IP Sequence Reports

BizInt Smart Charts

for Patents

Create IP sequence reports from these databases...

GQPAT

GQPAT is a database of sequences from patents hosted only on GenomeQuest. There are two segments to the database - proteins and nucleotides. All search types are supported.

Derwent GeneSeq

GeneSeq is a database of sequences from patents. Records include Derwent value-added data such as Derwent families, standardized assignees, enhanced titles and abstracts. We support Derwent GeneSeq on both GenomeQuest and as DGENE on STN. On STN we support BLAST and GETSIM sequence searches (FASTA support not implemented.)

USGENE

USGENE is a database of sequences from US patents and applications, hosted only on STN. We support BLAST and GETSIM searches.

PCTGEN

PCTGEN is a database of sequences from WO applications, hosted on STN. We support BLAST and GETSIM searches.

Tip: From STN, include the AN field in USGENE/ PCTGEN; PSL and DESC in DGENE

More details on creating reports from these databases can be found on our website, under Support | Creating Reports from Databases and Hosts.

You can combine data from different databases or queries, and use the Sequence ID, Publication Number, or Common Patent Family columns to identify related sequence query results. BizInt Smart Charts for Patents supports the IP sequence databases listed at left. An IP sequence report can include bibliographic patent data, sequence data (e.g. Sequence ID) and query results. *See sample chart on back*.

Generating Sequence IDs

BizInt Smart Charts attempts to create a sequence ID from all databases to populate the Sequence ID column. If the database does not provide a sequence ID, BizInt Smart Charts will combine the sequence number and publication in order to create a sequence ID. This improves the ability to find "duplicates" across databases and queries.

Summarizing Key Data on Related Sequences

Two features in BizInt Smart Charts Reference Rows help you create a subtable summarizing key columns for related sequences. *See sample Reference Rows chart on back for more details.*

Combining without Removing Duplicates

BizInt Smart Charts usually keeps only one copy of each record (based on accession number) when combining charts. However, a sequence may be retrieved by several queries and you may wish to keep all the records. Use the "Combine without removing duplicates" preset in the Combine wizard to retain all rows in your combined chart.

Fixed Width Text Handling for Alignments

You can apply the Text | Fixed Width option to the Alignment column to change the selected cells to Courier font and ensure that spaces appear properly in HTML exports (except the Excel - Optimized HTML export.)

View Alignments in Summary Records

The Word - Summary Records export (see example at right) allows you to show the complete alignment for a sequence select the "Include Alignment" check box on the Summary Records options panel.

This is helpful for longer queries, which are often truncated in the Alignment column in the table.

29. Title:	 Attering a target nucleic acid in a cell involves RNAs and Cas9 protein nickase co- localize to DNA target nucleic acid and nick the target nucleic acid resulting in adjacent nicks 								
Database:	SOPAT Gold- Proteins PatBase Derwert World Patents Index Derwert World Patents Index								
Probable Assignee:	PRESIDENT AND FELLOWS OF HARVARD COLLEGE								
Patent Family:	Patent Kind Date								
	US 2014356959 A 2014-12-04								
	US 2014356956 A 2014-12-04								
	AU 2014274939 AA 2014-12-11								
	WO 14197568 A2 2014-12-11								
	WO 14197568 A3 2015-03-12								
	CA 2914638 AA 2015-12-04								
	KR 20160014036 A 2016-02-05								
Sequence Summary:	Seq. ID Number % Identity Length Location								
	US20140356959-0001 100.00 1368 probable disclosure (not found by automated parsing)								
	US20140356956-0001 100.00 1368 probable disclosure (not found by automated parsing)								
Notes									
Alignment:									
Q: 1	MDKKYSIGLDIGTNSVGWAVITDEYKVPSKKFKVLGNTDRHSIKKNLIGALLFDSGETAE 60								
S: 1	MDKKYSIGLDIGTNSVGWAVITDEYKVPSKKFKVLGNTDRHSIKKNLIGALLFDSGETAE 60								
Q: 61	ATRLKRTARRRYTRRKNRICYLQEIFSNEMAKVDDSFFHRLEESFLVEEDKKHERHPIFG 120								
S: 61	ATRLKRTARRRYTRRKNRICYLQEIFSNEMAKVDDSFFHRLEESFLVEEDKKHERHPIFG 120								

QUESTIONS?

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IP Sequence Reports — sample charts

GQPAT Proteins: Antibodies_GenomeQuest										
	Title	Patent Assignee	Seq. ID Number	Patent Sequence Location	Organism Species	Alignment		Percentage Identity		
1	Nucleic acid sequences relating to Bacteroides fragilis for diagnostics and therapeutics	OSCIENT PHARMACEUTICALS CORPORATION WALTHAM, MA	US7090973-6862	disclosure	Bacteroides fragilis	Q: 1 KVSNR-LY S: 340 KVDMSNRILY		70.00		
2	Expression of microbial proteins in plants for production of plants with improved properties	MONSANTO TEC, ANOLOGY, LLC ST. LOUIS, MO	US7314974-14121	disclosure	Pseudomonas fluorescens	Q: 1 K-VSNRLY S: 597 KLVSDLNRLY		70.00		
3	Production and use of novel peptide-based agents for use with bi-specific antibodies	IMMUNOMEDICS INC. MORRIS PLAINS, NJ	US6962702-0008	disclosure	Artificial Sequence	Q: 1 RSSQSIVHSNGN 	+	93.75		
4	Chimeric, human and humanized anti- monoclonal anti Biblic	IMMUNIMEDICS, INC.	US7387772-0032	disclosure	Murine sp.	Q: 1 RSSQSIVHSNGN 	111+	93.75		
5	Chimeric, human cha humanized anti-CSAp monoclonal antibodies	MORRIS PLAINS, NJ		disclosure	Murine sp.	Q: 1 RSSQSIVHSNGN 	111+	93.75		
6	Production and use of novel peptide-based agents for use with bi-specific antibodies	IMMUNOMEDICS, INC. MORRIS PLAINS, NJ	US7429381-0008	disclosure	Artificial Sequence	Q: 1 RSSQSIVHSNGN 	111+	93.75		
7	Production and use of novel peptide-based agents for use with bi-specific antibodies	IMMUNOMEDICS INC. MORRIS PLAINS, NJ	US6962702-0012	disclosure	Artificial Sequence	0: 1 RSSOSIVHSNON s: Query Re		93.75		
8	Production and use of novel peptide-based agents for use with bi-specific antibodies	IMMUNOMEDICS, INC. MORRIS PLAINS, NJ	Seque	ence Data	•milcial Sequence	Q: 1 KSSQSIVHSNGR 	+	93.75		
9	Covalently reactive transition state analogs and methods of use thereof	BOARD OF REGENTS, THE UNIVERSITY OF TEXAS SYSTEM AUSTIN, TX	US6855804-0042	disclosure	Mus musculus domesticus	Q: 1 RSSQSIVHSNGN 	111+	93.75		

	Title	Patent Family			Sequence Locations				Database		
	nue	Patent	Kind	Date	Sequence	% Identity	Length	Location		Data	Jase
37.	TRANSLOCATION AND	WO 200784631	A2	20070726	WO20070084631-0005	88.37	129	Claim 10; SEQ ID NO	37.3	37.1	Fampat
•1.	 MUTANT ROS KINASE IN HUMAN NON-SMALL CELL LUNG CARCINOMA 	EP 1973946	A2	20081001				5; 127pp; English.		37.2	FAMPAT
		WO 200784631	A3	20081231	WO20070084631-0006	99.95	2073	Claim 1; SEQ ID NO 6; 127pp; English.	37.4	37.3	GENESEQ link
		JP 2009523446	Α	20090625	JP2009523446-0017	88.37	129	TBD (information not in GQ-Pat)	37.5		GENESEQ link
		CN 101528921	Α	20090909	31 2003323440-0017				37.0		GPATPRT link
		US 20100143918	A1	20100610	US20120208824-0003	88.37	129	probable disclosure (not found by	37.6		
		EP 1973946	A4	20100811							GPATPRT link
		US 20100298404	A1	20101125				automated parsing)			GPATPRT link
				EP1973946-0005	88.37	129	TBD (information not in GQ-Pat)	37.7		GPATPRT link	
					US20100143918-0005	88.37	129	claim: 1; 8	37.8	37.9	GPATPRT link
					US20100298404-0005	88.37	129	claim: 1; 10	37.9		GPATNUC link
					US20100143918-0006	99.95	2073	claim: 1	37.10	37.11	GPATNUC link
					US20100298404-0006	99.95	2073	claim: 1	37.10		GPATNUC link
					JP2009523446-0003	99.95				37.13	GPATNUC link
					JP2009523446-0003	99.90	2073	TBD (information not in GQ-Pat)	37.12	37.14	GPATNUC link
					US20120208824-0004	99.95	2073	probable disclosure (not found by automated parsing)	37.13		
					EP1973946-0006	99.95	2073	TBD (information not in GQ-Pat)	37.14		
	37.1 FAMPAT			37.1 FAMPAT							

Summarizing Key Data on Related Sequences

The "Sequence Locations" subtable in the chart above was created in BizInt Smart Charts Reference Rows using the "Create Subtable from Columns" tool and applying the "Summarize All Values" rule to the column.

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