



My GenomeQuest > Full results of workflow "IP - Apr 6, 2010 9:03:16 AM" ?

How do I use this page?

Result Export Applications ?













Match  all of the following  any of the following Filter

All subject fields  [+]

0 results selected

[\[clear\]](#)

Grouped by Patent Family ? << First < Previous Patent Families 1-44 of 44 Next > Last >> 2,500 Results

<input type="checkbox"/>	Patent family ID	No. results	Query view (% Id)	Subj. % Id	Align % Id	E-val	Query Identifier	Identifier	Patent assignee	Patent title	Patent sequence location	Publication date
<input type="checkbox"/>	US20050702976P	472 Results 1-1 of 472	<input type="checkbox"/>  99.95	95.31	99.97	0	NM_007298	US20090011049-0070 <a href="#">Total View</a>	ONCOMETHYLOME SCIENCES DURHAM, NC	Methylation Markers for Prognosis and Treatment of Cancers	disclosure	08-Jan-2009
<input type="checkbox"/>	US20080035437	44 Results 1-1 of 44	<input type="checkbox"/>  99.53	99.99	99.99	0	NM_007294	US20090215178-0175 <a href="#">Total View</a>	ZEQUN TANG 3067 SORRELWOOD DR SAN RAMON, CA 94582	Methods to enhance the stability and homogeneity of transgene expression in clonal cell lines	claim: 8	27-Aug-2009
<input type="checkbox"/>	US20050728044P	100 Results 1-1 of 100	<input type="checkbox"/>  99.53	99.99	99.99	0	NM_007294	US20070099251-12992 <a href="#">Total View</a>	INSTITUTE FOR SYSTEMS BIOLOGY SEATTLE, WA	Tissue-and serum-derived glycoproteins and methods of their use	disclosure	03-May-2007
<input type="checkbox"/>	US20050730703P	7 Results 1-1 of 7	<input type="checkbox"/>  99.53	99.99	99.99	0	NM_007294	US20070092900-0001 <a href="#">Total View</a>	HAMILTON, BROOK, SMITH & REYNOLDS, 530 VIRGINIA ROAD P.O. BOX 9133 CONCORD, MA 01742-9133	Methods for diagnosing and characterizing breast cancer and susceptibility to breast cancer	disclosure	26-Apr-2007
<input type="checkbox"/>	IL19990132978	99 Results 1-1 of 99	<input type="checkbox"/>  97.76	99.10	99.94	0	NM_007294	US20070083334-388541 <a href="#">Total View</a>	COMPUGEN LTD.	Methods and systems for annotating biomolecular sequences	disclosure	12-Apr-2007
<input type="checkbox"/>	US20070970400P	7 Results 1-1 of 7	<input type="checkbox"/>  97.04	94.88	99.99	0	NM_007294	WO2009032915-0064 <a href="#">Total View</a>	THE UNITED STATES OF AMERICA, AS REPRESENTED BY THE SEC RETARY, DEPARTMENT OF HEALTH AND HUMAN SERVICES (US)	ARRAYS, KITS AND CANCER CHARACTERIZATION METHODS	disclosure	12-Mar-2009
<input type="checkbox"/>	US20070955610P	14 Results 1-1 of 14	<input type="checkbox"/>  96.61	97.07	99.99	0	NM_007294	US20090148463-0007 <a href="#">Total View</a>	BAXTER HEALTHCARE CORPORATION ONE BAXTER PARKWAY, MAIL STOP DF2-2E DEERFIELD, IL 60015	IVIG MODULATION OF CHEMOKINES FOR TREATMENT OF MULTIPLE SCLEROSIS, ALZHEIMER'S DISEASE, AND PARKINSON'S DISEASE	disclosure	11-Jun-2009
<input type="checkbox"/>	EP1716227PR	80 Results 1-1 of 80	<input type="checkbox"/>  93.56	94.80	99.94	0	NM_007294	EP1716227-13585 <a href="#">Total View</a>	COMPUGEN LTD. (IL)	METHODS OF IDENTIFYING PUTATIVE GENE PRODUCTS BY INTERSPECIES SEQUENCE COMPARISON AND BIOMOLECULAR SEQUENCES UNCOVERED THEREBY	TBD	02-Nov-2006
<input type="checkbox"/>	JP20040115404	183 Results 1-1 of 183	<input type="checkbox"/>  89.76	88.04	100.00	0	NM_007294	US20090028861-0568 <a href="#">Total View</a>	GENECARE RESEARCH INSTITUTE CO., LTD. KAMAKURA-SHI, JAPAN	Cancer cell-specific apoptosis-inducing agents that target chromosome stabilization-associated genes	claim: 5	29-Jan-2009
<input type="checkbox"/>	US20040575076P	21 Results 1-1 of 21	<input type="checkbox"/>  89.76	88.04	100.00	0	NM_007294	US20080318803-0124 <a href="#">Total View</a>	VERTEX PHARMACEUTICALS CAMBRIDGE, MA	Biomarkers for Monitoring Impdh Pathway Inhibition	disclosure	25-Dec-2008
<input type="checkbox"/>	US20020364890P	98 Results 1-1 of 98	<input type="checkbox"/>  89.76	88.04	100.00	0	NM_007294	US20080182255-0341 <a href="#">Total View</a>	GOODWIN PROCTER LLP;ATTN: PATENT 135 COMMONWEALTH DRIVE MENLO PARK, CA 94025-1105	Gene Expression Profiling in Biopsied Tumor Tissues	disclosure	31-Jul-2008
<input type="checkbox"/>	US20030490890P	120 Results 1-1 of 120	<input type="checkbox"/>  89.76	88.04	100.00	0	NM_007294	US20070105114-0668 <a href="#">Total View</a>	LOUIS J. WILLE;BRISTOL-MYERS SQUIBB PATENT DEPARTMENT P O BOX 4000 PRINCETON, NJ	Biomarkers of cyclin-dependent kinase modulation	disclosure	10-May-2007

<input type="checkbox"/>	Patent family ID	No. results ▼	Query view (% Id) ▽	Subj. % Id	Align % Id	E-val	Query Identifier	Identifier	Patent assignee	Patent title	Patent sequence location	Publication date
									08543-4000			
<input type="checkbox"/>	KR1020067023433PR	61 Results 1-1 of 61	89.76	88.04	100.00	0	NM_007294	KR1020067023433-0568 <a href="#">Total View</a>	empty	CARCINOMA CELL-SPECIFIC APOPTOSIS INDUCING AGENT TARGETING GENE RELEVANT TO CHROMOSOME STABILIZATION	TBD	08-Nov-2006
<input type="checkbox"/>	US19900463358	137 Results 1-1 of 137	89.76	88.04	100.00	0	NM_007294	US20050026857-0012 <a href="#">Total View</a>	LICATA & TYRRELL P.C. 66 E. MAIN STREET MARLTON, NJ 08053 (US)	Antisense modulation of breast cancer-1 expression	disclosure	03-Feb-2005
<input type="checkbox"/>	US20010756696	23 Results 1-1 of 23	89.69	87.98	99.94	0	NM_007294	WO02068579-1874 <a href="#">Total View</a>	PE CORPORATION (NY) (US).	"Kits, such as nucleic acid arrays, comprising a majority of human exons or transcripts, for detecting expression and other uses thereof"	disclosure	06-Sep-2002
<input type="checkbox"/>	US20000231498P	176 Results 1-1 of 176	87.58	84.59	99.97	0	NM_007294	US20070037165-5592 <a href="#">Total View</a>	APPLERA CORPORATION NORWALK, CT	Polymorphisms in known genes associated with human disease, methods of detection and uses thereof	disclosure	15-Feb-2007
<input type="checkbox"/>	US20050727429P	6 Results 1-1 of 6	86.11	99.97	99.97	0	NM_007299	US20090130760-0006 <a href="#">Total View</a>	ST. MARIANNA UNIVERSITY SCHOOL OF MEDICINE KAWASAKI-SHI, JAPAN	METHOD FOR THE UBIQUITINATION OF COMMON SUBUNIT OF RNA POLYMERASES	disclosure	21-May-2009
<input type="checkbox"/>	JP19910298670	133 Results 1-1 of 133	81.46	99.51	100.00	0	NM_007294	JP2005124578-0001 <a href="#">Total View</a>	MARK H SKOLNICK, DAVID E GOLDAGAR, YOSHIO MIKI, JEFF SWENSON, ALEXANDER KAMB, KEITH D HARSHMAN, DONNA M SHATTUCK- EIDENS, SEAN V TAVTIGIAN, ROGER W WISEMAN, ANDREW P FUTREAL	17q-Linked Breast and Ovarian Cancer Susceptibility Gene	TBD	19-May-2005
<input type="checkbox"/>	US20040559762P	24 Results 1-1 of 24	79.01	80.30	100.00	0	NM_007294	US20080318212-0010 <a href="#">Total View</a>	GATES & COOPER LLP; HOWARD HUGHES 6701 CENTER DRIVE WEST, SUITE 1050 LOS ANGELES, CA 90045	Orphan Receptor Tyrosine Kinase as a Target in Breast Cancer	claim: 7; 13	25-Dec-2008
<input type="checkbox"/>	US20050734369P	6 Results 1-1 of 6	79.01	80.30	100.00	0	NM_007294	WO2007056332-0002 <a href="#">Total View</a>	VANDERBILT UNIVERSITY; AUNE, THOMAS M; OLSEN, NANCY J; CROOKE III, PHILIP S; FOSSEY, SALLYANNE C; VNECAK-JONES, CINDY L;	MOLECULAR DIAGNOSIS OF AUTOIMMUNE DISEASES	claim: 1; 9; 10; 12; 13; 16; 17; 19; 20; 21; 27; 28; 29; 31; 32; 33; 35; 36; 37; 38; 43; 46	18-May-2007
<input type="checkbox"/>	US20020381055P	23 Results 1-1 of 23	79.01	80.30	100.00	0	NM_007294	JP2006503587-0056 <a href="#">Total View</a>	THOMAS M AUNE, NANCY J OLSEN	Method for Predicting Autoimmune Disease	TBD	02-Feb-2006
<input type="checkbox"/>	JP20040285383	15 Results 1-1 of 15	78.65	99.49	100.00	0	NM_007294	US20080032283-0015 <a href="#">Total View</a>	ONCOLYS BIOPHARMA INC. TOKYO 106-0032, JAPAN	TELOMELYSIN/GFP- EXPRESSING RECOMBINANT VIRUS	disclosure	07-Feb-2008
<input type="checkbox"/>	KR1020077009538PR	5 Results 1-1 of 5	78.65	99.49	100.00	0	NM_007294	KR1020077009538-0015 <a href="#">Total View</a>	empty	Telomelysin/GFP- Expressing Recombinant Virus	TBD	26-Apr-2007
<input type="checkbox"/>	FR20010007740	9 Results 1-1 of 9	78.65	99.49	100.00	0	NM_007294	US20060105403-0015 <a href="#">Total View</a>	YOUNG & THOMPSON 745 SOUTH 23RD STREET 2ND FLOOR ARLINGTON, VA 22202	Brca1/acc alpha molecular complexes, diagnostic and therapeutic applications	disclosure	18-May-2006
<input type="checkbox"/>	US20020401433P	18 Results 1-1 of 18	78.65	99.49	100.00	0	NM_007294	WO2004012755-0013 <a href="#">Total View</a>	WISTAR INST (US); SHIEKHATTAR RAMIN (US) THE WISTAR INSTITUTE; SHIEKHATTAR, RAMIN	METHODS FOR REGULATING BRCA1-BRCA2- CONTAINING COMPLEX ACTIVITY	disclosure	12-Feb-2004
<input type="checkbox"/>	US19970052154P	5 Results 1-1 of 5	78.65	99.49	100.00	0	NM_007294	US6720158-0001 <a href="#">Total View</a>	PHILADELPHIA HEALTH & EDUCATION CORPORATION PHILADELPHIA, PA	Splice variants of BRCA1	claim: 1	13-Apr-2004

<input type="checkbox"/>	Patent family ID	No. results ▼	Query view (% Id) ▼	Subj. % Id	Align % Id	E-val	Query Identifier	Identifier	Patent assignee	Patent title	Patent sequence location	Publication date
<input type="checkbox"/>	US20000239705P	4 Results 1-1 of 4	78.65	99.49	100.00	0	NM_007294	US20030224993-0039 <a href="#">Total View</a>	NEEDLE & ROSENBERG, P.C. SUITE 1000 999 PEACHTREE STREET ATLANTA, GA 30309-3915 (US)	Compositions that inhibit proliferation of cancer cells	disclosure	04-Dec-2003
<input type="checkbox"/>	KR1020010051510PR	4 Results 1-1 of 4	78.65	99.49	100.00	0	NM_007294	KR1020010051510-0001 <a href="#">Total View</a>	empty	Breast and ovarian cancers suseceptibility mutations of BRCA 1and BRCA 2, and detection method using them	TBD	25-Aug-2001
<input type="checkbox"/>	US19960658322	4 Results 1-1 of 4	78.65	99.49	100.00	0	NM_007294	US5869245-0001 <a href="#">Total View</a>	FOX CHASE CANCER CENTER PHILADELPHIA, PA	Mismatch endonuclease and its use in identifying mutations in targeted polynucleotide strands	disclosure	09-Feb-1999
<input type="checkbox"/>	US19960031102P	4 Results 1-1 of 4	78.65	99.49	100.00	0	NM_007294	WO9823779-0014 <a href="#">Total View</a>	UNIVERSITY OF UTAH RESEARCH FOUNDATION; BARKER, DAVID F.; LIU, XUDONG;	The BRCA1 and 1A1.3B Promoters are Parallel Elements of a Genomic Duplication at 17q21	claim: 13	04-Jun-1998
<input type="checkbox"/>	US19960603753	9 Results 1-1 of 9	78.65	99.47	100.00	0	NM_007294	US6149903-0001 <a href="#">Total View</a>	VANDERBILT UNIVERSITY NASHVILLE, TN -UNIVERSITY OF WASHINGTON SEATTLE, WA	Characterized BRCA1 and BRCA2 proteins and screening and therapeutic methods based on characterized BRCA1 and BRCA2 proteins	disclosure	21-Nov-2000
<input type="checkbox"/>	US19940182961	9 Results 1-1 of 9	78.65	99.47	100.00	0	NM_007294	EP0804453-0047 <a href="#">Total View</a>	VANDERBILT UNIVERSITY (US)	METHOD FOR DETECTION AND TREATMENT OF BREAST CANCER	TBD	05-Nov-1997
<input type="checkbox"/>	US19970986106	4 Results 1-1 of 4	78.65	99.47	100.00	0	NM_007294	US6177410-0001 <a href="#">Total View</a>	VANDERBILT UNIVERSITY NASHVILLE, TN -THE UNIVERSITY OF WASHINGTON SEATTLE, WA	Therapeutic methods for prostate cancer	claim: 6	23-Jan-2001
<input type="checkbox"/>	US19960598591	94 Results 1-1 of 94	78.64	99.47	99.98	0	NM_007294	US20030022184-0005 <a href="#">Total View</a>	ONCORMED. INC.	Coding sequences of the human BRCA1 gene	claim: 10	30-Jan-2003
<input type="checkbox"/>	US19930163959	248 Results 1-1 of 248	78.64	99.47	99.98	0	NM_007294	US6512091-0004 <a href="#">Total View</a>	THE REGENTS OF THE UNIVERSITY OF CALIFORNIA OAKLAND, CA	Genetic Markers for breast, ovarian, and prostatic cancer	disclosure	28-Jan-2003
<input type="checkbox"/>	US19980074452	8 Results 1-1 of 8	78.57	99.39	99.89	0	NM_007294	US20030027166-0001 <a href="#">Total View</a>	ONCORMED INC.	Coding sequence haplotype of the human BRCA1 gene	claim: 1; 5; 8; 11; 14; 15; 16; 19; 38	06-Feb-2003
<input type="checkbox"/>	US19980038946	4 Results 1-1 of 4	78.56	99.37	99.88	0	NM_007294	US20030235819-0001 <a href="#">Total View</a>	ONCORMED. INC.	Mutations in the BRCA1 gene	disclosure	25-Dec-2003
<input type="checkbox"/>	US20020429069P	12 Results 1-1 of 12	77.99	79.33	100.00	0	NM_007294	US20070048301-1370 <a href="#">Total View</a>	GENENTECH, INC. 1 DNA WAY SOUTH SAN FRANCISCO, CA 94080	Compositions and methods for the treatment of immune related diseases	claim: 1; 7; 18; 19; 20; 21; 22; 24; 25; 26	01-Mar-2007
<input type="checkbox"/>	US20040569131P	70 Results 1-1 of 70	77.41	100.00	100.00	0	NM_007294	US20090143997-0001 <a href="#">Total View</a>	CLARK & ELBING LLP 101 FEDERAL STREET BOSTON, MA 02110	Methods and compositions for cancer treatment relating to BRCA1 BRCT domain recognition of phosphorylated BACH1	disclosure	04-Jun-2009
<input type="checkbox"/>	US20020426132P	25 Results 1-1 of 25	77.41	100.00	100.00	0	NM_007294	JP2007525143-0005 <a href="#">Total View</a>	MASSACHUSETTS INSTITUTE OF TECHNOLOGY	PRODUCTS AND PROCESSES FOR MODULATING PEPTIDE-PEPTIDE BINDING DOMAIN INTERACTIONS	TBD	06-Sep-2007
<input type="checkbox"/>	EP20040105485	86 Results 1-1 of 86	76.11	76.11	100.00	0	NM_007294	US20090221437-29834 <a href="#">Total View</a>	ALMAC DIAGNOSTICS LIMITED ALMAC HOUSE, IRELAND	Transcriptome microarray technology and methods of using the same	disclosure	03-Sep-2009
<input type="checkbox"/>	US20000195106P	14 Results 1-1 of 14	59.18	74.88	100.00	0	NM_007294	JP2004532602-0268 <a href="#">Total View</a>	INCYTE GENOMICS INC,DOV SHIFFMAN,ROLAND SOMOGYI,RICHARD M	"GENES EXPRESSED IN FOAM CELL DIFFERENTIATION"	TBD	28-Oct-2004

<input type="checkbox"/>	Patent family ID	No. results	<input type="checkbox"/> Query view (% Id)	Subj. % Id	Align % Id	E-val	Query Identifier	Identifier	Patent assignee	Patent title	Patent sequence location	Publication date
				4.23	100.00	0	NR_027676	WO2009032185-0001	LAWN, JEFFREY J SEILHAMER, GORDON J PORTER, THOMAS MIKITA, JULIE TAI.			
<input type="checkbox"/>	US20070966404P	7 Results 1-1 of 7	<input type="checkbox"/> 48.11					<a href="#">Total View</a>	KERN, SCOTT E.; GALLMIER, EIKE; HUCL, TOMAS;	FUNCTIONAL ASSAY FOR IDENTIFICATION OF LOSS-OF-FUNCTION MUTATIONS IN GENES	disclosure	12-Mar-2009
				100.00	100.00	0	NM_007298	EP2135080-7354	SWITCHGEAR GENOMICS (US)	FUNCTIONAL ARRAYS FOR HIGH THROUGHPUT CHARACTERIZATION OF REGULATORY ELEMENTS IN UNTRANSLATED REGIONS OF GENES	TBD	23-Dec-2009
<input type="checkbox"/>	US20070905727P	8 Results 1-1 of 8	<input type="checkbox"/> 37.33					<a href="#">Total View</a>				

<< First < Previous Patent Families 1-44 of 44 Next > Last >>

GenomeQuest™ version 6.3.6613 [2010.03.30] - © 2010 GenomeQuest, Inc.