

## UNIGEN PHARMACEUTICALS, INC.

IMATTERNO	COUNTRYID	TYPE	SERIALNO	PATENTNO	TITLE	STATUS	FILE	ISSUE	EXPIRATION
0062.01/PCT	WO	UTL	PCT/US95/07404		Identification of a Potent Antioxidant from Aloe barbedensis	NAT PHASE	6 /7 /1995		
0062.01/PCT-KR	KR	UTL	97-709 084	0382982	Identification of a Potent Antioxidant from Aloe barbedensis	ISSUED	6 /7 /1995	4 /23/2003	6 /7 /2015
0062.01/PCT-US	US	UTL	08/973,059	5,939,395	Identification of a Potent Antioxidant from Aloe barbedensis	ISSUED	9 /19/1998	8 /17/1999	8 /17/2016
0062.01/TA	TW	UTL	84107642	152690	Identification of a Potent Antioxidant from Aloe barbedensis	ISSUED	7 /24/1995	7 /16/2002	7 /24/2015
0062.02	US	UTL	08/391,139		Cinnamoyl-C-Glycoside Chromone Isolated from Aloe barbadensis	ABANDONED	2 /21/1995		3 /28/1997
0062.02/FWC	US	UTL	08/686,270	5,965,540	Cinnamoyl-C-Glycoside Chromone Isolated from Aloe barbadensis	ISSUED	7 /25/1996	10/12/1999	2 /21/2015
0062.02/FWC-CON	US	UTL	09/415,734		Cinnamoyl-C-Glycoside Chromone Isolated from Aloe barbadensis	ABANDONED	10/12/1999		1 /30/2001
0062.02/PCT	WO	UTL	PCT/US96/02223		Cinnamoyl-C-Glycoside Chromone Isolated from Aloe barbadensis	NAT PHASE	2 /20/1996		
0062.02/PCT-EP	EP	UTL	96 907068.9	0817636	Cinnamoyl-C-Glycoside Chromone Isolated from Aloe barbadensis	ISSUED	2 /20/1996	1 /15/2003	2 /20/2016
0062.02/PCT-EP-DE	DE	UTL	696 25 804.8-08	696 25 804.8-08	Cinnamoyl-C-Glycoside Chromone Isolated from Aloe barbadensis	ISSUED	2 /20/1996	1 /15/2003	2 /20/2016
0062.02/PCT-EP-FR	FR	UTL	96 907 068.9	0 817 636	Cinnamoyl-C-Glycoside Chromone Isolated from Aloe barbadensis	ISSUED	2 /20/1996	1 /15/2003	2 /20/2016
0062.02/PCT-EP-GB	GB	UTL	96 907 068.9	0 817 636	Cinnamoyl-C-Glycoside Chromone Isolated from Aloe barbadensis	ISSUED	2 /20/1996	1 /15/2003	2 /20/2016
0062.02/PCT-EP-MC	MC	UTL	N/A		Cinnamoyl-C-Glycoside Chromone Isolated from Aloe barbadensis	ABANDONED			2 /3 /2004
0062.02/PCT-JP	JP	UTL	52578196		Cinnamoyl-C-Glycoside Chromone Isolated from Aloe barbadensis	ABANDONED	2 /20/1996		1 /11/2007
0062.02/PCT-KR	KR	UTL	97-705751	0303641	Cinnamoyl-C-Glycoside Chromone Isolated from Aloe barbadensis	ISSUED	2 /20/1996	7 /12/2001	2 /20/2016
0062.03	US	UTL	08/621,178	5,675,000	Purification of Cinnamoyl-C-Glycoside Chromone	ABANDONED	3 /21/1996	10/7 /1997	6 /25/2002
0062.03-RE	US	UTL	09/414,478	R,E377,71	Purification of Cinnamoyl-C-Glycoside Chromone	ISSUED	10/7 /1999	6 /25/2002	3 /21/2016
0062.04	US	UTL			(TITLE)	PROPOSED			
0062.05	US	UTL	08/662,654	5,708,038	Method of Using Aloe Vera as a Biological Vehicle	ISSUED	6 /13/1996	1 /13/1998	6 /13/2016
0062.05/PCT	WO	UTL	PCT/US97/09642		Method of Using Aloe Vera as a Biological Vehicle	ABANDONED	6 /5 /1997		12/1 /1998

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0062.06	US	UTL			Preparation of Derivatives of 5-Methylchromes	PROPOSED			
0062.07	US	UTL	08/899,786	6,001,572	Method of Identifying Aloe Using PCR	ISSUED	7 /24/1997	12/14/1999	7 /24/2017
0062.07/PCT	WO	UTL	PCT/US97/13001		Method of Identifying Aloe Using PCR	ABANDONED	7 /24/1997		12/11/1998
0062.07/PR	US	PRV	60/022,611		Method of Identifying Aloe Using PCR	EXPIRED	7 /26/1996		7 /26/1997
0062.08	US	UTL	08/858,741	5,801,256	Method for the Synthesis of 8-C--Beta-D-[2'-O-(E)-Cinnamoyl] Glycopyranosyl-2-[2-Hydroxy]propyl-7-Methoxy-5-Methylchromone	ISSUED	5 /19/1997	9 /1 /1998	5 /19/2017
0062.08/PCT	WO	UTL	PCT/US98/09780		Method for the Synthesis of 8-C-Beta-D-[2'-O-(E)-Cinnamoyl] Glycopyranosyl-2-[2-Hydroxy]propyl-7-Methoxy-5-Methylchromone	NAT PHASE	5 /14/1998		
0062.08/PCT-JP	JP	UTL	550434/98		Method for the Synthesis of 8-C-Beta-D-[2'-O-(E)-Cinnamoyl] Glycopyranosyl-2-[2-Hydroxy]propyl-7-Methoxy-5-Methylchromone	ABANDONED	5 /14/1998		4 /12/2005
0062.09	US	UTL	09/146,805	5,990,284	Process for Isolation and Purification of Zeamatin	ISSUED	9 /4 /1998	11/23/1999	9 /4 /2018
0062.09-PR	US	PRV	60/057,530		Process for Isolation and Purification of Zeamatin	EXPIRED	9 /4 /1997		9 /4 /1998
0062.10	US	UTL			(TITLE)	PROPOSED			
0062.11	US	UTL	09/169,449	6,133,440	Process for Preparation of Immunomodulatory Polysaccharides from Aloe	ISSUED	10/9 /1998	10/17/2000	10/9 /2018
0062.11/D1	US	UTL	09/295,907	6,436,679	Process for Preparation of Immunomodulatory Polysaccharides from Aloe	ISSUED	4 /21/1999	8 /20/2002	10/9 /2018
0062.11/D2	US	UTL	09/295,648	6,271,214	Process for the Preparation of Immunomodulatory Polysaccharides from Aloe	ISSUED	4 /21/1999	8 /7 /2001	10/9 /2018
0062.11/PCT	WO	UTL	PCT/US98/21361		Process for the Preparation of Immunomodulatory Polysaccharides from Aloe	NAT PHASE	10/9 /1998		
0062.11/PCT-EP	EP	UTL	98 953354.2		Process for the Preparation of Immunomodulatory Polysaccharides from Aloe	ABANDONED	10/9 /1998		10/14/2004
0062.11/PCT-JP	JP	UTL	2000-516056		Process for the Preparation of Immunomodulatory Polysaccharides from Aloe	PENDING	10/9 /1998		10/9 /2018

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0062.11/PCT-KR	KR	UTL	2000-7003894	10-0678238	Process for the Preparation of Immunomodulatory Polysaccharides from Aloe	ISSUED	4 /10/2000	1 /26/2007	10/9 /2018
0062.11/PCT-KR-DIV	KR	UTL	10-2006-7017809	10-0729887	Composition of Matter Comprising Polysaccharides from Aloe	ISSUED	9 /1 /2006	6 /12/2007	10/9 /2018
0062.11-PR	US	PRV	60/061,681		Process for Preparation of Immunomodulatory Carbohydrates from Aloe	EXPIRED	10/10/1997		10/10/1998
0062.11-PR2	US	PRV	60/098,271		Process for Preparation of Immunomodulatory Polysaccharides from Aloe	EXPIRED	8 /28/1998		8 /28/1999
0062.12	US	UTL	09/228,859	6,083,976	Method of Synthesis of Derivatives of Aloesin	ISSUED	1 /12/1999	7 /4 /2000	1 /12/2019
0062.12/PCT	WO	UTL	PCT/US99/00622		METHOD OF SYNTHESIS OF DERIVATIVES OF ALOESIN	NAT PHASE	1 /12/1999		
0062.12/PCT-JP	JP	UTL	2000-527147		Method Of Synthesis Of Derivatives Of Aloesin	ABANDONED	1 /12/1999		11/29/2005
0062.12/PCT-KR	KR	UTL	7007631/2000	0538866	Method Of Synthesis Of Derivatives Of Aloesin	ISSUED	1 /12/1999	12/19/2005	1 /12/2019
0062.12-PR	US	PRV	60/071,204		Octylaloesin, a Skin Whitening Agent and its Synthesis	EXPIRED	1 /12/1998		1 /12/1999
0062.13/C	US	UTL	10/025,364		Multicomponent Biological Vehicle	ABANDONED	12/19/2001		1 /12/2004
0062.13/CPA	US	UTL	09/301,892	6,395,311	Multicomponent Biological Vehicle	ISSUED	4 /29/1999	5 /28/2002	4 /29/2019
0062.13-PR	US	PRV	60/083,420		Multicomponent Biological Vehicle	EXPIRED	4 /29/1998		4 /29/1999
0062.14	US	UTL	09/066,161	6,123,959	Aqueous Composition Comprising Active Ingredients for the De-Pigmentation of the Skin	ISSUED	4 /24/1998	9 /26/2000	4 /24/2018
0062.14/PCT	WO	UTL	PCT/US99/08291		Aqueous Composition Comprising Active Ingredients for the De-Pigmentation of the Skin	NAT PHASE	4 /15/1999		
0062.14/PCT-JP	JP	UTL	2000-545508		Aqueous Composition Comprising Active Ingredients for the De-Pigmentation of the Skin	PENDING	4 /15/1999		4 /15/2019
0062.14/PCT-KR	KR	UTL	10-2000-7011792		Aqueous Composition Comprising Active Ingredients for the De-Pigmentation of the Skin	ABANDONED	4 /15/1999		3 /5 /2007
0062.15	US	UTL	09/329,848	6,210,680	Method for the Prevention and Treatment of Chronic Venous Insufficiency	ISSUED	6 /11/1999	4 /3 /2001	6 /11/2019

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0062.15/D	US	UTL	09/741,215		Method for the Prevention and Treatment of Chronic Venous Insufficiency	ABANDONED	12/19/2000		11/10/2004
0062.15/PCT	WO	UTL	PCT/US00/15414		Method for the Prevention and Treatment of Chronic Venous Insufficiency	ABANDONED	6 /1 /2000		12/11/2001
0062.15/PCT-EP	EP	UTL	N/A		Method for the Prevention and Treatment of Chronic Venous Insufficiency	ABANDONED	11/28/2001		12/19/2001
0062.16	US	UTL	09/479,619	6,326,209	Measurement and Quantification of 17 Ketosteroid-sulfates as a Biomarker of Biological Age	ABANDONED	1 /7 /2000	12/4 /2001	1 /28/2005
0062.16/D	US	UTL	10/007,096		Measurement and Quantification of 17 Ketosteroid-sulfates as a Biomarker of Biological Age	ABANDONED	12/4 /2001		1 /7 /2020
0062.17	US	UTL	09/792,104	6,451,357	Method of Purification for Aloesin	ISSUED	2 /26/2001	9 /17/2002	2 /26/2021
0062.17/PCT	WO	UTL	PCT/US02/04945		Method for Purification of Aloesin	ABANDONED	2 /20/2002		8 /7 /2003
0062.18	US	UTL	10/185,758		Method For Generating, Screening And Dereplicating Natural Product Libraries For The Discovery Of Therapeutic Agents	ABANDONED	6 /27/2002		5 /22/2009
0062.18/PCT	WO	UTL	PCT/US02/20602		Method For Generating, Screening And Dereplicating Natural Product Libraries For The Discovery Of Therapeutic Agents	NAT PHASE	6 /27/2002		
0062.18/PCT-CA	CA	UTL	2,451,844		Method For Generating, Screening And Dereplicating Natural Product Libraries For The Discovery Of Therapeutic Agents	PENDING	6 /27/2002		6 /27/2022
0062.18/PCT-EP	EP	UTL	02746757.0		Method For Generating, Screening And Dereplicating Natural Product Libraries For The Discovery Of Therapeutic Agents	PUBLISHED	6 /27/2002		6 /27/2022
0062.18/PCT-JP	JP	UTL	2003-508373		Method For Generating, Screening And Dereplicating Natural Product Libraries For The Discovery Of Therapeutic Agents	ABANDONED	6 /27/2002		11/21/2008

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0062.18/PCT-KR	KR	UTL	10-2003-7016797		Method For Generating, Screening And Dereplicating Natural Product Libraries For The Discovery Of Therapeutic Agents	PENDING	6 /27/2002		6 /27/2022
0062.18-PR	US	PRV	60/301,523		Methods of Screening Natural Products for Pharmaceuticals, Nutraceuticals and Pharmacologically Active Ingredients	EXPIRED	6 /27/2001		6 /27/2002
0062.19	US	UTL	10/091,362		Identification of Free-B-Ring Flavonoids as Potent COX-2 Inhibitors	ABANDONED	3 /1 /2002		3 /17/2008
0062.19/PCT	WO	UTL	PCT/US03/06098		Identification of Free-B-Ring Flavonoids as Potent COX-2 Inhibitors	NAT PHASE	2 /28/2003		
0062.19/PCT-EP	EP	UTL	03743716.7		Identification of Free-B-Ring Flavonoids as Potent COX-2 Inhibitors	PUBLISHED	2 /28/2003		2 /28/2023
0062.19/PCT-JP	JP	UTL	2003-572581		Identification of Free-B-Ring Flavonoids as Potent COX-2 Inhibitors	PUBLISHED	2 /28/2003		2 /28/2023
0062.19/PCT-KR	KR	UTL	10-2003-7007392	10-0685083	Identification of Free-B-Ring Flavonoids as Potent COX-2 Inhibitors	ISSUED	2 /28/2003	2 /13/2007	2 /28/2023
0062.19/PCT-US	US	UTL	10/469,275	7,192,611	Identification of Free-B-Ring Flavonoids as Potent COX-2 Inhibitors	ISSUED	10/23/2003	3 /20/2007	9 /29/2023
0062.19/PCT-USC	US	UTL	11/676,528		Identification of Free-B-Ring Flavonoids as Potent COX-2 Inhibitors	PUBLISHED	2 /20/2007		2 /28/2023
0062.20	US	UTL	10/039,752		Process for the Preparation of Immunomodulatory Polysaccharides from Aloe	ABANDONED	1 /2 /2002		1 /12/2004
0062.20/PCT	WO	UTL	PCT/US02/41694		Process for the Preparation of Immunomodulatory Polysaccharides from Aloe	ABANDONED	12/30/2002		6 /28/2004
0062.21	US	UTL	10/104,477	7,108,868	Isolation of a Dual Cox-2 and 5-Lipoxygenase Inhibitor from Acacia	ISSUED	3 /22/2002	9 /19/2006	3 /22/2022
0062.21/C	US	UTL	11/457,388		Isolation of a Dual Cox-2 and 5-Lipoxygenase Inhibitor from Acacia	PUBLISHED	7 /13/2006		3 /22/2022
0062.21/PCT	WO	UTL	PCT/US03/08884		Isolation of a Dual Cox-2 and 5-Lipoxygenase Inhibitor from Acacia	NAT PHASE	3 /21/2003		
0062.21/PCT-EP	EP	UTL	03721433.5		Isolation of a Dual Cox-2 and 5-Lipoxygenase Inhibitor from Acacia	PUBLISHED	3 /21/2003		3 /21/2023
0062.21/PCT-IN	IN	UTL	1293/KOLNP/2004		Isolation of a Dual Cox-2 and 5-Lipoxygenase Inhibitor from Acacia	PENDING	3 /21/2003		3 /21/2023
0062.21/PCT-JP	JP	UTL	2003-579849		Isolation of a Dual Cox-2 and 5-Lipoxygenase Inhibitor from Acacia	PUBLISHED	3 /21/2003		3 /21/2023
0062.21/PCT-KR	KR	UTL	10-2003-7008055	10-0678791	Isolation of a Dual Cox-2 and 5-Lipoxygenase Inhibitor from Acacia	ISSUED	3 /21/2003	1 /29/2007	3 /21/2023

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0062.22	US	UTL	10/138,932	6,884,783	7-Hydroxy Chromones As Potent Antioxidants	ISSUED	5 /3 /2002	4 /26/2005	5 /3 /2022
0062.22/D	US	UTL	11/085,896		7-Hydroxy Chromones As Potent Antioxidants	PUBLISHED	3 /21/2005		5 /3 /2022
0062.22/PCT	WO	UTL	PCT/US03/13935		7-Hydroxy Chromones As Potent Antioxidants	NAT PHASE	5 /1 /2003		
0062.22/PCT-EP	EP	UTL	03733934.8		7-Hydroxy Chromones As Potent Antioxidants	PUBLISHED	5 /1 /2003		5 /1 /2023
0062.22/PCT-EP-HK	HK	UTL	05105886.1		7-Hydroxy Chromones As Potent Antioxidants	PUBLISHED	5 /1 /2003		5 /1 /2023
0062.23	US	UTL	10/427,746	7,514,469	Formulation Of A Mixture Of Free-B-Ring Flavonoids And Flavans As A Therapeutic Agent	ISSUED	4 /30/2003	4 /7 /2009	7 /3 /2024
0062.23/BR	BR	UTL	PI0406279-5		Compositions of Matter and Uses Thereof	PUBLISHED	11/8 /2004		11/8 /2024
0062.23/C	US	UTL	10/462,030		Formulation Of A Mixture Of Free-B-Ring Flavonoids And Flavans As A Therapeutic Agent	PUBLISHED	6 /13/2003		4 /30/2023
0062.23/D	US	UTL	11/279,925		Formulation Of A Mixture Of Free-B-Ring Flavonoids And Flavans As A Therapeutic Agent	PUBLISHED	4 /17/2006		4 /30/2023
0062.23/PCT	WO	UTL	PCT/US03/13463		Formulation Of A Mixture Of Free-B-Ring Flavonoids And Flavans As A Therapeutic Agent	NAT PHASE	4 /30/2003		
0062.23/PCT-AU	AU	UTL	2003228777		Formulation Of A Mixture Of Free-B-Ring Flavonoids And Flavans As A Therapeutic Agent	PUBLISHED	4 /30/2003		4 /30/2023
0062.23/PCT-BR	BR	UTL	PI0309689-0		Formulation Of A Mixture Of Free-B-Ring Flavonoids And Flavans As A Therapeutic Agent	PENDING	4 /30/2003		4 /30/2023
0062.23/PCT-CA	CA	UTL	2,484,192		Formulation Of A Mixture Of Free-B-Ring Flavonoids And Flavans As A Therapeutic Agent	PENDING	4 /30/2003		4 /30/2023
0062.23/PCT-CN	CN	UTL	03809821.0		Formulation Of A Mixture Of Free-B-Ring Flavonoids And Flavans As A Therapeutic Agent	PUBLISHED	4 /30/2003		4 /30/2023
0062.23/PCT-EP	EP	UTL	03726548.5		Formulation Of A Mixture Of Free-B-Ring Flavonoids And Flavans As A Therapeutic Agent	PUBLISHED	4 /30/2003		4 /30/2023

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0062.23/PCT-EP-HK	HK	UTL	05105928.1		Formulation Of A Mixture Of Free-B-Ring Flavonoids And Flavans As A Therapeutic Agent	PUBLISHED	4 /30/2003		4 /30/2023
0062.23/PCT-IN	IN	UTL	1614/KOLNP/2004	215533	Formulation Of A Mixture Of Free-B-Ring Flavonoids And Flavans As A Therapeutic Agent	ISSUED	4 /30/2003	2 /27/2008	4 /30/2023
0062.23/PCT-JP	JP	UTL	2004-500784		Formulation Of A Mixture Of Free-B-Ring Flavonoids And Flavans As A Therapeutic Agent	PUBLISHED	4 /30/2003		4 /30/2023
0062.23/PCT-KR	KR	UTL	10-2003-7008922	10-0621234	Formulation Of A Mixture Of Free-B-Ring Flavonoids And Flavans As A Therapeutic Agent	ISSUED	7 /1 /2003	8 /30/2006	4 /30/2023
0062.23/PCT-NZ	NZ	UTL	535988	535988	Formulation Of A Mixture Of Free-B-Ring Flavonoids And Flavans As A Therapeutic Agent	ISSUED	4 /30/2003	1 /12/2006	4 /30/2023
0062.23/PCT-NZD	NZ	UTL	540813		Formulation Of A Mixture Of Free-B-Ring Flavonoids And Flavans As A Therapeutic Agent	ABANDONED	6 /17/2005		4 /30/2007
0062.23/PCT-NZD2	NZ	UTL	552117		Formulation Of A Mixture Of Free-B-Ring Flavonoids And Flavans As A Therapeutic Agent	ABANDONED	12/15/2006		6 /10/2008
0062.23/PCT-RU	RU	UTL	2004 135 069		Formulation Of A Mixture Of Free-B-Ring Flavonoids And Flavans As A Therapeutic Agent	PENDING	4 /30/2003		4 /30/2023
0062.23/PR	US	PRV	60/377,168		Formulation With Dual Cox-2 And 5-Lipoxygenase Inhibitory Activity	EXPIRED	4 /30/2002		4 /30/2003
0062.24	US	UTL	10/356,676	6,683,116	Polycosanols from Erikerus pela wax	ISSUED	1 /31/2003	1 /27/2004	1 /31/2023
0062.24/D	US	UTL	10/658,881	6,822,004	Polycosanols from Erikerus pela wax	ISSUED	9 /9 /2003	11/23/2004	1 /31/2023
0062.24/DC	US	UTL	10/991,179	6,984,666	Polycosanols from Erikerus pela wax	ISSUED	11/16/2004	1 /10/2006	1 /31/2023
0062.24/DCIP	US	UTL	10/991,340	7,034,060	Polycosanols from Erikerus pela wax	ISSUED	11/16/2004	4 /25/2006	1 /31/2023
0062.24/DCIPC	US	UTL	11/157,992		Polycosanols from Erikerus pela wax	ABANDONED	6 /21/2005		12/18/2007
0062.24/PCT	WO	UTL	PCT/US04/02273		Polycosanols from Erikerus pela wax	PUBLISHED	1 /27/2004		
0062.24/PCT-BR	BR	UTL	PI0406705-3		Polycosanols from Erikerus pela wax	PENDING	1 /27/2004		1 /27/2024
0062.24/PCT-CN	CN	UTL	200480003317.5	200480003317.5	Polycosanols from Erikerus pela wax	ISSUED	1 /27/2004	12/26/2007	1 /27/2024
0062.24/PCT-CN-HK	HK	UTL	06109871.9	HK 1089337	Polycosanols from Erikerus pela wax	ISSUED	9 /5 /2006	6 /6 /2008	1 /27/2024
0062.24/PCT-EP	EP	UTL	04705676.7		Polycosanols from Erikerus pela wax	PUBLISHED	1 /27/2004		1 /27/2024
0062.24/PCT-JP	JP	UTL	2006-503078		Polycosanols from Erikerus pela wax	PUBLISHED	1 /27/2004		1 /27/2024
0062.24/PCT-KR	KR	UTL	10-2005-7014066		Polycosanols from Erikerus pela wax	PENDING	1 /27/2004		1 /27/2024

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0062.25	US	UTL	10/785,704	7,531,521	Formulation For Use In The Prevention And Treatment Of Carbohydrate Induced Diseases And Conditions	ISSUED	2 /24/2004	5 /12/2009	11/20/2023
0062.25/C	US	UTL	11/978,758		Formulation For Use In The Prevention And Treatment Of Carbohydrate Induced Diseases And Conditions	ABANDONED	10/30/2007		12/7 /2007
0062.25/PCT	WO	UTL	PCT/US2004/05353		Formulation For Use In The Prevention And Treatment Of Carbohydrate Induced Diseases And Conditions	NAT PHASE	2 /24/2004		
0062.25/PCT-BR	BR	UTL	PI0407893-4		Formulation For Use In The Prevention And Treatment Of Carbohydrate Induced Diseases And Conditions	PENDING	2 /24/2004		2 /24/2024
0062.25/PCT-CA	CA	UTL	2516710		Formulation For Use In The Prevention And Treatment Of Carbohydrate Induced Diseases And Conditions	PENDING	2 /24/2004		2 /24/2024
0062.25/PCT-CN-HK	HK	UTL	06109870.0		Formulation For Use In The Prevention And Treatment Of Carbohydrate Induced Diseases And Conditions	PUBLISHED	9 /5 /2006		9 /5 /2026
0062.25/PCT-EP	EP	UTL	04714134.6		Formulation For Use In The Prevention And Treatment Of Carbohydrate Induced Diseases And Conditions	PUBLISHED	2 /24/2004		2 /24/2024
0062.25/PCT-JP	JP	UTL	2006-503820		Formulation For Use In The Prevention And Treatment Of Carbohydrate Induced Diseases And Conditions	PUBLISHED	2 /24/2004		2 /24/2024
0062.25/PCT-KR	KR	UTL	10-2005-7015855		Formulation For Use In The Prevention And Treatment Of Carbohydrate Induced Diseases And Conditions	PENDING	2 /24/2004		2 /24/2024
0062.25/PCT-PRC	CN	UTL	200480005208.7		Formulation For Use In The Prevention And Treatment Of Carbohydrate Induced Diseases And Conditions	PUBLISHED	2 /24/2004		2 /24/2024
0062.25/PR	US	PRV	60/450,922		Inhibition Of Carbohydrate Induced Obesity With A Defined Plant Extract	EXPIRED	2 /26/2003		2 /26/2004
0062.26	US	UTL	10/817,330		Formulation Of Dual Cyclooxygenase (COX) And Lipoxygenase (LOX) Inhibitors For Mammal Skin Care	PUBLISHED	4 /2 /2004		4 /2 /2024
0062.26/PCT	WO	UTL	PCT/US04/010279		Formulation Of Dual Cyclooxygenase (COX) And Lipoxygenase (LOX) Inhibitors For Mammal Skin Care	NAT PHASE	4 /2 /2004		
0062.26/PCT-AU	AU	UTL	2004228021		Formulation Of Dual Cyclooxygenase (COX) And Lipoxygenase (LOX) Inhibitors For Mammal Skin Care	PENDING	4 /2 /2004		4 /2 /2024

IMATTERNO	COUNTRYID	TYPE	SERIALNO	PATENTNO	TITLE	STATUS	FILE	ISSUE	EXPIRATION
0062.26/PCT-BR	BR	UTL	PI0409179-5		Formulation Of Dual Cyclooxygenase (COX) And Lipoxygenase (LOX) Inhibitors For Mammal Skin Care	PUBLISHED	4 /2 /2004		4 /2 /2024
0062.26/PCT-CA	CA	UTL	2521429		Formulation Of Dual Cyclooxygenase (COX) And Lipoxygenase (LOX) Inhibitors For Mammal Skin Care	PENDING	4 /2 /2004		4 /2 /2024
0062.26/PCT-CN	CN	UTL	200480014896.3		Formulation Of Dual Cyclooxygenase (COX) And Lipoxygenase (LOX) Inhibitors For Mammal Skin Care	PUBLISHED	4 /2 /2004		4 /2 /2024
0062.26/PCT-EP	EP	UTL	04758816.5		Formulation Of Dual Cyclooxygenase (COX) And Lipoxygenase (LOX) Inhibitors For Mammal Skin Care	PUBLISHED	4 /2 /2004		4 /2 /2024
0062.26/PCT-EP-HK	HK	UTL	06109883.5		Formulation Of Dual Cyclooxygenase (COX) And Lipoxygenase (LOX) Inhibitors For Mammal Skin Care	PUBLISHED	4 /2 /2004		4 /2 /2024
0062.26/PCT-JP	JP	UTL	2006-509660		Formulation Of Dual Cyclooxygenase (COX) And Lipoxygenase (LOX) Inhibitors For Mammal Skin Care	PUBLISHED	4 /2 /2004		4 /2 /2024
0062.26/PCT-KR	KR	UTL	10-2005-7018874		Formulation Of Dual Cyclooxygenase (COX) And Lipoxygenase (LOX) Inhibitors For Mammal Skin Care	PENDING	4 /2 /2004		4 /2 /2024
0062.26/PR	US	PRV	60/460,736		Formulation Of Dual Cox-2 And 5-Lipoxygenase Inhibitors For Mammal Skin Care	EXPIRED	4 /4 /2003		4 /4 /2004
0062.27	US	UTL	10/932,571		Formulation Of A Mixture Of Free-B-Ring Flavonoids And Flavans For Use In The Prevention And Treatment Of Cognitive Decline And Age-Related Memory Impairments	ABANDONED	9 /1 /2004		12/27/2007
0062.27/C	US	UTL	11/927,061		Formulation Of A Mixture Of Free-B-Ring Flavonoids And Flavans For Use In The Prevention And Treatment Of Cognitive Decline And Age-Related Memory Impairments	PUBLISHED	10/29/2007		9 /1 /2024
0062.27/C2	US	UTL	11/962,363		Formulation Of A Mixture Of Free-B-Ring Flavonoids And Flavans For Use In The Prevention And Treatment Of Cognitive Decline And Age-Related Memory Impairments	PUBLISHED	12/21/2007		9 /1 /2024

IMATTERNO	COUNTRYID	TYPE	SERIALNO	PATENTNO	TITLE	STATUS	FILE	ISSUE	EXPIRATION
0062.27/PCT	WO	UTL	PCT/US04/028639		Formulation Of A Mixture Of Free-B-Ring Flavonoids And Flavans For Use In The Prevention And Treatment Of Cognitive Decline And Age-Related Memory Impairments	NAT PHASE	9 /1 /2004		
0062.27/PCT-AU	AU	UTL	2004268679		Formulation Of A Mixture Of Free-B-Ring Flavonoids And Flavans For Use In The Prevention And Treatment Of Cognitive Decline And Age-Related Memory Impairments	PENDING	9 /1 /2004		9 /1 /2024
0062.27/PCT-BR	BR	UTL	PI0414063-0		Formulation Of A Mixture Of Free-B-Ring Flavonoids And Flavans For Use In The Prevention And Treatment Of Cognitive Decline And Age-Related Memory Impairments	PUBLISHED	9 /1 /2004		9 /1 /2024
0062.27/PCT-CA	CA	UTL	2537459		Formulation Of A Mixture Of Free-B-Ring Flavonoids And Flavans For Use In The Prevention And Treatment Of Cognitive Decline And Age-Related Memory Impairments	PENDING	9 /1 /2004		9 /1 /2024
0062.27/PCT-CN	CN	UTL	200480025200.7		Formulation Of A Mixture Of Free-B-Ring Flavonoids And Flavans For Use In The Prevention And Treatment Of Cognitive Decline And Age-Related Memory Impairments	PUBLISHED	9 /1 /2004		9 /1 /2024
0062.27/PCT-EP	EP	UTL	04783020.3		Formulation Of A Mixture Of Free-B-Ring Flavonoids And Flavans For Use In The Prevention And Treatment Of Cognitive Decline And Age-Related Memory Impairments	PUBLISHED	9 /1 /2004		9 /1 /2024
0062.27/PCT-EP-HK	HK	UTL	06111630.7		Formulation Of A Mixture Of Free-B-Ring Flavonoids And Flavans For Use In The Prevention And Treatment Of Cognitive Decline And Age-Related Memory Impairments	PUBLISHED	9 /1 /2004		9 /1 /2024
0062.27/PCT-JP	JP	UTL	2006-525446		Formulation Of A Mixture Of Free-B-Ring Flavonoids And Flavans For Use In The Prevention And Treatment Of Cognitive Decline And Age-Related Memory Impairments	PUBLISHED	9 /1 /2004		9 /1 /2024

IMATTERNO	COUNTRYID	TYPE	SERIALNO	PATENTNO	TITLE	STATUS	FILE	ISSUE	EXPIRATION
0062.27/PCT-KR	KR	UTL	10-2006-7004361		Formulation Of A Mixture Of Free-B-Ring Flavonoids And Flavans For Use In The Prevention And Treatment Of Cognitive Decline And Age-Related Memory Impairments	PENDING	9 /1 /2004		9 /1 /2024
0062.27/PCT-MX	MX	UTL	PA/a/2006/002456		Formulation Of A Mixture Of Free-B-Ring Flavonoids And Flavans For Use In The Prevention And Treatment Of Cognitive Decline And Age-Related Memory Impairments	PUBLISHED	9 /1 /2004		9 /1 /2024
0062.27/PCT-NZ	NZ	UTL	545565		Formulation Of A Mixture Of Free-B-Ring Flavonoids And Flavans For Use In The Prevention And Treatment Of Cognitive Decline And Age-Related Memory Impairments	PENDING	9 /1 /2004		9 /1 /2024
0062.27/PCT-RU	RU	UTL	2006 110 542		Formulation Of A Mixture Of Free-B-Ring Flavonoids And Flavans For Use In The Prevention And Treatment Of Cognitive Decline And Age-Related Memory Impairments	PENDING	9 /1 /2004		9 /1 /2024
0062.27/PR	US	PRV	60/499,742		Formulation With Dual Cox-2 And 5-Lipoxygenase Inhibitory Activity For Use In The Prevention And Treatment Of Cognitive Decline And Age-Related Memory Impairments	EXPIRED	9 /2 /2003		9 /2 /2004
0062.28	US	UTL	11/139,200		Diarylalkanes as potent inhibitors of binuclear enzymes	ABANDONED	5 /27/2005		2 /6 /2008
0062.28/C	US	UTL	12/027,090		Diarylalkanes as potent inhibitors of binuclear enzymes	PUBLISHED	2 /6 /2008		5 /27/2025
0062.28/PCT	WO	UTL	PCT/US05/018884		Diarylalkanes as potent inhibitors of binuclear enzymes	NAT PHASE	5 /27/2005		
0062.28/PCT-AU	AU	UTL	2005249493		Diarylalkanes as potent inhibitors of binuclear enzymes	PENDING	5 /27/2005		5 /27/2025
0062.28/PCT-BR	BR	UTL	PI0510415-7		Diarylalkanes as potent inhibitors of binuclear enzymes	PUBLISHED	5 /27/2005		5 /27/2025
0062.28/PCT-CA	CA	UTL	2567801		Diarylalkanes as potent inhibitors of binuclear enzymes	PENDING	5 /27/2005		5 /27/2025
0062.28/PCT-CN	CN	UTL	200580025681.6		Diarylalkanes as potent inhibitors of binuclear enzymes	PUBLISHED	5 /27/2005		5 /27/2025
0062.28/PCT-EP	EP	UTL	05762186.4		Diarylalkanes as potent inhibitors of binuclear enzymes	PUBLISHED	5 /27/2005		5 /27/2025

IMATTERNO	COUNTRYID	TYPE	SERIALNO	PATENTNO	TITLE	STATUS	FILE	ISSUE	EXPIRATION
0062.28/PCT-EP-HK	HK	UTL	07 102 730.4		Diarylalkanes as potent inhibitors of binuclear enzymes	PUBLISHED	5 /27/2005		5 /27/2025
0062.28/PCT-ID	ID	UTL	W-00 2006 03352		Diarylalkanes as potent inhibitors of binuclear enzymes	PUBLISHED	5 /27/2005		5 /27/2025
0062.28/PCT-IN	IN	UTL	3852/KOLNP/2006		Diarylalkanes as potent inhibitors of binuclear enzymes	PENDING	5 /27/2005		5 /27/2025
0062.28/PCT-JP	JP	UTL	2007-515432		Diarylalkanes as potent inhibitors of binuclear enzymes	PENDING	5 /27/2005		5 /27/2025
0062.28/PCT-KR	KR	UTL	10-2006-7027751		Diarylalkanes as potent inhibitors of binuclear enzymes	PENDING	5 /27/2005		5 /27/2025
0062.28/PCT-MX	MX	UTL	PA/a/2006/013705		Diarylalkanes as potent inhibitors of binuclear enzymes	PENDING	5 /27/2005		5 /27/2025
0062.28/PCT-PH	PH	UTL	1-2006-502270		Diarylalkanes as potent inhibitors of binuclear enzymes	PENDING	5 /27/2005		5 /27/2025
0062.28/PCT-RU	RU	UTL	2006 140 961		Diarylalkanes as potent inhibitors of binuclear enzymes	PENDING	5 /27/2005		5 /27/2025
0062.28/PCT-ZA	ZA	UTL	2006/09927	2006/09927	Diarylalkanes as potent inhibitors of binuclear enzymes	ISSUED	5 /27/2005	7 /30/2008	5 /27/2025
0062.28/PR	US	PRV	60/575,599		Diarylalkanes as potent inhibitors of binuclear enzymes	EXPIRED	5 /28/2004		5 /28/2005
0062.29/PR	US	PRV	60/605,110		Therapeutic Agent For The Down-Regulation Of Multiple Cytokine Genes	ABANDONED	8 /27/2004		8 /23/2005
0062.30	US	UTL	11/254,433		Formulation Of Dual Eicosanoid System And Cytokine System Inhibitors For Use In The Prevention And Treatment Of Oral Diseases And Conditions	PUBLISHED	10/19/2005		10/19/2025
0062.30/MY	MY	UTL	PI 20070556		Formulation Of Dual Eicosanoid System And Cytokine System Inhibitors For Use In The Prevention And Treatment Of Oral Diseases And Conditions	PENDING	4 /10/2007		4 /10/2027
0062.30/PCT	WO	UTL	PCT/US05/037936		Formulation Of Dual Eicosanoid System And Cytokine System Inhibitors For Use In The Prevention And Treatment Of Oral Diseases And Conditions	NAT PHASE	10/19/2005		
0062.30/PCT-AU	AU	UTL	2005295190		Formulation Of Dual Eicosanoid System And Cytokine System Inhibitors For Use In The Prevention And Treatment Of Oral Diseases And Conditions	PENDING	10/19/2005		10/19/2025

IMATTERNO	COUNTRYID	TYPE	SERIALNO	PATENTNO	TITLE	STATUS	FILE	ISSUE	EXPIRATION
0062.30/PCT-BR	BR	UTL	PI0518218-2		Formulation Of Dual Eicosanoid System And Cytokine System Inhibitors For Use In The Prevention And Treatment Of Oral Diseases And Conditions	ABANDONED	10/19/2005		9 /13/2008
0062.30/PCT-CA	CA	UTL	2584124		Formulation Of Dual Eicosanoid System And Cytokine System Inhibitors For Use In The Prevention And Treatment Of Oral Diseases And Conditions	PENDING	10/19/2005		10/19/2025
0062.30/PCT-CN	CN	UTL	200580043644.8		Formulation Of Dual Eicosanoid System And Cytokine System Inhibitors For Use In The Prevention And Treatment Of Oral Diseases And Conditions	PUBLISHED	10/19/2005		10/19/2025
0062.30/PCT-EP	EP	UTL	05 810 437.3		Formulation Of Dual Eicosanoid System And Cytokine System Inhibitors For Use In The Prevention And Treatment Of Oral Diseases And Conditions	PUBLISHED	10/19/2005		10/19/2025
0062.30/PCT-EP-HK	HK	UTL	07 107 938.3		Formulation Of Dual Eicosanoid System And Cytokine System Inhibitors For Use In The Prevention And Treatment Of Oral Diseases And Conditions	PUBLISHED	7 /23/2007		7 /23/2027
0062.30/PCT-ID	ID	UTL	W-00 2007 01233		Formulation Of Dual Eicosanoid System And Cytokine System Inhibitors For Use In The Prevention And Treatment Of Oral Diseases And Conditions	ABANDONED	10/19/2005		9 /13/2008
0062.30/PCT-IN	IN	UTL	1579/KOLNP/2007		Formulation Of Dual Eicosanoid System And Cytokine System Inhibitors For Use In The Prevention And Treatment Of Oral Diseases And Conditions	PENDING	10/19/2005		10/19/2025
0062.30/PCT-JP	JP	UTL	2007-538073		Formulation Of Dual Eicosanoid System And Cytokine System Inhibitors For Use In The Prevention And Treatment Of Oral Diseases And Conditions	PUBLISHED	10/19/2005		10/19/2025
0062.30/PCT-KR	KR	UTL	10-2007-7011409		Formulation Of Dual Eicosanoid System And Cytokine System Inhibitors For Use In The Prevention And Treatment Of Oral Diseases And Conditions	PENDING	10/19/2005		10/19/2025
0062.30/PCT-MX	MX	UTL	MX/a/2007/004471		Formulation Of Dual Eicosanoid System And Cytokine System Inhibitors For Use In The Prevention And Treatment Of Oral Diseases And Conditions	PENDING	10/19/2005		10/19/2025

IMATTERNO	COUNTRYID	TYPE	SERIALNO	PATENTNO	TITLE	STATUS	FILE	ISSUE	EXPIRATION
0062.30/PCT-NZ	NZ	UTL	554517		Formulation Of Dual Eicosanoid System And Cytokine System Inhibitors For Use In The Prevention And Treatment Of Oral Diseases And Conditions	PENDING	10/19/2005		10/19/2025
0062.30/PCT-PH	PH	UTL	1-2007-500808		Formulation Of Dual Eicosanoid System And Cytokine System Inhibitors For Use In The Prevention And Treatment Of Oral Diseases And Conditions	PENDING	10/19/2005		10/19/2025
0062.30/PCT-RU	RU	UTL	2007 118 535		Flavanoid Compositions for Treating Oral Diseases	PENDING	10/19/2005		10/19/2025
0062.30/PR	US	PRV	60/620,163		Formulation Of Dual Cyclooxygenase (COX) And Lipoxygenase (LOX) Inhibitors For Use In The Prevention And Treatment Of Oral Diseases And Conditions	EXPIRED	10/19/2004		10/19/2005
0062.30/TW	TW	UTL	94136336		Formulation Of Dual Eicosanoid System And Cytokine System Inhibitors For Use In The Prevention And Treatment Of Oral Diseases And Conditions	PUBLISHED	10/18/2005		10/18/2025
0062.31	US	UTL	11/373,576		Formulation Of A Mixture Of Free-B-Ring Flavonoids And Flavans As A Therapeutic Agent	PUBLISHED	3 /10/2006		3 /10/2026
0062.31/PCT	WO	UTL	PCT/US2006/08749		Formulation Of A Mixture Of Free-B-Ring Flavonoids And Flavans As A Therapeutic Agent	NAT PHASE	3 /10/2006		
0062.31/PCT-AU	AU	UTL	2006223281		Formulation Of A Mixture Of Free-B-Ring Flavonoids And Flavans As A Therapeutic Agent	PENDING	3 /10/2006		3 /10/2026
0062.31/PCT-BR	BR	UTL	PI0607571-1		Formulation Of A Mixture Of Free-B-Ring Flavonoids And Flavans As A Therapeutic Agent	PENDING	3 /10/2006		3 /10/2026
0062.31/PCT-CA	CA	UTL	2599711		Formulation Of A Mixture Of Free-B-Ring Flavonoids And Flavans As A Therapeutic Agent	PENDING	3 /10/2006		3 /10/2026
0062.31/PCT-CN	CN	UTL	200680016328.6		Formulation Of A Mixture Of Free-B-Ring Flavonoids And Flavans As A Therapeutic Agent	PUBLISHED	3 /10/2006		3 /10/2026
0062.31/PCT-EP	EP	UTL	06 737 881.0		Formulation Of A Mixture Of Free-B-Ring Flavonoids And Flavans As A Therapeutic Agent	PUBLISHED	3 /10/2006		3 /10/2026

IMATTERNO	COUNTRYID	TYPE	SERIALNO	PATENTNO	TITLE	STATUS	FILE	ISSUE	EXPIRATION
0062.31/PCT-EP-HK	HK	UTL	08100078.7		Formulation Of A Mixture Of Free-B-Ring Flavonoids And Flavans As A Therapeutic Agent	PUBLISHED	3 /10/2006		3 /10/2026
0062.31/PCT-IN	IN	UTL	3705/KOLNP/2007		Formulation Of A Mixture Of Free-B-Ring Flavonoids And Flavans As A Therapeutic Agent	PENDING	3 /10/2006		3 /10/2026
0062.31/PCT-JP	JP	UTL	2008-500994		Formulation Of A Mixture Of Free-B-Ring Flavonoids And Flavans As A Therapeutic Agent	PUBLISHED	3 /10/2006		3 /10/2026
0062.31/PCT-KR	KR	UTL	10-2007-7023128		Formulation Of A Mixture Of Free-B-Ring Flavonoids And Flavans As A Therapeutic Agent	PENDING	3 /10/2006		3 /10/2026
0062.31/PCT-MX	MX	UTL	MX/a/2007/011065		Formulation Of A Mixture Of Free-B-Ring Flavonoids And Flavans As A Therapeutic Agent	PENDING	3 /10/2006		3 /10/2026
0062.31/PCT-NZ	NZ	UTL	560848		Formulation Of A Mixture Of Free-B-Ring Flavonoids And Flavans As A Therapeutic Agent	PENDING	3 /10/2006		3 /10/2026
0062.31/PCT-RU	RU	UTL	2007 133 167		Formulation Of A Mixture Of Free-B-Ring Flavonoids And Flavans As A Therapeutic Agent	PENDING	3 /10/2006		3 /10/2026
0062.31/PR	US	PRV	60/660,564		Formulation Of A Mixture Of Free-B-Ring Flavonoids And Flavans As A Therapeutic Agent	EXPIRED	3 /10/2005		3 /10/2006
0062.32	US	UTL	11/382,309		Compositions Of Bakuchiol And Methods Of Making The Same	PUBLISHED	5 /9 /2006		5 /9 /2026
0062.32/PCT	WO	UTL	PCT/US2006/018006		Compositions Of Bakuchiol And Methods Of Making The Same	NAT PHASE	5 /9 /2006		
0062.32/PCT-BR	BR	UTL	PI0608796-5		Compositions Of Bakuchiol And Methods Of Making The Same	PENDING	5 /9 /2006		5 /9 /2026
0062.32/PCT-CN	CN	UTL	200680024989.3		Compositions Of Bakuchiol And Methods Of Making The Same	PUBLISHED	5 /9 /2006		5 /9 /2026
0062.32/PCT-CN-HK	HK	UTL	09100162.3		Compositions Of Bakuchiol And Methods Of Making The Same	PUBLISHED	1 /7 /2009		1 /7 /2029
0062.32/PCT-EP	EP	UTL	06759454.9		Compositions Of Bakuchiol And Methods Of Making The Same	PUBLISHED	5 /9 /2006		5 /9 /2026
0062.32/PCT-JP	JP	UTL	2008-511297		Compositions Of Bakuchiol And Methods Of Making The Same	PUBLISHED	5 /9 /2006		5 /9 /2026
0062.32/PCT-KR	KR	UTL	10-2007-7028470		Compositions Of Bakuchiol And Methods Of Making The Same	PENDING	5 /9 /2006		5 /9 /2026

IMATTERNO	COUNTRYID	TYPE	SERIALNO	PATENTNO	TITLE	STATUS	FILE	ISSUE	EXPIRATION
0062.32/PR	US	PRV	60/679,337		Generation Of High Purity Bakuchiol As A Therapeutic Agent	EXPIRED	5 /9 /2005		5 /9 /2006
0062.33/PR	US	PRV	60/686,033		Formulation of A Mixture Of The Extract From Whole Plants Of Uncaria Gambir And The Extract From The Seeds Of Oroxyllum Indicum As A Therapeutic Agent	ABANDONED	5 /31/2005		4 /17/2006
0062.34/PR	US	PRV	60/821,359		Compounds Isolated From Silybum Marianum As Modulators Of The Peroxisome Proliferators-Activated Receptors	EXPIRED	8 /3 /2006		8 /3 /2007
0062.34/PR2	US	PRV	60/953,985		Compounds Isolated From Silybum Marianum As Modulators Of The Peroxisome Proliferators-Activated Receptors	EXPIRED	8 /4 /2007		8 /4 /2008
0062.35	US	UTL	11/971,523		Chromones As Therapeutic Agents	PUBLISHED	1 /9 /2008		1 /9 /2028
0062.35/PCT	WO	UTL	PCT/US2008/05060 0		Chromones As Therapeutic Agents	PUBLISHED	1 /9 /2008		
0062.35/PR	US	PRV	60/884,107		Compounds Isolated From Aloe Species As Glucose Lowering And Anti-Diabetic Agents	EXPIRED	1 /9 /2007		1 /9 /2008
0062.35/TW	TW	UTL	97100698		Chromones As Therapeutic Agents	PUBLISHED	1 /9 /2008		1 /9 /2028
0062.36/PR	US	PRV	60/952,096		Fat Reduction and Weight Lose Effects of Annonacous Plants and Acetogenins	EXPIRED	7 /26/2007		7 /26/2008
0062.36PR2	US	PRV	61/084,507		Fat Reduction And Weight Loss Effects Of Annonaceous Plants And Acetogenins	PENDING	7 /29/2008		7 /29/2009
0062.37/PR	US	PRV	61/019,332		Discovery Of Gene Expression Modifications To The Lipid And Energy Metabolism Pathways Induced By Compounds Isolated From The Aloe Species With Efficacies As Anti-Dyslipidemia Anti-Diabetic, And.....	EXPIRED	1 /7 /2008		1 /7 /2009
0062.38/PR	US	PRV	61/042,484		Chromones As Therapeutic Agents	EXPIRED	4 /4 /2008		4 /4 /2009
0062.39/PR	US	PRV	61/051,043		Chlorophylls As Joint Support Agents	EXPIRED	5 /7 /2008		5 /7 /2009
0062.39/PR2	US	PRV	61/176,724		Chlorophylls As Joint Support Agents	PENDING	5 /8 /2009		5 /8 /2010
0062.40/PR	US	PRV	61/082,422		Series of skin whitening (lightening) compounds	PENDING	7 /21/2008		7 /21/2009
0062.48PR	US	PRV	61/142,953		Mixtures Of Chromones And Aloe Vera Extract As Therapeutic Agents For Non-Alcoholic Fatty Liver Diseases (NAFLD)	PENDING	1 /7 /2009		1 /7 /2010

IMATTERNO	COUNTRYID	TYPE	SERIALNO	PATENTNO	TITLE	STATUS	FILE	ISSUE	EXPIRATION
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## ALOECORP

0188.01	US	UTL	11/286,253		Dehydration Of Food Combinations (QMATRIX)	PUBLISHED	11/23/2005		11/23/2025
0188.01/PCT	WO	UTL	PCT/US2005/04276 1		DEHYDRATION OF FOOD COMBINATIONS	NAT PHASE	11/23/2005		
0188.01/PCT-AU	AU	UTL	2005309476		DEHYDRATION OF FOOD COMBINATIONS	PENDING	11/23/2005		11/23/2025
0188.01/PCT-BR	BR	UTL	PI0516649-7		DEHYDRATION OF FOOD COMBINATIONS	PUBLISHED	11/23/2005		11/23/2025
0188.01/PCT-CA	CA	UTL	2589260		DEHYDRATION OF FOOD COMBINATIONS	PENDING	11/23/2005		11/23/2025
0188.01/PCT-CN	CN	UTL	200580040808.1		DEHYDRATION OF FOOD COMBINATIONS	PUBLISHED	11/23/2005		11/23/2025
0188.01/PCT-CO	CO	UTL	07.066.647		DEHYDRATION OF FOOD COMBINATIONS	ABANDONED	11/23/2005		7 /10/2008
0188.01/PCT-EP	EP	UTL	05 852 193.1		DEHYDRATION OF FOOD COMBINATIONS	PUBLISHED	11/23/2005		11/23/2025
0188.01/PCT-IN	IN	UTL	1948/KOLNP/2007		DEHYDRATION OF FOOD COMBINATIONS	PENDING	11/23/2005		11/23/2025
0188.01/PCT-JP	JP	UTL	2007-543526		DEHYDRATION OF FOOD COMBINATIONS	PUBLISHED	11/23/2005		11/23/2025
0188.01/PCT-KR	KR	UTL	10-2007-7014035		DEHYDRATION OF FOOD COMBINATIONS	PENDING	11/23/2005		11/23/2025
0188.01/PCT-MX	MX	UTL	MX/a/2007/006324		DEHYDRATION OF FOOD COMBINATIONS	PENDING	11/23/2005		11/23/2025
0188.01/PCT-NZ	NZ	UTL	555490		DEHYDRATION OF FOOD COMBINATIONS	PENDING	11/23/2005		11/23/2025
0188.01/PR	US	PRV	60/631,736		Dehydration Of Food Combinations	EXPIRED	11/29/2004		11/29/2005
0188.02PR	US	PRV	61/187,064		Isolation And Purification Of Dietary Fiber And Plant-Derived Compounds From Aloe SP	PENDING	6 /15/2009		6 /15/2010

## UNIGEN (HAN SUNG)

0329.41	US	UTL	11/661,382		Composition for Suppressing Cyclooxygenase and/or 5-Lipoxygenase	PUBLISHED	4 /4 /2007		4 /4 /2027
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IMATTERNO	COUNTRYID	TYPE	SERIALNO	PATENTNO	TITLE	STATUS	FILE	ISSUE	EXPIRATION
0329.42	US	UTL	11/908,927		Composition Comprising Isoorientin for Suppressing Histamine	PUBLISHED	2 /22/2008		3 /17/2026
0329.43	US	UTL	11/908,947		Pharmaceutical Composition for Preventing and Treating Diabetes or Glucose Control Abnormality Comprising Ginsenosides	PUBLISHED	11/26/2007		3 /17/2026
0329.44	US	UTL	11/629,086		Composition Comprising Ginsenosides for Treating or Preventing Angiostenosis and Restenosis	PUBLISHED	12/11/2006		6 /10/2025
0329.45	US	UTL	11/629,087		Composition Comprising Bamboo Extract for Androgen Agonist	PUBLISHED	12/11/2006		6 /10/2025
0329.46	US	UTL	11/629,092		Ginseng composition for preventing or improving the lowering of concentration and memory capability	ABANDONED	12/11/2006		2 /13/2009
0329.47	US	UTL	10/522,832		Composition Comprising Bamboo Extract and the Compounds Isolated Therefrom Showing Treating and Preventing Activity for Inflammatory and Blood Circulation Disease	ABANDONED	2 /2 /2005		10/18/2007
0329.47C	US	UTL	11/872,845		Composition Comprising Bamboo Extract and the Compounds Isolated Therefrom Showing Treating and Preventing Activity for Inflammatory and Blood Circulation Disease	PUBLISHED	10/16/2007		3 /27/2024
0329.49/PCT	WO	UTL	PCT/KR2009/00077 8		Composition For Improvement Of Exercise Performance, Fatigue Recovery And Antioxidation Activity Comprising Panax Species Plant Leaves Extract Or Processed Panax Species Plant (*see below)	PENDING	2 /18/2009		
0329.50	US	UTL	12/445,159		Composition For Treating Atopic Dermatitis Comprising Extracts Of Bamboo And Scutellaria	PENDING	4 /10/2009		10/12/2027