

# ELB17S

# Entry Level Bioinformatics

06-10 November 2017

(Second 2017 run of this Course)

# Basic Bioinformatics Sessions

Practical 3: Database Searching

# Searching for sequence similarities in databases.

The most popular way to investigate a sequence has always been to compare it with one of the sequence databases now accessible from sites all over the world. When sequences databases were more sparsely populated than now, the objective was to search hopefully, not always with success, for any convincingly similar sequence(s). When such a match was discovered, it could be supposed that known properties of the "similar" database sequence might provide insight to the properties of the query sequence. Now, the databases are full of sequences representative of most interesting conditions. Similarity searches are conducted in the expectation of finding many close "hits" for almost any sequence. Fewer database searches are conducted in complete ignorance of what the query sequence might be.

Here, take the **PAX6** genomic DNA sequence retrieved from **Ensembl** and conduct two searches analogous to those run in the **Ensembl** pipeline (or the equivalent **NCBI** pipeline for **Map Viewer**). Results should confirm that which has already been discovered using other sources.

**blast** is not the only sequence database searching program available, but it is the most popular by a very long way. **blast** searches are offered in many forms by many servers all over the world, but the most comprehensive and reliable service has to be that offered by the **NCBI**.

### Go to the NCBI homepage at:

http://ncbi.nlm.nih.gov

Select the BLAST option (from the Popular Resources list). In the Basic BLAST section, select nucleotide blast.

Use the Enter Query Sequence
Browse (or Choose File) button
to upload the file:

| Blastn | blastp | blastx | tblastn | tblast

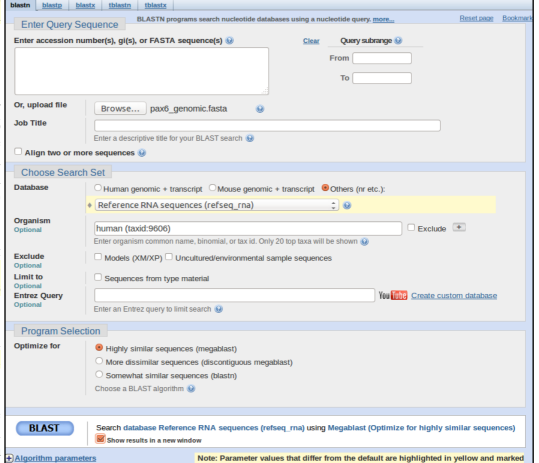
pax6 genomic.fasta.

For results like those used by **Ensembl** to predict **PAX6** transcripts, you must compare your genomic sequence to a reliable set of human mRNA/cDNA (or similar) sequences.

In the Choose Search Set section, set the Database to Reference RNA sequences (refeseq rna).

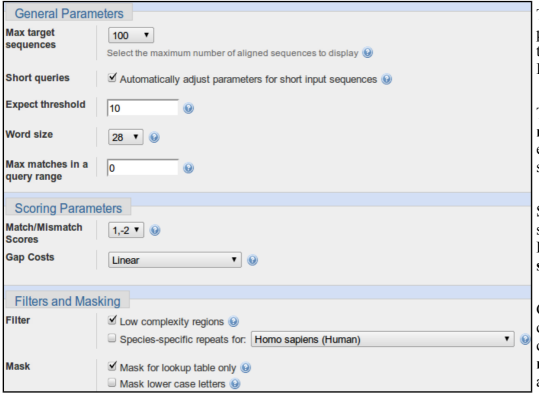
You are now able to specify an **Organism**, choose human (taxid:9606).

**blast** is now set to compare the **PAX6** genomic region with all **Human** mRNA sequences in **RefSeq**.



Note that the default **Program Selection** is **Highly similar sequences (megablast¹)**, which seems appropriate here as all the mRNA that correctly match should surely do so almost perfectly.

Click on the Algorithm Parameters button. The defaults are fine here, but before starting your search, try changing the Program Selection and observing the different Algorithm Parameters.



The default settings of all shared parameters are identical for the two slower more sensitive **Program Selections**.

There are differences for **megablast**, where speed is of the essence and sensitivity can be sacrificed

Smaller **Word size**s slow searches but increase sensitivity. For **megablast** the default **Word size** is **28** otherwise it is **11**.

Gapped alignment is time consuming and, by default, considered more crudely by **megablast** than the other two algorithms<sup>2</sup>.

**Filtering and Masking** matches with organism specific repeats and/or low complexity regions takes time, and so only avoiding **Low complexity regions**<sup>3</sup> is on by default for all **Program Selections**.

When discontinuous megablast is selected, an extra options section appears. Discussing how this flavour of blast works is a little beyond the scope of these note, but briefly. Unlike the other Program Selections, discontinuous megablast does not just look for exactly matching "words" of given size as a first step towards identifying matching regions between sequences. It looks for a pattern of matching bases within a word. For example, the default



choice assumes your query is **coding** and looks for **11** matching bases within a word of **18**. Approximately, every third base is allowed not to match. Biologically, this can be justified as allowing for third codon position wobble. For more detail, use the appropriate button. Notice there are buttons by every parameter selection. Try one or two. In the process, discover:

When would **Mask lower case letters** be a useful thing to do?

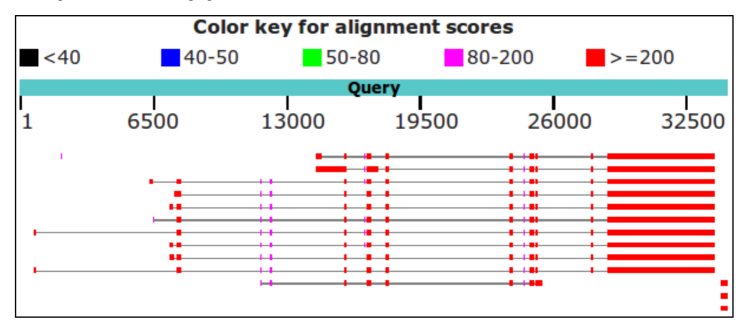
Automatically adjust parameters for short input sequences is independent of Program selection, and so remains unaltered.

Which parameters would **blast** need to **automatically adjust** to cater for short input sequences (such as primers being tested for uniqueness), and why?

<sup>2</sup> By default, megablast uses Linear Gap Costs. That is, it just multiplies the size of the gap with the Mismatch penalty. The other two algorithms employ the more common Affine strategy, using Existence and Extension penalties. For more about Gap Penalties, go here.

This filter avoids finding "hits" supported only by matches in regions not specific to the query. For example, a polyA tail cannot help to identify a specific mRNA as it is present is all mRNAs. The use of this filter will be evident when we look at the **blast** output.

Finally, ensure all the parameter defaults are back in place<sup>4</sup> and that **megablast** is the **Program Selection**, ask **blast** to **Show results in a new window** and then click on the **BLAST** button. Impressively swiftly, you will have results. At the top of which will be a graphical overview.



This graphic implies that there are 11 full length matches between the genomic sequence and mRNAs in **RefSeq**. The **RefSeq** entries had to be "gapped" in order to compensate for the introns that are represented in the genomic sequence but not in the mRNA sequences. The **red blocks** therefore represent very closely matching (>=200 brownie points) exons, the lines joining the **red blocks** represent introns that have been spliced out. All 11 full length hits match reasonably uniformly except for the first few exons, implying significant variation in the 5′ UTR.

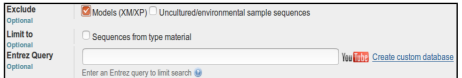
Why do you suppose that a few of the exons of the first 11 matches do not achieve the maximum score?

Explain why one exon in the reasonably consistent region, does not appear in all of the transcript matches?

In a previous Practical, you discovered directly that there were 11 high quality "NM" PAX6 transcripts in RefSeq.

Until recently, there was a further 9 "XM\_" PREDICTED transcripts. However, in the last release of RefSeq, the 9 less reliable XM\_ transcripts were removed and so were not detected by blast. Ensembl claimed to have used most, if not all, the high quality NM\_ RefSeq sequences to aid its transcript predictions. Ensembl would have ignored the XM\_PREDICTED RefSeq sequences even if they still existed.

blast just sees sequences and, by default, will not be influenced by the quality of the support for their existence. Run as in this exercise, blast would always report all



**RefSeq PAX6** mRNAs matching the **PAX6** genomic region convincingly, independently of how questionably they are evidenced. However, you could have filtered the target database(s) in various ways, including choosing to **Exclude** all **Modules(XM/XP)** (that is all the more questionable mrna sequences and their amino acid translations). This would not be appropriate here as we wish to mimic the approach of the **NCBI** genome databases which **DO** consider **XM/XP** sequences should they exist.

There is a point to pursuing all this detail. You reference a collection of interdependent databases, all of which are updated regularly. More often than not you will notice inconsistencies due to asynchronous updates and differences in database management/interpretation policy. A small price to pay for such a rich source of information, but one of which I suggest it is wise to be aware.

The message of the particular **blast** search here is that it is so easy to predict the same **PAX6** transcripts as you discovered in **MapViewer**, just with a simple **blast** search. That is, you can look things up, or work most of it out for yourself.

<sup>4</sup> If you have any non-default settings, they should be highlighted in yellow.

If you hover over the graphical hits, their origin will be displayed above the graphic<sup>5</sup>.

Below the Graphic Summary are the Descriptions, a simple list of the 15 matches represented in the graphic.

| Description  | Max<br>score | Total score | Query | E<br>value | ldent |
|--|--------------|-------------|-------|------------|-------|
| Homo sapiens paired box 6 (PAX6), transcript variant 11, mRNA                            | 9659         | 12484       | 19%   | 0.0        | 99%   |
| Homo sapiens paired box 6 (PAX6), transcript variant 10, mRNA                            | 9659         | 15161       | 23%   | 0.0        | 99%   |
| Homo sapiens paired box 6 (PAX6), transcript variant 8, mRNA                             | 9659         | 12929       | 20%   | 0.0        | 99%   |
| Homo sapiens paired box 6 (PAX6), transcript variant 7, mRNA                             | 9659         | 12729       | 20%   | 0.0        | 99%   |
| Homo sapiens paired box 6 (PAX6), transcript variant 6, mRNA                             | 9659         | 12761       | 20%   | 0.0        | 99%   |
| Homo sapiens paired box 6 (PAX6), transcript variant 5, mRNA                             | 9659         | 12737       | 20%   | 0.0        | 99%   |
| Homo sapiens paired box 6 (PAX6), transcript variant 4, mRNA                             | 9659         | 12862       | 20%   | 0.0        | 99%   |
| Homo sapiens paired box 6 (PAX6), transcript variant 2, mRNA                             | 9659         | 12833       | 20%   | 0.0        | 99%   |
| Homo sapiens paired box 6 (PAX6), transcript variant 1, mRNA                             | 9659         | 12942       | 20%   | 0.0        | 99%   |
| Homo sapiens paired box 6 (PAX6), transcript variant 3, mRNA                             | 9659         | 12791       | 20%   | 0.0        | 99%   |
| Homo sapiens paired box 6 (PAX6), transcript variant 9, mRNA                             | 647          | 2630        | 4%    | 0.0        | 100%  |
| Homo sapiens elongator acetyltransferase complex subunit 4 (ELP4), transcript variant 3, | 641          | 641         | 1%    | 0.0        | 100%  |
| Homo sapiens elongator acetyltransferase complex subunit 4 (ELP4), transcript variant 2, | 641          | 641         | 1%    | 0.0        | 100%  |
| Homo sapiens elongator acetyltransferase complex subunit 4 (ELP4), transcript variant 1, | 641          | 641         | 1%    | 0.0        | 100%  |
| Homo sapiens PAX6 antisense RNA 1 (PAX6-AS1), long non-coding RNA                        | 141          | 141         | 0%    | 2e-30      | 100%  |

#### These are such that:

- The top 11 hits, corresponding to the 11 full length hits of the **Graphic Summary**, are the quality (i.e. **NM**\_entries with good supporting evidence) **RefSeq** transcripts.
- There follows, corresponding to the 3 small red blobs in the extreme bottom right of the **Graphic Summary**, 3 hits that are the ends of mRNAs for the ELP4 gene. They are exactly where you should expect them to be, assuming you paid full attention to the ELP4 transcript predictions shown in both the Ensembl and Map Viewer displays of the **Genomic** region around PAX6. Reject these contemptuously, they do not pertain to our investigation of PAX6.
- The 15<sup>th</sup> match, corresponding to the barely visible tiny smudge match to the left of the top **Graphic Summary** hit, is recorded as "uncharacterized" and fails to fit in with my story, so I ignore it!

So, this **blast** search suggests the existence of **11 PAX6** transcripts supported by **RefSeq** data, as is reported by **Map Viewer**. Also, the results are broadly consistent with the information discovered in **Ensembl**.

Which of the Refseq PAX6 transcripts corresponds to isoform 5a?

Or you could just read the textual list that follows the graphic if you wish to insist on the simplistic.

<sup>6</sup> Actually, I see now it is a single exon of the **PAX6-AS1** entity pursued so vigorously in the last exercise. Those of you foolish enough to read all the ramble of my answers to questions will recall **PAX6-AS1** with glee! Yep ... ignore it.

Moving further down the results you will come to the alignments between the **PAX6** genomic sequence and the matching database entries. All similarity searches use local alignment strategies, so you should not be surprised to see a number of alignments for each "hit" in the list. Here we have a genomic query sequence aligned exclusively with mRNA sequences from **RefSeq**. The expectation is therefore to find an alignments corresponding to exons. The alignments are ordered by quality, though you are provided with a **Sort by:** menu to alter the order to taste.

Look at the first alignment for the best matching **PAX6** transcript. It is the alignment of the very last exon of a **RefSeq** transcript with the end of the gene you exported from **Ensembl**.

Notice the lower case string of 'a's. The case indicates that they were ignored (filtered) as a Low complexity region

whilst **megablast** was looking for identically matching words that might suggest matching regions. By themselves, the 'a's are not sufficient evidence that a biological match exists. Only because the surrounding sequence is compellingly similar, can it be assumed that such a match does

| Score |           | Expect             | Identities          | Gaps                    | Strand    |
|-------|-----------|--------------------|---------------------|-------------------------|-----------|
| 9659  | bits(5230 | 0.0                | 5237/5240(99%)      | 2/5240(0%)              | Plus/Plus |
| Query | 28634     | CCACTTC TAGGACTC   | ATTTCCCCTGGTGTGTCAG | TTCCAGTTCAAGTTCCCGGAAG  | TG 28691  |
| Sbjct | 1490      | CCACTTCAACAGGACTC  | ATTTCCCCTGGTGTGTCAG | ttccagttcaagttcccggaad  | td 1549   |
| Query | 28692     |                    |                     | aaaaaaaaaaaaaaaaaaaa    | G 28751   |
| Sbjct | 1550      | YYÇÇTĞYLYLĞLÇLÇYY. | TACTGGCCAAGATTACAGT | AAAAAAAAAAAAAAAAAAAAAAA | AG 1609   |
| Query | 28752     |                    |                     | GGGGACACAACAGTTGAGCTTT  | CA 28811  |
| Sbjct | 1610      | GYYYGYYYY          | +qq++qqq+qqq+q1     | ggggacacaacagttgagctt   | CA 1669   |

exist. The 'a's are replaced (lower case to indicate they were filtered) when the final alignment is computed. If you look a little further down the same alignment, you will see several other runs of 'a's and 't's for which the same explanation applies.

<sup>7</sup> To use a global approach would be to imply that you were only interested in database entries that matched your query sequence from end to end. Generally, this is not true. You would usually be interested in a database sequence that was similar over any significant region.

Why not try them? End up with the alignments for the top hit in **E value** order.

Now use a version of **blast** (called **blastx**) to compare your genomic sequence with a protein database. **blastx** will translate a DNA query sequence in all six reading frames and compare each translation with a protein sequence database. Thus, in a similar fashion to that employed by the **Ensembl** pipeline, protein coding regions of the genomic DNA can be identified. For clarity, we will use only the well annotated human proteins of the **SwissProt** section of **Uniprot**. First go to the home of **blast** at:

http://blast.ncbi.nlm.nih.gov/Blast.cgi



Use the **Enter Query Sequence Browse** (or **Choose File**) button to upload

file pax6 genomic.fasta.

In the Choose Search Set section, set the Database to UniProtKB/Swiss-prot prot(swissprot). Specify the Organism as human (taxid:9606).

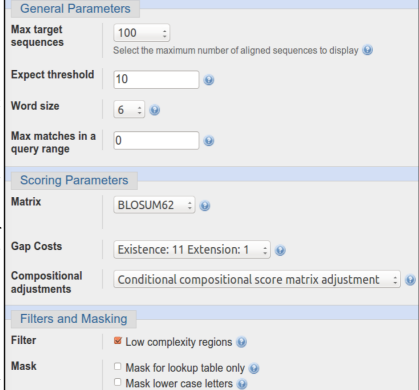
Take a look at the Algorithm parameters'.

The **Word size** choice is **2**, **3** or **6**. The default is **6**. We seek very close matches here, so the largest **Word size** would seem appropriate.

The default scoring matrix is **BLOSUM62**, but choices from both the **BLOSUM** and **PAM** families are offered.

The Compositional adjustments parameter offers the opportunity to refine the chosen scoring matrix to reflect the residue composition of the sequences being compared in one of a number of ways. Click on the relevant button for further enlightenment. I must admit, I was left with questions after reading the Help, but some attempt to customise the evaluation of an alignment to reflect sequence composition does seem like an excellent idea.

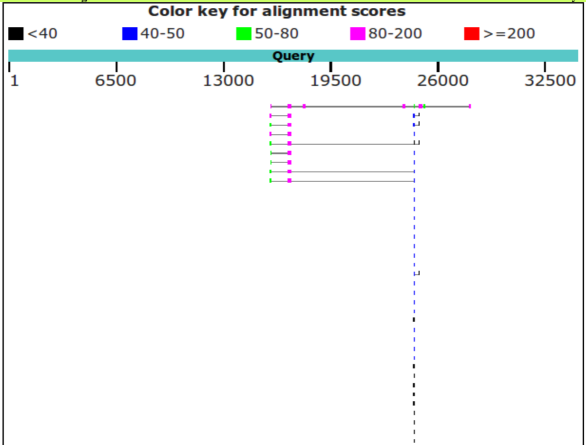
**Low complexity regions** will be filtered by default.



Change nothing other than to ask blast to Show results in a new window and click the BLAST button.

After minimal thought, **blastx** will thrust its conclusions before you. Hover over the graphical hits for identification.

<sup>9</sup> Here I will assume we have talked about these parameter and you are reasonably well informed of the issues

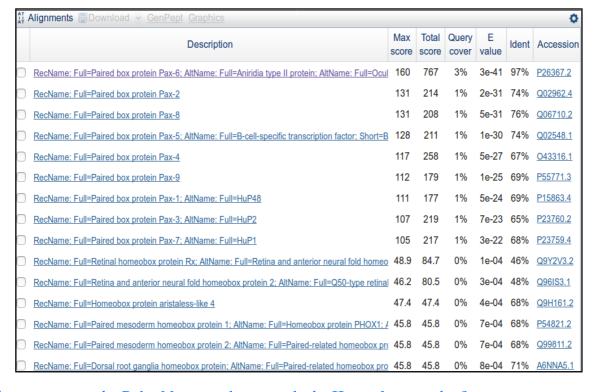


What are the 9 strongest matches around base position 16,750?

Why would you expect exactly 9 matches around this point?

What do you make of the plethora of matches around **24,000**?

Move down to the textual list of the matches. Hopefully as you fully expected you will find the expected number of **Paired box** matches at the top of the list followed by many many **Homeobox** matches.



Why do you suppose the **Paired box** matches precede the **Homeobox** matches?

How do you suppose the **Max matches in a query range** parameter might be of value if this order was reversed?

Take a look at the alignments. You will see many places where regions have been filtered as non-informative. I suggest the one illustrated was filtered because it would match anywhere that was sufficiently **Serine** rich.

| Score  |          | Expect | Method   | Identities | Positives  | Gaps     | Frame |
|--------|----------|--------|--|------------|------------|----------|-------|
| 81.3 b | its(199) | 5e-29  | Compositional matrix adjust.   | 51/52(98%) | 51/52(98%) | 0/52(0%) | +3    |
| Query  | 24855    |        | NRRAKWRREEKLRNQRRQASN <mark>tpship</mark><br>NRRAKWRREEKLRNORROASNTPSHIP |            |            | 10       |       |
| Sbjct  | 254      |        | NRAKWRREEKLRNQRRQASNTPSHIP   |            |            |          |       |

How does this "non-informative" region match expectations suggested by **SMART** and the **Feature table** of **UniprotKB** for **PAX6\_HUMAN**?

# **PSI-BLAST**

This program is used to find a comprehensive set of relatives of a protein. First, BLAST is used to find closely related proteins. From an alignment of these proteins a general "profile" (a Position Specific Scoring Matrix -PSSM) is computed. A PSSM is very similar in concept and purpose to an HMM profile in that it summarises significant features present in the sequences it represents.

A further search of the protein database is then run using the **PSSM** as a query, and a larger more widely associated group of proteins is found. This larger group is aligned and used to construct another PSSM, and the process is repeated until no more significantly matching new sequences can be detected, or the user tires of the whole process.

PSI-BLAST is integrated into the Secondary Structure Prediction system Jpred. Whenever Jpred is asked to compute structure form a single protein sequence, it will use PSI-BLAST to construct an aligned family of protein sequences to enable an improved prediction. An aligned family of proteins is a much better starting point than any single protein sequence.

Similar ideas are used by the domain database **PFAM** to create large alignments of domain regions.

Here we will use PSI-BLAST directly from the NCBI on the Paired DOMAIN of the PAX6 protein that you saved in a file earlier. It should be possible to detect a large family of PAX domains and to eventually multiply align them generating something like the alignment from the PFAM database.

To investigate **PSI-BLAST** go first to the **NCBI** Home page at:

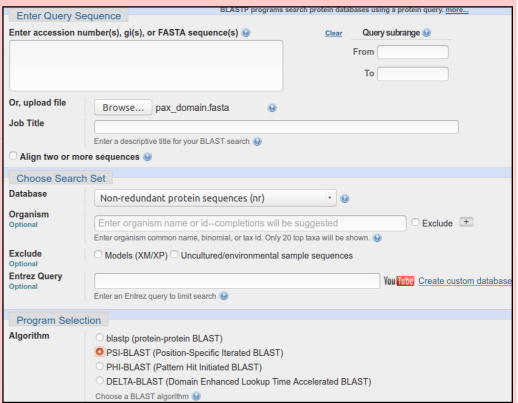
http://www.ncbi.nlm.nih.gov/

Click on the **BLAST** option from the **Popular Resources** menu.

Select from the Web **BLAST** section.

Upload the **PAX6** paired box domain sequence (stored in the file pax domain.fasta) using the appropriate Browse button.

Select **PSI-BLAST** from Program Selection section. Leave all the others options at their default settings, particularly the option to search all the proteins available.



Before you set PSI-BLAST going, click on the Algorithm parameters PSI/PHI/DELTA BLAST link and take a look at the PSI/PHI/DELTA BLAST section. Note the Upload PSSM option to use a PSSM from a previous run of PSI-BLAST, potentially on PSI-BLAST a different database (but with the same query sequence). Accept the default that database entries scoring better than an Expect Threshold of



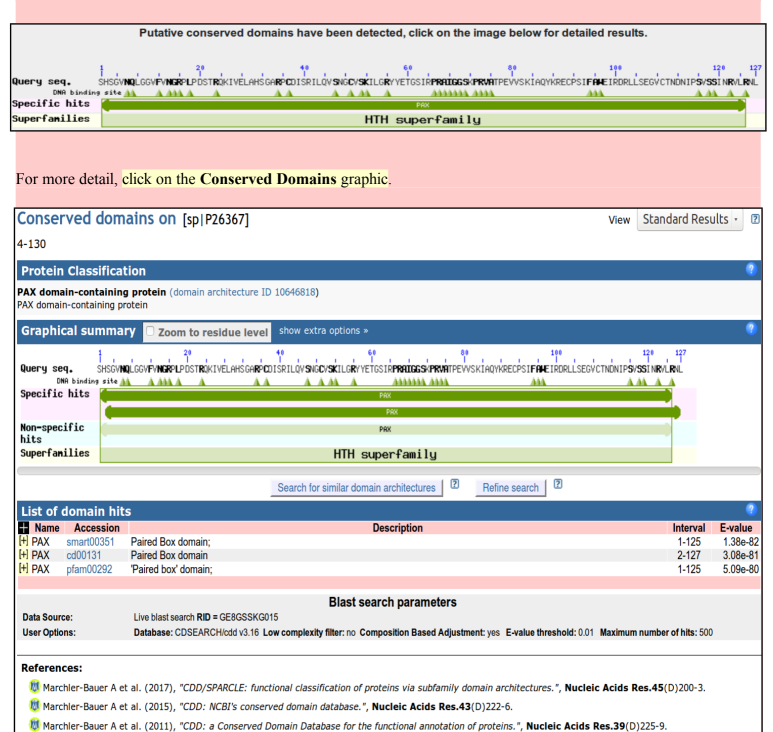
**0.005** be offered for inclusion into the **PSSM** of each successive **PSI-BLAST** iteration. Remember the buttons.

What do you suppose the choice of **Pseudocount** might influence?

Elect to Show results in a new window and then click on the

BLAST button

After several moments of deep thought, **PSI-BLAST** will come back with its first set of results, at the top of which is a report that (unsurprisingly) matches have been detected between the query sequence and several domain databases.



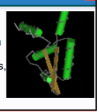
Hover over the **Specific** / **Non-specific hits** and you will see that **SMART**, **Pfam** and the **NCBI Conserved Domains** database matches for a **PAX** domain are all reported. No surprise here.

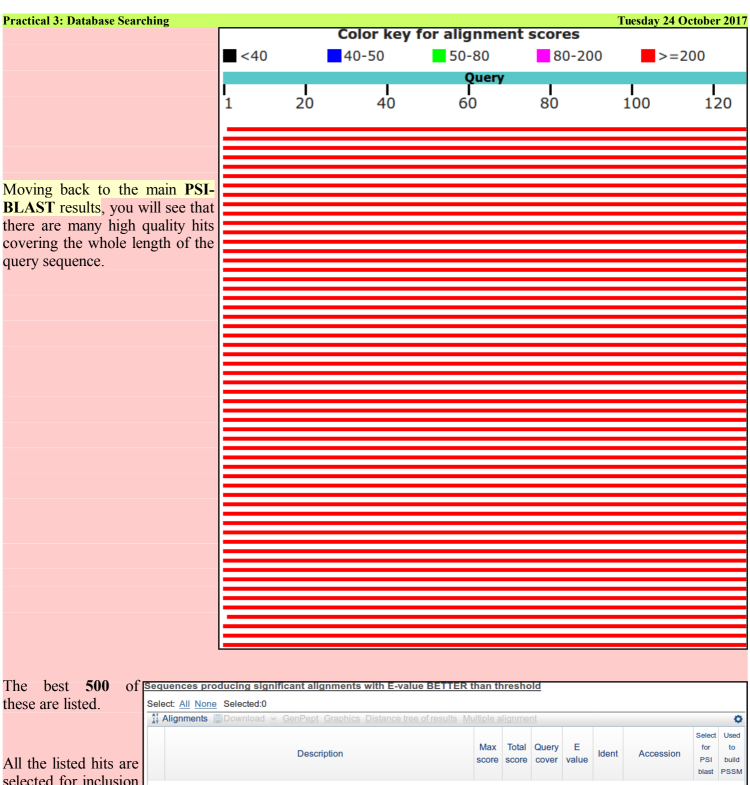
💹 Marchler-Bauer A, Bryant SH (2004), "CD-Search: protein domain annotations on the fly.", Nucleic Acids Res.32(W)327-331.

There is also a **Superfamilies** (derived from **SCOP** as briefly mentioned previously) hit recognising that a **PAX** domain, in common with many other domains, includes **Helix-Turn-Helices**.

#### cl21459

[Superfamily, evalue = 5.09e-80]cl21459, Helix-turn-helix domains; A large family of mostly alpha-helical protein domains with a characteristic fold; most members function as sequence-specific DNA binding domains such as in transcription regulators. This superfamily also includes the winged helix-turn-helix domains.





selected for inclusion into the PSSM for the next iteration. Unless you strongly about any particular entry, leave them all selected.

Note the Accession Codes that begin XP . As mention PREDICTED: paired box protein Pax-6 isoform X2 [Manis javanica]

| Description   | Max   | Iotal | Query | E     | Ident | Accession      | for                     | to    |
|---|-------|-------|-------|-------|-------|----------------|-------------------------|-------|
|   | score | score | cover | value |       |                | PSI                     | build |
|   |       |       |       |       |       |                | blast                   | PSSM  |
| hypothetical protein A6R68_04829 [Neotoma lepida]                             | 257   | 257   | 99%   | 3e-86 | 100%  | OBS66634.1     | $\checkmark$            |       |
| PREDICTED: paired box protein Pax-6 isoform X2 [Felis catus]                  | 258   | 258   | 100%  | 3e-86 | 100%  | XP_019667790.1 |                         |       |
| PREDICTED: paired box protein Pax-6 isoform X7 [Protobothrops mucrosquamatus] | 262   | 262   | 100%  | 9e-86 | 100%  | XP_015678414.1 |                         |       |
| PREDICTED: paired box protein Pax-6 isoform X4 [Papio anubis]                 | 262   | 262   | 100%  | 4e-85 | 100%  | XP_017804011.1 |                         |       |
| PREDICTED: paired box protein Pax-6 isoform X4 [Nanorana parkeri]             | 262   | 262   | 100%  | 5e-85 | 100%  | XP_018423452.1 | $\overline{\checkmark}$ |       |
| PREDICTED: paired box protein Pax-6 isoform X4 [Macaca nemestrina]            | 262   | 262   | 100%  | 5e-85 | 100%  | XP_011722295.1 | $ \checkmark $          |       |
| PREDICTED: paired box protein Pax-6 isoform X4 [Macaca mulatta]               | 262   | 262   | 100%  | 5e-85 | 100%  | XP_014969998.1 | $\checkmark$            |       |
| PREDICTED: paired box protein Pax-6 isoform X2 [Acinonyx jubatus]             | 263   | 263   | 100%  | 5e-85 | 100%  | XP_014922398.1 | $\checkmark$            |       |
| PREDICTED: paired box protein Pax-6 isoform X4 [Macaca fascicularis]          | 262   | 262   | 100%  | 5e-85 | 100%  | XP_015289636.1 | $\checkmark$            |       |
| PREDICTED: paired box protein Pax-6 isoform X2 [Ursus maritimus]              | 263   | 263   | 100%  | 5e-85 | 100%  | XP_008685073.1 | $\checkmark$            |       |
| PREDICTED: paired box protein Pax-6 isoform X7 [Pseudopodoces humilis]        | 262   | 262   | 100%  | 5e-85 | 100%  | XP_014114466.1 | $\overline{\mathbf{V}}$ |       |
| PREDICTED: paired box protein Pax-6 isoform X2 [Manis javanica]               | 263   | 263   | 100%  | 6e-85 | 100%  | XP_017519499.1 | $\checkmark$            |       |

previously, these are less well evidenced ptotein sequences from the NCBI databases.

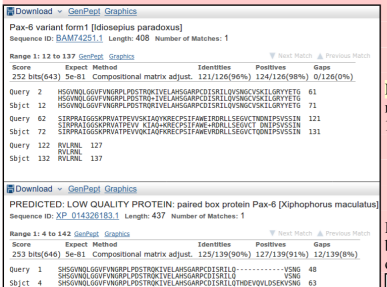


Move down to the **Alignments** section of the results and you will see that many of the top hits match the query exactly.

Bownload → GenPept Graphics PREDICTED: paired box protein Pax-6 isoform X2 [Felis catus] Sequence ID: XP 019667790.1 Length: 206 Number of Matches: 1 Range 1: 4 to 130 GenPept Graphics Expect Method Identities Positives 258 bits(660) 3e-86 Compositional matrix adjust. 127/127(100%) 127/127(100%) 0/127(0%) SHSGVNQLGGVFVNGRPLPDSTRQKIVELAHSGARPCDISRILQVSNGCVSKILGRYYET Query 1 SHSGVNÖLGGVFVNGRPLPDSTRÖKIVELAHSGARPCDISRILÖVSNGCVSKILGRYYET SHSGVNÖLGGVFVNGRPLPDSTRÖKIVELAHSGARPCDISRILÖVSNGCVSKILGRYYET 63 Sbjct 4 GSIRPRAIGGSKPRVATPEVVSKIAQYKRECPSIFAWEIRDRLLSEGVCTNDNIPSVSSI 120 GSIRPRAIGGSKPRVATPEVVSKIAQYKRECPSIFAWEIRDRLLSEGVCTNDNIPSVSSI 123 GSIRPRAIGGSKPRVATPEVVSKIAQYKRECPSIFAWEIRDRLLSEGVCTNDNIPSVSSI 123 Query 61 Sbjct 64 121 NRVLRNL 127 NRVLRNL 124 NRVLRNL 130 Sbict

Note that many of the top hits come from the GenPept database (roughly equivalent to the TrEMBL section of UniProtKB).

#### How might the inclusion of poor quality and duplicated sequences have been minimised?



 Query
 49
 CVSKILGRYYETGSIRPRAIGGSKPRVATPEVVSKIAQYKRECPSIFAWEIRDRLISEG
 108

 Sbjct
 64
 CVSKILGRYYETGSIRPRAIGGSKPRVATPEVVSKIAQYKRECPSIFAWEIRDRLISEG
 123

Move down far enough and you will see less perfect matches, some of which involve proteins with the extra 14 amino acids of isoform 5a of PAX6 HUMAN.

Having browsed your results sufficiently, click on the Go button to Run PSI-Blast iteration 2. It is at the bottom of the hit list.

Run PSI-Blast iteration 2 with max 500 Go

| PREDICTED: paired box protein Pax-6-like [Notothenia coriiceps]              | 250 | 250 | 99%  | 3e-80 | 96% | XP_010768697.1 | V            | <b>✓</b>      |
|--|-----|-----|------|-------|-----|----------------|--------------|---------------|
| PREDICTED: paired box protein Pax-6-like isoform X1 [Trichogramma pretiosum] | 254 | 254 | 99%  | 3e-80 | 93% | XP_014229927.1 | V            |               |
| Paired box protein Pax-6 [Chelonia mydas]                                    | 252 | 252 | 99%  | 3e-80 | 90% | EMP28095.1     |              |               |
| PREDICTED: paired box protein Pax-6 isoform X2 [Crassostrea gigas]           | 252 | 252 | 99%  | 3e-80 | 96% | XP_011433289.1 | $\checkmark$ | ✓             |
| Paired box protein Pax-6 [Eufriesea mexicana]                                | 249 | 249 | 99%  | 3e-80 | 94% | OAD62380.1     |              |               |
| XLPAX6 [Xenopus laevis]  | 250 | 250 | 100% | 3e-80 | 89% | AAB07733.1     | V            | 1             |
| PREDICTED: paired box protein Pax-6 isoform X5 [Haplochromis burtoni]        | 250 | 250 | 100% | 3e-80 | 90% | XP_014195922.1 | lacksquare   | ✓             |
| PREDICTED: paired box protein Pax-6 isoform X4 [Drosophila suzukii]          | 247 | 247 | 99%  | 4e-80 | 92% | XP_016944157.1 |              |               |
| PREDICTED: paired box protein Pax-6-like isoform X2 [Trichogramma pretiosum] | 254 | 254 | 99%  | 4e-80 | 93% | XP_014229933.1 |              |               |
| Paired box protein Pax-6 [Eufriesea mexicana]                                | 254 | 254 | 99%  | 4e-80 | 95% | OAD53021.1     | V            |               |
| pax6 [Leptochiton asellus]   | 252 | 252 | 99%  | 4e-80 | 94% | AMB26739.1     | V            | 1             |
|  |     |     |      |       |     |                |              | $\overline{}$ |

After a few moments, **PSI**-**BLAST** will return with the results of searching through the database again using the PSSM derived from the hits of the first iteration( $\square$ ed). This time the top of the list will be predominantly filled with hits that have already been incorporated into the PSI-**BLAST PSSM**. However, look far enough down the list and you will find some new ones. highlighted yellow.

Shict 4

Query 109 CTNDNIPSVSSINRVLRNL 127 CTNDNIPSVSSINRVLRNL Sbjct 124 CTNDNIPSVSSINRVLRNL 142

Once more, click on the Go button to Run PSI-Blast iteration 3. That is probably enough! As dear Eddie oft advised, there are typically but three steps to ultimate fulfilment. Recently I took just 8 iterations before there were

no more new sequences suggested for inclusion into the **PSMM**. Recently, I was not so lucky, I got to iteration **21** before I realised that **PSI-Blast** was playing tricks one me! I was oscillating between two minutely different, perfectly acceptable solutions! Having vented my spleen in shame filled fashion I accepted iteration **21**.

Job title: sp|P26367|4-130 (127 letters)

RID GEPUROWU015 (Expires of Query ID lc] Query, 247955

Description sp|P26367|4-130 Molecule type amino add Query Length 127

Molecule type amino add Query Length 127

| PSI blast Iteration 3 | PSI

I advise that you stop here on "good enough" iteration 3, as I will do this time!

Next, move to the just above the **Graphic Summary** and click on the **Multiple alignment** link. You have elected to use the **NCBI** multiple alignment program **Cobalt** to align the **PAX** domain sequences of your final **PSI-BLAST** iteration.

| Alignment Parameters                 |        |    |  |  |  |  |  |
|--------------------------------------|--------|----|--|--|--|--|--|
| Gap penalties                        | -11,-1 |    |  |  |  |  |  |
| End-Gap penalties                    | -5,-1  |    |  |  |  |  |  |
|                                      |        |    |  |  |  |  |  |
| CDD Parameters                       |        |    |  |  |  |  |  |
| Use RPS BLAST on                     |        |    |  |  |  |  |  |
| Blast E-value                        |        |    |  |  |  |  |  |
| Find Conserved columns and Recompute | е      | on |  |  |  |  |  |
|                                      |        |    |  |  |  |  |  |
| Query Clustering Paramet             | ers    |    |  |  |  |  |  |
| Use query clusters                   | on     |    |  |  |  |  |  |
| Word Size 4                          |        |    |  |  |  |  |  |
| Max cluster distance 0.8             |        |    |  |  |  |  |  |
| Alphabet Regular                     |        |    |  |  |  |  |  |

This can take quite a while. Cobalt might even complain wearily and give up occasionally. If it does, tell it not to be silly!! It will get there eventually. When it is done, click on the Alignment parameters link at the top of the results.

Cobalt reports the parameters it used to make the alignment. It is possible to recompute the alignment with different parameters by using the Edit and Resubmit link at the top of the page and then choosing to set Advanced parameters. But, maybe not today?

Recording the parameters chosen for any computation is surely extremely important. How else can published computer generated results be reproducible? Feel free to disagree, but I feel strongly this is a point not sufficiently appreciated by software engineers in this field and often entirely ignored by service providers (e.g. the "we have chosen the best parameter settings for you and feel you do not need to even know what they are" approach for the EBI MSA options).

```
AAB07733
                    ---HSGVNQLGGVFVNGRPLPDS--TRQKIVELAHSGARPCDISRILQSHADAKVPVLDSQNVSNGCVSKILG----RYY 75
XP_014853331 29
                    DEGHSGVNOLGGVFVNGRPLPDS--TROKIVELAHSGARPCDISRILOTHDE--VOVLDSEKVSNGCVSKILG----RYY
                    DEGHSGVNQLGGVFVNGRPLPDS--TRQKIVELAHSGARPCDISRILQTHDE--VQVLDSEKVSNGCVSKILG----RYY 100
XP 015193792 5
                    ---HSGVNOLGGVFVNGRPLPDS--TROKIVELAHSGARPCDISRILOTHADAKVOVLDNONVSNGCVSKILG----RYY 75
XP_012546782 30
                    G--HSGVNOLGGVFVGGRPLPDS--TROKIVELAHSGARPCDISRILO------VSNGCVSKILG----RYY 87
XP 003376863 44
                    -LGHTGVNQLGGVFVNGRPLPDS--TRQKIIELAHQGARPCDISRILQ------VSNGCVSKILC---RYY 102
XP 015364286 72
                    G--HSGVNOLGGVFVGGRPLPDS--TROKIVELAHSGARPCDISRILO------VSNGCVSKILG----RYY 129
XP_018423443 5
                    ---HSGVNOLGGVFVNGRPLPDS--TROKIVELAHSGARPCDISRILOSHADAKVOVLDSONVSNGCVSKILG----RYY 75

✓ CAJ40659

                    ---HSGVNOLGGVFVNGRPLPDS--TRORIVELAHSGARPCDISRILO------VSNGCVSKILG----RYY 98

✓ CAC80515

                    ---HSGVNOLGGVEVNGRPLPDS--TROKTVELAHSGARPCDTSRTLOTHADAKVOVLDNENVSNGCVSKTLG----RYY 75
XP_015364293 53
                    G--HSGVNOLGGVFVGGRPLPDS--TROKIVELAHSGARPCDISRILO------VSNGCVSKILG----RYY 116
XP_003777840 5
                    ---HSGVNQLGGVFVNGRPLPDS--TRQKIVELAHSGARPCDISRILQTHADAKVQVLDNQNVSNGCVSKILG----RYY 75

<u>CEH19759</u>

                    ---HSGINOLGGVYVNGRPLPDS--TROKIVELAHSGARPCDISRILO------VSNGCVSKILG----RYY 62

✓ ACD88758

                    G--HSGVNQLGGVYVNGRPLPDS--TRQKIVELAHSGARPCDISRILQ------VSNGCVSKILG----RYY 62
XP 014969997 5
                    ---HSGVNQLGGVFVNGRPLPDS--TRQKIVELAHSGARPCDISRILQTHADAKVQVLDNQNVSNGCVSKILG----RYY 75
XP 016844277 33
                    ---HSGVNOLGGVYVNGRPLPDS--TROKIVELAHSGARPCDISRILO------VSNGCVSKILG----RYY 89
XP_003246860 72
                    G--HSGVNQLGGVFVGGRPLPDS--TRQKIVELAHSGARPCDISRILQ------VSNGCVSKILG----RYY 129

✓ AAB40616

                    PNGHSGVNOLGGVFVNGRPLPDS--TRORIVELAHSGARPCDISRILO------VSNGCVSKILG----RYY 69
XP 011722290 5
                    ---HSGVNOLGGVEVNGRPLPDS--TROKTVELAHSGARPCDTSRTLOTHADAKVOVLDNONVSNGCVSKTLG----RYY 75
CBX88047
                    ---HSGVNQLGGVFVNGRPLPDT--IRQKIVELAHSGARPCDISRILQ------VSNGCVSKILG----RYY 61
XP 015289635 5
                    ---HSGVNQLGGVFVNGRPLPDS--TRQKIVELAHSGARPCDISRILQTHADAKVQVLDNQNVSNGCVSKILG----RYY
XP_003246859 53
                    G--HSGVNOLGGVFVGGRPLPDS--TROKIVELAHSGARPCDISRILO------VSNGCVSKILG----RYY
```

Move past the long list of aligned proteins (the easiest way is to hide the **Descriptions** view).

At the top of the actual alignment, set View Format to Plain Text (.... then hide **Descriptions** again??), this being the easiest format to understand in a hurry. This might take a while also. I am not sure why? Be patient, it will get therein the end. The alignment will have very ragged ends, but the important region of 120 or so amino acids representing the **PAX** domain is really quite impressive. In particular, the isoform 5a insertion is very convincing.

#### THE END

# **Model Answers to Questions in the Instructions Text.**

#### **Notes:**

For the most part, these "**Model Answers**" just provide the reactions/solutions I hoped you would work out for yourselves. However, sometime I have tried to offer a bit more background and material for thought? Occasionally, I have rambled off into some rather self indulgent investigations that even I would not want to try and justify as pertinent to the objective of these exercises. I like to keep these meanders, as they help and entertain me, but I wish to warn you to only take regard of them if you are feeling particularly strong and have time to burn. Certainly not a good idea to indulge here during a time constrained course event!

Where things have got extreme, I am going to make two versions of the answer. One starting:

# Summary:

Which has the answer with only a reasonably digestible volume of deep thought. Read this one.

The other will start:

#### Full Answer:

Beware of entering here! I do not hold back. Nothing complicated, but it will be long and full of pedantry.

This makes the Model answers section very big. **BUT**, it is not intended for printing or for reading serially, so I submit, being long and wordy does not matter. Feel free to disagree.

From your investigations of Searching for sequence similarities in databases

# When would **Mask lower case letters** be a useful thing to do?

Generally, whenever one might suspect the automatic masking algorithms of **blast** might miss a non informative region in a specific query sequence, obviously.

A specific example might be when a query sequence contained a significant informative region that was known to be common amongst the sequences being searched. If this region was left unmasked, **blast** would pick up so many similar matches to this one region that other interesting similarities might be obscured. By manually masking such a region by changing it to lower case, its matches would not be seen by **blast** and matches with other regions of the query sequence should be more apparent.

Which parameters would **blast** need to **automatically adjust** to cater for short input sequences (such as primers being tested for uniqueness), and why?

The **word size**: Clearly, if you are trying to find matches for a primer (for example) of around **20** base pairs, it would be pretty silly to use a **word size** of **28** (default for **megablast**). A **word** the same size as the primer would find only exact matches. A **word** of about **7** would allow a couple of mismatches and would probably be most generally appropriate.

The **expect score**: As good chance matches between between a short query sequence and a large database will be abundant, it would not be sensible to choose a demanding (i.e. small) **expect score** to represent the limit of significance. In particular, a primer sized query sequence of around **20** base pairs might easily exactly match more than **10** times (generally the default maximum expect score for a significant match) just by chance. After all, there are only **4** bases, a string of **20** is not that long and the databases can be huge! Typically **blast** chooses very high **expect score** cut off for short query sequences, effectively removing the **expect score** filter altogether.

Earlier versions of **blast** did not automatically adjust these parameters. When a short query sequences were selected, suitable adjustment was left to the user. Without sensible parameter adjustment, results could be greatly confusing. For example, a **21** base pair primer could easily match perfectly more than **10** times against a large DNA sequence database. **blast** is set to ignore matches that are expected to occur more than **10** times by chance. Thus even exact matches with such a small sequences would be ignored! Now automatic parameter adjustment is undertaken by **blast**, the user does not really have to think too hard. However, it does seem to be a good idea to know what **blast** is doing and why.

Why do you suppose that a few of the exons of the first 11 matches do not achieve the maximum score?

# **Summary:**

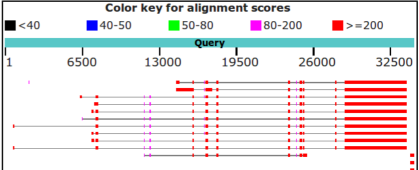
Each local region of significant alignment between a database entry and a query sequence is scored independently. The scoring method that governs the alignment score colour in this graphic, reflects both the quality of the match and its length. Unless a particular region is of sufficient length, it cannot achieve the 200 bit threshold even if the alignment is perfect. Note that it is the shorter regions that fail to reach the status. All of the illustrated local alignments associated with PAX6 transcripts are essentially perfect.

#### Full Answer:

In common with most database searching programs, **blast** compares query sequences with database entries using a local strategy. The overall evaluation of a particular query sequence is taken to be the <a href="#">Color key for alignment scores</a>
particular query sequence is taken to be the <a href="#">40</a> 40-50</a> 50-80</a> 80-200

highest local score.

Individual local matches are coloured according to individual quality. In this query, all true matches should be perfect, or very nearly so. Scores might therefore be expected to be maximal (>=200). However, they are not? Some only score in the range 80-200.



The score referenced for this purpose is the **bit score**. For a full, no holds barred definition of this score, try here. I prefer this somewhat gentler version:

"The **bit score** gives an indication of how good the alignment is; the higher the score, the better the alignment. In general terms, this score is calculated from a formula that takes into account the alignment of similar or identical residues, as well as any gaps introduced to align the sequences. A key element in this calculation is the "substitution matrix", which assigns a score for aligning any possible pair of residues. The **BLOSUM62** matrix is the default for most **BLAST** programs, the exceptions being **blastn** and **MegaBLAST** (programs that perform **nucleotide**—**nucleotide** comparisons and hence do not use protein-specific matrices). Bit scores are normalized, which means that the bit scores from different alignments can be compared, even if different scoring matrices have been used."

Still too scary? The important things to note are that:

- These scores are based on a simple DNA scoring matrix (1 for a match, -2 for a mismatch by default for megablast), plus penalties for gaps. So scores will be limited by the length of the alignment, ignoring gaps.
- The scores reflect penalties for **indel**s (**in**sertions or **del**etions).
- The scores are normalised so that they do not depend on the chosen scoring matrix. This allows bits scores from searches using different scoring matrices to be compared.

Both the scoring matrix dependant **raw scores** and the **bit scores** reflect both the length of an alignment and its quality. **blast** presents the local high scoring regions it discovers ranked by **bit score**. In general, this corresponds to length order. However, a shorter high quality alignment can occasionally outscore a longer less perfect alignment (as illustrated).

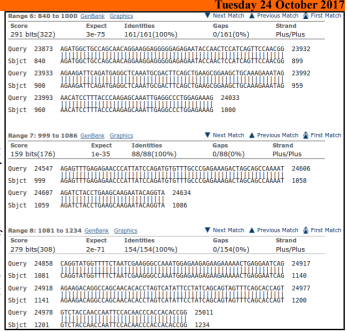
To obtain this illustration I had to use the more sensitive sbjct 1429

CAGGTATGGTTTTCTAATCGAAGGGCCAAATGGAGAAAAAAGAGAAAAAACTGAGGAATCAG CAGGTGTGGTTTTCTAATCGAAGGGCCAAATGGAGAAGAAGAAGAAGAAGAACTGCGGAACCAG Query 24858 Sbjct 1216 Query 24918 Sbict 1276 GTCTACCAACCAATTCCACAACCCACCACACCC 2500 GTCTACCAGCCAATCCCACAACCCAGCACGCC 1367 Query 24978 Sbjct 1336 185 bits(204) Query 7646 Sbjct 140 Query 7706 Sbjct 200 259 Query 7766 GCCAGAGAAACCCCAACCGAACCAAACTCT Sbjct 260 Query 7826 CCTCATAAAGG 7836 CCTCATAAAGG 327 Sbjct 317 Range 10: 1369 to 1485 GenBank Graphics ▼ Next Match 🛕 Previous Match 🧥 First Mate 170 bits(188) 6e-37 108/117(92%) 0/117(0%) Plus/Plus Query 25109 Sbict 1369 Query 25169

**blastn** algorithm to find more distant alignments (**megablast** is only going to notice really obvious matches) and remove the organism filter to insure that there were less obvious matches to find (all significant matches between any part of the human genome and any human mrna will be too uniformly near exact).

You can see evidence of what is occurring in the alignments further down your results. Here is illustrated one of the 80-200 exons that occur in all transcripts at position 24,547. The match is perfect, but the length of the exon is consistently just to short to get to the heady >=200 level. To make this illustration represent alignments from a particular region, I set Sort by: (top of the alignments) to Query start position. If you look back at the blast graphic, you should be able to easily spot the region of these aligned regions including the one that is 80-200.

Note how imperfectly **blast** finds exon/intron boundaries. If the start of an intron happens to match the start of the next exon, **blast** will included the bases in two alignments<sup>10</sup>. It is not looking for exons and introns as was **spline**, it just mindlessly seeks matches.



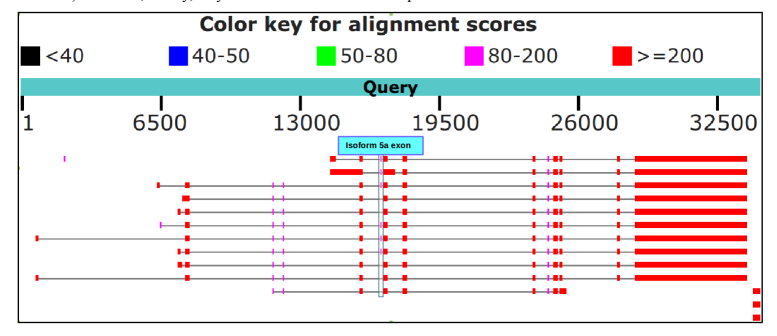
CCCGAATTCTGCAG 417 Sbjct 404 Range 3: 416 to 461 GenBank Graphics ▼ Next Match 🛕 Previous Match 🧥 First Matc 84.2 bits(92) 9e-13 46/46(100%) 0/46(0%) Plus/Plus 16749 16794 Query Sbjct 416 Range 4: 460 to 677 GenBank Graphics ▼ Next Match ▲ Previous Match ▲ First I 394 bits(436) 4e-106 218/218(100%) 0/218(0%) Plus/Plus Query 16887 GTGTCCAACGGATGTGTGAGTAAAATTCTGGGCAGGTATTACGAGACTGGCTCCATCAGA

For a further example, look at the exon that is found only in the **isoform 5a** transcripts. It is tiny (42 base pairs) and scores well below even thought it is a perfect match.

Note that the alignment is **46** base pairs long due to **blast** adding on two bases either side that are actually the highly conserved intron start and end base pairs. As you can see, these extra base pairs occur in the preceding and succeeding alignment also.

# Explain why one exon in the reasonably consistent region, does not appear in all of the transcript matches?

Well I refer to the **isoform 5a** exon, of course. The tiny inconsistent one about **9** exons in from the right (when it exists). This will, clearly, only occur in **isoform 5a** transcripts.



<sup>10 2</sup> base pairs (Sbjct: 999-1000, AG) occur in both the first two matches illustrated. 6 base pairs are shared between the 2<sup>nd</sup> and 3<sup>rd</sup> matches (Sbjct: 1081-1086, CAGGTA).

**Tuesday 24 October 2017 Model Answers** 

Which of the **Refseq PAX6** transcripts corresponds to **isoform 5a**?

# Summary:

As I am sure you are tired of noting by now, all the transcripts with the extra tiny exon around position 16,750 in the genomic sequence are **isoform 5a** transcripts. See the illustration for the previous answer.

#### **Full Answer:**

The **isoform 5a** transcripts can be spotted most easily from the graphic. They are the ones with the extra small exon slightly to the left of middle (around base position 16,750). For example, the first, second and third blast matches displayed. If you hover over all the full length matches with your mouse, you will see that they are transcript variants 11, 10, 8, 7, 6, 5, 4, 2, 1, 3 and 9 (in the vertical order of the graphic).

Stated with the unequalled poetry of RefSeq Accession Code and lyrical Title Line, the list of those with the extra exon becomes:

| <u>TITLE</u>  | <b>ACCESSION CODE</b> |
|---|-----------------------|
| Homo sapiens paired box 6 (PAX6), transcript variant 11, mRNA | NM_001310161.1        |
| Homo sapiens paired box 6 (PAX6), transcript variant 10, mRNA | NM_001310160.1        |
| Homo sapiens paired box 6 (PAX6), transcript variant 8, mRNA  | NM_001310158.1        |
| Homo sapiens paired box 6 (PAX6), transcript variant 5, mRNA  | NM_001258463.1        |
| Homo sapiens paired box 6 (PAX6), transcript variant 4, mRNA  | NM_001258462.1        |
| Homo sapiens paired box 6 (PAX6), transcript variant 2, mRNA  | NM_001604.5           |

Yes well, that was fun? The message of the question was to ensure you could see how to spot the **isoform 5a** transcripts (again!), not to list them! But, never mind, doing so was in fine tune with the ennui of the moment.

What are the 9 strongest matches around base position 16,750?

#### Summary:

Matches between the regions of the PAX6 genomic region encoding the PAX6 Paired Box domain and SwissProt protein sequences representing human proteins including a Paired Box domain.

Why would you expect exactly 9 matches around this point?

#### Summary:

Because that is how many human proteins including a Paired Box domain are suggested to exist according to **Interpro** (as shown in a previous Practical). There is **PAX6** plus its **8** paralogues, imaginatively all named:

PAX1, PAX2, PAX3, PAX4, PAX5, PAX6, PAX7, PAX8 & PAX9

What do you make of the plethora of matches around **24,000**?

# Summary:

These are matches between the regions of the PAX6 genomic region encoding the PAX6 Homeobox domain and SwissProt protein sequences representing human proteins including a Homeobox domain. As you discovered earlier from Interpro, there are lots of such proteins.

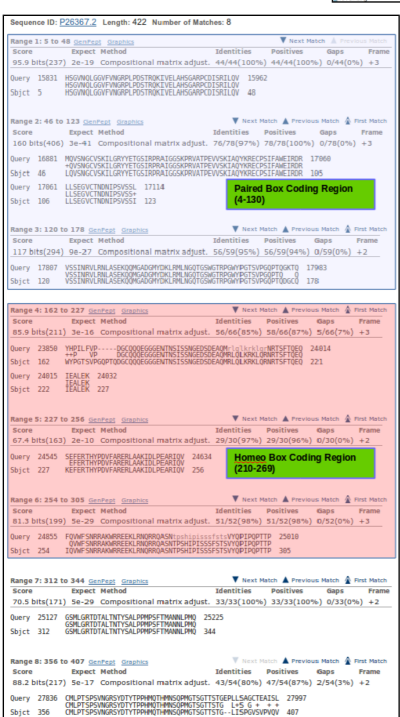
The thin line joining features implies that those features relate to the same database entry. Notice that 4 of the 9 proteins including a **Paired box** domain near the beginning, also include a **Homeobox** domain further along. This is exactly as was suggested by the **SMART** annotation you examined earlier.

#### Full Answer:

Well, a couple of graphics to reinforce what has already been claimed and make life more precise and colourful.

First, recall from **UniProtKB** the positions of the two domains in **PAX6**.





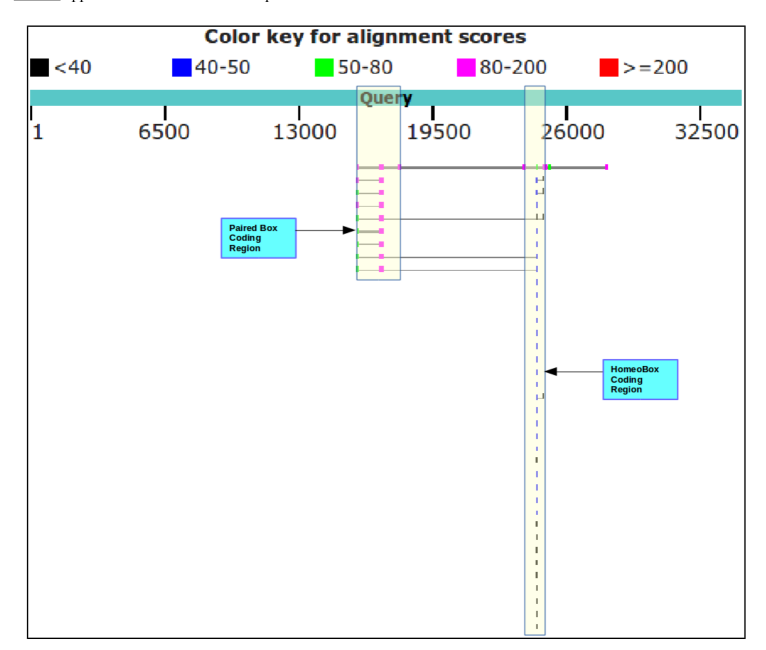
Next, order the blastx alignments by Subject start position.

Then see, from the first of the **blastx** alignments, it is the first **2** and a bit aligned regions that correspond to the **Paired Box** coding region.

The next **3** matching sections cover the whole of the **HomeoBox** coding region (with a fair overlap each side).

The final 2 matching sections are not involved in either domain.

With this understanding, one can decorate the **blastx** graphic in a fashion that makes the entirely obvious even **MORE** apparent than it was in the first place?



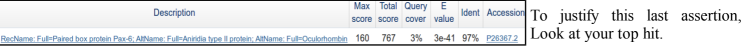
Well, I think it is a nice picture anyway.

Why do you suppose the **Paired box** matches precede the **Homeobox** matches?

Because they score more highly and so, in the opinion of **blast**, are more worthy. Primarily, they score more highly because they are longer. The list is ranked by **E Value**. Good matches with long sequence are less likely to occur by chance than equally good matches with shorter sequences.

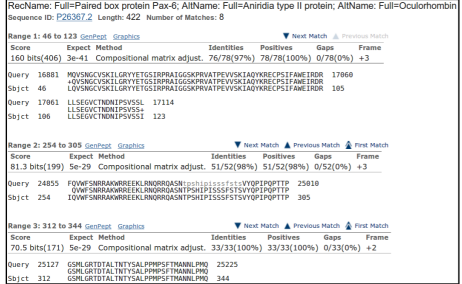
Possibly a more interesting question<sup>11</sup> might have been: "Why are not all the hits which include both domains at the top of the list?". Surely they should be, as they match over a longer proportion of the query sequence and so must, in general at least, be of the greatest significance.

They do not always come at the top of the list because **blast** scores each matching region individually and uses the ranking scores associated with the single region with the highest **E Value** to evaluate the similarity of the entire database entry with the query. This has to be a dubious practice surely? But, it appears to work, so why complain.



E Val = 3e-41, Max score = 160, Total score 767 associated with the whole of P26367.2

Now look at the first few individual regional alignments for this hit.



As you can see, the **E Value** and **Max score** values used to evaluate the whole protein were computed from just the best (ranked by **E Value**) local alignment! Crude, but never mind.

The **Total score** for the entire protein is the sum (rounded up to the nearest integer) of all the bit scores for all **8** local alignments computed for this protein (I suggest you just trust me on this assertion).

How do you suppose the **Max matches in a query range** parameter might be of value if this order was reversed?

If **Paired boxes** had been more prolific, then the number of **Paired box** matches might have filled the **blast** hit list before the highest scoring **Homeo box** hit was registered.

If **Homeo boxes** were longer, and so justified a better **E value**, then the number of **Homeo box** matches might have filled the **blast** hit list before the highest scoring **Paired box** hit was registered.

Either of these situations would be very unfortunate, but easily avoided by setting the **Max matches in a query range** parameter to something sensible (50 say). This would ensure that only the top 50 items in the **blast** hit list would be dominated by the strongest hit.

<u>UNFORTUNATELY</u> ... although that is the intention of this parameter, it currently simply will not work, except in very particular circumstances, because of the way it is implemented. This is a great pity, because it is a very good idea, in principle.

I will spare you the details as, despite energetic debate, the **NCBI** people appear to have no intention of changing things, although they do appear to accept my arguments? Or maybe they just humour me?

How does this "non-informative" region match expectations suggested by **SMART** and the **Feature table** of **UniprotKB** for **PAX6 HUMAN**?

**blast** identifies two non-informative regions. I only discussed the prettiest one above. The region discussed is comprised largely of **Serines**, **Prolines**,

| , | Score  |          | Expect | Method   | Identities   | Positives  | Gaps     | Frame |
|---|--------|----------|--------|--|--------------|------------|----------|-------|
|   | 81.3 b | its(199) | 5e-29  | Compositional matrix adjust.   | 51/52(98%)   | 51/52(98%) | 0/52(0%) | +3    |
| 1 | Query  | 24855    |        | NRRAKWRREEKLRNORROASN <mark>tpship</mark><br>NRRAKWRREEKLRNORROASNTPSHIP | isssfstsVYQP |            | 10       |       |
| , | Sbjct  | 254      |        | NRRAKWRREEKLRNQRRQASNTPSHIP  |              |            |          |       |

Threonines & Isoleucines the 15 residues between 294-308.

The second (to be found much further down your blast Alignments output) is comprised entirely of Arginines, Luccines and Lysines and Glutamines, the 10 residues between 203 - 212.

|   | Score  |          | Expect           | Method  | Identities | Positives  | Gaps     | Frame |
|---|--------|----------|------------------|---|------------|------------|----------|-------|
| • | 85.9 b | its(211) | 3e-16            | Compositional matrix adjust.                    | 56/66(85%) | 58/66(87%) | 5/66(7%) | +3    |
| f | Query  | 23850    |                  | /PDGCQQQEGGENTNSISSNG<br>/P DGC000EGGENTNSISSNG |            |            |          |       |
|   | Sbjct  | 162      |                  | PGQPTQDGCQQQEGGENTNSISSNG                       |            |            |          |       |
| 1 | Query  | 24015    | IEALEK<br>IEALEK | 24032   |            |            |          |       |
|   | Sbjct  | 222      | IEALEK           | 227   |            |            |          |       |

UniprotKB also suggests there are two compositionally biased regions.

| Compositional bias | 131 – 209 | 79  | Gln/Gly-rich     |
|--------------------|-----------|-----|------------------|
| Compositional bias | 279 – 422 | 144 | Pro/Ser/Thr-rich |

Well, hardly an exact match, but there is approximate agreement? One would certainly suppose that **blast** is only willing to mask fairly severe cases of **compositional bias**. It is also probable that **blast** has a rather more mechanistic (i.e. non-biological) interpretation of what **computational bias** is?

SMART also predicts the more obvious region of computational bias, rather more generally:

"An octapeptide and/or a homeodomain can occur C-terminal to the paired domain, as well as a Pro-Ser-Thr-rich C-terminus"

Not important points in themselves of course, the real message of the exercise is that you can discover so much by either:

Looking things up in databases

or:

Using the simple analytical software tools yourself.

From your investigations of PSI-Blast

What do you suppose the choice of **Pseudocount** might influence?

I clicked with confidences upon the link to the help. It opined as illustrated.



I suppose the next step is to read **PMID 19088134**? There is most certainly no elucidation amongst the strangle of words offered here?

The article **Abstract** says:

"Position specific score matrices (PSSMs) are derived from multiple sequence alignments to aid in the recognition of distant protein sequence relationships. The PSI-BLAST protein database search program derives the column scores of its PSSMs with the aid of pseudocounts, added to the observed amino acid counts in a multiple alignment column. In the absence of theory, the number of pseudocounts used has been a completely empirical parameter. This article argues that the minimum description length principle can motivate the choice of this parameter. Specifically, for realistic alignments, the principle supports the practice of using a number of pseudocounts essentially independent of alignment size. However, it also implies that more highly conserved columns should use fewer pseudocounts, increasing the inter-column contrast of the implied PSSMs. A new method for calculating pseudocounts that significantly improves PSI-BLAST's; retrieval accuracy is now employed by default."

The article itself, continues in like vein ..... how about we close our eyes and accept the defaults? I would just wonder why the whole thing does not commence with, at least an attempt, to answer the question in the forefront of my inquiry, which is .. "WHAT, in the current context, IS a pseudocount?". I do not believe it is as tricky as they appear to wish us to believe. I will try again later, when my view of the world is less storm infested.

In the meantime I will take comfort in the claim that:

"A new method for calculating **pseudocounts** that significantly improves **PSI-BLAST**'s; retrieval accuracy is now employed by default."

Jolly good!

**2016.12.04:** Aha! Wikipedia to the rescues once more. Maybe I will donate again? Wonderful service.

One can forgive the **NCBI** people for not explaining what a **pseudocount** is, as they did not, as I first thought, invent the term. It is an idea/strategy of far wider and general application as wikipedia explains.

My interpretation of this article (feel free to disagree/correct) in the current context is:

**PSSMs** are computed from the amino acid composition of regions of a protein sequence. Their purpose is to identify other protein regions of the same size that might be homologous. If a given amino acid is not represented at all in the region from which the **PSSM** is computed, the probability of any other region including that missing amino acid will be consider to be **0** (i.e. impossible!) even if the rest of the region matches extremely well.

Generally speaking, that would be a nonsense! Solution? Add a tiny bit (a **pseudocount** even) to all amino acid counts that come to **0**. Then "*impossible*" becomes "*extremely unlikely*", which makes a bit more sense. A trifle more poetry than science here, but I think I follow the logic.

A popular way of implementing pseudocounts is due to Pierre-Simon Laplace. A French chap who was pretty famous for having good ideas. His strategy, nattily known as Laplace's Rule of Succession, was to add a psuedocount of 1 to ALL the real counts and so pervert the message of the data uniformly. Nice one Pierre.

I am not entirely sure why, but this all reminds me of one of the many dubious culinary practices of my dear mother (when not in the kitchen, an unsurpassed example of the human female condition!). To-whit, when confronted with a spice or condiment with which she was unfamiliar, she would avoid the unacceptable **zero condition** by adding a swift **pseudocount** (sometimes **two**!) into whatever she was brewing at the time. The principle being that of "just in case" and the avoidance of the horror filled possibilities of "missing an exciting new flavour".

She used to protect the family from any ill effects by assiduously, testing the **psuedocount** side effects upon its most dispensable member ... the youngest son, say? If he still frisked after a given period, she would let loose the potion upon the rest of the family. Happily, I survive! But repeated **pseudocount** experimentations may well explain much of the condition of what remains.

How might the inclusion of poor quality and duplicated sequences have been minimised?

At the top of your output is recorded some details of the conditions under which you database search was undertaken. This is a very important step towards making your results reproducible. Not sufficient I would opine.

 Description
 All non-redundant GenBank CDS translations+PDB+SwissProt+PIR+PRF excluding environmental samples from WGS projects

 Program
 BLASTP 2.6.1+ ► Citation

making your results reproducible. Not sufficient I would opine. Surely the database versions and a complete record of the parameters used by **blast** are required in order to be able to exactly reproduce a search?

But at least the version of **blast** and the databases that were searched are recorded. The collection of databases searched is rather optimistically called "**nr**", for non-redundant. A bit of an exaggeration I would think. Surely **PDB** and **SwissProt** overlap a trifle? But let us not be too picky, in fact, surely a noble attempt to remove duplication between these databases has been made, understandably, imperfectly.

The collection of databases that is **nr** includes "All non-redundant GenBank CDS translations" (aka GenPept) which, like it European broad equivalent TrEMBL, includes some pretty dubious sequences.

I would think that if one wanted to maximise quality and minimise duplication, it would be best to pick just one good quality database. **SwissProt** is the obvious choice. **blast**, in general, and **PSI-BLAST** in particular, allows such a selection.

However, today the objective is not refinement!!! Bloat is good! More the merrier! Never mind the quality, just admire the volume.

DPJ - 2017.10.24