

# ELB17F

## Entry Level Bioinformatics

08-12 May 2017

(First 2017 run of this Course)

### Basic Bioinformatics Sessions

Practical 5: Secondary Structure Prediction

#### **Protein Structure**

In this exercise, the plan is to look briefly at one of the most complete ways to predict the Secondary Structure of a Protein (or Family of Proteins) and to then glance at how a given Protein Tertiary Structure could be retrieved from the 3D Structure Databases and examined.

#### **Predicting Protein Secondary Structure.**

Feature key	Position(s)	Description	Actions	Graphical view	Length
Beta strand <sup>1</sup>	6 – 8				3
Beta strand <sup>1</sup>	14 - 16				3
Helix <sup>i</sup>	23 - 34				12
Helix <sup>i</sup>	39 - 46	♥ Combined sources  ▼			8
Helix <sup>i</sup>	50 - 63				14
Beta strand <sup>İ</sup>	77 – 79				3
Helix <sup>i</sup>	81 - 93	♥ Combined sources ▼			13
Helix <sup>i</sup>	99 - 108	♥ Combined sources  ▼			10
Turn <sup>i</sup>	114 - 116				3
Helix <sup>i</sup>	120 - 133				14
Helix <sup>İ</sup>	219 - 229				11
Helix <sup>i</sup>	237 - 246				10
Helix <sup>İ</sup>	251 - 275				25

As ever, we use the **PAX6** protein as an example. Evidence from various sources suggests that the **PAX6** protein has **9** helices arranged in triplets, plus a few beta strands.

As a reminder, I show here the relevant section from the **UniprotKB Feature Table**. The helical triplets are involved in binding. **2** triplets are to be found in the paired box region, the other in the homeobox a little further along.

Helix 251 - 275 Combined sources 25 Here we will use one of the most sophisticated methods available, to predict the secondary structure we already know, from from primary sequence. Out of curiosity, I will compare the prediction with that of one of the earlier prediction methods (still used, but although faster, significantly less accurate than modern methods).

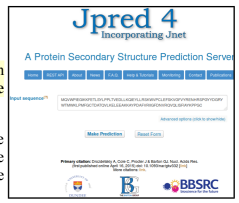
The service considered by many to offer the most effective method of predicting secondary structure is called **Jpred**. This is developed by the **Barton Group** now located at Dundee University. Over **80%** accuracy is claimed for **Jpred** predictions. Due to the inherent imprecision in defining the end positions of secondary structure elements, **80%** is pretty much as good as is practically possible.

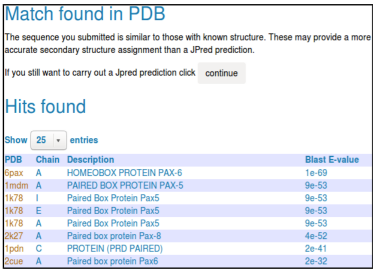
#### Go to the Barton Group web site at:

http://www.compbio.dundee.ac.uk

and follow the link to the Jpred 4 server. Copy and paste the PAX6 protein (from the file pax6\_human.fasta) into the appropriate text box. Click on Make Prediction

With alacrity, **JPred** will report several hits with proteins of known **3D** structure (using **blast** against a database of proteins of known **3D** structure). Links are offered to a number of entries in the **PDB** structure database. At least **2** of the **PDB** entries listed should be familiar.





Jpred proposes that it really does not make sense to continue. After all, if the 3D structure is effectively known, why predict (guess?) the 2D structure? The response to this challenge being a petulant "Because we want to!"

Click purposefully on the Continue button. JPred, with a small sigh of exasperation, will submit your job and tells you how busy it is. Jpred typically takes a while as it has much to consider.

**Jpred** will use **PSI-Blast** to align your sequence with all sequences deemed to be homologous, from a particularly appropriate database. **Jpred** then makes its structure predictions based on an aligned "family" of proteins, rather than just one individual sequence. Intuitively at

least, this has to be a fine idea. A Multiple Sequence Alignment (MSA) of related proteins will typically represent far more evidence for prediction than any single protein.

**JPred** presents the results of running two secondary structure predictions, using the program **JNET**, based on two different representations of the alignment (HMM and PSSM, similar ideas that will be discussed at some point).

Predicted helices are represented as red The annotation bars below the alignment are as follows: blocks, predicted beta sheets as green arrows. A consensus prediction is presented (jnetpred) as is an indication of prediction confidence (JNETCONF). Algorithms are also run to predict coiled coils (Lupas, with window sizes 21, 14, 28). The first view of the results offered is a graphical overview aligned with your original single sequence.

The full key to all the abbreviations used (and more information about JNet) can be displayed by clicking on the details on acronyms used link.

- Lupas 21, Lupas 14, Lupas 28
- Coiled-coil predictions for the sequence. These are binary predictions for each location. • JNETSOL25, JNETSOL5, JNETSOL0
- Solvent accessibility predictions binary predictions of 25%, 5% or 0% solvent accessibility. INetPRED
- . The consensus prediction helices are marked as red tubes, and sheets as dark green arrows. INetCONF
- The confidence estimate for the prediction. High values mean high confidence. prediction helices are marked as red tubes, and sheets as dark green arrows.
- INetALIGN
- Alignment based prediction helices are marked as red tubes, and sheets as dark green arrows. INetHMM
- HMM profile based prediction helices are marked as red tubes, and sheets as dark green arrows.
- jpred . Ĵpred prediction - helices are marked as red tubes, and sheets as dark green arrows.
- JNETPSSM
- PSSM based prediction helices are marked as red tubes, and sheets as dark green arrows.
- INETFREO Amino Acid frequency based prediction - helices are marked as red tubes, and sheets as dark green
- arrows. JNETJURY
- $\stackrel{\circ}{A}$   $^{\prime*\prime}$  in this annotation indicates that the JNETJURY was invoked to rationalise significantly different primary predictions.

For a fuller view, elect to View results in Jalview. You will arrive at a page inviting you to select from various viewing options. The options are explained clearly, but to save you time reading and pain deciding, I suggest you go for **Option 1** for the clearest view. This option does not confuse the picture by gapping your query sequence (and thus making it more difficult to associate structure predictions with regions of the PAX6 protein) and does not force you to look at the entire, huge, MSA generated by PSI-Blast.

**Jalview** presents something very similar to the original view of the **Jpred** results. This time though, the most significant part of the **PSI-Blast MSA** from which the predictions were computed is displayed, if rather blandly.

To highlight the conserved regions of the alignment, some colour is required. Jalview, offers a number of colouring strategies. I refer you to the **Help** for the full story. Here I will choose what I think is a revealing option with minimal explanation<sup>2</sup>.

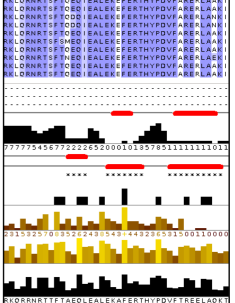
From the Jalview Colour pull down menu, select BLOSUM62 Score, to suggest that the inclination to colour any amino acid of the MSA be determined from its BLOSUM 62 Score with the corresponding Consensus sequence residue and the degree of conservation at that alignmen position. A considerable number of conserved MSA positions around the homeobox region will now be coloured various shades of blue.

In order to vary the subtlety of your display, from the Jalview Colour pull down menu, select By Conservation, thus electing for the colour intensity to be reflected by the degree of conservation for each MSA column. A jolly little slider

🛂 Conservation Colour Increment (Background) Apply to all Groups

bar will leap forward. At the default setting colouring becomes somewhat more subtle. Slide the bar to and

fro to achieve the delusion that you have control over things. Terminate your oscillations with the minimum value selected, thus demanding that any slight odour of conservation should elicit a maximal colour burst! Appropriate as the conserved regions are most clearly distinguishable. You can ignore the reference to **Groups** as you have not specified any, so the entire **MSA** is regarded as a single **Group** at this point.

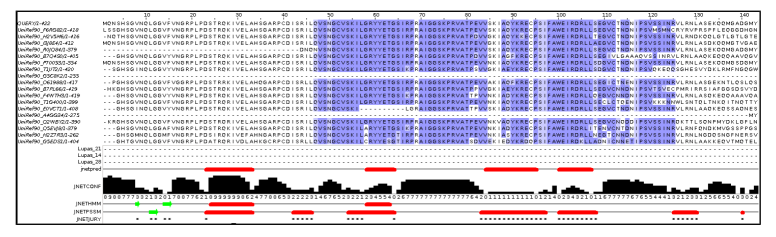


Now, all the regions regarded as vaguely conserved glow enthusiastically blue. Slide along the entire width of the MSA and you should clearly see the Paired Box domain, Homeobox domain and the compositionally biased C**terminus** are, for the most part, very evident.

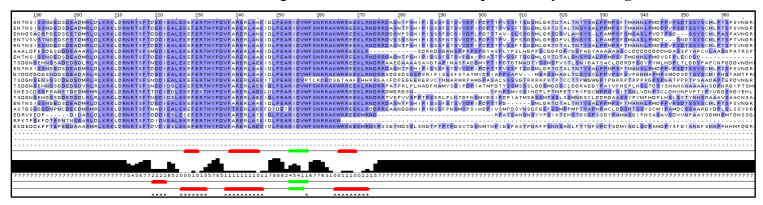
Should that not work, try Full HTML.

I have made some notes on my choice, but they should not really detain you at his point. If you insist, they are here.

Here I have included the Jalview version of the MSA and structure predictions around the PAX region



and those around the Homeobox, including some of the C-terminus compositionally biased region.

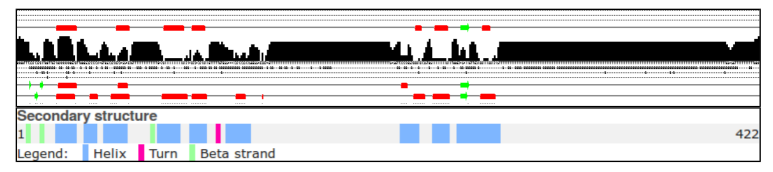


Note that, even though **JNET** has produced a reasonable secondary structure prediction for the start of the **PAX** region, **Jalview** does not consider this region to be sufficiently conserved to colour? Why this might be so will become apparent when you consider the quality of this prediction overall (in a couple of Ouestions time).

What protein database has **Jpred** chosen to search for protein sequences for the alignment upon which its predictions will be based?

Why do you suppose this database was used in preference to, say **UniprotKB**?

Also, I have lined up the entire prediction with the **Uniprot** Feature Table graphic.



It would appear the helices predicted least confidently by **Jpred** are the same ones with which **GOR IV** (an older secondary structure program we should at least mention) had problems.

How would you rate the **Jpred** prediction overall?

Sunday 30 April 2017 Protein Structure

#### **Protein Tertiary Structure**

#### Protein Data Bank (PDB)

The Protein Data Bank (PDB) archive is the major repository of information about the 3D structures of biological molecules, including proteins and nucleic acids. Structures in the archive range from tiny proteins and bits of DNA to complex molecular machines like the ribosome.

In 1998, the Research Collaboratory for Structural Bioinformatics (RCSB) became responsible for the management of the PDB.

In 2003, the wwwPDB formed to maintain a single PDB archive of macromolecular structural V O R L data that is freely and publicly available to the global community. It consists of organizations w that act as deposition, data processing and distribution centres for PDB data.



PDBe is the European resource for the collection, organisation and dissemination of data on biological macromolecular structures. In collaboration with the other WorldWide Protein Data Bank (wwPDB) and EMDataBank partners, they work to collate, maintain and Protein Data Bank in Europe provide access to the global repositories of macromolecular structure data (the Protein Data Bank (PDB) and Electron Microscopy Data Bank (EMDB)).



In the course of the exercises undertaken to this point, you will have already had a look at the 3D structures for the 2 major domains of the human PAX6 protein. You might have taken a more direct route to these structures by asking for them directly from the **RCSB PDB** site as follows.

Go to:

#### http://www.rcsb.org

Enter PAX6 in the Search box and click on the **Go** button.

The two **PDB** structure hits will, hopefully, be familiar. Links are provided with each hit to view the structure with a 3D viewer ©3D View, view the textual PDB entry or download the **PDB** entry to a file.

Take a look at the **3D** view of the 6PAX PDB entry. This you have seen this previously, but now I suggest a very quick visualisation of the mutation that causes aniridia occurs in the **PAX** protein. The

Download File View File 2CUE Solution structure of the homeobox domain of the human paired box protein Pax-6 Ohnishi, S., Kigawa, T., Tochio, N., Tomizawa, T., Koshiba, S., Inoue, M., Yokovama, S. PubMed ID is not available. Released: 11/26/2005 Macromolecule: Method: Solution NMR Paired box protein Pax6 (protein) Residue Count: 80 Unique Ligands: --Download File View File 6PAX CRYSTAL STRUCTURE OF THE HUMAN PAX-6 PAIRED DOMAIN-DNA COMPLEX REVEALS A GENERAL MODEL FOR PAX PROTEIN-DNA INTERACTIONS Xu, H.E., Rould, M.A., Xu, W., Epstein, J.A., Maas, R.L., Pabo, C.O. (1999) Genes Dev 13 1263-1275 €3D View Released: 7/13/1999 Macromolecule: HOMEOBOX PROTEIN PAX-6 (protein) Method: X-ray Diffraction Resolution: 2.5 Å Unique Ligands: --

idea is to locate and highlight the Alanine that mutates to a Proline in an aniridia sufferer. As you have discovered, this is the residue 33 in the canonical protein, as recorded by UniProtKB. It is residue 30 in the protein as visualised here, the difference being explained by post translational modification which, in this instance, removes the first three amino acids. From the Select a Viewer menu, choose JSmol (JavaScript) as your 3D viewer.

Residue Count: 185

With your mouse over the structure representation, **Right Click** and select the **Console** option from the menu that will appear.

In the lower text box type in the following commands (there is an extensive manual under the help button if you aspire to be an "expert"):

BACKGROUND BLACK

because I like pictures to have gloomy backgrounds

SELECT 30

to concentrate all further commands just upon the amino acid that varies in many Aniridia patients

**SPACEFILL** 

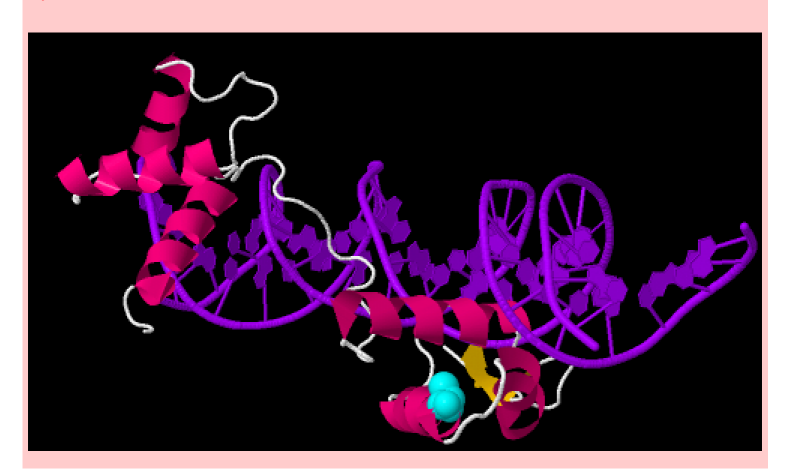
to make the selected residue stand out

**COLOUR CYAN** 

to make the selected residue stand out even more

Now move the console out of the way and twiddle your structure picture around until you have a good view of the highlighted amino acid and where it lies with respect to the DNA binding helix triplets..

Any comments?



DPJ 2017.04.30

#### **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 back ground 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. <u>BUT</u>, 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 Protein Secondary Structure Prediction with Jpred

#### Some Notes on colouring the MSA generated by Jpred:

(Click here to return to the Instructions.)

Mostly to remind me why and how I decided to colour the MSA as I did. My objective was purely to make obvious where the family of proteins were meaningfully similar. If you are happy that this objective was achieved, it is probably best to read no further.

I discovered most of what follows by Selecting the **Help** (easiest way is to press **F1** key, otherwise there is a pull down option at the top of the display, choose **Documentation** option) and searching for "conservation". From the list of hits, I first selected "Alignment Conservation Annotation". There it says:

Conservation is measured as a numerical index reflecting the conservation of physico-chemical properties in the alignment: Identities score highest, and the next most conserved group contain substitutions to amino acids lying in the same physicochemical class.

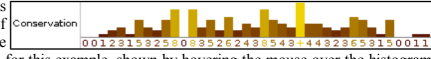
Conservation is visualised on the alignment or a sequence group as a histogram giving the score for each column. Conserved columns are indicated by '\*' (score of 11 with default amino acid property grouping), and columns with mutations where all properties are conserved are marked with a '+' (score of 10, indicating all properties are conserved).

Mousing over a conservation histogram reveals a tooltip which contains a series of symbols corresponding to the physicochemical properties that are conserved amongst the amino acids observed at each position. In these tooltips, the presence of ! implies that the lack of a particular physico-chemical property is conserved (e.g. !proline)."

I think to understand the detail of the scoring, one would have to read the paper quoted in the **Help**. I think I will leave that until another day! For now, I just make a few notes.

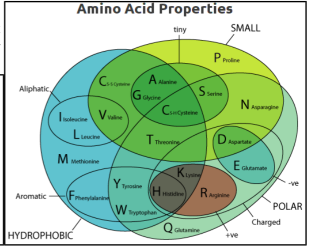
The numbers under the histogram columns appear to represent simply the number of Conservation phsico-chemical properties considered to be conserved. At least, this is consistently true for this example, shown by hovering the mouse over the histogram

columns.

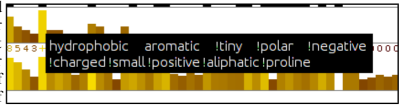


**Jalview** admits to exactly **10** phsico-chemical properties that must be one of "Not conserved", "positively conserved" or "negatively conserved".

ILVCAGMFYWHKREQDNSTPBZX-XXXXXXXXXXXX·····XX···XX **Hydrophobic** ······XXXXXXXXXXXX Polar ··XXXX·····XXXXXX··XX Small ·····X··XX Proline ···XX····XX Tiny XXX····XX Aliphatic ·····XXXXX······XX Aromatic ·····XXX·····XXX Positive ·····X·X····XX Negative ·····XXXXX·X····XXX Charged



The column achieving a "+" has all 10 conserved phsico-chemical properties either **positively** or negatively conserved. It is a highly, but not \$3543 completely conserved "F". This would appear to agree with the Help? There is no example of a 100% conserved column in this example. If



- there was, I would expect it would be represented by a "\*" representing a score of 11. Conservation of any given property does not have to be 100% and gaps are tolerated. Reasonable as to be too
- exacting would eliminating. I expect the details are explained in the original paper. I justify this statement, unnecessarily, by claiming there are both gaps and a **Proline** in the column represented by a "+". I am still uncertain about the difference between a "0" column and a "-" column? I decide to believe they are
- both columns were there is no measurable conservation, but "0" columns are in regions where they are surrounded by significant conservation? One day, I will read the paper.
- By observation, it can be seen that "conservation" is measured relative to the consensus sequence rather than the query sequence. This seems a reasonable choice to me.

Well that was fun? Now I write some instructions to turn the nasty bland alignment into one that glows blue.

Click here to return to the Instructions.

What protein database has **Jpred** chosen to search for protein sequences for the alignment upon which its predictions will be based?

The database **Jpred** instructed **PSI-blast** to use to seek proteins homologous to the **PAX6** query can be determined by looking at the sequence identifiers displayed down the left hand side of the alignment in **Jalview**. The identifiers are constructed from the name of the database and the entry identifier separated by an underline character. So the database is the **LiniPoff0** cluster database but

| 110 | 120 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130 | 130

separated by an underline character. So the database is the UniRef90 cluster database built from the UniProtKB database.

The UniRef cluster databases comprise entries that are not individual protein sequences, but cluster of similar sequences. In the case of the UniRef90 database, each entry includes all sequences 90% identical to a given seed sequence. A representative sequence is elected as the only one of the cluster to be considered by such as PSI-blast, but clearly, a hit with any representative sequence implies significant similarity with all the sequences of its cluster.

#### Why do you suppose this database was used in preference to, say **UniprotKB**?

The reason **Jpred** runs **PSI-blast** is to identify sequences representing as wide a family of proteins as possible, to which a **Query** sequence belongs. For the purpose of structure prediction, there is little value in this collection including many sequences that are essentially identical. A wide variety of sequences, as long as they still are likely to be homologous, is of far greater value than a huge number of sequences. Using a **UniRef** database allows that only the **Representative** sequence of each cluster of very similar sequences will be recognised and aligned by **PSI-blast**. This allows the **PSI-blast MSA** to include an extensive range of variation without being bloated by sequences too similar to be individually interesting.

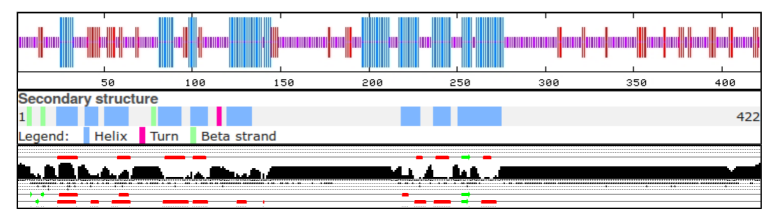
#### How would you rate the **Jpred** prediction overall?

Well, frankly, not as wonderful as I was expecting. Better than **GOR IV**, but there is still room for improvement? **jnetpred** (essentially the answer) is reasonable. It misses a couple of helices including one that **GOR IV** also overlooks. However, it has considerably less false positive prediction tendencies than **GOR IV**. The **JNETHMM** predictions are particularly poor, saved by the much more accurate deliberations of **JNETPSSM**.

JNETHMM is a prediction computed from the Hidden Markov Model (HMM) representation of the final PSI-blast MSA.

JNETPSSM is a prediction computed from the Position Specific Scoring Matrix (PSSM) representation of the final PSI-blast MSA. PSI-blast uses PSSMs of the MSA of each iteration of its search as a Query for the next iteration.

The **jnetpred** prediction is effectively the consensus of the predictions of **JNETHMM** and **JNETPSSM**.



Here I have aligned the GOR IV and Jpred predictions with the secondary structure as recorded by UniProtKB.

So, can the prediction be improved? **Jpred** is better than this result suggests!

On reflection, maybe just throwing in the entire sequence of **PAX6\_HUMAN** and hoping for the best was a little crude? Our protein has two major domains whose secondary structure one might expect to be conserved. **PSI-blast** will gather together a mountain of sequences that have one, or the other, or both of the domains and try to align them as if they were homologous over their entire length (a **global alignment**). **BUT**, they are not all globally homologous! This means that the alignment of both the domains regions will be polluted by sequence that represent proteins that do not include that domain. This must substantially reduce the quality of the prediction?

This phenomena can be illustrated by choosing to view the **Jalview Overview Window** (available from the **View** pull down menu).

The wider column of blueness at the start of the alignment represents the **paired box** domains. The picture suggests about one third of the aligned sequences do not have a **paired box** domain, but those sequences will have unrelated sequence in that region that will reduce the degree to which the alignment represents the properties of a **paired box** and so also the likelihood of a sensible structure prediction<sup>3</sup>.

The problem for the more common **homebox** domain looks less severe, however, the alignment clearly includes many sequences that do not look to have a **homeobox** domain.

So, what to do? I suggest the two domains might be investigated separately? Why not run **Jpred** twice, once with just the **PAX6\_HUMAN** paired box region and then again with just the **homebox** region.

I have done this for you and will now show you the results, however, should you wish to try it yourself, you already have the isolated sequence of both domains saved in local

files. The sequence of the **paired box** region should be in a file called **pax\_domain.fasta**. The **homeobox** sequence should be in a file called **homeobox\_domain.fasta**. Run **Jpred** again with each sequence and you should get results very similar to mine.

First the new **paired box** prediction (top) compared to the original (bottom).



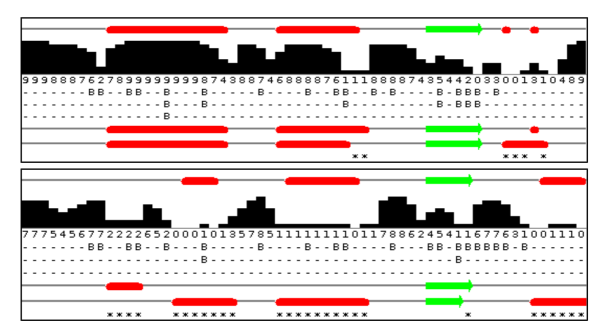
Massively improved I would suggest. All helices present and accurately placed. The JPREDHMM prediction, in



particular, is very much improved. The Beta Sheet predictions seem weak? It finds only one (accurately) of the three that **UniProtKB** suggests to be present. I wonder why, but the helices for the paired box domain specific prediction are excellent.

<sup>3</sup> This could be why, as noted in the instructions, the start of the PAX region was considered insignificantly conserved by Jalview.

And so to the **homeobox** specific results. Once more, the new **homeobox** prediction (top) compared to the original (bottom).



As the **homeobox**s are significantly more numerous than the **paired box**s, less interference from sequences not including a **homeobox** might have been expected. I imagined the improvement in prediction would be minimal. However, it is very much better! All three helices are predicted in the correct positions, although **Jpred** appears to be a little reluctant about the third helix? There is a rather strong beta sheet prediction that is unsupported by **UniProtKB**. There is no reason to suppose that **UniProtKB** is **100%** correct, of course, but nothing I can find suggests that a beta sheet should appear in the middle of a homeobox. An enigma for another day.

So I conclude that this sort of protein analysis requires a little bit more than just throwing an entire sequence at a dumb program and assuming something marvellous will occur. In this case, considering the regions of the protein that are expected to be homologus separately is a very logical thing to do (and entirely obvious, retrospectively at least). Geoff Barton, whose group is responsible for **Jpred** agrees. He says<sup>4</sup>:

#### "... Always split proteins into domains when searching. ... "

So for both domains the prediction of the helices is far more accurate when each domain is considered separately. However, it is not just the red bars indicating the position of the helical predictions that should be noted. Look also at the confidence histogram. It indicates clearly that with more specific data to work on, better predictions can be made with much improved confidence (i.e. likelihood of being correct!).

#### DPJ - 2017.04.30