	Registration Number:	1/2009/501220	Document Code:	B1		
[45]	Issue Date:	21 June 2016				
[22]	Date Filed:	18 June 2009				
[54]	Title:	SHOE WITH BREATHABLE AND WATI	ERPROOF SOLE AN	D UPPER		
[71]	Proprietors(s):	GEOX S.P.A. [IT]				
[72]	Inventor(s):	POLEGATO MORETTI, MARIO[IT]				
[73]	Assignee(s):	GEOX S.P.A. [IT]				
[74]	Attorney / Agent:	Messrs. ORTEGA DEL CASTILLO BAC	CORRO ODULIO CAL	MA & CARBONELL		
[30]	Priority Data:	PD2004A000014 22/01/2004 IT				
[51]	International Class 8:	A 43B 7/12, 9/02, B 29D 31/508				
[57]	Abstract:	 A shoe with breathable and waterproof sole and upper, comprising a breathable and waterproof sole (11, 111, 211) and an assembly (12, 112, 212) that is associated with the sole (11, 111, 211) in an upward region and is constituted by: - an external breathable upper (13, 113, 213), an internal lining (14, 114, 214) and, between them, a breathable and waterproof membrane (15, 115, 215), - an at least partially perforated or breathable insole (16, 116, 216), which is joined at least to the upper (13, 113) and to the breathable and waterproof membrane (15, 115, 215). The shoes thus composed, have the particularity of having a sole (11, 111, 211) that is joined hermetically and peripherally to the assembly (12, 112, 212) at the connecting region (17, 117, 217) between said upper (13, 113, 213) and the breathable and waterproof membrane (15, 115, 215). 				
Repre	esentative Drawing(s):	283 27 13 15 10 14 179 20 28 17 20 19 22 23 18	221 11			



	Reference(s) Cited and/or Considered:	Category	Document description	Relevant to claim No.	Document No.	
			WO 03/006221 A (Polosky, Quentin F., et al) 23 January 2003	All	1	
No. of	f Claims:	8				



[19]		PROPERTY PHILIPPINES				
[12]	INVENTION GRAI	NT				
[21]	Registration Number:	1/2009/502109	Document Code:	B1		
[45]	Issue Date:	21 June 2016	·			
[22]	Date Filed:	5 November 2009				
[54]	Title:	A THIN CAST STRIP PRODUCT WITH METHOD FOR MAKING THE SAME	MICROALLOY ADDI	TIONS, AND		
[71]	Proprietors(s):	BLUESCOPE STEEL LIMITED [AU] and	d IHI CORPORATIO	N [JP]		
[72]	Inventor(s):	CHRISTOPHER RONALD KILLMORE[HAROLD ROLAND KAUL[AU]: DANIE				
[73]	Assignee(s):	BLUESCOPE STEEL LIMITED [AU] and	d IHI CORPORATIO	N [JP]		
[74]	Attorney / Agent:	MANUEL C. CASES, JR. AND ASSOC	IATES			
[30]	Priority Data:	11/744,881 06/05/2007 US and 60/943	3,781 13/06/2007 US	i		
[51]	International Class 8:	B 22D 11/06				
[57]	Abstract:	A steel product or thin steel cast strip comprised of, by weight, less that 0.25% carbon, between 0.20 and 2.0% manganese, between 0.05 and 0.50% silicon, less than 0.01% aluminum, and at least one of niobium between 0.01% and 0.20% and vanadium between 0.01% and 0.20%, and having a microstructure of a majority bainite and acicular ferrite, and more than 70% niobium and/or vanadium in solid solution. The steel product may have at increase in elongation and an increase in yield strength after age hardening. The age hardened steel product may have niobium carbonitride particles with an average particle size of 10 nanometers and less, and may have substantially no niobium carbonitride particles greater than 50 nanometers. The steel product may have a yield strength of at least 380 MPa or a tensile strength of at least 410 MPa, or both. The steel product or thin cast steel strip may have a total elongation of at least 6% or 10%.				
Repre	esentative Drawing(s):	Yield Strength vs Total Elongation of Hot Rolled Age Hardened Galvanised Nb Microalloyed L 4 Hot Rolled Age Harden 10 10 10 10 10 10 10 10 10 10	ICS ed			



[56]	Reference(s) Cited and/or Considered:	Category	Document description	Relevant to claim No.	Document No.
			US 6,502,626 B1 / Acciai Special Terni Spa / 16 March 1999	1 - 28	1
			US 6,663,725 B1 / NKK Corporation / 16 December 2003	1 - 28	2
No. o	f Claims:	25			



[19]	INTELLECTUAL I	PROPER	TY PHILIPPINES					
[12]	INVENTION GRA	NT						
[21]	Registration Number:	1/2010/50	0053	Document C	ode: E	31		
[45]	Issue Date:	21 June 2	016	•				
[22]	Date Filed:	8 January	2010					
[54]	Title:	FILTER						
[71]	Proprietors(s):	BRITISH	BRITISH AMERICAN TOBACCO (INVESTMENTS) LIMITED [UK]					
[72]	Inventor(s):	JOHN RO	GER SAMPSON[GB]: DAVIE	LEWIS[GB]				
[73]	Assignee(s):	BRITISH	AMERICAN TOBACCO (INVE	ESTMENTS) LI	MITED [U	K]		
[74]	Attorney / Agent:	VERALAV	V (DEL ROSARIO RABOCA	GONZALEZ G	RASPARI	L)		
[30]	Priority Data:	0713905.8	3 17/07/2007 GB					
[51]	International Class 8:	A 24D 3/0	2					
[57]	Abstract:	A filter for a cigarette comprises a porous filter rod (3) a material sheet (2) wrapped around the filter rod and a cellulose acetate thread (4) formed from substantially uncrimped cellulose acetate filaments. The cellulose acetate thread is positioned within the filter rod and extends along the central axis of the filter rod.						
Repre	esentative Drawing(s):	4						
		Category	Document description	Relevant to claim No.	Documen No.	ıt		
[56]	Reference(s) Cited		WO2003082558 LANIER et. al. 09 October 2003	ALL	1			
-	and/or Considered:		JP54046900 MITSUBISHI ACETATE CO LTD 13 April 1979	ALL	2			
	f Claims:	17	•					



[19]	INTELLECTUAL I	PROPER	TY PHILIPPINES				
[12]	INVENTION GRA	NT					
[21]	Registration Number:	1/2010/50	0504	Code:	B1		
[45]	Issue Date:	21 June 2	016				
[22]	Date Filed:	5 March 2	2010				
[54]	Title:		ER FOR A SUBSTANCE, I OSING ELEMENT	N PARTICULA	R A DRINI	K, WITH A TEAR-	
[71]	Proprietors(s):	INTERNA	TIONAL PATENTS AND B	RANDS CORPO	DRATION,	[PA]	
[72]	Inventor(s):	PAOLO L	INDEN[IT]: EDMONDO CA	MURRI[IT]			
[73]	Assignee(s):	INTERNA	TIONAL PATENTS AND B	RANDS CORPO	DRATION,	[PA]	
[74]	Attorney / Agent:	SYCIP SA	LAZAR HERNANDEZ ANI	O GATMAITAN			
[30]	Priority Data:	UD2007A	000159 07/09/2007 IT				
[51]	International Class 8:	B 65D 17/	34				
[57]	Abstract:	(11), whic weakenin which no through, as to rer detaching and a cor the stopp (34) pivot which f correspon between	ther (10) for substances, for the functions as a lid, and a g is defined that defines ormally closes a relative a lever (16), associated with move the stopper (14), a g it along the line of wea the function element (17) of the er (14) and also to the up ed in correspondence with unctions as a gripped indence with the central the two ends (32, 34), by a pper (14).	a central zone (3 a stopper (14) aperture (15) ith the tongue (at least partly, kening and thu he flexible type per wall (11). T h the periphera er element, zone (36), and	36) on wh), in the s for the s (14), whic from th us freeing which is The lever al rib (12), disposed an inter	ich a closed line of shape of a tongue, substance to pass h can be driven so e upper wall (11), the aperture (15), connected both to (16) has a first end a second end (32), d in substantial mediate zone (39)	
Repro	esentative Drawing(s):		A 16 16 16 16 16 16 16 16 16 16				
[50]	Reference(s) Cited	Category	Document description	Relevant to claim No.	Docume No.	nt	
[56]	and/or Considered:		US3731836 SILVER, Francis M 08 May 1973	ALL	1		
			Francis IN US May 1975				



[19]	INTELLECTUAL F	PROPERTY PHILIPPINES						
[12]	INVENTION GRAI							
[21]	Registration Number:	1/2010/501563	1/2010/501563 Document Code:					
[45]	Issue Date:	21 June 2016						
[22]	Date Filed:	9 July 2010						
[54]	Title:	ND-BASED SINTERED MAGNET AND ITS PREPARATION						
[71]	Proprietors(s):	SHIN-ETSU CHEMICAL CO., LTD. [J	P]					
[72]	Inventor(s):	TAKEHISA MINOWA[JP]: KOJI MIYA MASAKATSU HONSHIMA[JP]: KOIC		NAKAMU	RA[JP]:			
[73]	Assignee(s):	SHIN-ETSU CHEMICAL CO., LTD. [J	P]					
[74]	Attorney / Agent:	ANGARA ABELLO CONCEPCION R	EGALA AND CRU	Z LAW O	FFICES			
[30]	Priority Data:	2008-309338 04/12/2008 JP						
[51]	International Class 8:	H 01F 1/08, 41/02, 7/02, H 02K 1/27, 1	5/03					
[57]	Abstract:	The invention provides a method which is free of a decline of remane at the edges thereof, is unsusce temperature, and is suited for use in	ence, has a high o ptible to demag	coercive f	orce, especially n even at high			
Repre	esentative Drawing(s):	S ₁ : DIFFUSION TREATMENT WITH Dy OR TO FROM MAGNETIZATION DIRECTOR S U U U U U U U U U U U U U U U U U U	-100 -100a					
		Category Document description	Relevant to claim No.	ocument No.				
[56]	Reference(s) Cited and/or Considered:	US 20080054736, Miyata et al., 6 Mar 2008	1-3 1					
		US 7045092, Ogawa et al., 16 May 2006	1-3 2					
No. o	f Claims:	4	<u> </u>					



[19]	INTELLECTUAL	PROPERTY PHILIPPINES								
[12]	INVENTION GRA									
[21]	Registration Number:	1/2011/500041	Document Code:	B1						
[45]	Issue Date:	21 June 2016	21 June 2016							
[22]	Date Filed:	7 January 2011								
[54]	Title:	METHOD FOR ENCAPSULATING ELE CONTROLLABLE CLOSING FORCE	CTRONIC COMPON	ENTS WITH A						
[71]	Proprietors(s):	BESI NETHERLANDS B.V. [NL]								
[72]	Inventor(s):	GAL, WILHELMUS GERARDUS JOZE LAMBERTUS GERARDUS[NL]: FIERK								
[73]	Assignee(s):	BESI NETHERLANDS B.V. [NL]								
[74]	Attorney / Agent:	PATENTPROSE								
[30]	Priority Data:	2001818 17/07/2008 NL								
[51]	International Class 8:	B 29C 45/02, 45/14, 45/76, H 01L 21/56								
[57]	Abstract:	The invention relates to a method for encapsulating electronic components mounted on a carrier, comprising the processing steps of: moving a number of mould parts toward each other with a closing force whereby the electronic component is enclosed by a mould cavity, exerting pressure on a liquid encapsulating material, filling the mould cavity with encapsulating material, and curing the encapsulating material, wherein the pressure on the encapsulating material is measured, and the closing force of the mould parts and the exerted pressure are dependent on each other.								
Repre	esentative Drawing(s):									
	Reference(c) Cited	Category Document description NL 1002083 C2 / FICO B.V. /	Relevant to claim No. No 1 - 12 1							
[56]	Reference(s) Cited and/or Considered:	15 JULY 1997 (15.07.1997) JP 11058435 A1 / APIC YAMADA KK / 02 MARCH 1999 (02.03.1999)	1 - 12 1							



[19]	INTELLECTUAL P	PROPERTY PHILIPPINES							
[12]	INVENTION GRAM								
[21]	Registration Number:	1/2011/500113	I/2011/500113 Document Code:						
[45]	Issue Date:	21 June 2016	I						
[22]	Date Filed:	17 January 2011	17 January 2011						
[54]	Title:	NOVEL SULPHUR CONTAINING OR AS MEDICAMENT	LIPIDS FOR USE /	AS FOOD SI	JPPLEMENT				
[71]	Proprietors(s):	PRONOVA BIOPHARMA NORGE	AS, [NO]						
[72]	Inventor(s):	HOLMEIDE, ANNE KRISTIN [NO] MORTEN[NO]	HOVLAND, RAG	NAR [NO]: E	BRÆNDVANG,				
[73]	Assignee(s):	PRONOVA BIOPHARMA NORGE	AS, [NO]						
[74]	Attorney / Agent:	CASTILLO LAMAN TAN PANTAL	EON & SAN JOSE		CES				
[30]	Priority Data:	08160450.6 15/07/2008 EP a	nd 61/080,804 15	/07/2008 US	5				
[51]	International Class 8:	A 23L 1/29, 1/30, A 61K 31/10, 31/ 9/48, A 61P 1/16, 29/00, 3/04, 3/06 317/12, 317/44, 321/08, 321/14, 32	, 3/10, 43/00, 9/10,	C 07C 317/	04, 317/06,				
 [57] Abstract: [57] Abstract: (1) (1) wherein R₁ is selected from a C₁₀-C₂₂ alkyl, a C₁₀-C₂₂ alkenyl having 1-6 bonds, and a C₁₀-C₂₂ alkynyl having 1-6 triple bonds; R₂ and R₃ are th or different and may be selected from a group of different substituen selected from sulphur, sulfoxide, and sulfone; and X represents a car acid or a derivative thereof, a carboxylic ester, a carboxylic anhydric carboxamide; or a pharmaceutically acceptable salt, complex or thereof. The invention also relates to pharmaceutical compositions are compositions are medicaments or for use in therapy, in particular for the treaten diseases related to the cardiovascular, metabolic and inflammatory or the selected to the cardiovascular. 					aving 1-6 double R_3 are the same ubstituents; Y is nts a carboxylic anhydride or a plex or solvate sitions and lipid spounds for use the treatment of				
Repre	esentative Drawing(s):	NONE							
[56]	Reference(s) Cited and/or Considered:	Category Document description WO 2006/117664 A (PRONOVA BIOCARE) November 2006		Document No.					
No. o	f Claims:	111							



[19]				
[12]	INVENTION GRAI			
[21]	Registration Number:	1/2011/500273	Document Code:	B1
[45]	Issue Date:	21 June 2016		
[22]	Date Filed:	7 February 2011		
[54]	Title:	SUPPORTING MULTIPLE ACCESS TE ENVIRONMENT	CHNOLOGIES IN A	WIRELESS
[71]	Proprietors(s):	QUALCOMM INCORPORATED [US]		
[72]	Inventor(s):	JUAN MONTOJO,[US]: AMIR FARAJI	DANA, [US]: KAPIL I	BHATTAD, [US]
[73]	Assignee(s):	QUALCOMM INCORPORATED [US]		
[74]	Attorney / Agent:	ROMULO MABANTA BUENAVENTUR	A SAYOC & DE LOS	ANGELES
[30]	Priority Data:	12/548,075 26/08/2009 US and 61/092	,456 28/08/2008 US	5
[51]	International Class 8:	H 04W 16/14, 72/04		
[57]	Abstract:	network is provided. In one aspect, includes determining whether to may resource element. The mapping deter whether the shared data channel technology or an advanced wireless t transmitting the shared data channel determination and transmitting a refe element.	o a shared data cha ermination is based is associated with echnology. The met I based at least in I	annel to at least one at least in part on a legacy wireless thod further includes part on the mapping
Repre	esentative Drawing(s):	SUBFRAME 221 221 100 100 100 100 100 100		



		Category	Document description	Relevant to claim No.	Document No.
			US2011051672 (A1) (LEE ET AL 03 March 2011 (03.03.2011)		1
	Deference (a) Ottad		US2005208959 (A1) (CHEN ET AL 22 September 2005 (22.09.2005)		2
[56]	Reference(s) Cited and/or Considered:		US2007076649 (A1) (LIN ET AL 05 April 2007 (05.04.2007)		3
			US2011085516 (A1) (PAJUKOSKI ET AL 14 April 2011 (14.042011)		4
			US2011103333 (A1) (BERGGREN ET AL 05 May 2011 (05.05.2011)		5
10. 0	f Claims:	37			



[19]		PROPERTY PHILIPPINES					
[12]	INVENTION GRAI	ENTION GRANT					
[21]	Registration Number:	1/2011/500816	Document Code:	B1			
[45]	Issue Date:	21 June 2016					
[22]	Date Filed:	27 April 2011					
[54]	Title:	TOLL-LIKE RECEPTOR 3 ANTAGONIS	STS				
[71]	Proprietors(s):	CENTOCOR ORTHO BIOTECH INC. [JS]				
[72]	Inventor(s):	CUNNINGHAM, MARK[US]: SAN MAT SWEET, RAYMOND[US]: RAUCHENBI MARK[US]: FENG, YIQING[US]: HEER JINQUAN[US]: TENG, FANG[US]: TEP JIUN[US]	ERGER, ROBERT[US INGA, KATHARINE[S]: RUTZ, US]: LUO,			
[73]	Assignee(s):	ignee(s): CENTOCOR ORTHO BIOTECH INC. [US]					
[74]	Attorney / Agent:	ROMULO MABANTA BUENAVENTUR	ROMULO MABANTA BUENAVENTURA SAYOC AND DELOS ANGELES				
[30]	Priority Data:	61/109,974 31/10/2008 US; 61/161,860 US and 61/173,686 29/04/2009 US) 20/03/2009 US; 61	/165,100 31/03/2009			
[51]	International Class 8:	C 12P 21/06					
[57]	Abstract:	Toll Like Receptor 3 (TLR3) antibody TLR3 antibody antagonists or fragme using the foregoing are disclosed.					
Repre	esentative Drawing(s):	Human TLR3/ NF-kB 100 95 85 85 77 100 95 85 77 100 95 85 77 100 95 85 77 100 95 85 77 100 95 85 80 77 100 1					
[56]	Reference(s) Cited and/or Considered:	NONE					
No. o	f Claims:	40					



[19]	INTELLECTUAL I	PROPEF	RTY PHILIPPIN	NES				
[12]	INVENTION GRA	NT						
[21]	Registration Number:	1/2011/50	0923	Documer	nt Code:	B1		
[45]	Issue Date:	21 June 2	2016					
[22]	Date Filed:	12 May 20	011					
[54]	Title:	-		PREPARATION OF G NULATES AS OBTAI	-	ES OF ACTIVE		
[71]	Proprietors(s):	DEBREG	EAS ET ASSOCIES	PHARMA [FR]				
[72]	Inventor(s):	CHRISTO	CHRISTOPHE LEBON[FR]: PASCAL SUPLIE[FR]					
[73]	Assignee(s):	DEBREG	DEBREGEAS ET ASSOCIES PHARMA [FR]					
[74]	Attorney / Agent:	SALUDO	FERNANDEZ AQU	INO & TALEON				
[30]	Priority Data:	0857764	14/11/2008 FR					
[51]	International Class 8:	A 61K 47	/02, 47/12, 47/14, 47	//26, 47/32, 47/34, 47/	36, 47/38, 4	17/46, 9/16		
[57]	Abstract:	two activ	e principles, includ	es to a method for pr ding a step of apply y dusting, said acti	ing said ac	tive principles to a		
Repre	esentative Drawing(s):	NONE						
		Category	, Document description	Relevant to claim No.	Docume No.	nt		
[56]	Reference(s) Cited and/or Considered:		JP 05092918	1 to 6	1			
			JP 08310969	1 to 6	2			
			WO 2008027993	1 to 6	3			
No. o	f Claims:	7						



[19]	INTELLECTUAL F							
[12]	INVENTION GRAI	INVENTION GRANT						
[21]	Registration Number:	1/2011/50	1026	ode:	B1			
[45]	Issue Date:	21 June 2	016					
[22]	Date Filed:	25 May 20)11					
[54]	Title:	PHARMA	CEUTICAL DISPENSER AND	USE THEREC	DF			
[71]	Proprietors(s):		CHERING PHARMA AKTIENC					
[72]	Inventor(s):		.EIFELD, [DE]: HEIKE GRÜTZ NHOLD, [DE]	MACHER, [DI	E]: SAM	ER LEZZAIQ, [US]:		
[73]	Assignee(s):	BAYER S	CHERING PHARMA AKTIENC	GESELLSCHA	FT [DE]			
[74]	Attorney / Agent:	ORTEGA,	BACORRO, ODULIO, CALM	A & CARBON	ELL			
[30]	Priority Data:	2008 059	676.0 26/11/2008 DE					
[51]	International Class 8:	A 61J 1/0	3, 7/00, B 65D 83/00, 83/04					
[57]	Abstract:	medicame exchange medicame locking t locking o	storage and simple and reli ent dispenser 1 is create able cartirdge 900 contai ent dispenser 1 is equipped he cartridge 900 and with f the cartridge 900 in the me leans is movable in rotation.	d that has ning the m d with at lea at least one	receivir edicame st one means	ng means for an ent portions. The locking means for for cancelling the		
Repre	esentative Drawing(s):	961 416 417 417 417 417 417 417 417 417 417 417	975 972 970 312 300 426 900 900 900 427 428 425 930 902 902 903 330 900 900 900 900 900 900					
		rig.5						



		US2004074915A1 - HALLIN Cristian - 22 April 2004 (22.04.2004)	1-6	2	
No. of Claims:	7				



[19]	INTELLECTUAL F	PROPEF	TY PHILIPPINES						
[12]	INVENTION GRAI	NT							
[21]	Registration Number:	1/2011/50	1071	Document C	ode:	B1			
[45]	Issue Date:	21 June 2	2016		I				
[22]	Date Filed:	31 May 20)11						
[54]	Title:	POLISHIN	IG LIQUID COMPOSITION FO	R MAGNETIC	C-DISK S	UBSTRATE			
[71]	Proprietors(s):	KAO COF	KAO CORPORATION [JP]						
[72]	Inventor(s):	TAKESHI HAMAGUCHI, [JP]: HARUHIKO DOI, [JP]							
[73]	Assignee(s):	e(s): KAO CORPORATION [JP]							
[74]	Attorney / Agent:	ROMULO	ROMULO MABANTA BUENAVENTURA SAYOC & DE LOS ANGELES						
[30]	Priority Data:		2008-326362 22/12/2008 JP; 2008-326363 22/12/2008 JP; 2009-173203 24/07/2009 JP and 2009-207201 08/09/2009 JP						
[51]	International Class 8:	B 24B 37/	00, C 09K 3/14, G 11B 5/84						
[57]	Abstract:	substrate surface w magnetic unit deriv 200 °C an saturated	provided a polishing lique that can reduce scratches, waviness after polishing. The disk substrate that contains yed from a monomer having and a constituent unit that has hydrocarbon chain as the er; an abrasive; and water.	nanoprotrus le polishing s: a copolyn a solubility as a sulfon	ion defe liquid o ner that of 2 g o ic acid g	cts, and substrate composition for a has a constituent or less in 100 g at group, and has a			
Repre	esentative Drawing(s):	NONE							
		Category	Document description	Relevant to claim No.	Docume No.	nt			
			US2008/0115422A1; SUZUKI, et. al.; 22 May 22 2008 (22.05.2008)	1-9	1				
[56]	Reference(s) Cited and/or Considered:		US6,440,856B1; BESSHO, et. al.; 27 August 2002 (27.08.2002)		2				
			US2008/0131571A1; NAKAYAMA, et. al.; 05 June 2008 (05.06.2008)	1-9	3				
No. o	f Claims:	9							



[19]	INTELLECTUAL	PROPERTY PHILIPPINES				
[12]	INVENTION GRANT					
[21]	Registration Number:	1/2011/501119	Document Code:	B1		
[45]	Issue Date:	21 June 2016	21 June 2016			
[22]	Date Filed:	3 June 2011	3 June 2011			
[54]	Title:		SULFONAMIDE DERIVATIVES AS BCL-2-SELECTIVE APOPTOSIS-INDUCING AGENTS FOR THE TREATMENT OF CANCER AND IMMUNE DISEASES			
[71]	Proprietors(s):	AbbVie Inc. [US]	AbbVie Inc. [US]			
[72]	Inventor(s):	MILAN BRUNCKO, [US]: HONG DING, [US]: GEORGE A. DOHERTY, [US]: STEVEN W. ELMORE, [US]: LISA HASVOLD, [US]: LAURA HEXAMER, [US]: AARON R.KUNZER, [US]: ROBERT A. MANTEI, [US]: WILLIAM J. MCCLELLAN, [US]: CHANG H. PARK, [US]: CHEOL-MIN PARK, [US]: ANDREW M. PETROS, [US]: XIAOHONG SONG, [US]: ANDREW J. SOUERS, [US]: GERARD M. SULLIVAN, [US]: ZHI-FU TAO, [US]: GARY T. WANG, [US]: LE WANG, [US]: XILU WANG, [US]: MICHAEL D. WENDT, [US]				
[73]	Assignee(s):	AbbVie Inc. [US]				
[74]	Attorney / Agent:	SYCIP SALAZAR HERNANDEZ AND GATMAITAN				
[30]	Priority Data:	61/120,275 05/12/2008 US and 61/181,180 26/05/2009 US				
[51]	International Class 8:	A 61K 31/404, A 61P 35/00, C 07D 209/32, 211/96, 213/64, 215/20, 217/16, 235/26, 249/04, 295/125, 295/14, 309/14, 401/12, 405/12				
[57]	Abstract:	Disclosed are compounds of formula (I) which inhibit the activity of anti- apoptotic Bel -2 or Bel -xL proteins, compositions containing the compounds and methods of treating diseases during which are expressed anti -aooptotic Bel-2 protein. $z_1 \xrightarrow{0}_{D_1} \underbrace{c_1}_{D_1} c_1$				
Representative Drawing(s):		NONE				
[56]	6] Reference(s) Cited and/or Considered: NONE					
No. o	f Claims:	382				



[19]	INTELLECTUAL	PROPERTY PHILIPPINES				
[12]	INVENTION GRA					
[21]	Registration Number:	1/2011/501721	Document Code:	B1		
[45]	Issue Date:	21 June 2016				
[22]	Date Filed:	26 August 2011				
[54]	Title:	METHODS OF USING SNS-595 FOR TREATMENT OF CANCER SUBJECTS WITH REDUCED BRCA2 ACTIVITY				
[71]	Proprietors(s):	SUNESIS PHARMACEUTICALS, INC.	[US]			
[72]	Inventor(s):	RACHAEL, E. HAWTIN, [US]: JUDITI	RACHAEL, E. HAWTIN, [US]: JUDITH, A. FOX,[US]			
[73]	Assignee(s):	SUNESIS PHARMACEUTICALS, INC.	[US]			
[74]	Attorney / Agent:	ORTEGA DEL CASTILLO BACORRO	ORTEGA DEL CASTILLO BACORRO ODULIO CALMA AND CARBONELL			
[30]	Priority Data:	61/156,449 27/02/2009 US and 61/170,013 16/04/2009 US				
[51]	International Class 8:	A 61K 31/045, 31/4375, 45/06, A 61P 35/00				
[57]	Abstract:	Methods of using SNS-595 for trea BRCA2 mutation are described. comprise administering a therapeu subject in need thereof.	In certain embodin	nents, the methods		
Repre	esentative Drawing(s):	FIGURE 1				
[56]	Reference(s) Cited and/or Considered:	NONE				
	f Claims:	75				



[19]	INTELLECTUAL F				
[12]	INVENTION GRANT				
[21]	Registration Number:	1/2011/501797	B1		
[45]	Issue Date:	21 June 2016			
[22]	Date Filed:	9 September 2011			
[54]	Title:	ECG DEVICE WITH IMPULSE AND CHANNEL SWITCHING ADC NOISE FILTERAND ERROR CORRECTOR FOR DERIVED LEADS			
[71]	Proprietors(s):	COUNCIL OF SCIENTIFIC AND INDUS	TRIAL RESEARCH [IN]	
[72]	Inventor(s):	MEHROTRA, RAVI[IN]: MOHD., ANSA CHADHA, DEEPTI[IN]: SHARMA, ANJ		IAN, ASHISH[IN]:	
[73]	Assignee(s):	COUNCIL OF SCIENTIFIC AND INDUS	TRIAL RESEARCH [IN]	
[74]	Attorney / Agent:	HECHANOVA AND CO. INC.			
[30]	Priority Data:	445/DEL/2009 09/03/2009 IN			
[51]	International Class 8:	A 61B 5/0428			
[57]	Abstract: Abstract: The present invention provides a device and method for filtering impulsive roise and channel switching noise at ADC in an ECG device with multiplexed ESCs. The filtering is based on an implementation of Burst Sampling technique also a method for correcting errors in derived leads caused by time delays due to sequential sampling of different ECG signals is also provided. Real time digital FIR filters are used for removing other types of noise in ECG signals. The ECG device is compact and light weight and includes features of self calibration, clip detection and drawing of power from USB port of a PC, batteries or an external power source.; The ECG monitoring device of the present invention measures real time ECG signals with automated data recording, data storage and retrieval, data transmission/transfer to an external system, along with parameter extraction for ECG analysis in an efficient manner for quick and reliable ECG measurement, in an extremely cost effective manner.				
Representative Drawing(s):		Prover Unit 4			



[56]	Reference(s) Cited and/or Considered:	Category	Document description	Relevant to claim No.	Document No.
			US4958640 Logan 25 September 1990 (25.09.1990)	1-16	1
			US5044496 Wen Yingmei, et. al. 08 October 1991 (08.10.1991)	1-16	2
No. of Claims:		16			



[19]	INTELLECTUAL	PROPERTY PHILIPPINES				
[12]	INVENTION GRANT					
[21]	Registration Number:	1/2011/501844	Document Code:	B1		
[45]	Issue Date:	21 June 2016	21 June 2016			
[22]	Date Filed:	15 September 2011	15 September 2011			
[54]	Title:	BISPECIFIC ANTI-HER ANTIBODIES				
[71]	Proprietors(s):	GENENTECH, INC. [US]				
[72]	Inventor(s):	FUH, GERMAINE[US]: SCHAEFER, GA SLIWKOWSKI, MARK, X[US]	ABRIELE[US]: HABE	R, LAURIC[US]:		
[73]	Assignee(s):	GENENTECH, INC. [US]				
[74]	Attorney / Agent:	HECHANOVA AND CO. INC.				
[30]	Priority Data:	61/210,562 20/03/2009 US				
[51]	International Class 8:	C 07K 16/28, 16/32				
[57]	Abstract:	The invention provides anti-HER antibodies, including multispecific anti-HER antibodies, compositions comprising and methods of using these antibodies. Also provided herein are EGFR/HER3 multispecific antibodies that are less toxic than traditional EGFR antagonists.				
Representative Drawing(s):		Mean Tumor Volume (mm ³) +/- SEM Treetment (P) 2x Lozcing Dose				
[56]	Reference(s) Cited and/or Considered:	NONE				
No. o	f Claims:	214				



[19]	INTELLECTUAL PROPERTY PHILIPPINES				
[12]	INVENTION GRANT				
[21]	Registration Number:	1/2011/502339	B1		
[45]	Issue Date:	21 June 2016			
[22]	Date Filed:	10 November 2011			
[54]	Title:	BIFIDOBACTERIUM LONGUM NCC2705 (CNCM I-2618) AND IMMUNE DISORDERS			
[71]	Proprietors(s):	NESTEC S.A. [CH]			
[72]	Inventor(s):	PETIT, VALÉRIE[CH]: GARCIA-RODENAS, CLARA[CH]: JULITA, MONIQUE[CH]: PRIOULT, GUÉNOLÉE[CH]: MERCENIER, ANNICK[CH]: NUTTEN, SOPHIE[CH]			
[73]	Assignee(s):	NESTEC S.A. [CH]			
[74]	Attorney / Agent:	BENGZON NEGRE UNTALAN INTELLECTUAL PROPERTY ATTORNEYS			
[30]	Priority Data:	09159925.8 11/05/2009 EP and 09159929.0 11/05/2009 EP			
[51]	International Class 8:	A 61K 35/74, A 61P 31/00, 37/04			
[57]	Abstract:	The present invention generally relates to the field of preventing and/or treating inflammatory and infectious disorders, in particular by boosting the endogenous antimicrobial defences. One embodiment of the present invention is the use of B. longum NCC2705 (deposit number CNCM 1-2618) for use in the treatment or prevention of disorders related to the immune system including infections.			
Repre	esentative Drawing(s):	NONE			
[56]	Reference(s) Cited and/or Considered:	NONE			
No. o	f Claims:	11			