# **PROTEUS Patents**

Matching "PROTEUS" by Owner.



# Contents

Alerts	3
"PROTEUS"	3
Terms and Conditions	5
General	5
Disclaimer of warranty and limitation of liability	5
Copyright	5
Arbitration	5

# Alerts

## "PROTEUS"

46 results matching "'PROTEUS"' by Owner.

METHOD FOR DETECTING THE TRANSFORMATION OF A SUBSTRATE BY MEASURING A PM CHANDE. THE PRODUCTS INVOLVED AND DETECTED BY SAID METHOD SUSED	Number	Title	Owner
SEPARATING AND ISOLATING BIOLOGICAL DBJECTS AND METHODS USED  2002338443 Template-mediated, ligation-oriented method of nonrandomly shuffling polynucleotides  2002342955 METHOD OF PREPARING POLYNUCLEOTIDE FRAGMENTS FOR USE IN SHUFFLING, AND SHUFFLING OF SAME  2002355402 Manufacturing process and apparatus for making a helical rib tube  200235877 METHOD FOR GENERATING DIOSYNCRATIC CATALYTIC FINGERPRINT OF A SAMPLE, PROCESSING OF SAID PRINT AND SYSTEMS THEREFOR  2002364407 METHOD FOR DETECTING CATALYTIC CATALYTIC ACTIVITY  2003247710 Pood product and process for retaining moisture in cooked food  2003260827 METHODS AND COMPOSITIONS FOR IN VITRO SYNTHESIS OF BIOLOGICAL MACROMOLECULES IN A CELL-FREE SYSTEM ENRICHED WITH ATP-SULFURYLASE  2003290175 METHOD AND KIT FOR RIBONUCLEOSIDE—SPECIFIC ASSAY  200329056 METHOD AND SYSTEM FOR MONITORING AND TREATING HEMODYNAMIC PARAMETERS  2004212884 Water soluble animal muscle protein product PARAMETERS  2004263458 Polypeptides having brain-localizing activity and uses thereof 200330602 Integrated ingestible event marker system with pharmaceutical product 2003301229 Process for destroying bacteria or controlling bacteria growth in a substrate  Proteus Industries, Inc.  Proteus Industries, Inc.  Proteus Biomedical, Inc.  Proteus Biomedical, Inc.  Proteus Industries, Inc.  Proteus Biomedical, Inc.  Proteus Biomedical, Inc.  Proteus Industries, Inc.  Proteus Industries, Inc.  Proteus Industries, Inc.  Proteus Industries, Inc.  Proteus Biomedical, Inc.  Proteus Industries, Inc.  Proteus Biomedical, Inc.  Proteus Industries, Inc.	2002302697	TRANSFORMATION OF A SUBSTRATE BY MEASURING A PM CHANGE, THE PRODUCTS INVOLVED AND DETECTED BY	PROTEUS
nonrandomly shuffling polynucleotides	2002310735	SEPARATING AND ISOLATING BIOLOGICAL	
POLYNUCLEOTIDE FRAGMENTS FOR USE IN SHUFFLING, AND SHUFFLING OF SAME  2002355402 Manufacturing process and apparatus for making a helical rib tube  2002358877 METHOD FOR GENERATING DIJOSYNCRATIC CATALYTIC FINGERPRINT OF A SAMPLE, PROCESSING OF SAID PRINT AND SYSTEMS THEREFOR  2002364407 METHOD FOR DETECTING CATALYTIC ACTIVITY  2003247710 Food product and process for retaining moisture in cooked food  2003260827 METHODS AND COMPOSITIONS FOR IN VITRO SYNTHESIS OF BIOLOGICAL MACROMOLECULES IN A CELL-FREE SYSTEM BRICHED WITH ATP-SULFURYLASE  2003290175 METHOD AND KIT FOR RIBONUCLEOSIDE-SPECIFIC ASSAY  2003296956 METHOD AND SYSTEM FOR MONITORING AND TREATING HEMODYNAMIC PARAMETERS  2004212884 Water soluble animal muscle protein product  2004232300 Low cholesterol, functional animal muscle protein composition and process  2004263458 Polypeptides having brain-localizing activity and uses thereof  20033002 Integrated ingestible event marker system with pharmaceutical product  2005301229 Process for retaining moisture in cooked food with peptide  200532575 Process for destroying bacteria or controlling bacteria growth in a substrate  PROTEUS, INC.  PROTEUS, UNIVERSITE DE BERNE  PROTEUS; UNIVERSITE DE BERNE  PROTEUS; UNIVERSITE DE BERNE  PROTEUS, INC.  PROTEUS FOREWS; UNIVERSITE DE BERNE  PROTEUS FOREWS; UNIVERSITE DE BERNE  PROTEUS FOREWS; UNIVERSITE DE BERNE  PROTEUS, INC.  PROTEUS Industries, Inc.  2004201203 Process for retaining moisture in cooked food with peptide  200532575 Process for destroying bacteria or controlling bacteria growth in a substrate	2002338443		Proteus
helical rib tube  2002358877 METHOD FOR GENERATING DIDOSYNCRATIC CATALYTIC FINGERPRINT OF A SAMPLE, PROCESSING OF SAID PRINT AND SYSTEMS THEREFOR  2002364407 METHOD FOR DETECTING CATALYTIC ACTIVITY  2003247710 Food product and process for retaining moisture in cooked food  METHOD SAND COMPOSITIONS FOR IN VITRO SYNTHESIS OF BIOLOGICAL MACROMOLECULES IN A CELL-FREE SYSTEM ENRICHED WITH ATP-SUL-FURYLASE  2003290175 METHOD AND KIT FOR RIBONUCLEOSIDE-SPECIFIC ASSAY  2003296956 METHOD AND SYSTEM FOR MONITORING AND TREATING HEMODYNAMIC PARAMETERS  2004212884 Water soluble animal muscle protein product  2004263458 Polypeptides having brain-localizing activity and uses thereof  2004304884 Food product and process for reducing oil and fat content in cooked food  2010326002 Integrated ingestible event marker system with pharmaceutical product  2005301229 Process for retaining moisture in cooked food with peptide  2005325755 Process for destroying bacteria or controlling bacteria growth in a substrate	2002342955	POLYNUCLEOTIDE FRAGMENTS FOR USE	PROTEUS
DIOGSYNCRATIC CATALYTIC FINGERPRINT OF A SAMPLE, PROCESSING OF SAID PRINT AND SYSTEMS THEREFOR	2002355402		PROTEUS, INC.
ACTIVITY  2003247710 Food product and process for retaining moisture in cooked food  2003260827 METHODS AND COMPOSITIONS FOR IN VITRO SYNTHESIS OF BIOLOGICAL MACROMOLECULES IN A CELL-FREE SYSTEM ENRICHED WITH ATP-SULFURYLASE  2003290175 METHOD AND KIT FOR RIBONUCLEOSIDE-SPECIFIC ASSAY  200329656 METHOD AND SYSTEM FOR MONITORING AND TREATING HEMODYNAMIC PARAMETERS  2004212884 Water soluble animal muscle protein product  2004232300 Low cholesterol, functional animal muscle protein composition and process  2004263458 Polypeptides having brain-localizing activity and uses thereof  2004304884 Food product and process for reducing oil and fat content in cooked food  2010326002 Integrated ingestible event marker system with pharmaceutical product  2005301229 Process for retaining moisture in cooked food with peptide  2005325755 Process for destroying bacteria or controlling bacteria growth in a substrate  PROTEUS Industries, Inc.	2002358877	IDIOSYNCRATIC CATALYTIC FINGERPRINT OF A SAMPLE, PROCESSING OF SAID PRINT	PROTEUS ; UNIVERSITE DE BERNE
cooked food	2002364407		UNIVERSITE DE BERNE ; PROTEUS
VITRO SYNTHESIS OF BIOLOGICAL MACROMOLECULES IN A CELL-FREE SYSTEM ENRICHED WITH ATP- SULFURYLASE  2003290175 METHOD AND KIT FOR RIBONUCLEOSIDE- SPECIFIC ASSAY  2003296956 METHOD AND SYSTEM FOR MONITORING AND TREATING HEMODYNAMIC PARAMETERS  2004212884 Water soluble animal muscle protein product  2004232300 Low cholesterol, functional animal muscle protein composition and process  2004263458 Polypeptides having brain-localizing activity and uses thereof  2004304884 Food product and process for reducing oil and fat content in cooked food  2010326002 Integrated ingestible event marker system with pharmaceutical product  2005301229 Process for retaining moisture in cooked food with peptide  2005325755 Process for destroying bacteria or controlling bacteria growth in a substrate  PROTEUS BIOMEDICAL, INC.  PROTEUS BIOMEDICAL, INC.  Proteus Industries, Inc.  Proteus Industries, Inc.  Proteus Biomedical, Inc.  Proteus Industries, Inc.	2003247710		Proteus Industries, Inc.
SPECIFIC ASSAY  2003296956 METHOD AND SYSTEM FOR MONITORING AND TREATING HEMODYNAMIC PARAMETERS  2004212884 Water soluble animal muscle protein product Proteus Industries, Inc.  2004232300 Low cholesterol, functional animal muscle protein composition and process  2004263458 Polypeptides having brain-localizing activity and uses thereof  2004304884 Food product and process for reducing oil and fat content in cooked food  2010326002 Integrated ingestible event marker system with pharmaceutical product  2005301229 Process for retaining moisture in cooked food with peptide  2005325755 Process for destroying bacteria or controlling bacteria growth in a substrate  PROTEUS BIOMEDICAL, INC.  Proteus Industries, Inc.	2003260827	VITRO SYNTHESIS OF BIOLOGICAL MACROMOLECULES IN A CELL-FREE SYSTEM ENRICHED WITH ATP-	PROTEUS
AND TREATING HEMODYNAMIC PARAMETERS  2004212884 Water soluble animal muscle protein product Proteus Industries, Inc.  2004232300 Low cholesterol, functional animal muscle protein composition and process  2004263458 Polypeptides having brain-localizing activity and uses thereof  2004304884 Food product and process for reducing oil and fat content in cooked food  2010326002 Integrated ingestible event marker system with pharmaceutical product  2005301229 Process for retaining moisture in cooked food with peptide  2005325755 Process for destroying bacteria or controlling bacteria growth in a substrate  Proteus Industries, Inc.  Proteus Industries, Inc.	2003290175		PROTEUS
2004232300Low cholesterol, functional animal muscle protein composition and processProteus Industries, Inc.2004263458Polypeptides having brain-localizing activity and uses thereofProteus Sciences Co., Ltd.2004304884Food product and process for reducing oil and fat content in cooked foodProteus Industries, Inc.2010326002Integrated ingestible event marker system with pharmaceutical productProteus Biomedical, Inc.2005301229Process for retaining moisture in cooked food with peptideProteus Industries, Inc.2005325755Process for destroying bacteria or controlling bacteria growth in a substrateProteus Industries, Inc.	2003296956	AND TREATING HEMODYNAMIC	PROTEUS BIOMEDICAL, INC.
composition and process  2004263458 Polypeptides having brain-localizing activity and uses thereof  2004304884 Food product and process for reducing oil and fat content in cooked food  2010326002 Integrated ingestible event marker system with pharmaceutical product  2005301229 Process for retaining moisture in cooked food with peptide  2005325755 Process for destroying bacteria or controlling bacteria growth in a substrate  Proteus Sciences Co., Ltd.  Proteus Industries, Inc.	2004212884	Water soluble animal muscle protein product	Proteus Industries, Inc.
uses thereof  2004304884 Food product and process for reducing oil and fat content in cooked food  2010326002 Integrated ingestible event marker system with pharmaceutical product  2005301229 Process for retaining moisture in cooked food with peptide  2005325755 Process for destroying bacteria or controlling bacteria growth in a substrate  Proteus Industries, Inc.  Proteus Industries, Inc.	2004232300		Proteus Industries, Inc.
content in cooked food  2010326002 Integrated ingestible event marker system with pharmaceutical product  2005301229 Process for retaining moisture in cooked food with peptide  2005325755 Process for destroying bacteria or controlling bacteria growth in a substrate  Proteus Industries, Inc.  Proteus Industries, Inc.	2004263458		Proteus Sciences Co., Ltd.
pharmaceutical product  2005301229 Process for retaining moisture in cooked food with peptide  2005325755 Process for destroying bacteria or controlling bacteria growth in a substrate  Proteus Industries, Inc.	2004304884		Proteus Industries, Inc.
peptide  2005325755 Process for destroying bacteria or controlling bacteria growth in a substrate  Proteus Industries, Inc.	2010326002	, ,	Proteus Biomedical, Inc.
bacteria growth in a substrate	2005301229		Proteus Industries, Inc.
2006239221 Pharma-informatics system Proteus Biomedical, Inc.	2005325755	Process for destroying bacteria or controlling	Proteus Industries, Inc.
	2006239221	Pharma-informatics system	Proteus Biomedical, Inc.

www.ipmonitor.com.au 3 of 5

Number	Title	Owner
2006277014	Process for controlling protein to salt ratio in animal muscle protein composition and protein composition reference to related application	Proteus Industries, Inc.
2006309256	Process for reducing acrylamide in cooked food	Proteus Industries, Inc.
2008210291	Ingestible event marker systems	Proteus Biomedical, Inc.
2008216170	In-body power source having high surface area electrode	Proteus Biomedical, Inc.
2008329620	Transbody communication systems employing communication channels	Proteus Biomedical, Inc.
2009221781	Multi-mode communication ingestible event markers and systems, and methods of using the same	Proteus Biomedical, Inc.
2009268827	Ingestible event marker data framework	Proteus Biomedical, Inc.
2009281876	Ingestible circuitry	Proteus Biomedical, Inc.
2009279385	Wave-powered energy generation ap- paratus	Proteus Wave Power Pty Ltd
2009305770	Method and system for incorporating physiologic data in a gaming environment	Proteus Biomedical, Inc.
2009313879	Ingestible therapy activator system and method	Proteus Biomedical, Inc.
2009324536	Evaluation of gastrointestinal function using portable electroviscerography systems and methods of using the same	Proteus Biomedical, Inc.
2009330321	Body-associated receiver and method	Proteus Biomedical, Inc.
2010203625	Ingestion-related biofeedback and personalized medical therapy method and system	Proteus Biomedical, Inc.
2010203737	Pharmaceutical dosages delivery system	Proteus Biomedical, Inc.
2010203738	High-throughput production of ingestible event markers	Proteus Biomedical, Inc.
2011204798	Pharma-informatics system	Proteus Biomedical, Inc.
2010315128	System for supply chain management	Proteus Biomedical, Inc.
2011904114	Hinge linkage for pitch, roll and yaw	Proteus Wave Power Pty Ltd
2011250717	Pharma-informatics system	Proteus Biomedical, Inc.
2010350708	Protein product and process for making injectable protein product	PROTEUS INDUSTRIES, INC.
2010350709	Protein product and process for preparing injectable protein product	PROTEUS INDUSTRIES, INC.
2011353509	Process for isolating a protein composition and a fat composition from meat trimmings	PROTEUS INDUSTRIES, INC.
2012216694	Body-associated receiver and method	Proteus Digital Health, Inc.
<u>2011210648</u>	Data gathering system	Proteus Biomedical, Inc.
2012904103	Coupling	Proteus Wave Power Pty Ltd
2011237612	Miniature ingestible device	Proteus Biomedical, Inc.

www.ipmonitor.com.au 4 of 5

## **Terms and Conditions**

#### General

The information provided in this report is not in the nature of legal or other professional advice.

The information provided in this report is derived from third parties and may contain errors. You must make your own enquiries and seek independent advice from the relevant industry professionals regarding any information in this report.

Patents, patent applications, trademarks and trademark applications shown as lapsed or ceased may be restored at a later date.

## Disclaimer of warranty and limitation of liability

Neither IPMonitor, its affiliates nor any of their respective employees, agents, third party content providers or licensors warrant that the information contained in this report is error free; nor do they make any warranty as to the accuracy, reliability or content of any information in this report.

This report is provided on an "as is" basis; to the maximum extent permitted by law, IPMonitor disclaims all representations and warranties, express or implied, with respect to any information conatined in this report. In addition, IPMonitor does not represent or warrant that the information contained in this report is accurate, complete or current.

This disclaimer of liability applies to any damages or injury caused by any failure of performance, error, omission, interruption, deletion, defect, delay in operation or transmission, computer virus, communication line failure, theft or destruction or unauthorized access to, alteration of, or use of record, whether for breach of contract, tortious behavior, negligence, or under any other cause of action.

### Copyright

The content of this report may be protected by copyright laws and treaties around the world and all rights relating to the same are reserved. Any paper or digital copies of this report are not to be modified or any illustrations or any graphics used separately from any accompanying text.

### Arbitration

Any dispute or difference whatsoever arising out of or in connection with this report shall be submitted to arbitration in accordance with, and subject to, The Institute of Arbitrators & Mediators Australia Rules for the Conduct of Commercial Arbitrations.

IPMonitor reserves the right to update the Terms and Conditions at any time without notice. Please see the full Terms and Conditions at www.IPMonitor.com.au/trademarks/info/terms

www.ipmonitor.com.au 5 of 5