

Brevets uOttawa | uOttawa Related Patents

No. Identification / Tech ID	Pays / Country	Titre du brevet / Patent Title	Inventeur principal / Primary Inventor	No. de brevet / Patent No.
CHEO.09.002	JP	Oncolytic Rhabdovirus	Bell, John	N.A
CHEO.09.002	AU	Oncolytic Rhabdovirus	Bell, John	2010329551
TTBE.07.021	CA	Method to extract target signals of a known type from raw data containing an unknown number of target signals, interference, and noise	Liang, Ming	2,639,710
TTBE.13.042	US	METAL-INSULATOR-SEMICONDUCTOR DEVICES BASED ON SURFACE PLASMON POLARITONS	Berini, Pierre	9,397,241
CHEO.09.004	US	Compositions and Methods for Glioblastoma Treatment	Stojdl, David	9,364,532
TTBE.10.014	US	Derivatives of Dillapiol and Related Monolignans and Use Thereof	Arnason, John	9,386,767
CHEO.09.002	CN	Oncolytic Rhabdovirus	Bell, John	102585989
TTBE.08.025	CA	PARAMETER INDEPENDENT DETECTION OF ROTATING MACHINERY FAULTS	Liang, Ming	2,687,785
TTBE.07.010	CA	Accelerating Scalar Multiplication on Elliptic Curve Cryptosystems Over Prime Fields	Miri, Ali	2,602,766
CHEO.09.002	US	Oncolytic Rhabdovirus	Bell, John	9,045,729
TTBE.99.002	EU	Methods and Compositions for Cryopreservation of Dissociated Primary Animal Cells	Krantis, Tony	1370134
TTBE.99.002	FR	Krantis/QBM - Cryopreservation of Neuronal Cells	Krantis, Tony	EP20160323
TTBE.99.002	DE	Krantis/QBM - Cryopreservation of Neuronal Cells	Krantis, Tony	EP20160323
TTBE.99.002	UK	Krantis/QBM - Cryopreservation of Neuronal Cells	Krantis, Tony	EP20160323
TTBE.12.063	CA	Head Protection for Reducing Linear Acceleration	Hoshizaki, Thomas-Blaine	2,850,636
TTBE.06.008	CA	Wavelength Reconfigurable Optical Network	Anis, Hanan	2,593,891
TTBE.10.037	US	System and method for multimodal coherent anti-stokes raman scattering endoscopy	Anis, Hanan	8,879,058
UOHI.09.001	US	Linoleic Phospholipids and Uses Thereof for Inhibiting Inflammatory and Neurodegenerative Processes	Pandey, Nihar	8,912,355
TTBE.07.019	US	Biodiesel production using ultra low catalyst concentrations in a membrane reactor	Tremblay, Andre Y.	N.A.
TTBE.06.018	CA	Pathogen Detection Using Coherent Anti-Stokes Raman Scattering Microscopy	Anis, Hanan	2,594,444
TTBE.10.009	US	Amplification of Long-Range Surface Plasmons with Reduced Noise	De Leon, Israel	8,660,163

No. Identification / Tech ID	Pays / Country	Titre du brevet / Patent Title	Inventeur principal / Primary Inventor	No. de brevet / Patent No.
TTBE.07.025	US	Estrogenic Compounds, Process for their Production and Pharmaceutical Uses Thereof	Durst, Tony	8,471,073
TTBE.10.039	US	Latex Compositions and Uses Thereof	Dube, Marc	8,507,605
TTBE.09.040	US	Micro-Size Optical Switch on Silicon-on-Insulator Platform	Sun, DeGui	8,483,526
TTBE.07.019	US	Biodiesel Production Using Ultra Low Catalyst Concentrations in a Membrane Reactor	Cao, Peigang	8,475,542
TTBE.08.025	US	Parameter Independent Detection of Rotating Machinery Faults	Liang, Ming	8,544,331
TTBE.12.055	US	Cinnamoyl Inhibitors of Transglutaminase	Keillor, Jeffrey	8,614,233
OHRI.06.003	US	Oncolytic Rhabdovirus	Bell, John	8,481,023
TTBE.00.001	US	Anxiolytic Marcgraviaceae Compositions Containing Betulinic Acid, Betulinic Acid Derivatives, and Methods	Arnason, John	8,623,848
TTBE.05.002	-	Methods and Apparatuses for Material Deposition	Jodoin, Bertrand	10-1361729
TTBE.10.047	US	Antioxidant Producing Bacterium and Uses Thereof	Matar, Chantal	8,617,870
MISC.14.006	EU	Use of SLIM-1 in the Assessment of Heart Failure	Liu, Peter	2 145 184
OHRI.03.002	CA	Mutant Vesicular Stomatitis Viruses and Uses Thereof	Bell, John	2,520,279
TTBE.07.025	US	Estrogenic Compounds, Process for their Production and Pharmaceutical Uses Thereof	Durst, Tony	8,158,684
UOHI.10.002	US	Use of Heat-Shock Protein 27 for Cardiovascular Disease Prevention and Treatment	O'Brien, Edward	8,343,916
OHRI.03.002	US	Mutant Viruses and Uses Thereof	Bell, John	8,282,917
TTBE.09.032	US	A System and Method for Optimizing the De-Identification of Data Sets	El Emam, Khaled	8,326,849
TTBE.08.037	US	Waveguide for Propagating Radiation	Berini, Pierre	8,358,886
TTBE.07.020	US	Re-identification risk in de-identified databases containing personal information	El Emam, Khaled	8,316,054
TTBE.08.031	US	Reconfigurable Multimedia Collaboration System	Ionescu, Dan	8,281,039
TTBE.09.012	US	A Synchronous Interpersonal Haptic Communication System	El Saddik, Abdulmotaleb	8,294,557
UOHI.07.001	US	Use of Heat-Shock Protein 27 for Cardiovascular Disease Prevention and Treatment	O'Brien, Edward	8,343,915
TTBE.07.002	US	Image Classification and Search	Woodbeck, Kris	8,200,025 B2
TTBE.05.002	US	Method for Depositing Particulate Material Onto a Surface	Jodoin, Bertrand	8,298,612
TTBE.04.018	US	Apparatus and Method for Bio-Fuel Production	Dube, Marc	8,366,794
UOHI.99.004	US	Predicting, Detecting and Monitoring Treatment of Cardiomyopathies and Myocarditis	de Bold, Adolfo J.	8,263,325
TTBE.04.018	ID	Apparatus and Method for Bio-Fuel Production	Dube, Marc	ID P0029097

No. Identification / Tech ID	Pays / Country	Titre du brevet / Patent Title	Inventeur principal / Primary Inventor	No. de brevet / Patent No.
TTBE.05.002	JP	Methods and Apparatuses for Material Deposition	Jodoin, Bertrand	4959685
TTBE.05.002	CN	Methods and Apparatuses for Material Deposition	Jodoin, Bertrand	ZL200680024923. 4
TTBE.04.018	CN	Apparatus and Method for Bio-Fuel Production	Dube, Marc	CN 10180383
TTBE.06.015	CA	Distributed Brillouin Sensor System Based on DFB Lasers Using Offset Locking	Bao, Xiaoyi	2,590,968
OHRI.04.004	US	Correlation Technique for Analysis of Clinical Condition	Munger, Rejean	8,125,623
TTBE.07.021	US	Method to extract target signals of a known type from raw data containing an unknown number of target signals, interference, and noise	Liang, Ming	8,073,634
UOHI.06.003	US	MUSCLE LAMIN A/C INTERACTING PROTEIN, GENE ENCODING SAME, AND USES THEREFOR	Burton, Patrick	8,143,377
OHRI.07.004	US	PCSK9 proteins, fragments thereof and methods of modulating PCSK9 phosphorylation and low density lipoprotein (LDLR) degradation	Mbikay, Majambu	7,928,189
OHRI.05.004	US	Novel Stem Cells, Nucleotide Sequences and Proteins Therefrom	Rudnicki, Michael	8,101,407
TTBE.07.010	US	Accelerating Scalar Multiplication on Elliptic Curve Cryptosystems Over Prime Fields	Miri, Ali	7,991,162
UOHI.05.001	US	ANF Fusion Proteins	de Bold, Adolfo J.	de Bold, Adolfo J.
UOHI.05.003	US	Rubidium Generator For Cardiac Perfusion Imaging and Method of Making and Maintaining Same	de Kemp, Robert	8,071,959
OHRI.03.002	EU	Mutant Vesicular Stomatitis Viruses and Uses Thereof	N.A.	20039773
TTBE.04.018	SG	Apparatus and Method For Bio-Fuel Production	Dube, Marc	134924
TTBE.03.022	CA	Optical Crossbar Switch	Hall, Trevor	2,466,672
TTBE.00.001	CA	Anxiolytic Marcgraviaceae Compositions Containing Betulinic Acid, Betulinic Acid Derivatives, and Methods	Arnason, John	2,446,748
TTBE.99.007	CA	Purging of cells using viruses	Atkins, Harold L.	2,412,493
TTBE.97.007	CA	Detection and modulation of the IAPS and NAIP for the diagnosis and treatment of proliferative disease	Baird, Stephen	2,273,821
OHRI.05.002	US	Apparatus and Method for Optical Measurements	Munger, Rejean	7,896,498
TTBE.08.021	US	Method for Using a Photonic Crystal Fiber as a Raman Biosensor	Anis, Hanan	7,738,097
TTBE.07.016	US	Method and Apparatus for Hitless Routing of Optical Signals in an Optical Transport Network	Levner, Daniel	7,907,844
TTBE.05.017	US	Limited Perimeter Vector Matching Fault Localization Protocol For Survivable All-Optical Networks	Mouftah, Hussein	7,881,211

No. Identification / Tech ID	Pays / Country	Titre du brevet / Patent Title	Inventeur principal / Primary Inventor	No. de brevet / Patent No.
TTBE.06.008	US	Wavelength Reconfigurable Optical Network	Anis, Hanan	7,706,688
TTBE.95.002	US	Mammalian IAP gene family, primers, probes and detection methods	Baird, Stephen	7776552
UOHI.05.003	US	Rubidium elution system control	de Kemp, Robert	7,813,841
TTBE.11.014	US	Fluorescent Labeling of Specific Protein Targets In Vitro and In Vivo	Keillor, Jeffrey	7,700,375
OHRI.03.002	US	Mutant Vesicular Stomatitis Viruses and Uses Thereof	Bell, John	7,731,974
TTBE.03.022	EU	Optical Crossbar Switch	Hall, Trevor	1444859
OHRI.03.002	MX	Mutant Vesicular Stomatitis Viruses and Uses Thereof	N.A.	274065
MISC.14.007	EU	Use of Nogo-C in assessment of heart failure	Liu, Peter	EP 1967853 B1
OHRI.03.002	AU	Mutant Vesicular Stomatitis Viruses and Uses Thereof	N.A.	2004223808
TTBE.03.011	CA	Optical Transpose System	Hall, Trevor	2,419,815
TTBE.95.003	CA	Therapeutic and drug screening methods fo the treatment and prevention of neuronal disease	Korneluk, Robert	2,222,453
TTBE.93.001	CA	Vecteur nucleotidique, composition le contenant et vaccin pour l'immunisation a l'encontre d'une hepatite	Davis, Heather	2,174,652
TTBE.99.007	IL	Purging of cells using viruses	Atkins, Harold L.	153570
TTBE.06.018	US	Pathogen Detection Using Coherent Anti-Stokes Raman Scattering Microscopy	Anis, Hanan	7,542,137
OHRI.03.005	US	Methods and Compositions for Modulating Stem Cell Growth and Differentiation	Rudnicki, Michael	7,541,183
OHRI.03.002	HK	Mutant Vesicular Stomatitis Viruses and Uses Thereof	N.A.	1077084
TTBE.94.003	JP	NAIP	N.A.	4106391
TTBE.06.015	US	Distributed Brillouin Sensor System Based on DFB Lasers Using Offset Locking	Bao, Xiaoyi	7,499,151
UOHI.99.003	US	Charged Phospholipid Compositions and Methods for Their Use	N.A.	7,390,783
OHRI.01.001	US	Pax-encoding vector and use Thereof	Rudnicki, Michael	7,384,784
TTBE.00.001	US	Anxiolytic Marcgraviaceae Compositions Containing Betulinic Acid, Betulinic Acid Derivatives, and Method	Arnason, John	7,488,722
TTBE.99.002	US	Methods and Compositions for Cryopreservation of Dissociated Primary Animal Cells	Krantis, Tony	7,501,231
OHRI.03.002	EU	Mutant Vesicular Stomatitis Viruses and Use Thereof	N.A.	EP 1606411
TTBE.97.006	EU	XAF genes and polypeptides and their use for modulating apoptosis	Baird, Stephen	0892048
OHRI.03.002	NZ	Mutant Vesicular Stomatitis Viruses and Uses Thereof	N.A.	542902
UOHI.99.003	AU	Charged Phospholipid Compositions and Methods for Their Use	Sparks, Dan	N.A.
TTBE.94.004	US	Use of Neuronal Apoptosis Inhibitor Protein (NAIP)	Korneluk, Robert	7,235,372 B2

No. Identification / Tech ID	Pays / Country	Titre du brevet / Patent Title	Inventeur principal / Primary Inventor	No. de brevet / Patent No.
TTBE.00.005	US	Antisense IAP Oligonucleotides and Uses Thereof	Baird, Stephen	7,294,713
UOHI.99.001	US	Implantable Blood Flow Monitoring System	N.A.	7,200,431
TTBE.93.001	EU	Vecteur nucleotidique, composition le contenant et vaccin pour l'immunisation a l'encontre d'une hepatite	Davis, Heather	0724642
OHRI.95.001	US	Nucleic Acid and Amino Acod Sequences of Infectious Salmon Anaemia Virus and Their Use as Vaccines	Heppell, Joel	7,128,917
TTBE.99.007	US	Purging of cells using viruses	Atkins, Harold L.	7,192,580
TTBE.95.002	US	Mammalian IAP gene family, primers, probes and detection methods	Korneluk, Robert	7,067,281
TTBE.03.022	US	Optical Crossbar Switch	Hall, Trevor	7,127,136
TTBE.97.007	US	Detetion and modulation of IAPS and NAIP for teh diagnosis and treatment of poliferative disease	Baird, Stephen	7,087,584
TTBE.94.003	JP	Neuronal Apoptosis Inhibitor Protein, Gene Sequence and Mutations Causative of Spinal Muscular Atrophy	Korneluk, Robert	3944654
TTBE.03.011	EU	Optical Transpose System	Hall, Trevor	1310134
TTBE.99.007	CN	Purging of cells using viruses	Atkins, Harold L.	CN 1250711C
TTBE.94.004	EU	Use of Neuronal Apoptosis Inhibitor Protein	Korneluk, Robert	0815231
TTBE.95.002	EU	Mammalian apoptosis inhibitor protein gene family, primers, probes and detection methods	Korneluk, Robert	0837939
TTBE.94.003	EU	Neuronal Apoptosis Inhibitor Protein, Gene Sequence and Mutations Causative of Spinal Muscular Atrophy	Korneluk, Robert	0787186
TTBE.99.007	RU	Purging of cells using viruses	Atkins, Harold L.	2270685
TTBE.99.007	AU	Purging of cells using viruses	Atkins, Harold L.	2001279264
TTBE.95.002	CA	BIR Domains of Mammalian IAP Gene Family	Korneluk, Robert	2,403,947
TTBE.94.004	CA	Use of Neuronal Apoptosis Inhibitor Protein (NAIP)	N.A.	2,215,793
TTBE.03.011	US	Optical Transpose System	Hall, Trevor	6,898,013
TTBE.97.006	US	XAF genes and polypeptides: methods and reagents for modulating apoptosis	Baird, Stephen	6,946,544
UOHI.02.002	US	Monoclonal Antibodies Against N-Terminus proBNP	de Bold, Adolfo J.	6,960,472
OHRI.99.001	US	NUcleic acid and amino acid sequences of infectious salmon anaemia virus and their uses as vaccines	N.A.	6,919,083
TTBE.95.002	US	Mammalian IAP gene family, primers, probes, and detection methods	Korneluk, Robert	6,977,158
TTBE.94.004	US	Use of Neuronal Apoptosis Inhibitor Protein (NAIP)	Korneluk, Robert	6,994,957
TTBE.99.007	HK	Purging of cells using viruses	Atkins, Harold L.	HK 1052950

No. Identification / Tech ID	Pays / Country	Titre du brevet / Patent Title	Inventeur principal / Primary Inventor	No. de brevet / Patent No.
TTBE.99.007	EU	Purging of cells using viruses	Atkins, Harold L.	1297121
TTBE.94.004	ES	Neuronal Apoptosis Inhibitor Protein	N.A.	2,245,790
TTBE.98.004	GB	Apparatus for Laser Flash Photolysis	Scaiano, Juan (Tito) C.	GB2358244
TTBE.98.005	EU	XIAP IRES and Uses Thereof	Holcik, Martin	EP 1100900
UOHI.97.001	CA	Predicting and detecting cardiac allograft rejection: BNP-1	de Bold, Adolfo J.	2,233,724
TTBE.99.004	US	Optical Waveguide Structures	Berini, Pierre	6,801,691
UOHI.99.003	US	Charged Lipid Compositions and Methods for Their Use	Sparks, Dan	6,828,306
TTBE.98.006	US	Oligosaccharides derived rom ribose-ribitol-phosphate, and vaccines containing them	Bencomo, Vicente V.	6,765,091
TTBE.98.004	US	Apparatus for Laser Flash Photolysis	Scaiano, Juan (Tito) C.	6,741,347
TTBE.99.007	ZA	Purging of cells using viruses	Atkins, Harold L. /	2003/00016
TTBE.99.004	US	Optical Waveguide Structures	Berini, Pierre	6,614,960
TTBE.95.003	US	Methods for enhancing survival of a Neuron	N.A.	6,709,866
UOHI.99.002	US	Adjustable multi-balloon local delivery service	O'Brien, Edward	6,575,932
TTBE.00.005	US	Antisense IAP Nucleic Acids and Uses Thereof	Korneluk, Robert	6,673,917
TTBE.97.002	US	Artificial Cornea	Griffith, May	6,645,715
TTBE.95.002	US	Mammalian IAP gene family, primers, probes and detection methods	Korneluk, Robert	6,541,457
TTBE.95.002	US	Mammalian IAP gene family, primers, probes and detection methods	Korneluk, Robert	6,689,562
TTBE.93.001	US	Nucleotide vector, composition containing such vector and vaccine for immunization against hepatitis	Davis, Heather	6,635,624
TTBE.95.002	US	Mammalian apoptosis inhibitor protein gene family, primers, probes and detection methods	Korneluk, Robert	6,656,704
TTBE.97.007	EU	Detection and modulation of the IAPS and NAIP for the diagnosis and treatment of proliferative disease	Baird, Stephen	0991421 B1
TTBE.95.002	CA	Mammalian apoptosis inhibitor protein gene family, primers, probes and detection methods	Baird, Stephen	2,228,635
TTBE.99.004	US	Optical Waveguide Structures	Berini, Pierre	6,442,321
TTBE.97.006	US	Method of identifying a compounds that modulates XAF-mediated apoptosis	Baird, Stephen	6,495,339
UOHI.98.001	US	Carrier particles for drug delivery and process for preparation	N.A.	6,514,523
TTBE.94.003	US	Neuronal Apoptosis Inhibitor Protein Gene Sequence and Mutations Causative of Spinal Muscular Atrophy	Mackenzie, Alex	6,429,011

No. Identification / Tech ID	Pays / Country	Titre du brevet / Patent Title	Inventeur principal / Primary Inventor	No. de brevet / Patent No.
TTBE.97.007	US	Modulation of IAPS for the diagnosis and antisense treatment of proliferative disease	Baird, Stephen	6,300,492
TTBE.98.005	US	XIAP IRES and Uses Thereof	Korneluk, Robert	6,171,821
TTBE.97.007	US	Detection and modulation of IAPS for the diagnosis and treatment of proliferative disease	Baird, Stephen	6,107,041
TTBE.98.005	US	XIAP IRES and Uses Thereof	Korneluk, Robert	6,159,709
TTBE.97.006	US	XAF genes and polypeptides: methods and reagents for modulating apoptosis	Baird, Stephen	6,107,088
UOHI.97.001	US	Predicting and detecting cardiac allograft rejection: BNP-1	de Bold, Adolfo J.	6,117,644
TTBE.95.003	US	Therapeutic and drug screening methods for the treatment and prevention of neuronal disease	Korneluk, Robert	6,159,948
TTBE.97.007	US	Modulation of IAPS for the treatment of proliferative diseases	Baird, Stephen	6,133,437
TTBE.95.002	US	Mammalian IAP gene family, primers, probes, and detection methods	Korneluk, Robert	6,156,535
TTBE.94.003	US	Neuronal Apoptosis Inhibitor Protein, Gene Sequence and Mutations Causative of Spinal Muscular Atrophy	Korneluk, Robert	6,020,127
TTBE.95.002	US	Mammalian IAP antibodies and diagnostic kits	Korneluk, Robert	5,919,912
TTBE.94.003	AU	Neuronal Apoptosis Inhibitor Protein, Gene Sequence and Mutations Causative of Spinal Muscular Atrophy	Korneluk, Robert	697985
TTBE.93.001	FR	Vecteur nucleotidique, composition le contenant et vaccin pour l'immunisation a l'encontre d'une hepatite	Davis, Heather	93.12659