

Increased coverage of protein families with the Blocks Database servers

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ABSTRACT

The Blocks Database WWW (<http://blocks.fhcrc.org>) and Email (blocks@blocks.fhcrc.org) servers provide tools to search DNA and protein queries against the Blocks+ Database of multiple alignments, which represent conserved protein regions. Blocks+ nearly doubles the number of protein families included in the database by adding families from the Pfam-A, ProDom and Domo databases to those from PROSITE and PRINTS. Other new features include improved Block Searcher statistics, searching with NCBI's IMPALA program and 3D display of blocks on PDB structures.

INTRODUCTION

Blocks are ungapped multiple alignments corresponding to the most conserved regions of proteins. The Blocks Database consists of blocks constructed from documented families of related proteins using the automated PROTOMAT system (1). In addition to searching the Blocks Database for sequence similarities, several enhancements have been introduced for exploiting protein family information implicit in blocks (2). These include blocks-based searching of sequence databanks (3), blocks-versus-blocks searching (4), sequence logo and tree representations of multiple alignments, and PCR primer design using the CODEHOP (COnsensus-DEgenerate Hybrid Oligonucleotide Primer) method (5). During the past year, coverage of the default Blocks Database has increased with the addition of families from several compendiums, and new Blocks Database searching and 3D display options have been implemented.

Blocks+

Previously, lists of protein families for the Blocks Database were obtained from the PROSITE catalog (6) and supplemented with additional families from the PRINTS database (7). Now, additional families are obtained from the Pfam-A (8), ProDom (9) and Domo (10) protein family databases. Blocks for these families are computed by extracting SWISS-PROT (11) sequences documented in the source protein family databases and presenting them to the automated PROTOMAT system (1). However, to minimize redundancy, the resulting blocks for a

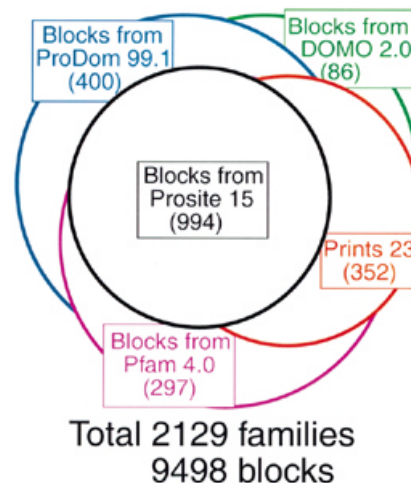


Figure 1. Composition of the Blocks+ Database (as of 15 June 1999).

family are added to Blocks+ only if a LAMA blocks-versus-blocks search (4) of them against the current database results in no significant hits. This recursive procedure yields sets of blocks extracted from Pfam-A families not found in either PROSITE or PRINTS, blocks from ProDom not found in the previous three databases and blocks from Domo not found in any of the other databases. The Blocks+ Database (12) represents 9498 blocks from 2129 different protein families as of June 15, 1999 (Fig. 1). Since the multiple alignments in the source family databases are not used, the alignments in Blocks+ may not coincide with them. Therefore, LAMA is used to search each set of blocks in Blocks+ against blocks carved out of these source alignments (2), and WWW links are made when hits are found.

The Blocks WWW and Email servers provide tools to search DNA and protein queries against Blocks+. As an option to avoid false positive hits, a subset of Blocks+ from which many compositionally biased blocks have been removed can be searched. The Blocks+ Database can also be queried with key words or with blocks or other multiple alignments using the multiple alignment processor and the LAMA search engine. All search results are linked to corresponding entries in the

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IMPALA SEARCHER

A new alternative to the Block Searcher for protein queries is the IMPALA Searcher, which has been made available for the Blocks WWW server by the BLAST group at NCBI (18). IMPALA searches a suitably formatted database of PSI-BLAST PSSMs (19). These are constructed for each family in Blocks+ by PSI-BLAST searching with the COBBLER (COnsensus Biasing By Locally Embedding Residues) sequence (3) as query against the SWISS-PROT sequences known to belong to the family. The COBBLER sequence is a representative sequence stretching from 10 aa upstream of the first block to 10 aa downstream of the last block, into which consensus residues deduced from block regions are embedded. PSI-BLAST searching is iterated until convergence, yielding a database of one PSI-BLAST PSSM for each family in Blocks+. Figure 2b shows an example of IMPALA output, which consists of the familiar BLAST output and E-value statistics, and includes links to the Blocks+ families hit. Unlike the Block Searcher, IMPALA may insert gaps in the alignment of the query with the blocks and may also align regions between blocks. Since the Blocks and IMPALA Searchers tend to report the same true positive hits but different false positives (e.g. compare Fig. 2a with b), users who search with both and compare the results may be able to better distinguish true from false hits for challenging queries.

MAPPING Blocks ONTO 3D STRUCTURES

An increasing number of protein families are represented by one or more 3D structures in the PDB database (<http://www.rcsb.org/pdb>). To map blocks onto a structure in PDB, MAST (15) is used to search PSSMs against the database of PDB sequences. Segments within corresponding PDB structures are color-coded to indicate the block that they represent. The 3D Blocks representation can be viewed by WWW browsers with helper software that can process Rasmol (20) commands, such as Chime (<http://www.mdl.com/chemscape/chime>).

ACCESS

The Blocks WWW server at <http://blocks.fhcrc.org> implements all of the features described in this article, which should be

cited when the Blocks server is used. The Blocks+ Database can also be searched via Email by sending a DNA or protein sequence in FASTA format to blocks@blocks.fhcrc.org

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