

ELB17F

Introductory Bioinformatics

08-12 May 2017

(First 2017 run of this Course)

Basic Bioinformatics Sessions

Practical 2: Pairwise Sequence Alignment

Sensitive Pairwise Alignment

The purpose of this exercise is to look at some aspects of **Pairwise Sequence Alignment** using the most accurate methods available.

As hopefully has been discussed, sequences can be aligned using a **global** strategy, in which the two sequences being aligned are assumed to be homologous from end to end, or using a **local** approach, in which the sequences are assumed to just have homologous region(s).

Global Pairwise Sequence Comparison

First the **global** approach. In a previous exercise, you already have used the **blast** facility at the **NCBI** to perform crude pairwise alignment. **blast** also offers a sensitive option, so maybe that would be a good place to start.

So, once more to the NCBI home page (http://www.ncbi.nlm.nih.gov/). From there chose BLAST from the

Popular Resources list. Scroll down to the Specialized searches section and chose the

Global Align
Option.
Compare two sequences across their entire span (Needleman-Wunsch)

A choice of settings for **Nucleotide** or **Protein** alignment is offered. As we are going to investigate the alignment of DNA sequences, the default choice is fine. For the first sequence, browse for the file **pax6_genomic.fasta**, which you created when looking at **Ensembl**. It contains the region of **Chromosome 11** containing the entire **PAX6** gene (with a few extra base pairs either end).

To specify the second sequence, you could load the file **pax6_mrna.fasta**, but just typing the corresponding **Accession** code in the appropriate box seems far more sophisticated, so that is what I chose to do.

Open the **Algorithmic Parameters** section, and see that they are as one might expect. The defaults are fine here as the alignment to be computed is trivial (given the way **blast** will go about the task), so anything not outrageous should work

Ask to **Show results in a new window** and then click on the **Align** button.

After some significant Rollin' and Tumblin' **blast** will proclaim its lyrical conclusions. First examine the **Dot Matrix View**. This sort of representation has rather gone out of fashion in recent years. A shame, I say, this picture represents such a succinct summary of what should be expected of the textual alignment(s) that are the "real" detailed output of this sort of program.

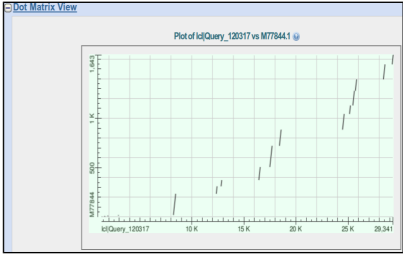
How would you interpret this picture?

What do the diagonal(ish) lines represent?

What are the gaps in between the lines?

Which axis represents the genomic sequence and which the mrna?

	Nucleotide <u>Protein</u>			
n	Enter Query Seque	Needleman-Wunsch alignr	ment of two	nucleotide sequences 🕢
e	Enter accession numb	er, gi, or FASTA sequence 😡	Clear	Query subrange 😡
;.				From
e				То
g 1	Or, upload file	Browse pax6_genomic.fasta		
	Job Title			
e	Er	nter a descriptive title for your BLAST search 🚱		
	Enter Subject Sequ Enter accession numb	uence er, gi, or FASTA sequence 🕖	Clear	Subject subrange
e	M77044			From
g				То
e	Or, upload file	Browse No file selected.		
	Align	Show results in a new window		
t	■ Algorithm parameters			
e	Scoring Paramet	ters		
y	Match/Mismatch Scores	2,-3		
S	Gap Costs	Existence: 5 Extension: 2 🔻 🦦		
	Align	Show results in a new window		
		- onon results in a new window		



Move down to the textual alignment. There are some weird lit	tle b	its ar	nd pieces at the front of the alignment wh	nich
defy logic. I decide not to dwell on these to much, beyond	Query	1261	CGCTGGCGTGGATATTAAGGAAAGTTAGCGCCTGCCTGAGCACCCTCTTTTCTTATCATT	1320
noting that the mRNA has some odd bases at the front.	Sbjct Query			1380
Also, I have faith that the alignment you look at yields the	Sbjct			
high and all annual and a last a smaller I doubt asset as and	Query Sbjct	1381	CCTGCCGAGCGGCGGTGAGAAGTGTGGGAACCGGCGCTGCCAGGCTCACCTGCCCCCG	1440
would have chosen to throw these odd bases about with quite	Query	1441	CCCTCCGCTCCCAGGTAACCGCCCGGGCTCCGGCCCCGGCCCGGGCCCGGGGG	1500
such abandon! People are best!	Sbjct Query	1501	CCTCTCCGCTGCCAGCGACTGCTGTCCCCAAATCAAAGCCCGCCC	1560
You can just see evidence of the little patches of whimsy in the	Sbjct	1501		1500
Dot Matrix View.	Query		CTTGATTTTTGCTTTTAAAAGGAGGCATACAAAGATGGAAGCGAGTTACTGAGGGAGG	1620
	Sbjct Query		TAGGAAGGGGGTGGAGGAGGACTTGTCTTTGCCGAGTGTGCTCTTCTGCAAAAGTAGC	1680
	Sbjct	7		8
	Query	25081	ATGCACAGTTTGGTCAACATATTTTGTGTAGTTCTGGCACAATATGGAAAATCAACTTAC	25140
	Sbjct			
	Query Sbjct	25141 1045		25200 1096
	Query	25201	CAAAATAGATCTACCTGAAGCAAGAATACAGGTACCGAGAGACTGTGCAGTTTCACACTT	25260
Moving down there are a series of far more convincing near	Sbjct Query	1097 25261	CAAAATAGATCTACCTGAAGCAAGAATACAGGTA TGTGATTCATACCATTTGTCTTTCCTAGAGACAGAGGTGCTTGTACAGAGTACTATTTAT	1130 25320
perfect alignments.	Sbjct			
You must know what these aligned regions represent by now?	Query Sbjct	25321	TTATAGGACTAATATAAAAAAAGGTTCAGTCTGCTAAATGCTCTGCTGCCATGGGCGTG	25380
But, just in case:	Query	25381	GGGAGGGCAGCAGTGGAGGTGCCAAGGTGGGGCTCGACGTAGACACAGTGCTAAC	25440
	Sbjct	25441	CTGTCCCACCTGATTCCAGGTATGGTTTTCTAATCGAAGGGCCAAATGGAGAAGAAGAA	25500
What do you suppose these regions represent?	Query Sbjct	25441 1131		25500 1167
How many are there and do they correspond nicely to the lines		25501		25560
of the Dot Matrix View?"	Sbjct Query	1168 25561		1227 25620
How many exons would you say this mrna has?	1	1228		1278
	Query Sbjct	25621	AATACTAATACTACGAATCAATGTCTTTAAACCTGTTTGCTCCGGGCTCTGACTCTCACT	25680
If one was to forgive the strange "bits" at the start, would you say blast seems to have done a reasonable job here?	Query	25681	CTGACTACTGTCATTTCTCTTGCCCTCAGTTTCCTCCTTCACATCTGGCTCCATGTTGGG	25740
	Sbjct Ouerv	1279 25741		1309 25800
I think I would.		1310		1369
	Query	25801	CATGGCAAATAACCTGCCTATGCAAGTAAGTGCGGCTGGTGGTGGCCTGCATAACCCAGG 	25860 1394
	Query	25861		25920
	Sbjct	25021	TGAGAGCTTTTCGCACTACAGTGATTGGCTTGACCAGTCAAGTCGGAGACAGTCAATCCC	25000
	Sbjct	23921	TOAGAGETTT COCACTACAGTGATTGACTGACCAGTCAAGTCAAGTCAATCCC	23900
	Query Sbjct	29161	TTTTTGTAAACCTATAAATTTGTATTCCATGTCTGTTTCTCAAAGGGAATATCTACATGG	29220
				29280
The final alignment section even has a poly A tail!	Sbjct Query	1547 29281		1582 29340
	Sbjct			1642
		29341 1643		29400 1643
	Query	29401	TTGAGCTTTCAGGAAAGAAAGAAAATGGCTGTTAGAGCCGCTTCAGTTCTACAATTGTG	29460
Wonderful, but it is not safe to assume that just selecting any alignment will just work for any pair of sequences. I fact, pretty is not as entirely logical as it might first seem. For example, con How might the gap around 25,300 in the genomic sequence been	tho side	ough r:	it appears, the alignment blast has genera	

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Next, try aligning the same two sequences with another program Global Alignment (implementing the same algorithm) at the EBI.

Go Sequence Alignment EBI to **Pairwise** (http://www.ebi.ac.uk/Tools/psa/). From there, select the Nucleotide Needle @ (EMBOSS) option for the Global Alignment program Needle. Needle implements the best global pairwise algorithm faithfully.



Global alignment tools create an end-to-end alignment of the sequences to be aligned. There are separate forms for protein or nucleotide sequences.

EMBOSS Needle creates an optimal global alignment of two sequences using the Needleman-Wunsch algorithm.

Nucleotide 🔌 Nucleotide

Load up the first sequence from pax6 genomic.fasta.

Load up the second sequence from pax6 mrna.fasta.

Click on the **More options** button to see what parameters you can set. They should be as you might expect. The defaults are fine for the first run.

Click the Submit button to get Needle into action.

pax6_genomic	22901 TTCTTGTAACACAATGTGGCCCGCTGCACGCCTCAAGAGAATCC	2294
M77844.1	1TATCGATAAGT	1
pax6_genomic		2299
M77844.1		3
pax6_genomic		2304
M77844.1	35TCTCCT-TCCCAGGAATCTGAGGATTGCTCTTACACAC	7
pax6_genomic		2309
M77844.1 72GACCCAGCAACATCCGTGGAGA	9.
pax6_genomic	23094TCTCAATAG-ATCTCCAAGGGCCCATATGGTGGCCAGTGCCGATGA	2313
M77844.1	95 AAACTCTCACCAGCAACTCC	11
pax6_genomic	23139 ATCCGCCTGTTTAAATGGGGGAGAAGTTGGGGTTTTAAAACAT	2318
M77844.1	115TTTAAAACACCGTCATTTCAAACCATTGTGGT	14
pax6_genomic	23183 -TTCAAAGTTCCTGAAAAGATCCCACT	2320
M77844.1	147 CTTCAAGCAACAACAGCAGCACAAAAAACCCCCAACCAAACAAAACTCTTG	19
pax6_genomic		2548
M77044 1		

	M//844.1	147 CTTCAAGCAACAGCAGCACAAAAAAACCCCAACCAAACAAA	190
	pax6_genomic	111111111111111111111111111111111111111	25485
	M77844.1	1125CAGGTATGGTTTCTAATCGAAGGGCCA	1152
	pax6_genomic	25486 AATGGAGAAGAGAAGAAAACTGAGGGAATCAGAGAAGACAGGCCAGCAAC	25535
	M77844.1	1153 AATGGAGAAGAAGAAAAACTGAGGAATCAGAGAAGACAGGCCAGCAAC	1202
	pax6_genomic	25536 ACACCTAGTCATATTCCTATCAGCAGTAGTTTCAGCACCAGTGTCTACCA	25585
	M77844.1	1203 ACACCTAGTCATATTCCTATCAGCAGTAGTTTCAGCACCAGTGTCTACCA	1252
	pax6_genomic		25635
	M77844.1	1253 ACCAATTCCACAACCCACCACCACCG	1277
3	pax6_genomic	25636 AATCAATGTCTTTAAACCTGTTTGCTCCGGGCTCTGACTCTCACTCTGAC	25685
f	M77844.1	1278	1277
r	pax6_genomic		25735
	M77844.1	1278GTTTCCTCCTTCACATCTGGCTCCATG	1304
	pax6_genomic	25736 TTGGGCCGAACAGACACAGCCCTCACAAACACCTACAGCGCTCTGCCGCC	25785
	M77844.1	1305 TTGGGCCTAACAGACACAGCCCTCACAAACACCTACAGCGCTCTGCCGCC	1354
	pax6_genomic	25786 TATGCCCAGCTTCACCATGGCAAATAACCTGCCTATGCAAGTAAGT	25835
	M77844.1	1355 TATGCCCAGCTTCACCATGGCAAATAACCTGCCTATGCAA	1394
	pax6_genomic	25836 CTGGTGGTGGCCTGCATAACCCAGGCCCCAGAGAAGTGAGGAGTGGCT	25883
	M77844.1	1395CCCCCAGTCCCCAGCCAGA	1413
	pax6_genomic	25884 CAGGGCCTGCGGACCTCATTGGCTGTGTCTGCACCCTTGAGAG	25926
	M77844.1	1414CCTCCTCATACTCCTGCATGCTGCCCACCAG	1444

111704412	1303 Francisco de Caralle de Cara	2334
pax6_genomic	25786 TATGCCCAGCTTCACCATGGCAAATAACCTGCCTATGCAAGTAAGT	25835
M77844.1	1355 TATGCCCAGCTTCACCATGGCAAATAACCTGCCTATGCAA	1394
pax6_genomic	25836 CTGGTGGTGGCCTGCATAACCCAGGCCCCAGAGAAGTGAGGAGTGGCT	25883
M77844.1	1395CCCCCAGTCCCCAGCCAGA	1413
pax6_genomic	25884 CAGGGCCTGCGGACCTCATTGGCTGTGTCTGCACCCTTGAGAG	25926
M77844.1	1414CCTCCTCATACTCCTGCATGCTGCCCACCAG	1444
pax6_genomic	24346 TTACCTTGGGAATGTTTTGGTGAGGCTGTCGGGATATAATGCTCTTG	24392
M77844.1	. . 884ATGTTGAACGGGCAGACCGGAAGCTG	829
pax6_genomic	24393 GAGTTTAAGACTACACCAGGCCCCT-TTTGGAGGCTCCAAGTTAATCC	24439
M77844.1	830 GGGCACCCGCCCTGGTTGGTATCCGG	855
pax6_genomic	24440 AAATTTCTCTTACCATCCTATTCTTTTTGTTCCAGATGGCTGCCAG	24485
M77844.1	856 GGACTTCGGTGCCAGGGCAACCTACGCAAGATGGCTGCCAG	896
pax6_genomic	24486 CAACAGGAAGGAGGGGGAGAGAATACCAACTCCATCAGTTCCAACGGAGA	24535
M77844.1	897 CAACAGGAAGGAGGGGGAGAGAATACCAACTCCATCAGTTCCAACGGAGA	946
pax6_genomic	24536 AGATTCAGATGAGGCTCAAATGCGACTTCAGCTGAAGCGGAAGCTGCAAA	24585
M77844.1	947 AGATTCAGATGAGGCTCAAATGCGACTTCAGCTGAAGCGGAAGCTGCAAA	996
nax6 genomic	24586 GAAATAGAACATCCTTTACCCAAGAGCAAATTGAGGCCCTGGAGAAAGGT	24635

Well! Nothing like as convincing as the alignment **blast** produced!

Alignment does not even begin until over 22,900 base pairs along the genomic sequence. Even then it is not convincing, as in wrong, if we accept the results already obtained from blast as a fair approximation of the truth.

There are some well aligned regions after genomic position 24,500.

Then a resumption of chaos after **25,850** or so.

How many convincingly aligned regions did you see?_____

How many did you expect?_

Clearly, this alignment is not correct. Can you explain why?

M77844.1

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I assume you have all read the lucid answers to the question above? If so, I am confident you will agree that there are **3** ways to get an answer, similar to that generated by **blast**, from the tools offered at the **EBI**. They are:

- Make gap penalties so cheap that **Needle** will have no excuse to avoid gaps where they are needed. This works if you use a gap opening penalty of **1.0** (the lowest allowed by the web interface) and a gap extension penalty of **0.0**, allowed by the program *but not by the EBI web interface!!* The lowest value the web interface allows is **0.0005**, which really should be sufficiently small, but provably is not. The most important question being "*Why would a web interface restrict a program's capabilities other than to prevent excessive resource use?*". I have no answer for that one, I will just petulantly include some extra low gap alignments (made without a web interface) in your **Backup_Results** directory and retire with self righteous hauteur! Note that making gaps completely free (i.e. both gap **opening** and **extension** equal to **0.0**) will not work at all! **needle** would simply match each base of the mRNA with the next identical base of the genomic sequence until it runs out of letters. You could do this from the command line, but it would clearly not make sense.

Actually, using gap penalties to suit huge gaps that are really introns, will only work when the exons are so similar (as here) that any gap penalties will work for their alignment. Generally, you need to pick gap penalties to optimise exon alignment. So this is a very horrible way to "fix" the situation anyway.

- Tell **Needle** to penalise the gaps it puts at either end of the alignment in the same way it penalises gaps it puts in the middle. By default, end gaps are free!! Which is not very logical here. This <u>is</u> possible using the website.
- Use **Stretcher**, which uses essentially the same algorithm as **Needle**, except, it also applies a bit of common sense (**heuristics**, if you like). **Stretcher** takes a look at the sequences before it starts to do any serious computation. It identifies any "good regions" (all **12** exon matches in this case) and then says "OK, I am definitely having those, how best can I deal with the rest?". In essence, **Stretcher** does a quick **Dot Matrix View** before it starts and so only goes to work when it has a pretty good idea what the answer should look like It works in this case, but not always. **Stretcher** is faster than **Needle** but does not necessarily generate the highest scoring alignment. **Stretcher** works in a fashion far closer to the way a human would work, which has to be good! Well, usually anyway.

So, try the Needle with penalised End Gaps approach by returning to the Needle launch page from your results. You should find the two sequences are still selected, so you should only have to click on More Options again and change the END GAP PENALTY field from false to true.

STEP 2 - Set your pairwise alignment options

MATRIX

GAP OPEN

GAP EXTEND

OUTPUT FORMAT

DNAfull

FIND GAP PENALTY END GAP OPEN

END GAP PENALTY END GAP OPEN

END GAP EXTEND

True

To 10

To 10

To 10

To 10

The pair

The pair

The pair

The pair True

The pair

The

Click on the **Submit** button and **Needle** will be on the road again.

How many matching regions are there this time?

Is the count **now** roughly as you would expect?

Finally, check that **Stretcher** works as expected.

Go again to the Pairwise Sequence Alignment EBl page (http://www.ebi.ac.uk/Tools/psa/).

From there, select the **Nucleotide** option for the **Global Alignment** program **Stretcher**.

Load up the sequences exactly as for Needle.

Take a look at the parameters and see there is nothing unexpected hiding there.

Set Stretcher sequence rope stretching.

How do you feel about the results this time?

How do you think **blast** achieve the correct results without any fuss?

	Pairwise Sequence Alignment (NUCLEOTIDE)
	EMBOSS Stretcher calculates an optimal global alignment of two sequences using a modification of the classic dynamic programming algorithm which uses linear space.
Ι	This is the form for nucleotide sequences. Please go to the <u>protein</u> form if you wish to align protein sequences.
	STEP 1 - Enter your nucleotide sequences
	Enter or paste your first nucleotide sequence in any supported format:
,	
ı	
	Or, <u>upload</u> a file: Browse pax6_genomic.fasta
	AND Enter or paste your second nucleotide sequence in any supported format:
3	Enter or passe. Your second nucleotide sequence in any supported format.
7	
	Or, upload a file: Browse pax6_mrna.fasta
	STEP 2 - Set your pairwise alignment options
	MATRIX GAP OPEN GAP EXTEND OUTPUT FORMAT
	DNAfull v 16 v 4 v pair v
S	STEP 3 - Submit your job
	Be notified by email (Tick this box if you want to be notified by email when the results are available)
	Be notined by email (The tills box if you want to be notined by email when the results are available)
	Submit

Pairwise Sequence Comparison using Specialised Software

None of the alignments generated thus far have been entirely correct.

By persuading the general global alignment software to treat huge gaps (i.e. the introns) in some sort of special manner, a reasonable answer was obtained. However, the general software could not know that something more than just **Substitutions** and **Indels** were at issue here. Consequently, it stood no chance of dealing with the intron/exon boundaries sensibly.

The solution is not to fiddle around with the parameters of the general tools. Aligning **mRNA**s with **Genomic** sequence is simply not "General Alignment". It is an example of a problem that is sufficiently particular to require specialised software for an optimal solution.

There is a program in the **EMBOSS** package (the same collection of programs as **Needle** and **Stretcher**), called **est2genome**, which is specifically designed for the alignment of cDNA/mRNA and genomic sequences. **est2genome** (and similar programs) may assume much more about the sequences to be aligned than can a general purpose alignment program. Gaps representing introns can be placed far more accurately if they are **known** to represent introns. Programs such as **est2genome** seek the highly conserved bases that occur at intron/exon boundaries, **C/T** rich intronic regions, **polyA** regions and **Stop/Start** codons to assist its detection of exons and gene structures.

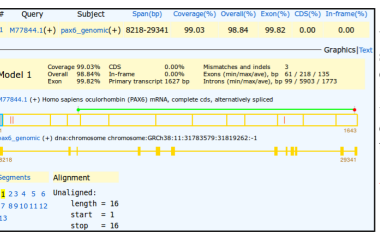
est2genome is a fine program, but the option offered at the **NCBI** in America does the same job, I think, somewhat more nicely. The **NCBI** program is called **splign**. To investigate, go to the home of **splign** at:

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

Click on the Online button. In the Genomic section, Browse to upload pax6_genomic.fasta.

In the **cDNA** section. the paste sequence pax6 mrna.fasta. Where **cDNA** and Genomic sequences share exons that are nearly identical, splign uses the comparison algorithm megablast (default). Where exons are less similar (e.g. when the cDNA and Genomic sequences are from different organisms) the more sensitive option discontinuous megablast, is a better choice¹. Note the option to compare your cDNA with a Whole genome (including Human). Today, the default options are fine. Click the Align button.





Your results will appear showing the cDNA split into 12 sections (the predicted exons) corresponding to 12 regions of the genomic sequence indicated by yellow rectangles. A 13th region of 16 base pairs is displayed and declared to be unaligned. These are the 16 mystery base pairs at the start of this particular mRNA that Needle and Stretcher had trouble treating sensibly also. I wonder what they are?

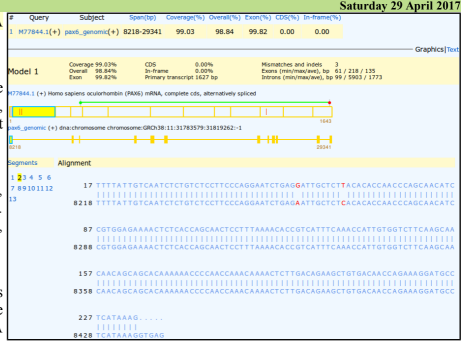
Any theories?

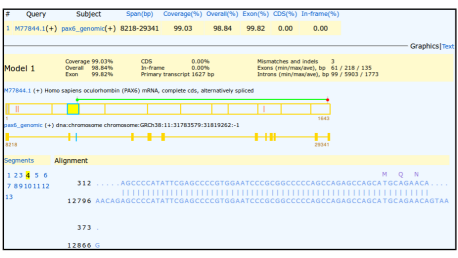
Practical 2: Pairwise Alignment
Click on the first exon section of the cDNA
display.

Here there shows two **substitutions**. These were also apparent in the successful **blast**, **Needle** and **Stretcher** alignments. You might have spotted them?

Though these are in a non-coding region, they could easily still be very significant. However, for the purposes of this exercise, let us assume they are not.

The **Start** (green) and **Stop** (red) codons delimiting the **CoD**ing **S**equence (**CDS**) are illustrated by the bar above the cDNA display.





Click on the exon including the green **Start** codon (the **3**rd).

The first coding exon is now displayed with translation of the mRNA where appropriate.

The statistics at the top of the display include the claim that there are 3 discrepancies (Mismatches and Indels) between the cDNA and Genomic sequences.

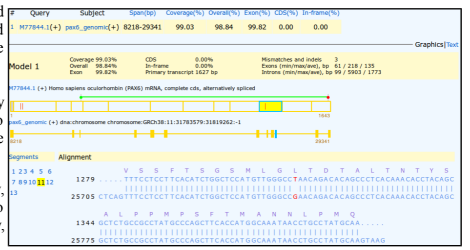
Two of these are the **substitutions** we have already seen in the first exon of the cDNA. The third is indicated by the red bar in the **10**th exon of the **cDNA** display.

Click on the 10th exon section of the cDNA display.

The third difference, a substitution, should be clear to see. Given it changes the coded protein, this substitution is likely to be the most significant.

Irritatingly, in the extreme! **splign** only translates the mRNA. So one has to work to discover the alternative suggested by the Genomic sequence.

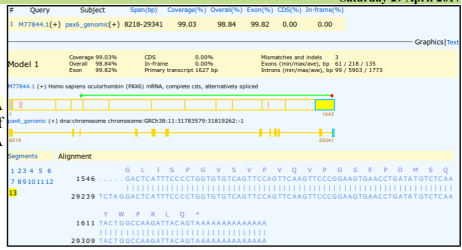
Vital if we were really doing this seriously, but for an exercise, it is fine to relax. I do not intrude on real life much and **it,** largely, leaves **me** untouched in grateful response.



What is the amino acid corresponding to the mutated position in the **Genomic** sequence?

What are the Genomic and mRNA base positions corresponding to the mutation at amino acid position 33?_

Click on the last exon section in the cDNA display. You should now see the final exon of the cDNA with the **Stop** codon and polyA region.





Finally, click on the **Text** link to view the textual summary of the **splign** results.

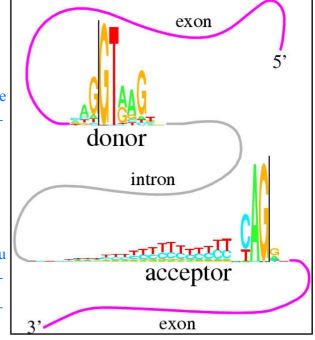
How do you interpret the **Details** column for exons 1 and 10?

Where is the **3**rd substitution in the mRNA?

Where is the 3rd substitution in the Genomic Sequence?

Compare the predicted **splign** intron/exon boundaries with the conservation suggested by the logo²?

What deviation(s) from the model suggested by the logo can you see?



² The original label for this very nice graphic is:

This figure shows two "sequence logos" which represent sequence conservation at the 5' (donor) and 3' (acceptor) ends of human introns. The region between the black vertical bars is removed during mRNA splicing. The logos graphically demonstrate that most of the pattern for locating the intron ends resides on the intron. This allows more codon choices in the protein-coding exons. The logos also show a common pattern "CAGIGT", which suggests that the mechanisms that recognize the two ends of the intron had a common ancestor. See R. M. Stephens and T. D. Schneider, "Features of spliceosome evolution and function inferred from an analysis of the information at human splice sites", J. Mol. Biol., 228, 1124-1136, (1992).

Sensitive Local Pairwise Sequence Comparison

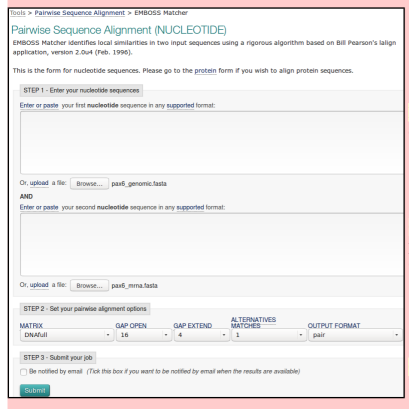
Finally, a swift look at sensitive local pairwise sequence alignment. You have already used blast to do a local pairwise alignment in the last Practical, when you aligned the two human genomic sequencing contigs that covered the PAX6 location in Chromosome 11. blast did not use a sensitive approach however, nothing subtle was required

for that particular alignment.

For a more accurate alignment, return to the Pairwise Sequence Alignment to be aligned. There are separate forms for protein or EBI page (http://www.ebi.ac.uk/Tools/psa/).

From there, select the Nucleotide option for the Local Alignment program Matcher.

Water or LALIGN would also be fine options, but I declare the nucleotide Matcher (EMBOSS) option of **Matcher** to be choice of the day.



Alignment

Local alignment tools find one, or more, alignments describing the most similar region(s) within the sequences nucleotide sequences.

Water @ (EMBOSS)

EMBOSS Water uses the Smith-Waterman algorithm (modified for speed enhancements) to calculate the local alignment of two sequences.

Nucleotide

EMBOSS Matcher identifies local similarities between two sequences using a rigorous algorithm based on the LALIGN application.

Nucleotide

LALIGN @

LALIGN finds internal duplications by calculating non-intersecting local alignments of protein or DNA sequences.

Nucleotide

Load up the Genomic and mRNA sequences as you did for Needle.

Click on the More options button to see what parameters you can set. They should be as you might expect. The defaults are fine for the first run.

Click on the Submit button to get Matcher into Matchbox mode.

After due consideration of all the possibilities, **Matcher** will enrich your screen with its conclusions.

But, only one alignment? A good one, covering the highest scoring region of all those considered, but it cannot be the whole story, which must tell the tale of 12 exons! Here is but one.

In common with most local alignment programs, by default **Matcher** will only show you the single best local alignment between two sequences.

A good reason to have a **Dot Matrix View** to inform one of roughly what to expect, which is not one miserable alignment in this case.

	paxb_genomic	1/4/1	CACTICCCCTATGCAGGTGTCCAACGGATGTGTGAGTAAAATTCTGG	1/51/
Э	M77844.1	485	.	534
t	pax6_genomic	17518	GCAGGTATTACGAGACTGGCTCCATCAGACCCAGGGCAATCGGTGGTAGT	17567
9	M77844.1	535	GCAGGTATTACGAGACTGGCTCCATCAGACCCAGGGCAATCGGTGGTAGT	584
	pax6_genomic	17568	AAACCGAGAGTAGCGACTCCAGAAGTTGTAAGCAAAATAGCCCAGTATAA	17617
	M77844.1	585	AAACCGAGAGTAGCGACTCCAGAAGTTGTAAGCAAAATAGCCCAGTATAA	634
,	pax6_genomic	17618	GCGGGAGTGCCCGTCCATCTTTGCTTGGGAAATCCGAGACAGATTACTGT	17667
_	M77844.1	635	GCGGGAGTGCCCGTCCATCTTTGCTTGGGAAATCCGAGACAGATTACTGT	684
	pax6_genomic	17668	CCGAGGGGGTCTGTACCAACGATAACATACCAAGCGTAAGTTCATTGAGA	17717
)	M77844.1	685	CCGAGGGGGTCTGTACCAACGATAACATACCAAGCGTGTCATCAATAAAC	734
t	pax6_genomic	17718	ACATCTGCCCTCCCTGCC 17735	
	M77844.1	735		

Of course, it is also miserable biologically! Matcher fails to align the exons accurately for all the same reasons that the **Needle** failed to represent the *biological* reality.

So, what can one do but try again! By returning to the **Matcher** launch page from your results. You should find the two sequences are still selected, so you should only have to click on More Options again and set the ALTERNATIVE MATCHES field 20.

STEP 2 - Set your pa	airwise alignment options						
MATRIX	GAP OPEN	GAP EXTEN	ID	ALTERNATIVES MATCHES		OUTPUT FORMAT	
DNAfull	▼ 16	₹ 4	v	20	٧	pair	*

Actually, as you know there are only 12 exons. And that some might well be close enough to be included in the same alignment, you do not need to go as high as 20. However, the web interface restricts choice (WHY!?) such that this

is the most sensible cautious choice.

Click on the Submit button and Matcher will trust and obey.

At the top of your output will be some nice believable local alignments, some involving more than one exon.

Matcher tries to make each alignment as long as it can, stopping only when, to stretch the alignment any further would involve the alignment score deceasing due to the necessity for gap penalties.

```
pax6_genomic 25456 TCCAGGTATGGTTTTCTAATCGAAGGGCCAAATGGAGAAGAAGAAAAA
M77844.1
              1123 TACAGGTATGGTTTTCTAATCGAAGGGCCAAATGGAGAAGAAGAAAAAA
                                                                      1172
pax6_genomic 25506 CTGAGGAATCAGAGAAGACAGGCCAGCAACACCCTAGTCATATTCCTAT
                                                                     25555
              1173 CTGAGGAATCAGAGAAGACAGGCCAGCAACACACCTAGTCATATTCCTAT
M77844.1
                                                                      1222
pax6 genomic 25556 CAGCAGTAGTTTCAGCACCAGTGTCTACCAACCAATTCCACAACCCACCA
                                                                     25605
              1223 CAGCAGTAGTTTCAGCACCAGTGTCTACCAACCAATTCCACAACCCACCA
M77844.1
                                                                      1272
pax6_genomic 25606 CACCGGGTAATTTGAAATACTAATACTACGAATCAATGTCTTTAAACCTG
                                                                    25655
M77844.1
              1273 CACCGG-----
                                                                      1278
pax6 genomic 25656 TTTGCTCCGGGCTCTGACTCTCACTCTGACTACTGTCATTTCTCTTGCCC 25705
M77844.1
pax6_genomic 25706 TCAGTTTCCTCCTTCACATCTGGCTCCATGTTGGGCCGAACAGACACAGC
                                                                     25755
M77844.1
pax6_genomic 25756 CCTCACAAACACCTACAGCGCTCTGCCGCCTATGCCCAGCTTCACCATGG
                                                                     25805
              1325 CCTCACAAACACCTACAGCGCTCTGCCGCCTATGCCCAGCTTCACCATGG
M77844.1
                                                                      1374
pax6 genomic 25806 CAAATAACCTGCCTATGCAA 25825
               1375 CAAATAACCTGCCTATGCAA
M77844.1
```

```
#----
# Aligned sequences: 2
 1: pax6_gen
2: M77844.1
        genomic
 Matrix: EDNAFULL
 Gap_penalty: 16
Extend_penalty: 4
 Length: 49
               31/49 (63.3%)
 Identity:
              31/49 (63.3%)
0/49 (0.0%)
 Similarity:
 Gaps:
# Score: 83
              pax6 genomic
              1471 ATACCTACACCCCCCACATATGCAGACACACATGAACAGTCAGCCAAT
M77844.1
                                                                1519
 Aligned sequences: 2
 1: pax6_genomic
2: M77844.1
 Matrix: EDNAFULL
 Gap penalty:
# Extend_penalty: 4
# Length: 58
 Similarity:
              39/58 (67.2%)
# Gaps:
# Score: 83
             3154 GCTGGACGCCACCCGGCGCCAGA--GCCGGGC---CTGAGGAGCGGGGTC
                                                                 3198
pax6_genomic
            M77844.1
                                                                  473
pax6_genomic 3199 TGGCCGGG 3206
              .|||||.|
474 CGGCCGTG
M77844.1
                            481
```

Go to far down the list of alignments and you will realise what a literal interpretation **Matcher** has of its duties.

You asked for **20** alignments?

So here are the best 20 alignments and it is entirely up to you to decide where "silly" begins.

Not too difficult in this case I suggest.

Why do you suppose your aligned exons are not presented in the correct positional order?

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 Global Alignment:

What do you suppose these regions represent?

Exons

How might the gap around **25,300** in the genomic sequence been positioned more intelligently?

blast has positioned a gap in this region merely to maximize the overall alignment score. There is more than one way of achieving this simple goal. However, if it were to be recognized that the gap to be positioned was to represent an intron, then one of the arithmetically equivalent options becomes far more attractive than the others. This "best" option is not the one chosen by **blast**, which is forgiveable as **blast** had nor reason to expect an intron and was not written to understand the properties of introns anyway.

The alignment chosen for this region by **blast** was:

Genomic	25201	CAAAATAGATCTACCTGAAGCAAGAATACAGGTACCGAGAGACTGTGCAGTTTCACACTT	25260
mRNA	1097	CAAAATAGATCTACCTGAAGCAAGAATACAGGTA	1130
		• • •	
Genomic	25381	GGGAGGCAGCAGTGGAGGTGCCAAGGTGGGCTGGGCTCGACGTAGACACAGTGCTAAC	25440
mRNA			
Genomic	25441	CTGTCCCACCTGATTTCCAGGTATGGTTTTCTAATCGAAGGGCCAAATGGAGAAGAGAAG	25500
mRNA	1131	TGGTTTTCTAATCGAAGGGCCAAATGGAGAAGAGAA	1167

Shifting the gap 3 places to the left neither changes the size of the gap nor the perfection of the alignment either side of the gap and so does not affect the alignment score.

However, it does mean the gap begins with an **GT** and ends with a **AG** which is what one might expect if it were known that the gap represented an intron. I include the beautiful **Intron/Exon** logo. As you might gather, I rather like this one.

donor intron
acceptor
acceptor

exon

So, if **blast** was a little better informed, the improved alignment would have been:

Genomic	25201	CAAAATAGATCTACCTGAAGCAAGAATACAG <u>GT</u> ACCGAGAGACTGTGCAGTTTCACACTT	25260
mRNA	1097	CAAAATAGATCTACCTGAAGCAAGAATACAG	1130
		• • •	
Genomic	25381	GGGAGGCAGCAGTGGAGGTGCCAAGGTGGGCTGGGCTCGACGTAGACACAGTGCTAAC	25440
mRNA			
Genomic	25441	CTGTCCCACCTGATTTCCAGGTTTTCTAATCGAAGGGCCAAATGGAGAAGAGAAG	25500
mRNA	1131	GTATGGTTTTCTAATCGAAGGGCCAAATGGAGAAGAAG	1167

This is the alignment that one might expect from any program customized to align **mRNA** with **Genomic** sequence, as you will see in the fullness of time.

How many convincingly aligned regions did you see?

4

How many did you expect?

12, as that was how many **blast** found, not including the silly ones at the beginning.

The 4 that were found correspond the illustrated 4 diagonal lines grouped together in the **Dot Matrix View** made by **blast**.



Clearly, this alignment is not correct. Can you explain why?

This alignment algorithm only wishes to maximise an alignment score. It sees <u>ALL</u> the high scoring exon regions, however, as the gaps between many of the exons (introns that is) are so long that the penalties for representing them correctly are greater than the gain achieved by the inclusion the extra exons in the alignment. Arithmetically, it is better to align all the exons either side of the 4 exons that were aligned sensibly, in the biologically improbably fashion shown. Arithmetically the best alignment, biologically ridiculous!

This behaviour is exaggerated because this program regards the enormous gaps in has suggested at the start and end of the alignments as "free". Some global alignment programs (including this one if you ask politely, as you will see) offer the option of penalising the ends gaps in the same way as for internal gaps. Normally, not penalising end gaps is sensible as it allows for the sequences to have slightly different lengths. In this case, penalising end gaps will result in a far better alignment.

Had you used **stretcher** (also offered by the **EBI**) you would have got a much improved answer in this case (but not necessarily in generally). This is because **stretcher** works in a way far closer to the way an informed human might think. **stretcher** does not mindlessly insist of the highest alignment score. Instead, it looks for all the high scoring regions (i.e. all the exons) and then computes the best way to link them together. The result is a far more convincing alignment, but not the arithmetically best scoring answer.

How many matching regions are there this time?

Were you to trawl though your textual output carefully (or simply take my immaculate word for it), you would find 12 perfectly (or nearly so) aligned regions, implying 12 exons.

To be pedantic, the nicely aligned regions do not match the exons exactly (as has been discussed), but well enough to claim definite evidence for the number of exons. 12 is good enough for me.

Is the count **now** roughly as you would expect?

Yes, exactly the same as **blast** predicted in the first place. More exons that **17** might have been a surprise as that is how many the gene record for **PAX6** at the **NCBI** suggested. Any given transcript may have less than **17** exons or exactly **17** exons, but not more than **17** exons if the heroes of the **NCBI** are not mistaken.

How do you think **blast** achieve the correct results without any fuss?

The only way **blast** could have got the right answer, as it did, would be to use one of the strategies listed previously. **blast** did not use the horrible idea of making gaps super cheap! Not only is that a disgustingly dirty trick, but **blast** actually declares that it is using quite sensible gap penalties.

Leaving **penalising end gaps** and/or using the same sort of heuristics employed by **stretcher**. I would strongly suspect **blast** uses a **stretcher** approach. After all, **blast** has clearly already identified all the "promising regions" in order to construct its **Dot Matrix View**. Also the **stretcher** strategy is similar to that of all **blast** searches (discussed in the next Practical). Finally, **blast** is often used to align very long DNA sequences to detect very strongly similar large regions. This is exactly what the faster (if less pure) **stretcher** approach is all about.

From your investigations comparing mRNA/cDNA with genomic DNA:

What is the amino acid corresponding to the mutated position in the **Genomic** sequence?

The top sequence is the mRNA. **splign** is kind enough to explicitly inform us that the "mutated" codon, CTA, will be expressed a

UCAGUCA GUCA GUCA

G

GACU GACU GACU

A

A

U

Arginine

Leucine

Aspartic

acid

Glutamic

Leucine.

So, why not translate the **Genomic** sequence also **splign**?! Easy enough to look up. But I resent having to do so!

From this rather beautiful representation of the **Genetic Code**, I conclude:

 $mRNA \qquad CTA \quad \rightarrow \quad Leucine \ (L)$

Genomic $CGA \rightarrow Arginine(R)$

I checked, and this does not appear to be a substitution that is associated with any "interesting" phenotype.

There is no real reason why it should. We did not pause to find out anything about the mRNA downloaded from the NCBI, The annotation is particularly unrevealing by itself (it is in **Backup Files** if you really want to check).

I not RNA on is Files if you really want to check).

Let us simply assume it is a benign Accepted Point Mutation (PAM). Yes indeed, that feels comfortable. Not so very tricky this Science stuff after all what!

Lysine

Asparagine

Leucine

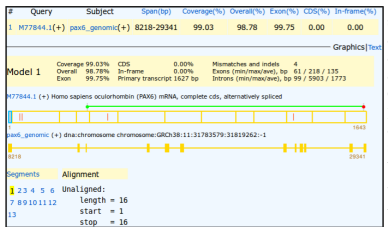
Phenylalanine

Saturday 29 April 2017 **Model Answers**

What are the **Genomic** and **mRNA** base positions corresponding to the mutation at amino acid position 33?

Remember the Natural variation at amino acid position 33? You looked at it in passing during the course of the first exercise. It is a major cause of Aniridia. An Alanine mutated to a Proline at the end of a Helix vital to the DNA **Binding** function of the **PAX6** protein.

	<u> </u>		1
ſ	Natural variant i (VAR_008694)	29	I → S in AN. # 1 Publication ▼
ı	Natural variant i (VAR_003811)	29	I → V in AN. # 1 Publication ▼
	Natural variant i (VAR_008695)	33	A → P in AN. P 1 Publication V
1	Natural variant i (VAR_008696)	37 – 39	Missing in AN. # 1 Publication #
ı	Natural variant i (VAR_008697)	42	$I \rightarrow S$ in AN; mild. \P 1 Publication \checkmark
I	Natural variant i (VAR_008698)	43	S → P in AN. # 1 Publication ▼
L	Natural variant i (VAR_003812)	44	R → Q in AN. ¶ 1 Publication ▼



Ouerv

Subject

splign shows alignments for all exons and from those alignments the answer to this question is thus clearly available. To make finding the right spot in the alignment to study easier, I ran splign again with an edited version of the **mRNA** (saved pax6 mrna edited.fasta amongst your cheat files) against the same Genomic sequence. Had there been a suitable mRNA sequence in the databases, I would have used it for the exercise, but there is not.

You should be able to clearly see the extra mutation is in the 5th segment.

Focusing on the 5th segment, the substitution is clear. Using 1 M77844.1(+) pax6_genomic(+) 8218-29341 the same methods as were used for the previous question, it is easy to confirm that the variation at amino acid position 33³ amounts to:

Affected Patient protein:

 $CCT \rightarrow Proline(P)$

Canonical protein:

 $GCT \rightarrow Alanine(A)$

Squinting madly, you can also discover that the variation base positions are:

Affected Patient mRNA:

Base position 459

Wild Type Genomic DNA:

Base position $16515 \rightarrow G$

0.00 0.00 Graphics T Model 1 77844.1 (+) Homo sapiens oculorhombin (PAX6) mRNA, complete cds, alternatively spliced ne:GRCh38:11:31783579:31819262:-1 egments 1 2 3 4 5 6 GTCACAGCGGAGTGAATCAGCTCGGTGGTGTCTTTGTCAACGGGCCGCCACTGCCGGACTCCACC 7 89 10 11 12 16424 CTCAGGTCACAGCGGAGTGAATCAGCTCGGTGGTGTCTTTGTCAACGGGCGGCCACTGCCGGACTCCACC GGCAGAAGATTGTAGAGCTACCTCACAGCGGGGCCCGGCCGTGCGACATTTCCCGAATTCTGCAG 504

Span(bp) Coverage(%) Overall(%) Exon(%) CDS(%) In-frame(%)

In case you were wondering, chasing these values around is a little more than tragic pedantry. You will need this information later when you investigate **Primer Design**. No need to take notes, I will remind you of what you need when the time comes. Here I just want to show how the values could be determined, if you had to. Not difficult, just tedious!

Proving beyond reasonable doubt that that substitution is exactly at amino acid position 33 requires a little more counting, dividing by 3 and subtracting the number you first thought of. For now, just trust me? I really am more honest than I look

How do you interpret the **Details** column for exons 1 and 10?

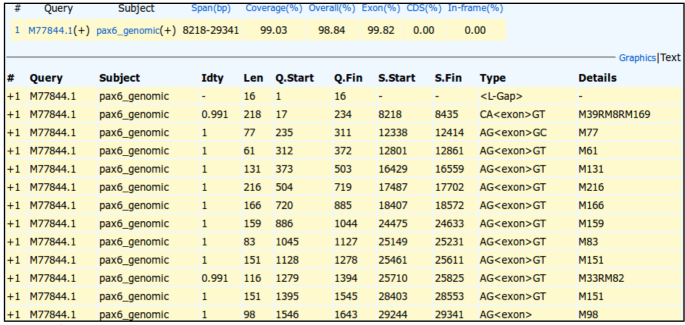
Summary:

The **Details** column shows the alignments of each exon in a compressed format 11. Alignment described in the **splign** documentation as illustrated.

transcript

Alignment transcript represents full details of the alignment in a form of a string composed of characters 'M', 'R', 'I' and 'D' where each character corresponds to an elementary command (Match, Replace, Insert or Delete) needed to transform the query segment into the subject segment. The string is encoded with RLE.

The majority of the exon alignments are trivial.



For example:

splign informs us M77, meaning "There are 77 bases aligned and they all Match perfectly". For Exon 2,

splign informs us M131, meaning "There are 131 bases aligned and they all Match perfectly".

The only 2 interesting entries are those were there are some disagreements. That is, the entries for Exons 1 and 5, which, following the documentation, I translate thus:

Exon 1 – M39RM8RM169

An alignment of 218 bases, the first 39 of which Match perfectly (M39), there then follows an Replacement (R), a further 8 Matched bases(M8), a second Replacement (R) all finished off with 169 Matched bases (M169).

Exon 10 - M33RM82

An alignment of 116 bases, the first 33 of which Match perfectly (M33), there them follows a Replacement (R) and a further 82 Matched bases(M82).

Its a pity there are no Insertions (I) and Deletions (D), but this was the best mRNA I could find.



A point of pedantry to commence. From a different example, which included **InDels**, I got the display illustrated.

The exon was reported as: M53IM5IM43

This implies that the choice of Insertion (I) or Deletion (D) is made to describe the type of variation required to transform the cDNA (Query) sequence into the genomic (Subject). Hence the two InDels displayed here are considered to be Insertions.

Not that it is a vital issue, but I would have thought the other way around was more logical? That is, to consider the **genomic** sequence as the **reference** against which a particular **mRNA** might vary. In other words, what we see here would surely be more relevantly recorded as "This **mRNA/cDNA** has two **D**eletions relative to the **genomic** sequence which, presumably, attempts to represent the norm in the general population"? Just the reflection of an irretrievable pedant, but I am right, nevertheless!!!

In the documentation (see illustration in the **Summary** answer) it enigmatically states "The string is encoded with **RLE**.". Just in case, **RLE** stands for **Run-length encoding** which is succinctly defined by **Wikipedia**. In a nutshell, it is a very simple form of data compression that recognizes that:

can be compressed to:

60X

which has to be very effective for any data that has runs of identical characters of significant length. This is certainly the case here where one would expect long stretches of **M**s in most alignments. Of course, life would get tricky if the data included numeric characters, but that is not an issue here⁴.

I think it worth mentioning, that this way of representing an alignment is a simplification of CIGAR format⁵. This format is used for SAM (Sequence Alignment Map) and BAM (Binary Alignment Map, exactly the same as

SAM, except compressed) files. You will be engulfed in SAM/BAM files if you ever do any Next Generation Sequencing (NGS).

CIGAR: CIGAR string. The CIGAR operations are given in the following table (set '*' if unavailable):

Op BAM Description

M 0 alignment match (can be a sequence match or mismatch)

I 1 insertion to the reference

D 2 deletion from the reference

So, straight from the SAM/BAM Format Specification I copy the table of CIGAR enlightenment.

Op	BAM	Description
M	0	alignment match (can be a sequence match or mismatch)
I	1	insertion to the reference
D	2	deletion from the reference
N	3	skipped region from the reference
S	4	soft clipping (clipped sequences present in SEQ)
H	5	hard clipping (clipped sequences NOT present in SEQ)
P	6	padding (silent deletion from padded reference)
=	7	sequence match
X	8	sequence mismatch

- H can only be present as the first and/or last operation.
- S may only have H operations between them and the ends of the CIGAR string.
- For mRNA-to-genome alignment, an N operation represents an intron. For other types of alignments, the interpretation of N is not defined.
- Sum of lengths of the M/I/S/=/X operations shall equal the length of SEQ.

Note, in particular, the extended range of **Op**erators and the different meaning associated with the operator 'M'. The operators '=' and 'X' are such that any 'M' is either an '=' or and 'X' but never both. Which leaves one pondering when one might use 'M' in preference to either an '=' or an 'X'?

The Wikipedia article shows how this complication might be overcome.

There may or may not be some justification for calling the format CIGAR, but if there is, I have no idea what it might be.

Where is the **3**rd substitution in the mRNA? Where is the **3**rd substitution in the Genomic Sequence?

splign makes one work quite hard to answer this one! Unless I am missing something.

From the alignment of Exon 10, the exon including the 3rd Replacement, with a bit of squinting, it can be confirmed that the 3rd Replacement is at:



Base pair position 1,312 of the mRNA

Base pair position 25,734 of the genomic sequence

It might also have been relevant to ask which amino acid position corresponded to the Replacement. To discover this one would need to look at the alignment of **Exon 3**, where the coding begins.

More squinting, and I conclude the A of the ATG representing the initial Methionine of the protein coding region is at position 363. That is, the 5' UTR ends at position 362. So the Replacement is at:

Base position 1312 - 362 = 950 of the protein coding region of the mRNA.

As 950 / 3 is 316 remainder 2, the Replacement is at codon position 2 of the 317th amino acid of the protein.

Cannot help thinking that **splign** might have helped a bit more here?

I also reflect that I cannot fully recall why I wanted to know where the mutation was, especially given we have decided to reject any chance that it might be a mutation of consequence. Oh well, some things a man must do, just because they are there to be done!!

Time to move on ... without checking my arithmetic. Bound to be right, I used to be a mathematics teacher you know! Several lifetimes ago.

Postscript:

After the passage of many months, I now recall why I obsessed as to the position of this amino acid substitution. I wondered if it was in the region of one of the major domains of this protein. If it was, it might increase its chances of being significant?

Well, it is not. In the last exercise, we discovered that:

The Paired-box domain is between positions 4 and 128 (Consensus isoform) or 4 and 142 (isoform 5a).

The Homeo-box domain is between 214 and 266 (Consensus isoform) or 228 and 280 (isoform 5a).

So the **Substitution**, at position **317**, is in a relatively neutral region and so, maybe, less likely to be of great consequence?

Compare the predicted **splign** intron/exon boundaries with the conservation suggested by the logo? What deviation(s) from the model suggested by the logo can you see?

Vou may have gothered I rether like this loge, although I rether thin

You may have gathered, I rather like this logo, although I rather think it is leading me to make the same point a trifle to often?

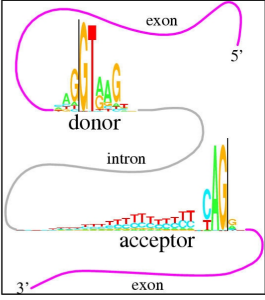
The logo is in almost 100% agreement with the predictions of splign.

As you will have noted previously, when looking at the **Ensembl** predictions of exons locations of a similar transcript of the **PAX6** human gene (previous Practical), there is a single exception.

Type
<L-Gap>
CA<exon>GT
AG<exon>GT

The easiest way to show this in the **splign** output is to look at the **splign** text output again.

The **Type** column records the type of all the **<exon>** alignments it predicts. It also records **2 flanking intron base pairs**.



It is clear that the only time the **splign** prediction deviates from the model suggested by the logo is at the end of the 2^{nd} exon. Here there is GC rather then GT. Well, nothing is perfect!

From your investigations of Local Alignment:

Why do you suppose your aligned exons are not presented in the correct positional order?

To **Matcher**, the logical order in which to present the alignments is that governed by quality rather than position. So, the highest scoring alignment, rather than the first exon alignment, will be at the top of the list. I think this is generally logical. Once again, the program **splign**, knowing it was looking for an ordered set of exons, was more specifically logical.

DPJ - 2017.04.29