
INTERUNIVERSITAIR Patents

Matching ""INTERUNIVERSITAIR"" by Owner.



The logo consists of the word "IPMonitor" in a large, white, sans-serif font, with "Patents" in a smaller, green, sans-serif font below it. The entire logo is set against a solid green rectangular background.

Contents

Alerts	3
"INTERUNIVERSITAIR"	3
Terms and Conditions	6
General	6
Disclaimer of warranty and limitation of liability	6
Copyright	6
Arbitration	6

Alerts

"INTERUNIVERSITAIR"

61 results matching "'INTERUNIVERSITAIR'" by Owner.

Number	Title	Owner
2002302547	The use of genes encoding abc transporters to stimulate the production of secondary metabolites in biological cells	Vlaams Interuniversitair Instituut voor Biotechnologie VZW ; VTT Technical Research Centre of Finland
2002302595	Freeze-tolerant eukaryotic cells	Vlaams Interuniversitair Instituut voor Biotechnologie VZW
2002310985	Methods and apparatus for gel-free qualitative and quantitative proteome analysis, and uses therefore	Vlaams Interuniversitair Instituut voor Biotechnologie VZW
2002312938	The lectin-like domain of thrombomodulin and its therapeutic use	D. Collen Research Foundation ; Vlaams Interuniversitair Instituut voor Biotechnologie VZW
2002314132	NEW HETEROTETRAMERIC POTASSIUM CHANNELS AND USES THEREOF	VLAAMS INTERUNIVERSITAIR INSTITUUT VOOR BIOTECHNOLOGIE VZW
2002316994	GDP-MANNOSE-3',5'-EPIMERASE AND METHODS OF USE THEREOF	VLAAMS INTERUNIVERSITAIR INSTITUUT VOOR BIOTECHNOLOGIE VZW
2002317012	AMPLIFICATION LOOP-DEPENDENT DETECTION SYSTEM	VLAAMS INTERUNIVERSITAIR INSTITUUT VOOR BIOTECHNOLOGIE VZW
2002218892	COMPOSITION COMPRISING AN OXIDIZING AND COMPLEXING COMPOUND	INTERUNIVERSITAIR MICROELEKTRONICA CENTRUM (IMEC) ; ASHLAND INC.
2002331333	REVERSED MAMMALIAN PROTEIN-PROTEIN INTERACTION TRAP	VLAAMS INTERUNIVERSITAIR INSTITUUT VOOR BIOTECHNOLOGIE VZW
2002249173	PHOSPHORYLATED GLYOXALASE I AND ITS USE	VLAAMS INTERUNIVERSITAIR INSTITUUT VOOR BIOTECHNOLOGIE VZW
2002336927	Functional heavy chain antibodies, fragments thereof, library thereof and methods of production thereof	Vlaams Interuniversitair Instituut voor Biotechnologie VZW
2002341228	USAGE OF ZINC FOR PREVENTING TNF-INDUCED PATHOLOGY DURING CANCER THERAPY	VLAAMS INTERUNIVERSITAIR INSTITUUT VOOR BIOTECHNOLOGIE VZW
2002345051	BACE INTERACTING PROTEINS	VLAAMS INTERUNIVERSITAIR INSTITUUT VOOR BIOTECHNOLOGIE VZW
2002349188	A METHOD FOR SYNTACTICALLY ANALYSING A BIT STREAM USING A SCHEMA AND A METHOD OF GENERATING A BIT STREAM BASED THEREON	INTERUNIVERSITAIR MICROELEKTRONICA CENTRUM VZW ; KONINKLIJKE PHILIPS ELECTRONICS N.V.
2002347060	AN EFFICIENT SYSTEM FOR RNA SILENCING	VLAAMS INTERUNIVERSITAIR INSTITUUT VOOR BIOTECHNOLOGIE VZW
2002349050	METHOD TO ISOLATE GENES INVOLVED IN AGING	VLAAMS INTERUNIVERSITAIR INSTITUUT VOOR BIOTECHNOLOGIE VZW
2002349302	PLANT STRESS REGULATED GENES	VLAAMS INTERUNIVERSITAIR INSTITUUT VOOR BIOTECHNOLOGIE VZW
2002350412	Abin-mediated hepatitis protection	Vlaams Interuniversitair Instituut voor Biotechnologie VZW
2002252978	Oligomeric complexes of chimeric proteins with enhanced immunogenic potential	Vlaams Interuniversitair Instituut voor Biotechnologie VZW
2002256687	Use of binding domains of presenilins and transmembrane proteins for drug screening	Vlaams Interuniversitair Instituut voor Biotechnologie VZW

Number	Title	Owner
2003201218	DEVICE AND METHOD FOR IMPROVING WIRELESS OUTDOORTO-INDOOR DIGITAL COMMUNICATION	LORANET NV ; INTERUNIVERSITAIR MICROELEKTRONICA CENTRUM VZW
2003200883	Multiple-tumor aberrant growth genes	Vlaams Interuniversitair Instituut voor Biotechnologie vzw ; Bullerdiek, J.
2003201413	WIRELESS CELLULAR NETWORK ARCHITECTURE	LORANET NV ; INTERUNIVERSITAIR MICROELEKTRONICA CENTRUM VZW
2002358158	USE OF UROKINASE RECEPTOR ANTAGONISTS TO MODULATE ISCHEMIAREPERFUSION INJURY	VLAAMS INTERUNIVERSITAIR INSTITUUT VOOR BIOTECHNOLOGIE VZW ; D. COLLEN RESEARCH FOUNDATION
2002360068	Method for cloning of variable domain sequences	Vlaams Interuniversitair Instituut voor Biotechnologie VZW
2002361236	Immunoconjugates useful for treatment of tumours	Vrije Universiteit Brussel ; Vlaams Interuniversitair Instituut voor Biotechnologie VZW
2002257794	Use of hypoxia inducible factor 2alpha for curing neonatal respiratory distress syndrome and as a target for the treatment of pulmonary hypertension	Vlaams Interuniversitair Instituut voor Biotechnologie VZW ; D. Collen Research Foundation VZW
2003209862	METHOD FOR OBTAINING METAL TO METAL CONTACT BETWEEN A METAL SURFACE AND A BONDING PAD.	INTERUNIVERSITAIR MICROELEKTRONICA CENTRUM
2003205615	A novel splice variant of MyD88 and uses thereof	Vlaams Interuniversitair Instituut voor Biotechnologie VZW ; Universiteit Gent
2003205705	TISSUE ADHESION FORMATION CONTROL	VLAAMS INTERUNIVERSITAIR INSTITUUT VOOR BIOTECHNOLOGIE VZW ; THROMB-X ; K.U. LEUVEN RESEARCH AND DEVELOPMENT
2003205751	PLANT GROWTH MODULATION	VLAAMS INTERUNIVERSITAIR INSTITUUT VOOR BIOTECHNOLOGIE VZW
2003206865	A novel target to inhibit angiogenesis	D. Collen Research Foundation VZW ; Vlaams Interuniversitair Instituut Voor Biotechnologie VZW
2003210309	METHOD TO CONTROL TUMOR PROGRESSION AND INVASIVENESS	VLAAMS INTERUNIVERSITAIR INSTITUUT VOOR BIOTECHNOLOGIE VZW
2002363592	METHOD TO OBTAIN PROTECTION AGAINST BYSTANDER ALLERGEN	VLAAMS INTERUNIVERSITAIR INSTITUUT VOOR BIOTECHNOLOGIE VZW ; SEHRA, Sarita
2002220672	Functional fragment of the leptin receptor	Vlaams Interuniversitair Instituut voor Biotechnologie VZW
2003215622	USE OF PLAG1 AND PLAGL2 IN CANCER DIAGNOSIS AND DRUG SCREENING	VLAAMS INTERUNIVERSITAIR INSTITUUT VOOR BIOTECHNOLOGIE VZW
2003218639	NOVEL PHARMACEUTICAL COMPOSITIONS FOR TUMOUR TREATMENT	VLAAMS INTERUNIVERSITAIR INSTITUUT VOOR BIOTECHNOLOGIE VZW
2003222825	A MARKER FOR MEASURING LIVER CIRRHOSIS	VLAAMS INTERUNIVERSITAIR INSTITUUT VOOR BIOTECHNOLOGIE VZW
2003236619	REFRESH PIXEL CIRCUIT FOR ACTIVE MATRIX	INTERUNIVERSITAIR MICROELEKTRONICA CENTRUM
2003240318	METHOD AND DEVICE FOR ESTIMATING AND COMPENSATING IQ IMBALANCE	INTERUNIVERSITAIR MICROELEKTRONICA CENTRUM VZW
2003238072	GENES AND USES THEREOF TO MODULATE SECONDARY METABOLITE BIOSYNTHESIS	VLAAMS INTERUNIVERSITAIR INSTITUUT VOOR BIOTECHNOLOGIE VZW
2003251008	DIAGNOSTIC TESTS FOR THE DETECTION OF PERIPHERAL NEUROPATHY	VLAAMS INTERUNIVERSITAIR INSTITUUT VOOR BIOTECHNOLOGIE VZW
2003251728	PLACENTAL GROWTH FACTOR AS A TARGET FOR THE TREATMENT OF OSTEOPOROSIS	VLAAMS INTERUNIVERSITAIR INSTITUUT VOOR BIOTECHNOLOGIE VZW

Number	Title	Owner
2003251729	USE OF ANTIBODIES AGAINST FLT-1 FOR THE TREATMENT OF OSTEOPOROSIS	VLAAMS INTERUNIVERSITAIR INSTITUUT VOOR BIOTECHNOLOGIE VZW
2003283140	COST-AWARE DESIGNTIME/RUN-TIME MEMORY MANAGEMENT METHODS AND APPARATUS	INTERUNIVERSITAIR MICROELEKTRONICA CENTRUM
2003285226	METHODS AND APPARATUS FOR CODING OF MOTION VECTORS	INTERUNIVERSITAIR MICROELEKTRONICA CENTRUM
2003289764	METHOD FOR FORMING A DIELECTRIC STACK	INTERUNIVERSITAIR MICROELEKTRONICA CENTRUM (IMEC)
2003296309	USE OF PLAG OR PLAG-INHIBITORS TO DIAGNOSE AND/OR TREAT DISEASE	VLAAMS INTERUNIVERSITAIR INSTITUUT VOOR BIOTECHNOLOGIE VZW
2003297312	A method for the identification of drug targets	Vlaams Interuniversitair Instituut voor Biotechnologie VZW ; Universiteit Gent
2003299025	PEPTIDES INHIBITING SPECIFIC CLEAVING ACTIVITIES OF PRESENILINS	VLAAMS INTERUNIVERSITAIR INSTITUUT VOOR BIOTECHNOLOGIE VZW
2001248314	Use of Oprl lipoprotein from pseudomonas as a Th1 inducing natural adjuvant for heterologous antigens	Vlaams Interuniversitair Instituut voor Biotechnologie VZW
2004213586	Use of caspase enzymes for maturation of engineered recombinant polypeptide fusions	Biotecnol S.A. ; Universiteit Gent ; Vlaams Interuniversitair Instituut voor Biotechnologie
2001281784	Receptor-based interaction trap	Vlaams Interuniversitair Instituut voor Biotechnologie VZW
2001265953	Use of inhibitors of placental growth factor for the treatment of pathological angiogenesis, pathological arteriogenesis, inflammation, tumour formation and/or vascular leakage	Vlaams Interuniversitair Instituut voor Biotechnologie VZW ; D. Collen Research Foundation VZW
2006201330	Functional heavy chain antibodies, fragments thereof, library thereof and methods of production thereof	Vlaams Interuniversitair Instituut voor Biotechnologie VZW
2004296886	Influenza immunogen and vaccine	Vlaams Interuniversitair Instituut Voor Biotechnologie ; Apovia, Inc.
2001268968	Use of VEGF and homologues to treat neuron disorders	Vlaams Interuniversitair Instituut voor Biotechnologie VZW ; D. Collen Research Foundation VZW
2007200451	Multiple-tumor aberrant growth genes	Vlaams Interuniversitair Instituut voor Biotechnologie VZW ; Bullerdiek, J.
2001270550	Heterologous gene expression in plants	Vlaams Interuniversitair Instituut voor Biotechnologie VZW
2006227571	Novel anti-PIGF antibody	Life Sciences Research Partners vzw ; ThromboGenics N.V. ; Vlaams Interuniversitair Instituut voor Biotechnologie vzw
2011201340	Novel anti-PIGF antibody	Vlaams Interuniversitair Instituut voor Biotechnologie vzw ; Life Sciences Research Partners vzw ; ThromboGenics N.V.

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 contained 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