



ELB17F

Introductory Bioinformatics

08-12 May 2017

(First 2017 run of this Course)

Basic Bioinformatics Sessions

Practical 1: Databases and Tools

Investigating the gene(s) associated with Aniridia

As a starting point for this exercise, imagine you have a vital interest in discovering and investigating the main human gene responsible for the terrible disease of the eye, **Aniridia**. There are many ways (including **google!**) you could discover what this gene might be. I choose to delve into the vast seas of knowledge so generously proffered by the **The National Center for Biotechnology Information (NCBI)**.

So, begin by going to the **Home Page** of the **The National Center for Biotechnology Information (NCBI)** ("<http://www.ncbi.nlm.nih.gov/>").

You will arrive at a page offering access to the many **NCBI** resources available to you. Currently, you only require to search for genes, specifically those that relate to **Aniridia**, so first set the database selection field of the **Search** facility at the top of your page to **Gene**, set the **Search** field to **Aniridia** and click on the **Search** button.

A fine list of genes will emerge, including those sought. However, our interest is specific to Human, so the search should really be organism specific. To do this, one needs to execute an **Advanced** search. So, click on the **Advanced** button of the **Search** tool.

Now you can specify the precise field(s) of the annotation you wish to interrogate. In this case, set the **Disease/Phenotype** field to **Aniridia** and the **Organism** field to **Human**. As the two conditions are linked by **AND**, both must be true for any gene to be listed.

Click on the pretty red **Search** button.

Name/Gene ID	Description	Location	Aliases	MIM
PAX6 ID: 5080	paired box 6 [<i>Homo sapiens</i> (human)]	Chromosome 11, NC_000011.10 (31784792..31817961, complement)	AN, AN2, ASGD5, D11S812E, FVH1, MGDA, WAGR	607108
WT1 ID: 7490	Wilms tumor 1 [<i>Homo sapiens</i> (human)]	Chromosome 11, NC_000011.10 (32387775..32435535, complement)	AWT1, EWS-WT1, GUD, NPHS4, WAGR, WIT-2, WT33	607102
ITPR1 ID: 3708	inositol 1,4,5-trisphosphate receptor type 1 [<i>Homo sapiens</i> (human)]	Chromosome 3, NC_000003.12 (4493348..4847840)	ACV, CLA4, INSP3R1, IP3R, IP3R1, PPP1R94, SCA15, SCA16, SCA29	147265
ELP4 ID: 26610	elongator acetyltransferase complex subunit 4 [<i>Homo sapiens</i> (human)]	Chromosome 11, NC_000011.10 (31509729..31784525)	AN, AN2, C11orf19, PAX6NEB, PAXNEB, dJ68P15A.1, hELP4	606985
TRIM44 ID: 54765	tripartite motif containing 44 [<i>Homo sapiens</i> (human)]	Chromosome 11, NC_000011.10 (35662692..35811053)	AN3, DIPB, HSA249128, MC7	612298
DELL1P13 ID: 100528024	Wilms tumor, aniridia, genitourinary anomalies and mental retardation syndrome [<i>Homo sapiens</i> (human)]		C11DELP13, WAGR	194072

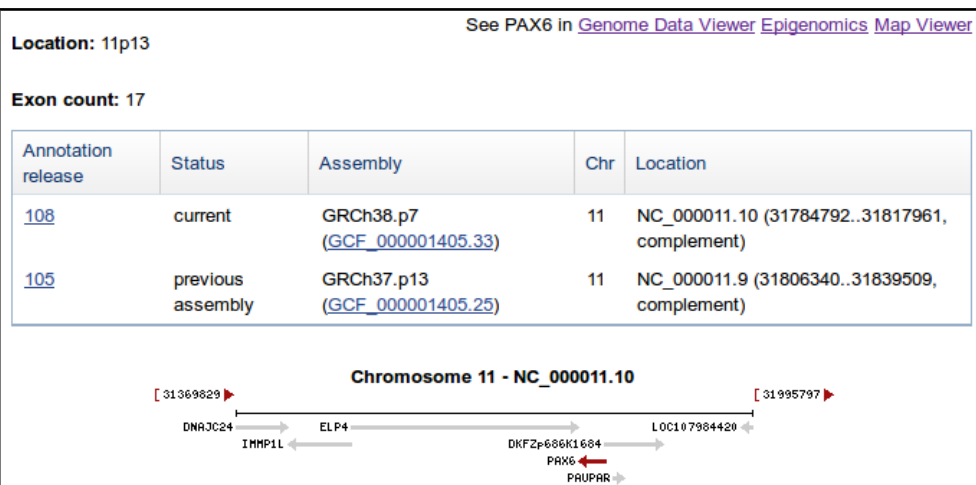
Just a few genes survive. All should really be examined, but this is just an exercise, so trust me ... it is **PAX6** that is the most interesting gene, in this context. This is the one to follow up by clicking on the link to its details.

From the **Summary** section one can conclude (sticking to the features that pertain to this exercise) that:

- there are two major domains, a paired domain and a homeobox, both of which bind DNA
 - the gene regulates transcription (is a transcription factor)
 - there is more than one protein isoform, and thus more than one transcript variant.
- Summary** This gene encodes a homeobox and paired domain-containing protein that binds DNA and functions as a regulator of transcription. Activity of this protein is key in the development of neural tissues, particularly the eye. This gene is regulated by multiple enhancers located up to hundreds of kilobases distant from this locus. Mutations in this gene or in the enhancer regions can cause ocular disorders such as aniridia and Peter's anomaly. Use of alternate promoters and alternative splicing result in multiple transcript variants encoding different isoforms. [provided by RefSeq, Jul 2015]

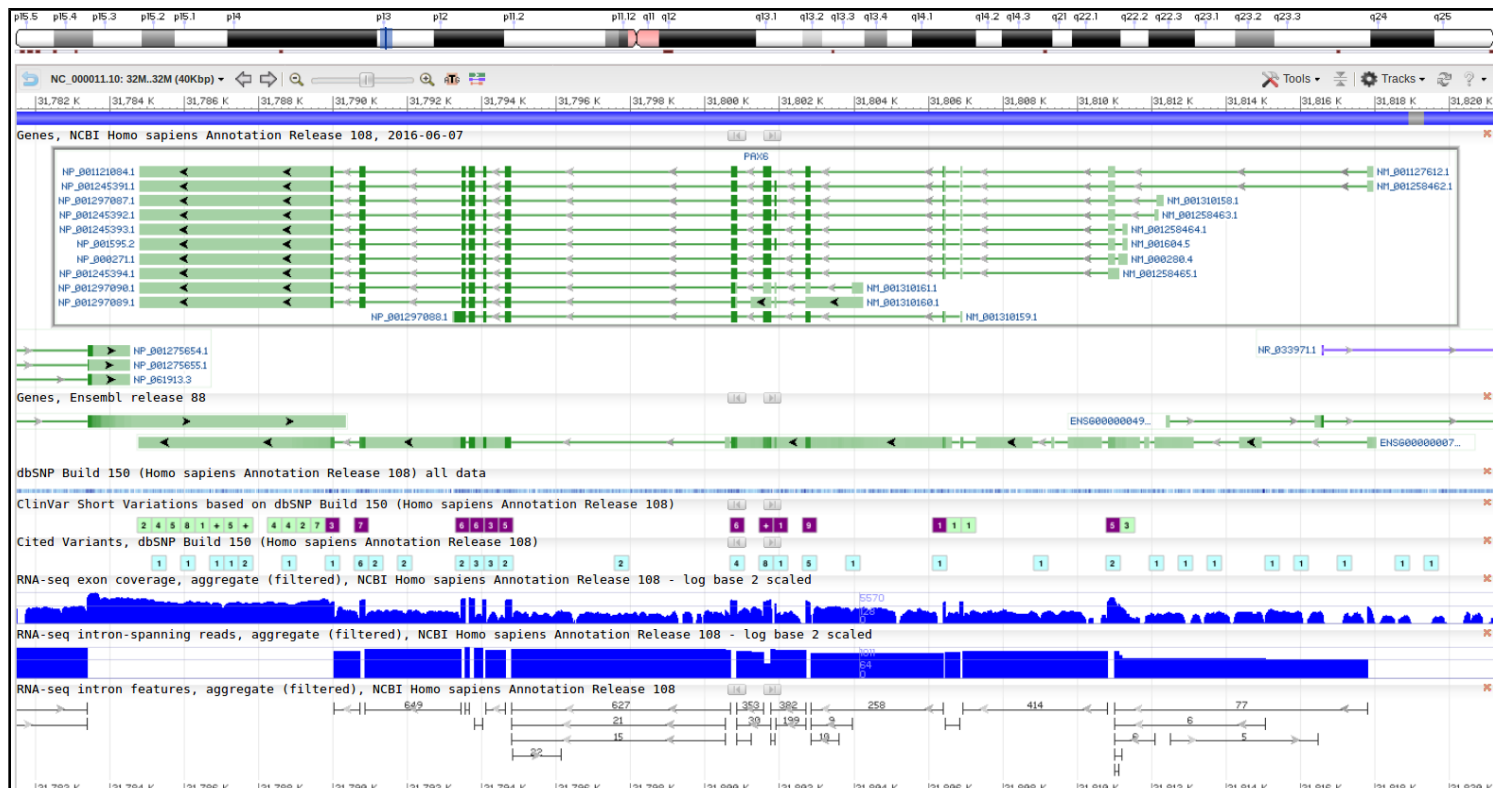
From the **Genomic context** section it can be seen that:

- **PAX6** is situated on **Chromosome 11**, band **p13**
- **PAX6** is on the complementary strand relative to that chosen by **Map Viewer** to represent **Chromosome 11**
- **ELP4** (another gene in the list of human genes associated with **Aniridia**) is exceedingly close, on the opposite strand to **PAX6**. This might be worthy of a glance, at a later time?
- There are **17** exons for **PAX6**. Jolly good, but I really wanted to know how many transcripts there were according to the **NCBI**? That is, how many different ways it is thought that nature spliced the **17** exons together. I would also like to discover how many distinct **isoforms** the **NCBI** imagines to result from however many **transcripts**. I proceed with impatience!



Click either the **Genome Data Viewer** or the **Map Viewer** link. Both offer essentially the same story, the choice really is cosmetic. Do you like your genomes vertical or horizontal. I am a horizontal man myself, so I prefer the **Genome Data Viewer**. The data is from the **Map Viewer Genome Database**, whichever choice you make.

I reproduce both views here. The **Genome Data Viewer** picture is included in the **PAX6** gene page for free, so maybe the **MapViewLink** is the best one for you to choose? Or both, of course! First consider the marginally clearer and simpler **Genome Data Viewer** picture.

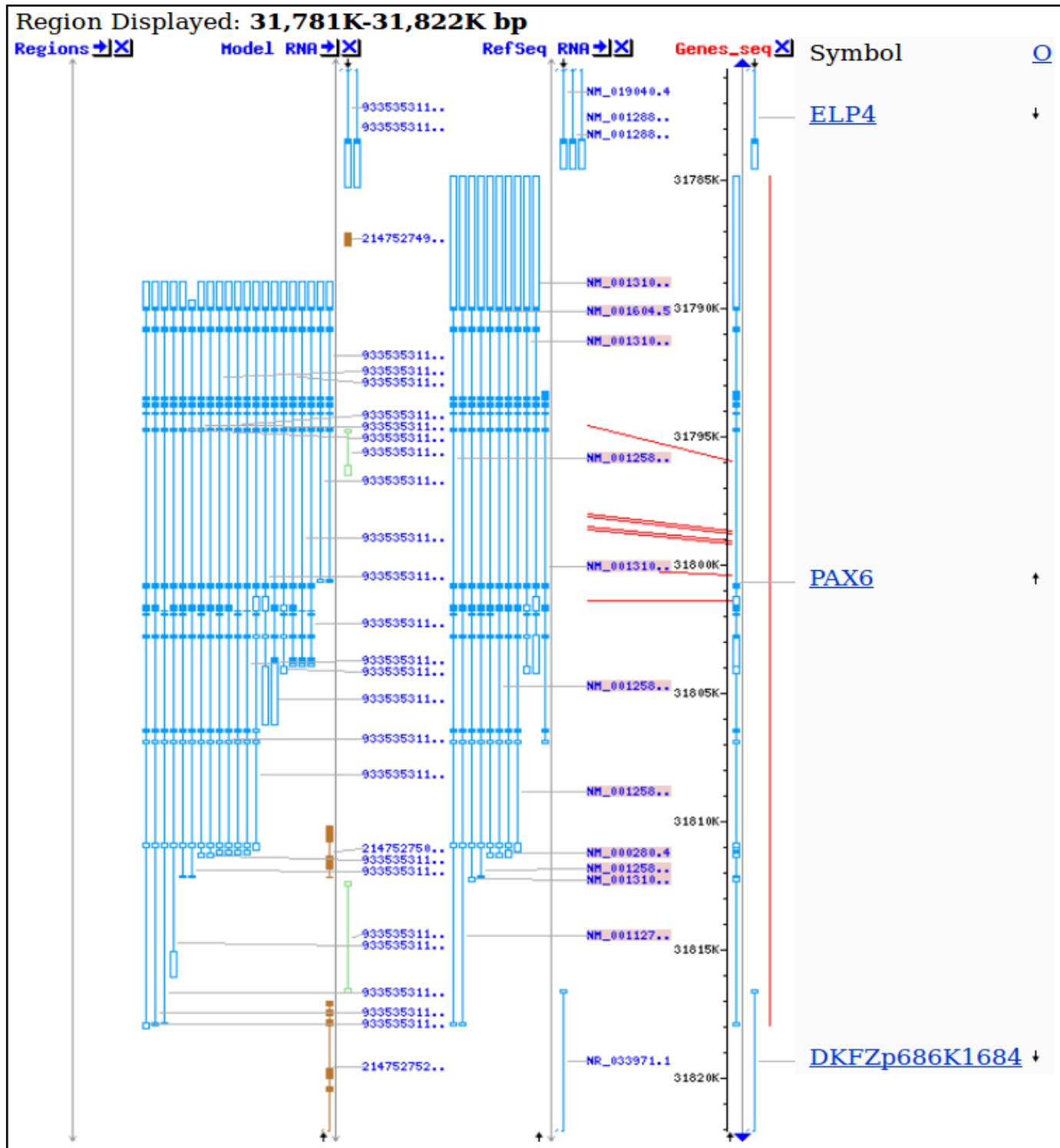


perfectly somewhere in the human genome. Where it matches, there must be the genomic DNA from which the mRNA was transcribed. How charmingly simple!

To differentiate between coding and non-coding exons of a transcript, why not compare all human proteins with the genome (after suitable translation to amino acid codes in all six reading frames). They too must match near perfectly somewhere, identifying the **CoDing Sequence (CDS)** of each transcript. Transcript fully located. Job done! Of course, it does not always work so very neatly, but we need not admit that for the moment at least.

Comparing proteins with the genome is clumsy, compute intensive, slow. For major organisms (currently just Human and Mouse), specially comprehensive databases of extremely reliable **DNA Coding Sequences** have been constructed. Searching with these databases enables much more efficient searching for coding exons and so is very much preferred.

And so to the **Map Viewer** version of exactly the same region of **Chromosome 11**.



OK, times up, how many transcripts are predicted for **PAX6** by **MapViewer**?

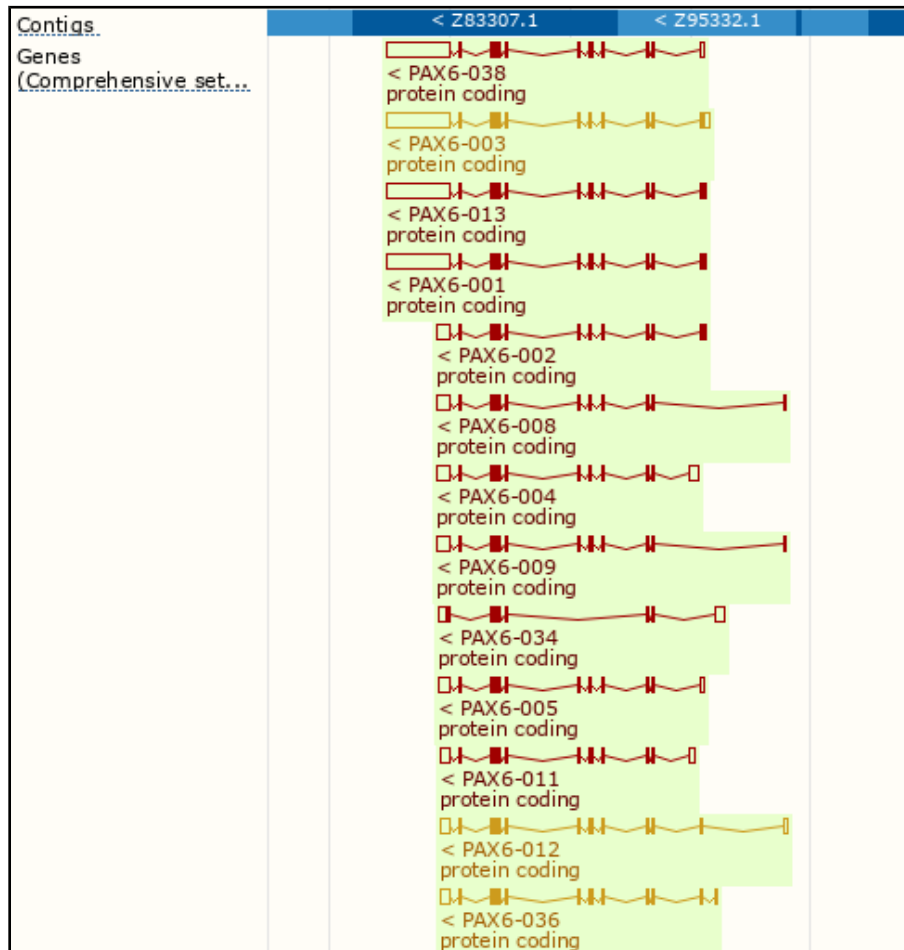
11 being the correct answer. Obviously? Exactly as suggested by the **Genome Data Viewer!** True, but this is not always the case. The transcript count (and much else) depends on the version of the data used to build the views.. Very recently, these two viewers displayed the interpretation of different data versions. **Mapviewer** being slightly behind the times. When this was the case, the transcript count depended upon which viewer was chosen. This vitally illustrates that many of the “facts” presented by these services are but *predictions* that will vary as more/better data become available. Pretty good predictions, but nevertheless, *predictions!*

In passing, the reason that there used to be a difference in transcript counts between the two viewers was that **MapViewer** used an older version of **RefSeq** than the **Genome Data Viewer**. The older **RefSeq** included some extra mRNA sequences of less certainty than the ones you see represented above. Clearly, the evidence for these extra mRNA sequences was proved insufficient and they were removed in the newer **RefSeq**. Where they exist, such less certain **RefSeq** mRNA sequences can be recognised easily as their labels (**Accession Codes**) which begin with **XM_** rather than **NM_**. I make a point of mentioning this as the inclusion of data of varying credibility, in databases such as **RefSeq**, is very common. Usually, the difference in confidence is that between database entries that are only detected by computer programs (questionable) and those that have been properly investigated by human experimenters/investigators (less questionable).

Even without database version variation, seemingly trivial inquiries such as “how many transcripts are there?” can still yield conflicting answers depending upon where the question is asked. Move back to the page describing the **PAX6** gene. In the familiar graphic at the top of the **Genome regions, transcripts and products** section you will find routes to corresponding information from the **Ensembl Genome Database**. Hover over the **PAX6** (also known as **ENSG00000007372**, by **Ensembl** and close friends) green line in the bottom half of the picture. You will be rewarded by cheery gray box full of links to **Ensembl** and other exciting places.

ENSG00000007372
Gene: ENSG00000007372
Title: PAX6
Location: complement(31,784,779..31,818,062)
Length: 33,284
[Qualifiers]
gene.biotype: protein_coding
gene_id: ENSG00000007372
gene.name: PAX6
gene.source: ensembl_havana
gene.version: 21
havana_gene: OTTHUMG00000041447
havana_gene.version: 22
Merged features: 139

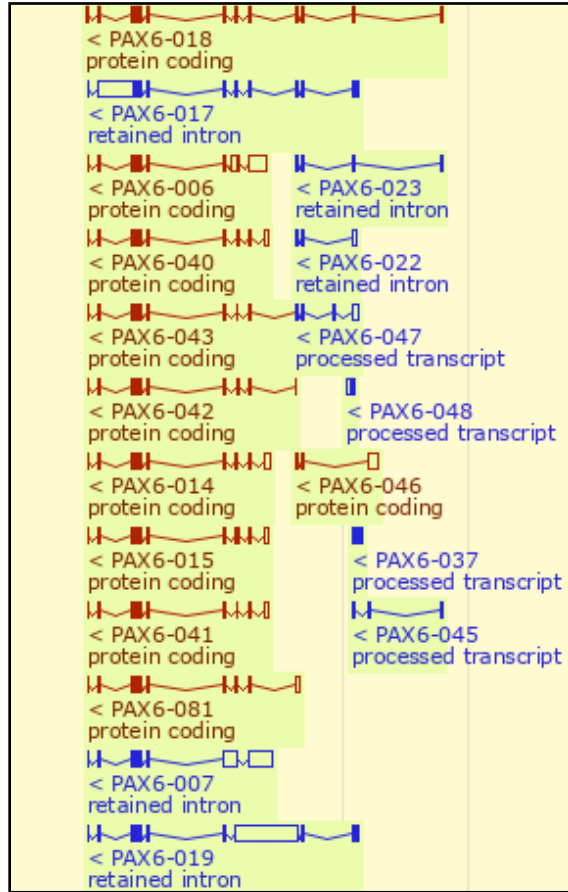
Links & Tools
View ENSEMBL: [ENSG00000007372](#)
BLAST Genomic: NC_000011.10 (31,784,779..31,818,062)
FASTA View: NC_000011.10 (31,784,779..31,818,062)
GenBank View: NC_000011.10 (31,784,779..31,818,062)



Use the link labelled **View ENSEMBL**: A view of the region of **Chromosome 11** similar to those you have already considered will leap forth. As before, the exons for each transcript are represented by blobs (filled for coding, empty for UTR regions). Introns are represented by wiggly lines joining the blobs. Notice first that there are considerably more than **11** transcripts represented here! At the top of the page, in tiny letters it claims **82!** (a massive increase from the **31** transcripts predicted by the previous version of **Ensembl**!).

You **could** check this assertion by counting all the transcripts represented in the graphic, but I would not recommend doing so. Sometimes it is best just to believe. There are indeed **82**.

The colour scheme used for the transcripts we might discuss in overview later. For now, just know that the gold transcripts are supported by better evidence than the red ones. Once more a database that offers data items of varying credibility.



Looking a little further down the transcripts displays, you will see that some of the transcripts are not **protein coding**. Both of the displays you examined at the **NCBI** only represented protein coding transcripts. This partially explains why **Ensembl** finds so many more transcripts than the other options.

So a further reason for not finding a consistent answer to the simple question “How many transcripts are there for the **PAX6** gene” is variation in the **definition** of a transcript.

Also, and more importantly, **Ensembl** and **MapViewer** use different strategies to predict transcripts (and just about everything else!). Both use database searches in roughly the manner described previously and (for the human genome at least) the same basic assemblies of the genome and sequence databases. It is the interpretation of the data and analytical results that varies.

The database searches used as the fundamental to identify transcripts take a very long time to execute, even given the immense computing resources available to the **NCBI** and the **Ensembl** teams. Some clever strategies are employed to minimise the time spent on these searches. It would be good to consider these, specifically with respect to their implementation by **Ensembl**, at least superficially.

For a more detailed view of the predicted transcripts, click on the [Show transcript table](#) link. The transcript predictions are now presented in the form of a table. The protein coding transcripts are all at the top of the

table. I counted **56**, but I would not claim to be completely accurate, I got a bit confused half way down the list! Lots more than the **NCBI** anyway.

Ensembl uses both the sequences of **RefSeq** mRNAs and those of their protein products (the **RefSeq** entries whose **Accession Codes** commence **NP_**) to predict transcripts, however, **Ensembl** has less blind faith in the accuracy of these data than the **NCBI**. We should discuss why it is reasonable to not regard a match of a **RefSeq** mRNA with the **Genome** as, by itself, sufficient evidence to predict a transcript.

Specifically, you should not expect every

Name	Transcript ID	bp	Protein	Biotype	CCDS	UniProt	RefSeq	Flags
PAX6-003	ENST00000638914.1	7300	42aa	Protein coding	CCDS31451	Q66SS1	NM_0002804P NM_001258464P NP_0002714P NP_001245393P	GENCODE basic APPRIS ALT1
PAX6-013	ENST00000640368.1	6975	436aa	Protein coding	CCDS31452	F1T0F8	-	GENCODE basic APPRIS P4
PAX6-038	ENST00000608377.6	6901	436aa	Protein coding	CCDS31452	F1T0F8	P26367	- TSL1 GENCODE basic APPRIS P4
PAX6-001	ENST00000419022.6	6888	436aa	Protein coding	CCDS31452	F1T0F8	P26367	NM_0016044P TSL1 GENCODE basic APPRIS P4 NP_0015954P
PAX6-004	ENST00000379109.7	3182	42aa	Protein coding	CCDS31451	P26367	Q66SS1	- TSL2 GENCODE basic APPRIS ALT1
PAX6-002	ENST00000640610.1	2730	42aa	Protein coding	CCDS31451	Q66SS1	-	GENCODE basic APPRIS ALT1
PAX6-005	ENST000006389916.1	2622	42aa	Protein coding	CCDS31451	Q66SS1	NM_001258465P NP_001245394P	GENCODE basic APPRIS ALT1
PAX6-012	ENST00000638903.1	2620	436aa	Protein coding	CCDS31452	F1T0F8	NM_001258462P NP_001245391P	GENCODE basic APPRIS P4
PAX6-009	ENST00000379129.7	2614	436aa	Protein coding	CCDS31452	F1T0F8	P26367	- TSL5 GENCODE basic APPRIS P4
PAX6-011	ENST00000379107.7	2579	436aa	Protein coding	CCDS31452	F1T0F8	P26367	- TSL5 GENCODE basic APPRIS P4
PAX6-008	ENST00000379132.8	2576	42aa	Protein coding	CCDS31451	P26367	Q66SS1	- TSL5 GENCODE basic APPRIS ALT1
PAX6-035	ENST00000640975.1	2553	436aa	Protein coding	CCDS31452	F1T0F8	NM_001258463P NP_001245392P	GENCODE basic APPRIS P4
PAX6-036	ENST00000639409.1	2450	436aa	Protein coding	CCDS31452	F1T0F8	NM_001258463P NP_001245392P	GENCODE basic APPRIS P4
PAX6-018	ENST00000241001.13	1736	42aa	Protein coding	CCDS31451	P26367	Q66SS1	- TSL1 GENCODE basic APPRIS ALT1
PAX6-006	ENST00000638629.1	2844	296aa	Protein coding	-	-	NM_001310160P NP_001297089P	GENCODE basic

RefSeq mRNA to appear in this table any more than you should expect a “one to one” correspondence between **RefSeq** mRNA and a transcript prediction. In this instance you can see an instance where two **RefSeq** mRNAs are associated with the prediction of a single **Ensembl** transcript (the first transcript in the list).

PAX6-046	ENST00000525535.2	875	3aa	Protein coding	-	-	-	CDS 3' incomplete TSL3
PAX6-067	ENST00000639920.1	676	72aa	Protein coding	-	-	-	CDS 3' incomplete
PAX6-066	ENST00000639934.1	1988	163aa	Nonsense mediated decay	-	-	-	
PAX6-029	ENST00000533156.2	848	No protein	Processed transcript	-	-	-	TSL5
PAX6-028	ENST00000464174.6	846	No protein	Processed transcript	-	-	-	TSL5
PAX6-033	ENST00000530373.6	785	No protein	Processed transcript	-	-	-	TSL4
PAX6-064	ENST00000530714.6	650	No protein	Processed transcript	-	-	-	TSL4
PAX6-047	ENST00000640251.1	649	No protein	Processed transcript	-	-	-	
PAX6-024	ENST00000534353.5	540	No protein	Processed transcript	-	-	-	TSL4
PAX6-037	ENST00000639203.1	532	No protein	Processed transcript	-	-	-	
PAX6-049	ENST000006398278.1	417	No protein	Processed transcript	-	-	-	
PAX6-048	ENST00000640617.1	412	No protein	Processed transcript	-	-	-	
PAX6-045	ENST00000640819.1	368	No protein	Processed transcript	-	-	-	
PAX6-019	ENST00000533335.6	6173	No protein	Retained intron	-	-	-	TSL2
PAX6-017	ENST00000474783.2	4392	No protein	Retained intron	-	-	-	TSL2
PAX6-007	ENST00000470027.7	3587	No protein	Retained intron	-	-	-	TSL2
PAX6-051	ENST00000640172.1	2525	No protein	Retained intron	-	-	-	

Looking further down the list you will see that many **Ensembl** protein coding transcripts are predicted without reference to any **RefSeq** entry.

Hover over the evidence **Flags** associated with the transcript predictions towards the end of the list. How reliable would you judge these predictions to be?

We could go on. Other sources (not necessarily **Genome Databases**) would count the transcripts differently again.

Perhaps the best answer to the question “How many transcripts are there for the **PAX6** gene” is “Several”.

Before leaving Ensembl, it would be good to save the genomic sequence of this region for analysis later on.

To do this, first click on the **Sequence** link on the left hand side of the page. Under the transcript table the sequence of the **PAX6** region of the genome will be displayed. The exons will be tastefully highlighted for you delectation.

File name:	pax6_genomic.fasta
File format:	FASTA
	Preview Download Download Compressed
Settings	
Sequences to export:	<input type="checkbox"/> Select/deselect all <input type="checkbox"/> cDNA (transcripts) <input type="checkbox"/> Coding sequences (CDS) <input type="checkbox"/> Amino acid sequences <input type="checkbox"/> 5' UTRs <input type="checkbox"/> 3' UTRs <input type="checkbox"/> Exons <input type="checkbox"/> Introns <input checked="" type="checkbox"/> Genomic sequence
5' Flanking sequence (upstream):	600 * (Maximum of 1000000)
3' Flanking sequence (downstream):	600 * (Maximum of 1000000)

Using whatever text editor is most convenient, edit your file to:

1. Remove the many blank lines at the top of the file. These serve no purpose, but are not really a problem. They are, however ugly!
 2. Change the first word of the first line of the file to contain information, from **11** to **pax6_genomic**. This first word is defined as the sequence identifier in FASTA format (as, I hope, will be explained at some point). **pax6_genomic** is a far more informative identification than 11 (simply the Chromosome number).

Marked-up sequence ?

 Download sequence

Exons	PAX6 exons	All exons in this region
Markup	loaded	

>chromosome:GRCh38:11:31784179:31818662:-1
ATACAATCACCTACATTCTAACTGGTGGGAGCCTTCAGCCAGAGGGCGAGGGAAAGC
CCGGTAGGCCCTTCTGGCTTCCCCTGAGAACCCAGCAGGCTGGAGAGACCTTT
GGCTTAGGCCCTGAAAAAGGGCTGCAGTCCTCTCCGGAGGCCCTGTCGCCAG
CTAGTGAATCTGGGGCTCAGGGCCAGTTGAGGGTACTCATCGAGCTCGAACCTCC
TAAAATGATTCTGCCAAAAGGCCCTTCATCCGGGGCCGCTTCGGTCTCCCGA
TGAAGGGACTCTCTGGGGATCGGGAGGGGAGACCTGGGTGATTACCAAGAGGGTAGCTG
GCCAGCCTAAGGGCAGAGATCTGGGGCCCTAGTGCCTCAAGGTGCGGAGGAGCGCACTC
GGCAAGACTAGTTCTGGGGATGACTCTACGCCATACAGGACGCCAGGGTGA
CGGGCCGGCTAGAGCAGTCACAGGCCGGCAAGGGAAAGGCCAGGGGTTGAGG
CGGCCGACCTCTGGGGAGAGCAGCTCCGGGGCGGAAACTAGTCGCCGA
GAGCTGTGCCCAACTCTAGCCGCCATGACGTACCGGGCCGGCAGCCAATGAGGACGG
CGCTGGCTGGATTAAAGAAAAGTTAGGCCCTGCCTGACGCCACTCTTCTTATCATT
GACATTAAACTCTGGGCAGGTCTCGCTGAGAACGGCCCTGTCAAGATGCCACTCC
CTCTGGCAGGCCGGCTGAGAGGTGTTGGAAACGGCCGCTCAGGCTACCTGCCCTCC
CCCTCCGCTCCAGGTAAACGCCGGGCTCCGGCCCCGGCCGGCTGGGGCCGCGGGG
CTCTCCGGCTGCCAGCAGCTGTCTGCCCAAATCAAAGGCCGCCAATGCGGGCCGG
CTGTAGTTCTGCTTAAAGAGGGCATAACAAAGTGAAGCGTAGTACTGAGGGAGGA
TAGGAAGGGGGTGGAGGAGGGACTGTCTTGCGAGTGTCTTCTGCAAAAGTAGC
AAAATGTCTTCAACTCTAAAGGTGACTCTGGAGCTTCTGGCTGGAGGTAGGGGG
GGAGTCTGTCTGCTGCTGCTGAAAGCCACTCGGCCGAGCGGAAATAGCAGGAGTGG
GAGCCACTTGTCTGCTGCTGCTGCTGAAAGCCACTCGGCCGAGCGGAAATAGCAGGAGTGG
GTCCGTACCCGCCCTGGAGCCTTAAGACACCTGCCGGGCTGGCGAGGTGAGC
AGAAAGTTCTCCGGCTGGTCAAAGTGCAGATGGCTGGAGCCAAACAAAGTCTAGAGATGG
GTTCTGTTCTCAGAAAGACGCCGGAGTACAGAAAGAATGCCGCCAGAGCTGGGAGCGC
GTAAGAGTCTCCAGCGCTGTGTTAGCTACTCTGGAAAGACCTAAATAATAGCAGGATT

Now chose to  **Download sequence**. The **Download sequence** form will burst into view.

Set the File name: to **pax6 genomic.fasta**

Set the File format: to FASTA

Accept the default **600** base pairs for both the **5' Flanking sequence (upstream)**: and the **3' Flanking sequence (downstream)**:

Finally, click on the  **Download** button and do whatever it takes to move the file you create to somewhere sensible on your **Desktop**.

>pax6_genomic dna:chromosome chromosome:GRCh38:11:31783579:31819262:-1
CGAGGCCGGCACCTGTCAGGTGTCAGGGCGGGAGCGGGAACTACTAGACCTCCGC
CTGGCCGCACTCTGTCGCTGCCCTCTTGAAGCCGCCGGGATCAAGGCCGGAGGA
CTGGCCCTAGGACCTCTCAGGCCGGAGCGCTCCCCCTCTCTTCAACACACACTC
CCGGGTCACCCAGGCTGGCTCACGAGCTGCTAAAGGAATTCCACGCCCGCCCC
TTCCATTCTCCGGAAACACTCTCAAGTGACCCCTGGCCCTCCGGGCCCCAACACTGCTT
TCAAATGGAGGAGCGCAATGAGCATGGGGAGGATGGGGAGGAGTGTAGAGAAGCTTCTGTTGAG
GGATGAGGGACGGGAATGACAACGAGGGTCTAAATCTCATTCAAGATAGCCAGGCC
GCTCCGCTAAGCCATCTCGAGCTCCAGAACAGGTGTAGGGAAAAACAGGCC
CAAGTCAAGTCTGGCAGAGCCGGGCAATTCTTAATGATTGACTTGA
ATTTCTCTGGCTCTCTCAAGTCACAAGTCAACAGTAAATTCAAAGTCAAAGATAA
ATACAATCACCTACATTTCTAATGTTGGTGAGCCTTCAAGCAGGGGGAGGGAAAGC
CCGGGGTAGGCCCTCTTAAAGGGCTTCTCTTGAAGAACCCAGCAGGGCTGGAGAACCTT
GGCTCTAGGCCCTAAAGGGGGTCGCACTGCTCTTCCGGAGGCCCGCTGTGCCCCAG
CTAGTGAATTGGGGCTCAGGGGAGGTGAGGGTACTCATCGAGCTCGA
CTCC
TAAAATGATTCTGGCAGGCGCTCCATCCTGGGGCCCTTCTGGGTTCTCTCGGA
TGAAGGGACTCTCTGGGATCTGGAGGGGGAGCAGGGTGTATTACCGAGAGGAGTAGCTG
GCCAGCCTAAAGGGCAGAGATCTGGGCCCTAGTGCCTGAAGGTGGAGGGCCACTC
GGCAAGACTATTTCTGGGATCAGCTCTACGCCATACAGGACGCCAGGCTGA
GGCAGGACTCTGGGATCTGGGAGGAGCAGGCTCACAGGAGGCCAGGCTGG
CGGGGGCGGACTCTGGGTGGGGAGAACGGAGCTGGCCGGGCAAGGAAGGCC
GAGCTGTGCCAAGTCACTAGCCGATGACGTCAAGCGGGGGCAGCAATGAGGACGG
CGCTGGCTGGGATATTAAAGGAAGTCTAGGCCATGACGTCAAGCGGGGGCAGCA
GACATTAAACTCTGGGGAGCTCTGGCTGAGAAAGGGCTGAGATCTGGCACTTCC

The next question might be "How many protein isoforms might there be for **PAX6**?".

Well, whilst the **Ensembl** transcript list is still in view, glance down the **Protein** column which displays the size of the protein products for each transcript. Clearly insufficient evidence for a serious **isoform** count, but enough to set a lower limit, as the same **isoform** cannot be more than one length! If there were not so very many! One might count how many different lengths of proteins were listed. I tried to do this, but I gave up around **twenty-something**. Let us be content to declare that there are **lots**. The most likely looking ones are either **422** or **436** amino acids long. Some of the others might cause a raised eyebrow or two, especially the one that is **3** amino acids long? But, who are we to question! **Lots** is the informal **Ensembl** minimum total.

Click your way back to the **NCBI PAX6** gene entry. So, now to discover the number of protein products (**isoforms**) that the **NCBI** predicts. This view makes this simple question clumsy to answer as the protein products of each transcript are reported separately (as they are by **Ensembl**), even when they are identical???

However, it can be done. Click on the **NCBI Reference Sequences (RefSeq)** link in the **Table of contents** on the right hand side of the page. Focus on the **mRNA and Protein(s)** sub-section. Skim down the entries for every transcript. Check the different isoform names. I see:

01 - NM_000280.4	→ NP_000271.1	paired box protein Pax-6 isoform a
02 - NM_001127612.1	→ NP_001121084.1	paired box protein Pax-6 isoform a
03 - NM_001258462.1	→ NP_001245391.1	paired box protein Pax-6 isoform b
04 - NM_001258463.1	→ NP_001245392.1	paired box protein Pax-6 isoform b
05 - NM_001258464.1	→ NP_001245393.1	paired box protein Pax-6 isoform a
06 - NM_001258465.1	→ NP_001245394.1	paired box protein Pax-6 isoform a
07 - NM_001310158.1	→ NP_001297087.1	paired box protein Pax-6 isoform b
08 - NM_001310159.1	→ NP_001297088.1	paired box protein Pax-6 isoform c
09 - NM_001310160.1	→ NP_001297089.1	paired box protein Pax-6 isoform d
10 - NM_001310161.1	→ NP_001297090.1	paired box protein Pax-6 isoform d
11 - NM_001604.5	→ NP_001595.2	paired box protein Pax-6 isoform b

I count **4** different isoforms, imaginatively named **Isoform a**, **Isoform b**, **Isoform c** and **Isoform d**. One associated with each transcript description. Look carefully at the annotations and there is more information. In particular:

Description field: **Isoform b** is also known as **Isoform 5a**. Why this is interesting will become apparent in a page or so.

Isoform b is also reported to be longer than **Isoform a**.

Conserved Domains.

Conserved Domains (2) summary		
	smart00351 Location:4 → 128	PAX; Paired Box domain
	pfam00046 Location:214 → 266	Homeobox; Homeobox domain

Both **Isoform a** and **Isoform b** are recorded as having two domains. A **Paired Box Domain** at the beginning, and a **Homeobox Domain** further along.

Conserved Domains (2) summary		
	smart00351 Location:4 → 142	PAX; Paired Box domain
	pfam00046 Location:228 → 280	Homeobox; Homeobox domain

Both **Paired Box Domains** are primarily indicated by a hit with the relevant entry in the **SMART** database. Both **Homeobox Domains** are supported by matches with **Pfam** database entries. Other domain databases will almost certainly provide supporting evidence, but reference to just one match is sufficient here.

From the location information, the **Paired Box of Isoform a** appears to include an extra **14** amino acids.

UniprotKB offers yet another version of this story. Just for a few clicks, let us intrude into the **UniProt** session of your course.

At the very bottom of the current page, you will find a link to **UniprotKB**. Use it.

Protein Accession	Links	
	GenPept Link	UniProtKB Link
P26367.2	GenPept	UniProtKB/Swiss-Prot:P26367.2

Lo! the **PAX6** human protein as seen and understood by

UniProtKB. Click on the **Sequences (3)** button on the left hand side of the page. **UniProtKB** declares 3 isoforms! At least, 3 that it is willing to admit to publicly.

Sequences (3)

Sequence status: Complete.

This entry describes 3 isoforms produced by alternative splicing.

There is **Isoform 1**, also known as **Isoform a** in America. Note that this is the “canonical sequence” for this protein. That is, this is the isoform used to represent this protein in **UniProtKB**. The sequence(s) of all other isoform(s) are recorded as elements of the annotation.

Also we have **Isoform 5a** (or **PAX6-5a**), also known as **Isoform b** in America (where it also answers to **Isoform 5a** when pressed). Note that the entry declares the sequence difference to be:

47-47: Q → QTHADAKVQVLNDNQN

Literally:

Isoform 1 (identifier: P26367-1) [UniParc] [FASTA](#) [Add to basket](#)

This isoform has been chosen as the 'canonical' sequence. All positional information in this entry refers to it. This is also the sequence that appears in the downloadable versions of the entry.

Isoform 5a (identifier: P26367-2) [UniParc] [FASTA](#) [Add to basket](#)

Also known as: Pax6-5a

The sequence of this isoform differs from the canonical sequence as follows:

47-47: Q → QTHADAKVQVLNDNQN

“The amino acid at position 47 is a Q in the canonical sequence. In **Isoform 5a** this is replaced by the 15 amino acids **QTHADAKVQVLNDNQN**”.

More coherently this amounts to:

“**Isoform 5a** differs from the canonical **Isoform 1** in that it has an insertion of 14 amino acids after the 47th amino acid of the canonical protein”.

It is significant to note that position 47 is right in the middle of the **Paired Box Domain** that occurs in both isoforms. This confirms that which was discovered at the **NCBI**.

Finally **UniProtKB** proudly presents the somewhat ephemeral **Isoform 3** (or **PAX6-5A,6*** for those who enjoy formality). But, this one has no known sequence? Not much that Bioinformatics can offer here methinks.

Isoform 3 (identifier: P26367-3)

Also known as: Pax6-5A,6*

Sequence is not available

So I hope you will agree that the **UniProtKB** count stands at a very modest 2, plus a ghost.

To visualise the differences between the 2 isoforms with sequence, click on the **Align** button at the top of the **Sequences** section. After deep thought and much fumbling, **UniProtKB** will multiply align all the isoform sequences for you. As there are only 2 in this case, this will appear very similar to a **Pairwise** alignment. Highlight the **DNA binding** regions and the **Domains**.

I leave the interpretation of this splendid display to you, and later short discussion if required.

Highlight

- Alternative sequence
- Natural variant
- Domain
- Sequence conflict
- DNA binding
- Helix
- Compositional bias
- Turn
- Chain
- Beta strand

The extra 14 amino acids of **Isoform 5a** are due to the inclusion of a tiny extra (42 base pair) exon in some transcripts.

Alignment

[How to print an alignment in color](#)

P26367 PAX6_HUMAN
P26367-2 PAX6_HUMAN

1 MONSHSGVNQLGGVFVNGRPLPDSTROKIVELAHSGARPCDISRLQ-----
1 MONSHSGVNQLGGVFVNGRPLPDSTROKIVELAHSGARPCDISRLQTHADAKVQVLNDQ
47 60

P26367 PAX6_HUMAN
P26367-2 PAX6_HUMAN

48 VSNGCVSKILGRYYETGSIRPAIGGSKPRVATPEVVKIAQYKRECPISIFAWIEIDRL
61 NVSNGCVSKILGRYYETGSIRPAIGGSKPRVATPEVVKIAQYKRECPISIFAWIEIDRL
106 120

P26367 PAX6_HUMAN
P26367-2 PAX6_HUMAN

107 LSEGVCTNDNIPSSINRVLRLNASEKQQMGADGMYDKLRLMLNGOTGSWGTRPGWYPGT
121 LSEGVCTNDNIPSSINRVLRLNASEKQQMGADGMYDKLRLMLNGOTGSWGTRPGWYPGT
166 180

P26367 PAX6_HUMAN
P26367-2 PAX6_HUMAN

167 SVPGOPTQDGCCQEQGGENTNSISSNGEDEAQMRQLKRKLQRNRTSFTQEQIEALE
181 SVPGOPTQDGCCQEQGGENTNSISSNGEDEAQMRQLKRKLQRNRTSFTQEQIEALE
226 240

P26367 PAX6_HUMAN
P26367-2 PAX6_HUMAN

227 KEFERTHYPDFAERLAAKIDLPEARLQWFSNRRAKWRREEKLRNRRQASNTPSHIP
241 KEFERTHYPDFAERLAAKIDLPEARLQWFSNRRAKWRREEKLRNRRQASNTPSHIP
286 300

P26367 PAX6_HUMAN
P26367-2 PAX6_HUMAN

287 ISSSFSTS VYQPIQPTTPVSSFTSGSMLGRDTALTNTYSALPPMPSFTMANNLPMQP
301 ISSSFSTS VYQPIQPTTPVSSFTSGSMLGRDTALTNTYSALPPMPSFTMANNLPMQP
346 360

P26367 PAX6_HUMAN
P26367-2 PAX6_HUMAN

347 VPSQTSSYSCMLPTSPSVNGRSYDTYTPPHMQTHMNSQPMGTSGTTSTGLISPGVSVPVQ
361 VPSQTSSYSCMLPTSPSVNGRSYDTYTPPHMQTHMNSQPMGTSGTTSTGLISPGVSVPVQ
406 420

P26367 PAX6_HUMAN
P26367-2 PAX6_HUMAN

407 VPGESEPDMSQYWPRLQ
421 VPGESEPDMSQYWPRLQ
422 436

Can you see the evidence for this assertion in the regional genomic maps of a few pages back?

We need to save some protein sequences for future analysis. This is easiest from **UniProtKB** so now is good. To declare your intention to save the entire canonical version of the **PAX6** protein to a file, move back from your alignment. Move to the top of the page where you will find the bizarre invitation to **Add to basket**? Just do it.

You also need to download the sequences of both domains in separate files, via your basket. First the **Paired Box**. Click the Family & Domains button on the left of the page. Then use the  Add button adjacent to the Paired entry. Its now in your basket you will be ecstatic to know.

As they are so conveniently in view, take note of the **Compositional bias** features. They will be of interest when we look at database searching.

Feature key	Position(s)	Description	Actions	Graphical view	Length
Domain ⁱ	4 – 130	Paired PROSITE-ProRule annotation	Add BLAST		127
Compositional bias ⁱ	131 – 209	Gln/Gly-rich	Add BLAST		79
Compositional bias ⁱ	279 – 422	Pro/Ser/Thr-rich	Add BLAST		144

Natural variant ⁱ (VAR_008694)	29 I → S in AN.	1 Publication
Natural variant ⁱ (VAR_003811)	29 I → V in AN.	1 Publication
Natural variant ⁱ (VAR_008695)	33 A → P in AN.	1 Publication
Natural variant ⁱ (VAR_008696)	37 – 39 Missing in AN.	1 Publication
Natural variant ⁱ (VAR_008697)	42 I → S in AN; mild.	1 Publication
Natural variant ⁱ (VAR_008698)	43 S → P in AN.	1 Publication
Natural variant ⁱ (VAR_003812)	44 R → Q in AN.	1 Publication

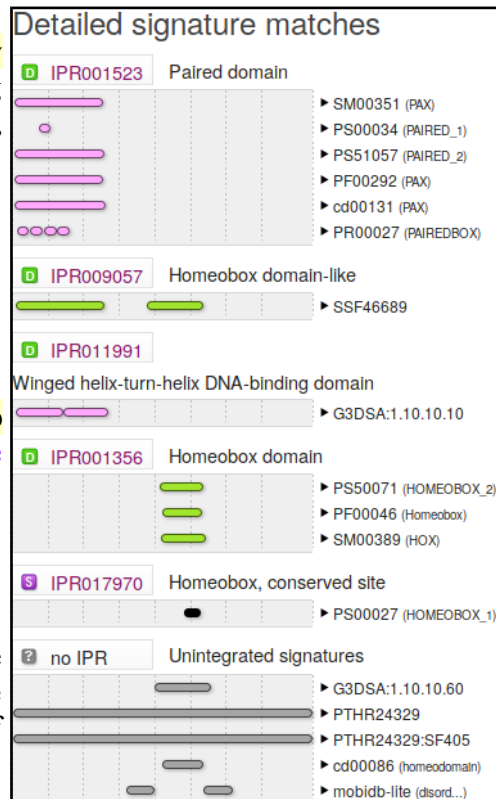
Then take an excursion to glance at the Pathol./Biotech section. Note the many **Natural variants** recorded as responsible for AN (ANiridia, that is). Particularly those around amino acid positions 29 to 44 and specifically that at position 33.

Looking at **PCR Primer Design** later, you will be attempting to create a **PCR** products from patients that, when sequenced, will determine the presence or absence of this variant.

Next, skip nimbly to the Family & Domains section. Concentrate on the **Family and domain database** sub-section. Here are stored the results of comparing the **PAX6** protein with many of available **Domain/Motif Databases**, including those of the Interpro Consortium collectively.

Are the results broadly as you might expect?

For an effective summary, link to [View protein in InterPro](#) for the **Interpro** graphical results. If the detail is not entirely transparent, there should be time to discuss this graphic at some point.



The results you are looking at are computed, largely automatically, by the **UniProtKB/Interpro** annotation system. However, running many of the same analyses manually is trivial. Maybe you will do some in the course of these exercises?

Finally, return to the **UniProtKB PAX6** page and move to the **Structure** section.

Click on the **Show more details** button.

Describe the arrangement of Helices within PAX6. _____

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

Back to saving sequences for later! To get to the **Homeobox** domain, you need to click on the **Function** button on the left hand side of the page.

Feature key	Position(s)	Description	Actions	Graphical view	Length
DNA binding ⁱ	210 – 269	Homeobox PROSITE-ProRule annotation	<input type="checkbox"/> Add <input type="checkbox"/> BLAST		60

A valid question at this point might be “Why is the **Homeobox** domain a **Function** (specifically a **DNA binding** feature), but the **Paired** domain is a **Domain** feature?” To which the answer is “*History, dear boy, history*” to paraphrase a disputed quote of dear Harold (Macmillan that is).

In fact, both are **Domains**, and both are **DNA binding**. The illogicality of them being recorded in different places is accepted, however, to fix this early mistake now would not, it is claimed, be trivial. So, we live with it. So doing, click on the appropriate **Add** button and then prepare to head for the checkout desk (Good Grief! I am beginning to get used to this!).

Shimmy back to the top of the page. You should have **Basket** (3) things in your basket.

Click on the basket to view your booty.

For each of the 3 items in turn (not all at once or you get all sequences in one file), select and **Download**.

		UniProtKB (3)	UniRef (0)	UniParc (0)	(max 400 entries)
<input type="checkbox"/>	Entry	Entry name	Organism	Remove	
<input type="checkbox"/>	P26367	PAX6_HUMAN	Homo sapiens (Human)		
<input type="checkbox"/>	P26367[4-130]	PAX6_HUMAN	Homo sapiens (Human)		
<input type="checkbox"/>	P26367[210-269]	PAX6_HUMAN	Homo sapiens (Human)		

Align BLAST Map Ids Download Clear Full View

Download selected (1)
 Download all (3)

Format:

 Compressed Uncompressed

Each time ensure the download parameters are set to **Uncompressed** and **FASTA (canonical)**. Then click the **Go** button.

The next few steps, as before, are very browser/OS dependant. Just do whatever it takes to save the three sequences in files called, as appropriate:

pax6_human.fasta

pax_domain.fasta

homeobox_domain.fasta

Now move back to America to the NCBI view of the **PAX6** gene. If you have problems getting there ... click [here](#).

At the bottom of the page, there is a section called **Related sequences**. Move to the second page (of three) of the list of sequences. Click on the top entry, the mRNA called **AB209177.1**. You will be rewarded by a **GenBank** entry in **GenBank format**. Formats are tedious, but we will discuss them briefly at some point. You have already seen **FASTA** format. We will bump into **EMBL** format at some point. The other 137 or so formats are to be ignored!

Can you see the official gene name **PAX6**, mentioned in this entry? The **Gene Name** field (where **PAX6** should most certainly be mentioned) is entirely missing! If you searched **GenBank** (or **EMBL** come to that) for this sequence using the most obvious search **Keyword**, that is **PAX6**, do you think you would find this **PAX6 mRNA**? You clearly should! A case for more consistent annotation? Perhaps something to consider further when we superficially mention the **Gene Ontology project** later.

Next, search the nucleotide databases, by textual Keyword, for **PAX6** related sequences and down load one or two for investigation. To achieve this worthy goal, move to the top of the current page and note that the database selection has changed from **Gene** to **Nucleotide**. Click on the **Advanced** search option button.

Then in the **Nucleotide Advanced Search Builder**, change **All Fields** to **Title** in the pull down menu associated with the first search field and type in the keywords:

chromosome 11

In the second search field, again change **All Fields** to **Title** and type in the keyword:

pax6	Title	chromosome 11
AND		Title
		pax6

You are asking **Entrez** to search for all **Nucleotide** database entries that contain the terms **chromosome 11** and **pax6** in the section of their annotation intended to be a succinct brief description (I.e. **Title**) of the entry. Click on the **Search** button to start the search going.

There is just one matching entry which is arrayed before you in **Genbank** format,

LOCUS	NG_008679	40170 bp	DNA	linear	PRI	24-APR-2017
DEFINITION	Homo sapiens paired box 6 (PAX6), RefSeqGene (LRG_720) on chromosome 11.					

very neat!! It was the **DEFINITION** line that you searched by selecting the **Field** value **Title**. I needed a few tries to get the right search to find just what was needed, and was a bit surprised at the simplicity and accuracy of the final search. You are looking at a **RefSeqGene** (a subset of the **RefSeq** database) entry. As such, it represents a genomic sequence for a “well-characterised gene”, in this case **PAX6**.

Take a look at the **FEATURES** for this entry. You will see that there are **two** genes mentioned. **PAX6**, of course, and **ELP4** on the strand that is the complement of that represented here.

```
join(16551..16560,20128..20258,21186..21401,22106..22271,
28174..28332,28848..28930,29160..29310,29409..29524,
32102..32252,32943..33028)
/gene="PAX6"
/gene_synonym="AN; AN2; D11S812E; FVH1; MGDA; WAGR"
/note="isoform a is encoded by transcript variant 1;
paired box protein Pax-6; paired box homeotic gene-6;
oculorhombin; aniridia type II protein"
/codon_start=1
/product="paired box protein Pax-6 isoform a"
/protein_id="NP_000271_1"
/db_xref="CCDS:31451_1"
/db_xref="LRG:p1"
/db_xref="GeneID: 5080 "
/db_xref="HGNC: HGNC:8620 "
/db_xref="MIM: 607108 "
/translation="MONSHSGVNQLGGGVFNGVRPLPDSTROKIVELAHSGARPCDISR
ILQVNSNGCVSKILGRYYETGSIRPRAIGGSKPRVATPEEVSKIAQYKRECPISFAWEI
RDRLLSEGVCTNDNIPSVSINRVLRNLAESKQQMGADGMYDKLRLMLNGQTGSWGTRP
GWPGTSPVGPQPTQDGQQEGGGENTNSISSNGEDSDEAQMRQLQKRLQRNRNTSFT
QEIQIALEKEFRTHYPDVFAERLAAKIDLPARIQWVFSNRRAKWREKEKLRNQR
QASNTPSHPISSSFTSYOPIP0PTTPVSSFTSGSMLGRDTALTNTYSALPPMS
FTMANNLPMQPPVPSQTSSYSCMLPTSPSVNRSYDTYTPPHMQTHMNSQPMGTSFT
STGLISPGVSVPVQVPGSEPDMQSQYWPRLO"
```

gene	5001..38170 /gene="PAX6" /gene_synonym="AN; AN2; D11S812E; FVH1; MGDA; WAGR" /note="paired box 6" /db_xref="GeneID: 5080 " /db_xref="HGNC: HGNC:8620 " /db_xref="MIM: 607108 "
gene	complement(38437..>40170) /gene="ELP4" /gene_synonym="AN; AN2; C11orf19; dJ68P15A.1; hELP4; PAX6NEB; PAXNEB" /note="elongator acetyltransferase complex subunit 4" /db_xref="GeneID: 26610 " /db_xref="HGNC: HGNC:1171 " /db_xref="MIM: 606985 "

At the top of your page, Analyze this sequence by clicking on the **Highlight Sequence Features** option. The **CoCoding Sequence (CDS)** feature for **PAX6** is displayed for you by highlighting the relevant parts (the coding **exons**) of the sequence and displaying the **CDS** details including the DNA regions that need to be **joined** to form the **CDS** and the **translation** of the **CDS**.

CDS ▾ **Feature** ← → **1 of 4** ↗ ↘ **NG_008679 : 10 segments**

Use the controls at the bottom of your page to look at the other features of this entry (select feature **number** and then click on the **Feature** button).

What were the features that you found? _____

Why might you have expected more features than there were? _____

COMMENT	REVIEWED REFSEQ : This record has been curated by NCBI staff in collaboration with Isabel Hanson, David FitzPatrick. The reference sequence was derived from Z95332.1 and Z83307.1 . This sequence is a reference standard in the RefSeqGene project.			
PRIMARY	REFSEQ_SPAN 1-18852 18853-40170	PRIMARY IDENTIFIER Z95332.1 Z83307.1	PRIMARY_SPAN 2023-20874 105-21422	COMP

Take a look at the **COMMENT** and **PRIMARY** sections just above the **FEATURES**. This entry is suggested to be constructed from two sequences from **GenBank**. That is, the products of two sequencing projects.

Take a quick look at the **GenBank** entries by entering their **ACCESSION** numbers (be sure to include the “.1”, the version number, at the end to avoid unwanted hits) into the **Search** box at the top of your page. Click on the **Search** button.

Nucleotide	Z95332.1 Z83307.1
Advanced	

Lo and behold, the two **GenBank** entries are summoned forth. Take a look at one or both. Not particularly illuminating I think¹. These are clones sequenced as part of the Human Genome Project (HGP). They served to cover regions of **Chromosome 11** and have little biological significance in themselves.

- [Human DNA sequence from clone CFAT5 on chromosome 11, complete sequence](#)
 1. 20,874 bp linear DNA
Accession: Z95332.1 GI: 2190397
[GenBank](#) [FASTA](#) [Graphics](#)
- [Human DNA sequence from clone A1280 on chromosome 11, complete sequence](#)
 2. 22,253 bp linear DNA
Accession: Z83307.1 GI: 1730464
[GenBank](#) [FASTA](#) [Graphics](#)

Move back to the list, as illustrated. Elect to **Analyze these sequences**, selecting from the extensive range of possibilities **Run BLAST**. We will look at **blast** properly later, the idea here is to simply prove that these two sequencing clones really do overlap in the fashion suggested by the evidence so far. So, elect to **Align two or more sequences**². Cut and paste one of the sequencing clone **accession numbers** from the **Enter Query Sequence** box to the **Enter Subject Sequence** section of the form. Elect to **Show results in a new window**³. Firmly address the **BLAST** button.

Enter Query Sequence BLASTN programs search nucleotide subjects using a nucleotide query. more...	
Enter accession number(s), gi(s), or FASTA sequence(s) ?	
295332.1	
From _____ To _____	
Or, upload file <input type="button" value="Browse..."/>	
Job Title <input type="text"/>	
Enter a descriptive title for your BLAST search ?	
<input checked="" type="checkbox"/> Align two or more sequences ?	
Enter Subject Sequence	
Enter accession number, gi, or FASTA sequence ?	
Z83307.1	
From _____ To _____	
Or, upload file <input type="button" value="Browse..."/>	
Program Selection	
Optimize for	<input checked="" type="radio"/> Highly similar sequences (megablast) <input type="radio"/> More dissimilar sequences (discontiguous megablast) <input type="radio"/> Somewhat similar sequences (blastn) Choose a BLAST algorithm ?
BLAST Search nucleotide sequence using Megablast (Optimize for highly similar sequences)	
<input checked="" type="checkbox"/> Show results in a new window	

Just one region of overlap should be identified.

Query	20771	GATCCGGAGCGACTTCCGCCATTTCAGAAAATTAGCTAAACCTTGACGTTGACAGTAGT	20830
Sbjct	1	GATCCGGAGCGACTTCCGCCATTTCAGAAAATTAGCTAAACCTTGACGTTGACAGTAGT	60
Query	20831	TTTATTTAAAGACAATGTCAGAGAGGCTCATCATATTTCCC	20874
Sbjct	61	TTTATTTAAAGACAATGTCAGAGAGGCTCATCATATTTCCC	104

How does the alignment you generated match up with the annotation of the original **RefSeq** entry you discovered? _

1 The annotation is very sparse which makes these entries very hard to find directly. The **EML-Bank** versions include some links to **Ensembl** codes. These would have been helpful but are not part of the official International Nucleotide Sequence Database Collaboration (**INSDC**) annotation that should be consistent between **GenBank**, European Nucleotide Archive (**ENA**), which includes **EML-Bank**, and DNA Data Bank of Japan (**DDBJ**).
 2 As opposed to comparing each of the two clones against an entire sequence database.
 3 Just because its neater. In my, significantly less than humble, opinion anyway.

Now for an entirely new search. The easiest way to get a fresh start is to move back to your browser tab displaying the **GenBank Search results**, and then click on the **Advanced** option of the **Search** facility at the top of the page. You should arrive back at the **Nucleotide Advanced Search Builder** offering a fresh start.

Set up a new search as illustrated and set it going. Ultimately simple this time. You have requested all **Human** sequences that are centrally associated with the gene **PAX6**.

A list of **50** or so sequences, all clearly claiming **PAX6** association and announcing their humanity loudly in Latin, will tumble forth.

You will have more hits than are displayed in one go, by default. Also, the hits are arranged in a “**Default**” order which has thus far defied all my attempts to associate with any reasonable definition of logic!

To deal with both of these issues, use the display control pull down menus at the top of your page to set the items **per page** to something big and the **Sort by** option to something sane.

The list shows matches between the terms entered and the **annotation** of DNA sequences. Not all relevant sequences will be present. For example, the **mRNA** with accession number **AB209177** was justifiably referenced in the **PAX6 Gene** entry but will not be in this list. **PAX6** appears nowhere in the annotation of **AB209177** including its **DESCRIPTION** (or **Title**) field.

Move far down the list, you will come to the **RefSeq PAX6** mRNAs of a few pages back. Just before these entries is **M77844.1**. Save this one for later analysis. I choose **M77844.1** as it includes a few variations that will add interest. Select the target sequence.

You could now use the diminutive **Send to:** button which is near the bottom of your page to download all the selected sequences into a single file.

However, as there is only one sequence, and it would be so nice to be introduced properly before such intimacies as “downloading”. Click on the link to the database entry to see it in all its **GenBank Format** glory.

The sequence is for analysis rather than decoration, so use the format menu at the top of the page (currently set **GenBank**), and ask for **FASTA** format.

Now click the tiny **Send:** button and **Choose Destination** to be **File**.

Strike the **Create File** button with a firm resolve. With irritating presumption, the choice of file name is made for you. Your sequence will be stored in a file named:

sequence.fasta

The **NCBI** is justifiably not famed for its understanding of poetry! Do whatever it takes to rename this file to be called:

pax6_mrna.fasta

One last file to save. Move back to your list of hits and deselect the mRNA that you have already saved.

<input type="checkbox"/> Homo sapiens neuroretina-specific pax6 gene enhancer region
7. 267 bp linear DNA Accession: AJ009907.1 GI: 3378599 GenBank FASTA Graphics
<input checked="" type="checkbox"/> Homo sapiens paired box gene 6 (PAX6), isoform a sense primer
8. 25 bp linear DNA Accession: AJ270357.1 GI: 9557932 GenBank FASTA Graphics
<input checked="" type="checkbox"/> Homo sapiens paired box gene 6 (PAX6), isoform a antisense primer
9. 26 bp linear DNA Accession: AJ270358.1 GI: 9557933 GenBank FASTA Graphics
<input type="checkbox"/> Homo sapiens paired box protein PAX6 (PAX6) mRNA, complete cds
10. 1,399 bp linear mRNA Accession: AY047583.1 GI: 15422112 GenBank FASTA Graphics

```

LOCUS    AJ270357      25 bp   DNA    linear   PRI 26-JUL-2000
DEFINITION Homo sapiens paired box gene 6 (PAX6), isoform a sense primer.
ACCESSION AJ270357
VERSION   AJ270357.1 GI:9557932
KEYWORDS .
SOURCE    Homo sapiens (human)
ORGANISM  Homo sapiens
           Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
           Mammalia; Eutheria; Euarchontoglires; Primates; Haplorrhini;
           Catarrhini; Hominidae; Homo.
REFERENCE 1 (bases 1 to 25)
AUTHORS   Palm,K., Salin-Nordstrom,T., Levesque,M.F. and Neuman,T.
TITLE     Fetal and adult human CNS stem cells have similar molecular
           characteristics and developmental potential
JOURNAL   Brain Res. Mol. Brain Res. 78 (1-2), 192-195 (2000)
PUBMED   10891600
REFERENCE 2 (bases 1 to 25)
AUTHORS   Palm,K.
TITLE     Direct Submission
JOURNAL   Submitted (04-OCT-1999) Surgery, Cedars Sinai Medical Center, 8700
           Beverly Blvd., Los Angeles, CA 90048, US
COMMENT   Related entry: NM_000280.
FEATURES Location/Qualifiers
source    1..25
           /organism="Homo sapiens"
           /mol_type="genomic DNA"
           /db_xref="taxon:9606"
misc feature 1..25
           /note="PCR sense primer for paired box gene 6 (PAX6),
           isoform a"
ORIGIN   1 ccagccagag ccagcatgca gaaca
//
```

Click on the **sense primer**. Properly, you would read all the **References** carefully. Instead, note the length looks about right and return to your list with the **Back** button.

It will be good to investigate these primers later, so find the diminutive **Send:** button which is at the top of your page and use it. Choose your **Destination** to be **File** and set the **Format** of that file to be **FASTA**. Strike the **Create File** button with a confident click of your every ready mouse. Once more, the choice of file name is made for you. Your sequences are stored in a file named:

sequence.fasta

Do whatever it takes to rename this file to be called:

pax6_primers.fasta

<input checked="" type="radio"/> Complete Record	
<input type="radio"/> Coding Sequences	
<input type="radio"/> Gene Features	
Choose Destination	
<input checked="" type="radio"/> File	<input type="radio"/> Clipboard
<input type="radio"/> Collections	
Download 2 items.	
Format	
<input type="button" value="FASTA"/>	
Sort by	
<input type="button" value="Accession"/>	
Show GI <input type="checkbox"/>	
<input type="button" value="Create File"/>	

Back to **Ensembl**. More with the objective of looking at more sources of information via **Ensembl** than becoming expert **Ensembl** users.

Go to the **Ensembl** home page (www.ensembl.org). Choose to **View full list of all Ensembl species** using the link just under the **Select a species** menu.

Note that **Ensembl** (and **MapViewer**, of course) offers far more than just the **Human Genome**.

In particular, note the links to **EnsemblPlants**, **EnsemblFungi**, **EnsemblBacteria** etc. **Ensembl** databases at the bottom of the list.

During this exercise, you will only look at the **Human genome**, by far the most completely recorded. However, all the other **Ensembl** genomes are behind the same interface. The techniques required to examine the Human genome are broadly those required to examine any **Ensembl** genome.

Ensembl Species

Note: to find out which species were in previous releases, please see the [table of assemblies](#)

Common name	Scientific name	Taxon ID	Ensembl Assembly	Accession	Genebuild Method	Variation database	Regulation database	Pre assembly	Filter
Aardvark (Pre)	Orycteropus afer afer	1230840	-	-	-	-	-	-	OnAfe1
Alpaca	Vicugna pacos	30538	vicPac1	-	Projection build	-	-	-	
Amazon molly	Poecilia formosa	48698	Poecilia_formosa-5.1.2	GCA_000485575.1	Full genebuild	-	-	-	
Anole lizard	Anolis carolinensis	28377	AnoCar2.0	GCA_000090745.1	Full genebuild	-	-	-	
Armadillo	Dasypus novemcinctus	9361	Dasnov3.0	GCA_000208655.2	Mixed strategy build	-	-	-	
Zebra Finch	Taeniopygia guttata	59729	taeGut3.2.4	-	Full genebuild	Y	-	-	
Zebrafish	Danio rerio	7955	GRCz10	GCA_000002035.3	Mixed strategy build	Y	Y	-	

[Credits page for species images](#)

Other Metazoa

Additional metazoan genomes (initially insect vectors and nematodes) are available from [EnsemblMetazoa](#)

Plants and Fungi

Plant and fungal genomes can be found at [EnsemblPlants](#) and [EnsemblFungi](#)

Protists, Bacteria and Archaea

Unicellular eukaryotic and prokaryotic genomes can be found at [EnsemblProtists](#) and [EnsemblBacteria](#) respectively.

Move back to the **Ensembl** home page and go to the **Human PAX6** gene information by setting the **Search** fields as shown and clicking the **Go** button boldly.

Search: for **Go**

e.g. [BRCA2](#) or [rat 5:62797383-63627669](#) or [rs699](#) or [coronary heart disease](#)

The target gene is at the top of the hit list.

Click on the link to the **PAX6 (Human Gene)**.

You should recognise the view you now see. The list of transcripts and view of the genomic region exactly as you examined via the **NCBI**.

There is much to investigate here, but maybe that should wait for a specialised **Ensembl** course. They are run regularly in Cambridge and elsewhere.

To make a bit more space, elect to [Hide transcript table](#).

PAX6 (Human Gene)

ENSG00000007372 11:31784779-31818062:-1

Paired box 6 [Source:HGNC Symbol;Acc:HGNC:8620]

LRG_720 (LRG display in Ensembl gene record; description: Locus Reference Genomic record for **PAX6**) is an external reference matched to Gene ENSG00000007372

[Variant table](#) • [Phenotypes](#) • [Location](#) • [External Refs.](#) • [Regulation](#) • [Orthologues](#) • [Gene tree](#)

PAX6-011 (Human Transcript)

ENST00000379107 11:31789194-31810305:-1

Paired box 6 [Source:HGNC Symbol;Acc:HGNC:8620]

F1T0F8 (UniProtKB/TrEMBL record; description: Paired box protein **Pax-6**) is an external reference matched to Translation ENSP00000368401

[Location](#) • [External Refs.](#) • [cDNA seq.](#) • [Exons](#) • [Variant table](#) • [Protein seq.](#) • [Population](#) • [Protein summary](#)

PAX6-004 (Human Transcript)

ENST00000379109 11:31788911-31810667:-1

Paired box 6 [Source:HGNC Symbol;Acc:HGNC:8620]

Q66SS1 (UniProtKB/TrEMBL record; description: Paired box gene 6 Isoform a; Paired box protein **Pax-6**) is an external reference matched to Translation ENSP00000368403

[Location](#) • [External Refs.](#) • [cDNA seq.](#) • [Exons](#) • [Variant table](#) • [Protein seq.](#) • [Population](#) • [Protein summary](#)

PAX6-072 (Human Transcript)

ENST00000379111 11:31789946-31811952:-1

Paired box 6 [Source:HGNC Symbol;Acc:HGNC:8620]

P26367 (UniProtKB/Swiss-Prot record; description: Paired box protein **Pax-6**) is an external reference matched to Translation ENSP00000368406

[Location](#) • [External Refs.](#) • [cDNA seq.](#) • [Exons](#) • [Variant table](#) • [Protein seq.](#) • [Population](#) • [Protein summary](#)

First a look at how **Ensembl** sees the **Homologues of PAX6**. First the **Orthologues** and then the **Paralogues**. Click on the **Orthologues** link in the left hand side of your browser page.

Take a look at some of the alignments providing support for the homologous relations. The protein alignments are the more informative (from the **View Sequence Alignments** menu, select **View Protein Alignment**).

Armadillo (*Dasypus novemcinctus*) 1-to-1 [View Gene Tree](#)

PAX6 (ENSDNOG00000000761)

Compare Regions (JH561443.1-hg19-loc202027.1) Orthologue Alignment

[View Protein Alignment](#)

[View Sequence Alignments](#)

[View cDNA Alignment](#)

Using the evidence of the protein alignments, which **PAX6** isoforms do the fruitfly orthologues most resemble? _____

Once your curiosity is completely sated, click on the [Paralogues](#) link. View some of the protein alignments between the **PAX6** isoform and its **paralogues**.

What region of the paralogues seem to be best conserved? Does this surprise you? If not, why not?

Some paralogues seem to have two regions of high similarity (e.g. **PAX4** or **PAX2**), others only one (e.g. **PAX1**)? Can you guess what this might suggest? The answer should become clearer in a page or two.

How many **PAX** protein paralogues are there for human? Suggest a prettier naming scheme than **PAX1**, **PAX2**, ...

Next look at some transcript specific features as they are recorded in **Ensembl**. To do this, one must first select a transcript, so [Show transcript table](#) once more and select ENST00000419022 (**PAX6-001**). Again, to make a bit more space, why not [Hide transcript table](#) away.

Now click the [Exons](#) link (from [Transcript-based displays](#) → [Sequence](#)). **Exons**, **Introns** and **Variations** within **Exons** are clearly displayed.

Intron 2-3	31,810,827	31,806,926	3,902	gtgagtcgccttcctttctcgct.....tttttccttcgtttgtccatg
ENSE00001098662	31,806,925	31,806,849	-	GG G GAAGACTTAACTAGGGG C G G CAGATGTGTGAGGCCTTTATTGTGAGAGTGGACA GACATCCGA T ATTTCAG
Intron 3-4	31,806,848	31,806,463	386	gcaaggctgtggctgtttgg.....ttaactcttattttctgttaacag
ENSE00002523992	31,806,462	31,806,402	-	A C CCCATATT C G AGCCCC T G GAAT C CC CGGGCCCC C CC AGAG C C AGO A T GC A GAAC A
Intron 4-5	31,806,401	31,802,835	3,567	gtaagtgcctctgttctttctggga.....tttcttccttcctcccttcctcag
ENSE00003602163	31,802,834	31,802,704	1	G TCAACAG C G GAGTGAAT C A GCT C G G GTGTCTT T I T CAAC G G G C G CCACTGCC G A C C A O C G G C A G A T T G T A G A G T C A C G C G G C C G C G A C A T T C C G A T T T C A G
Intron 5-6	31,802,703	31,801,913	791	gtatccctccggccggccact.....ttgaaggatattttggttatag
ENSE00003512677	31,801,912	31,801,871	0	ACCCATGCAGATGCAA A G T C A AGTGCTGG A C A T C A A A C
Intron 6-7	31,801,870	31,801,777	94	gtaaggctgttcatgtttaaatgcat.....ttttctgtccacttccctatgcag
ENSE00003523920	31,801,776	31,801,561	0	G T G T C A C G A T T G T G A T A T T G A G T A T T G A T C C A G G C A T E G T A G T A A C C G A G T A G A G T T G T A G C A A A A G C C A G T A T A G C C A G T E G T C C A T T T G T E G T A G A G T T C C G A G G G T T G T A C A C G A T A A C A G C A G T

What are the first two bases and what are the last two bases of nearly every intron? _____

How long is the sixth exon and why would this concur with your expectations? _____

Explain the **Start Phase** and **End Phase** columns? _____

Click on some of the colourful variation locations. The colours are explained in the legend at the top of the display.

Exons/ Introns	Translated sequence	Flanking sequence	Intron sequence	UTR				
Variants	Coding sequence	Frameshift	Inframe deletion	Missense	Splice region	Stop gained	Stop lost	Synonymous

The variations come from a number of variation databases, including **dbSNP**. The **dbSNP** entries are those whose names begin with “rs”. **dbSNP** can be investigated directly at the **NCBI**, of course, but it very convenient to have all the variation information built into **Genome Databases** such as **Ensembl**.

Variation: rs748252607	Variation: Cl068292	Variation: rs758603708
Position 11:31801650	Position between 11:31801665 & 11:31801666	Position 11:31794098
Alleles A/G	Alleles HGMD_MUTAT...	Alleles A/G
cDNA position 745	cDNA position 730	cDNA position 1176
Protein position 104	Protein 99 position	Protein 247 position
Amino acids Y/H	Consequences Coding sequence variant	Amino acids H/H
Codons Tat/Cat	Explore this variant	Codons caT/caC
Consequences Missense variant	Gene/Transcript Locations	Consequences Synonymous variant
Explore this variant	Gene/Transcript Locations	Explore this variant
Gene/Transcript Locations	Phenotype Data	Gene/Transcript Locations

Click on the Domains & features link (from Transcript-based displays → Protein Information).

Domain source	Start	End	Description	Accession	InterPro
PANTHER	1	411	-	PTHR24329	-
PANTHER	1	411	-	PTHR24329:SF294	-
Prosite_profiles	222	282	Homeobox domain	PS50071	IPR001356 [Display all genes with this domain]
Smart	224	286	Homeobox domain	SM00389	IPR001356 [Display all genes with this domain]
Pfam	226	281	Homeobox domain	PF00046	IPR001356 [Display all genes with this domain]
Prosite_patterns	257	280	Homeobox, conserved site	PS00027	IPR017970 [Display all genes with this domain]
Superfamily	6	143	Homeodomain-like	SSF46689	IPR009057 [Display all genes with this domain]
Gene3D	201	284	Homeodomain-like	1.10.10.60	IPR009057 [Display all genes with this domain]
Superfamily	205	283	Homeodomain-like	SSF46689	IPR009057 [Display all genes with this domain]
Pfam	4	142	Paired domain	PF00292	IPR001523 [Display all genes with this domain]
Smart	4	142	Paired domain	SM00351	IPR001523 [Display all genes with this domain]
Prosite_profiles	4	144	Paired domain	PS51057	IPR001523 [Display all genes with this domain]
PRINTS	8	23	Paired domain	PR00027	IPR001523 [Display all genes with this domain]
PRINTS	26	44	Paired domain	PR00027	IPR001523 [Display all genes with this domain]
PRINTS	60	77	Paired domain	PR00027	IPR001523 [Display all genes with this domain]
PRINTS	78	95	Paired domain	PR00027	IPR001523 [Display all genes with this domain]
Gene3D	7	86	Winged helix-turn-helix DNA-binding domain	1.10.10.10	IPR011991 [Display all genes with this domain]
Gene3D	87	150	Winged helix-turn-helix DNA-binding domain	1.10.10.10	IPR011991 [Display all genes with this domain]

Are you surprised that the precise location of the **PAX6** Homeobox domain is not identically predicted by the **SMART** and **Pfam Domain Databases**? If not, why not?

How is that all the predictions, of different domain databases, for a **Paired domain** have the same **Interpro identifier**?

Why does **PRINTS** appear to predict four **Paired_domains**?

Click on the link to the **SMART** entry for the **Paired domain (SM00351)**.

Here you will find (quoted from **Interpro**) a **Description of a Paired domain**.

Where would you expect a **Paired domain** to occur in a protein?

The paired domain is an approximately 126 amino acid DNA-binding domain, which is found in eukaryotic transcription regulatory proteins involved in embryogenesis. The domain was originally described as the 'paired box' in the Drosophila protein paired (prd) [([PUBMED:2877747](#)), ([PUBMED:3123319](#))]. The paired domain is generally located in the N-terminal part. An octapeptide [([PUBMED:10811620](#))] and/or a homeodomain can occur C-terminal to the paired domain, as well as a Pro-Ser-Thr-rich C terminus.

What expectations do you have concerning what typically follows a **Paired domain**?

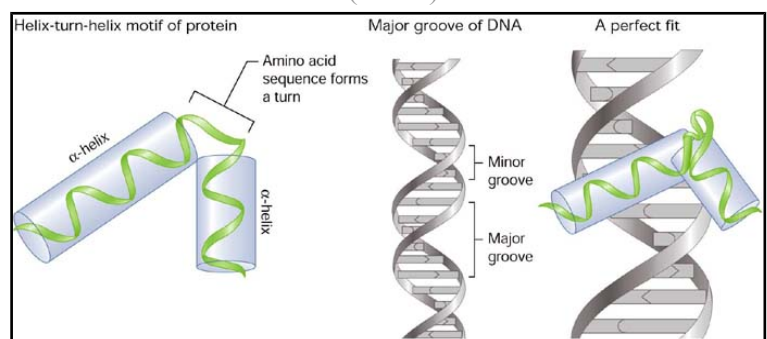
Paired domain proteins can function as transcription repressors or activators. The paired domain contains three subdomains, which show functional differences in DNA-binding. The crystal structures of prd and Pax proteins show that the DNA-bound paired domain is bipartite, consisting of an N-terminal subdomain (PAI or NTD) and a C-terminal subdomain (RED or CTD), connected by a linker. PAI and RED each form a three-helical fold, with the most C-terminal helices comprising a helix-turn-helix (HTH) motif that binds the DNA major groove. In addition, the PAI subdomain encompasses an N-terminal beta-turn and beta-hairpin, also named 'wing', participating in DNA-binding. The linker can bind into the DNA minor groove. Different Pax proteins and their alternatively spliced isoforms use different (sub)domains for DNA-binding to mediate the specificity of sequence recognition [([PUBMED:11103953](#)), ([PUBMED:15148315](#))].

The reason for these two questions will become apparent later.

The second paragraph of the **Description** claims, in gross summary:

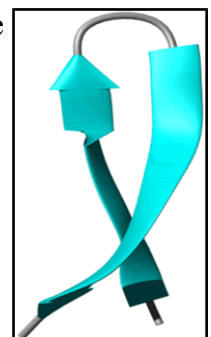
- A paired domain is a DNA binding domain that has 2 binding regions each of which involves a helical triplet
- The second and third helices of each helical triplet form **Helix-Turn-Helix (HTH)** motifs

- The **HTH** regions bind the DNA major groove⁴



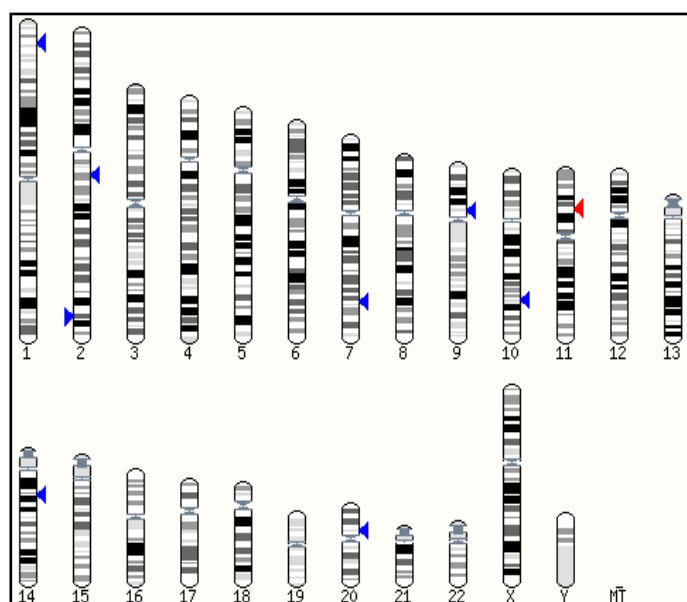
- The first helical triplet is preceded by a **β-turn** and **β-hairpin** ("wing") that participate in the DNA binding
- The linker region between the two helical triplets can bind the **DNA minor groove**

Bear this in mind when looking at the 3D structures a couple of pages on.

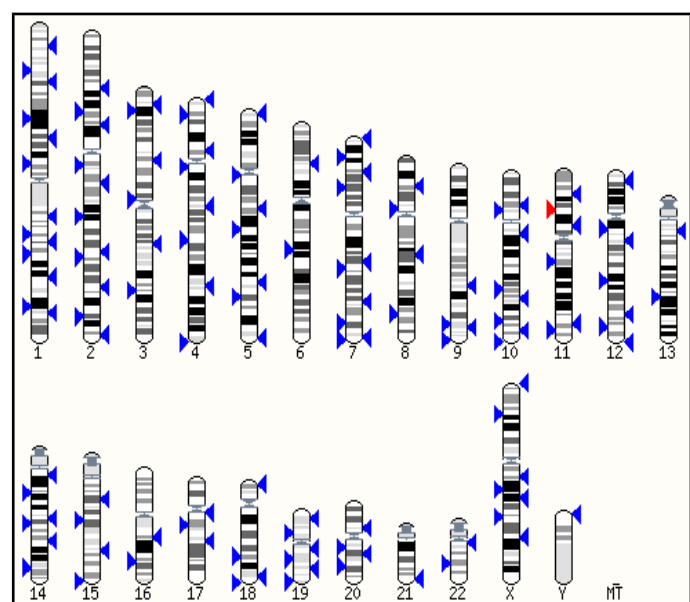


Click on **Display all genes with this domain** for the **Paired domain** and **Homeobox domain** InterPro families. The locations of all genes including each domain will be displayed graphically and textually. **PAX6** is shown in red.

Paired domain - IPR001523



Homeobox domain - IPR001356



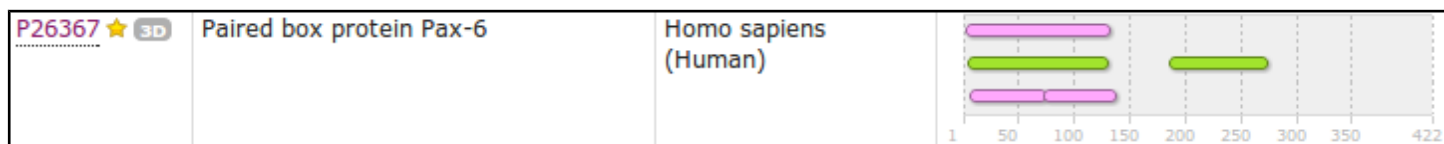
Which domain, **Paired domain** or **Homeobox domain** is more common in humans? _____

How many human **PAX** genes are there? _____

Are all the **PAX** genes on **Chromosome 11**? _____

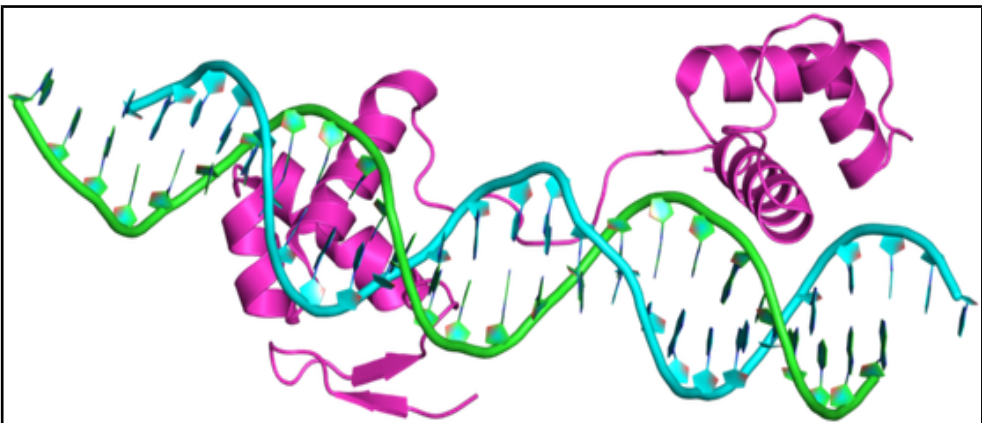
4 If, like me, you have conceptual problems with major and minor grooves. Try this animated picture. Helped me at least. As did the image above.

Move back to the **Domains & features** display. Link to the **InterPro** database entry for **Paired domain**, also known as **IPR001523**. Here you will find the origins of the **SMART** documentation. Click on the **Proteins matched** link. You will see listed a number of representations of proteins that, according to **InterPro**, include a **Paired domain**. Amongst these will be the human **PAX6** protein, also known as **P26367**⁵. There are links provided to entries in a number of relevant databases for each listed protein.



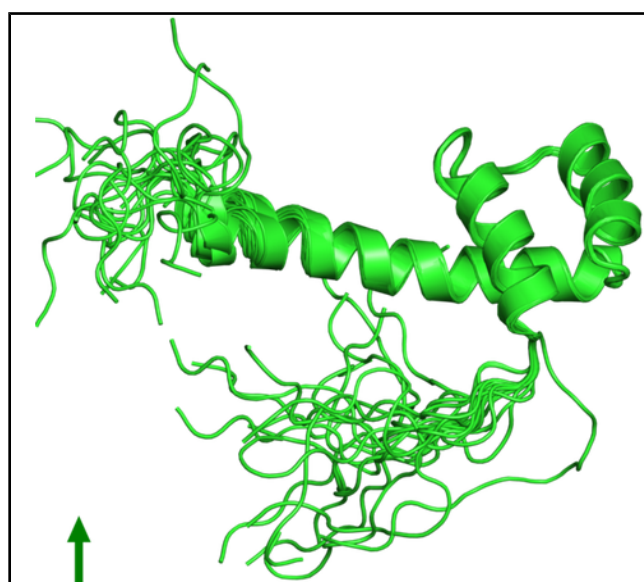
What type of **Helix-Turn-Helix (HTH)** is predicted by **InterPro** for all the **Paired domains** in the list?

Click on the **Structures** link in the top left hand corner of the page. **InterPro** will offer links to relevant entries in the **PDBe**, **SCOP** and **CATH**⁶ databases. Click on the link to the **6pax** entry in the **PDBe** database. You will arrive at the entry for **6pax** in **PDBe**, the European version of **PDB** maintained at the **EBI**. Views of this structure are offered on the right hand side of the page. Click on the largest image which shows the paired box protein domain binding DNA rather beautifully. Once you have admired this image, in all its various guises, sufficiently, move back to the **6pax PDBe** entry. From the **Quick links** on the right of the page, select the **3D Visualisation** option.



The **SMART** documentation you read earlier suggested two paired box subdomains, each of which "... form a three-helical fold, with the most C-terminal helices comprising a **helix-turn-helix (HTH)** motif that binds the **DNA major groove**". Move your image around to confirm this assertion.

The same **SMART** documentation claims the subdomain nearer the **N terminal** "... encompasses an N-terminal **beta-turn** and **beta-hairpin**, also named '**wing**', participating in **DNA-binding**. The linker can bind into the **DNA minor groove**". Manipulate your image to investigate the veracity of these assertions.



Once you have seen all there is to see of **6PAX**, move back to the **Ensembl Domains & features** display. Try the same tricks with the **InterPro Homeobox domain**. This time, it is difficult to find **P26367** in the huge list⁷ **Proteins matched**, but you do not need to in order to link to the **Structures**. There are many more structures to choose from this time. I suggest you go for **2cue**. You have to imagine the DNA this time.

It looks rather as if the **Homeobox domain** also includes a helical triplet including a **Helix-Turn-Helix**. You could have confirmed this by reference to the relevant **SMART** documentation (as you did for the **Paired box domain**). It is the **HTH** that the **Homeobox** uses to bind to DNA.

InterPro did not detect the Homeobox HTH as it did the Paired box HTH. Have you any thoughts as to why this might be?

Can you explain the strangely frayed ends displayed in some of the representations of the **2cue** 3D structure? _____

5 Third from the bottom of the first page, last time I counted.

6 **PDB** is the main database for **3D** protein structures. **SCOP** and **CATH** are also **3D** structure related databases.

7 If you really wanted to, the best approach is to search for **P26367** in the search box at the top of the page and then look for the **Homeobox domain** entry in the **Detailed signature matches** list.

To end, a gesture towards demonstrating that you could quite easily have computed most of the information you have been accessing, ready packed, from various databases. There are many ways this objective could be achieved, I choose to search for the features of the **PAX6** protein.

As has been discovered from several information sources, the **PAX6** human protein has two DNA binding domains. A paired box at the **N terminal** and a homeobox a little further along. Both of the domains include **Helix-Turn-Helix (HTH)** motifs. In this exercise, you will investigate how you might discover these domains and motifs using the various freely available domain databases (discussed previously) and other feature prediction programs. Clearly, this is superfluous for this particularly well documented protein, but a valuable option in other circumstances.

One approach would be to consider each relevant domain database in turn. Each major domain database has its own Home web site and customised software to take **Query** protein sequences, compare those sequences with domain representations (typically based on **Hidden Markov Models**) and to report convincing matches. This would work, but would be tedious as there are many viable databases to consider. It would be dangerous to rely on too few of the databases available as none is perfect. You need a consensus prediction to be sure you miss nothing.

Also, you would need to know which databases are particularly appropriate for each domain you considered might be present. All databases cannot be optimised for all types of domain (for example, the **SMART** database specialises in domains that occur in signalling proteins).

So, let us not search individual domain databases. I am sure you could find your own way through using most of the major searches, if you wished. I have some notes on using the **Prosite**, **Pfam** and **PRINTS** domain databases, that have not been maintained for a while. Searching **PRINTS** is particularly interesting for **PAX6**. By searching **PRINTS** individually, you can discover by how small a margin **PRINTS** failed to find both domains!

Here, use just **Interpro** to do the whole job. **Interpro** will search for all domains using the appropriate domain databases, thus removing the tedium of interrogating a miscellany of domain searching resources individually.



defines protein families according to the way that proteins match elements of a wide range of protein family databases, including all those we have discussed thus far. **Interpro** provides a search tool that will search all or any of the major protein family databases and assign **Interpro** family associations to the query protein(s) accordingly. To have a look at some of the possibilities offered by **Interpro**, Go to:

<http://www.ebi.ac.uk/interpro/>

If you were to enter the **PAX6** human protein into the obvious place on the **InterPro** home page, you would produce exactly the results you saw many pages back, when you were investigating **UniProtKB**⁸. Do this if you have the time and inclination.

By implication, **InterPro** offers a fuller experience via the **InterProScan** search tool. Other than the opportunity not to search **ALL** the domain databases, and having the results arranged slightly differently, I am unsure what the extra effort brings? Never mind, there are many things of which I am unsure, so, from the **InterPro** Home page ...

Tools | InterProScan

InterProScan is a sequence analysis application (nucleotide and protein sequences) that combines different protein signature recognition methods into one resource.

More about InterProScan

Select the **InterProScan** link. Here you will be offered the opportunity to download the **InterProScan** program.

I am not sure this is too useful an offer for most? But it is there.

For now, chose the online **Sequence search**.

Sequence search

Analyse your protein sequence
MITIDGNGAVASVAFRTEVIAIYRITPS

Click here to scan your protein

Search

sequence and discover the domains it contains and the family to which it belongs.

8 Not surprising as **UniProtKB** simply links to **Interpro** to show you its graphic.

You will arrive at a page that looks very similar to that from which you started, as far as the offer to run a domain search is concerned? Except! We now have **Advanced options**. Click on the **Advanced options**.

The **Advanced options** only allow you to choose which databases you wish to search and which feature prediction programs you wish to run. The default is to use all the databases and to run all the predictor programs. I struggle to imagine an occasion I would want to save the **EBI** servers a few cycles by considering which options to deselect, but it so nice to know I could if I wished to.

In passing, the offer to run the feature predictor programs in the **Other sequence features** section is relatively new. Of course, all these programs could be run individually from their home websites (follow the links behind the program names), in the same way as the domain databases can be searched individually. **Interpro** just aims to make thing easy for the user. The programs currently offered are:

- **Coils** is a program for predicting **coiled coils**.
- **Phobius** & **TMHMM** are programs to predict **Transmembrane regions** (essentially **hydrophobic, uncharged** regions). There is no reason to expect any **Transmembrane regions** in this protein.
- **SignalP** predicts the presence and location of **signal peptide cleavage sites** in amino acid sequences from different organisms. I am pretty certain that there is no reason to expect signal peptides in this protein.

[Do you think it a good idea for Interpro to offer feature prediction programs as well as domain database searches?](#)

Analyse your protein sequence
>sp|P26367|PAX6_HUMAN Paired box protein Pax-6 OS=Homo sapiens GN=PAX6
PE=1 SV=2
MONSHSGVNLQGGVFVNNGRPLPDSTRQKIVELAHSGARPCDISRILOVSNGCVSKIL
GRY
YETGSIRRPAIGGSKPRVATPEVVKIAQYKRECPSIFAWIEIRDRLLSEGVCTNDNIP
SV
SGVNDVLDNLASEKQOMGACDAMKVDKLDMLNQOTCSWCTDRQWNPDTSVRQDPTO

Advanced options
Select the applications to run: Uncheck all Select all

Member databases
 CDD HAMAP PANTHER PfamA PIRSF PRINTS
 ProDom Prosire-Profiles SMART TIGRFAM Prosire-Patterns

Structural domains
 Gene3d SFLD SUPERFAMILY

Other sequence features
 Coils MobiDB Lite Phobius SignalP TMHMM

Submit Clear Example protein sequence

Paste the human **PAX6** sequence into the patiently waiting box (from the file you made earlier called **pax6_human.fasta**). Accept the “**do everything**” default. Click on the **Search** button.



After several moments of deep thought, filtering and validating, you will be presented with a table of results looking very much like the one you saw earlier when looking around **UniProtKB**.

There is, however, one significant difference. In the **Unintegrated signatures** section, you will see that a **coiled coil** has been detected by the program **Coils**. This was not included in the **UniProtKB** information, maybe as **Interpro** has only recently included analysis using **Coils**? **UniProtKB** might catch up next time it is updated.

[Do you think the Coil prediction might be correct?](#)

Notice that **Interpro** assigns both the **PAX** domain and the **Homeobox** domain of human **PAX6** to the **Interpro** family **Homeodomain-like**. Both of these associations are based on the hit behind the link **SSF46689**.

SCOP classification	
Root:	SCOP hierarchy in SUPERFAMILY [SCOP_0] (11)
Class:	All alpha proteins [SCOP_46456] (284)
Fold:	DNA/RNA-binding 3-helical bundle [SCOP_46688] (14)
Superfamily:	Homeodomain-like [SCOP_46689] (19)
Families:	Homeodomain [SCOP_46690] (40) Recombinase DNA-binding domain [SCOP_46728] (5) Myb/SANT domain [SCOP_46739] (15) SLIDE domain [SCOP_100998] GARP response regulators [SCOP_81683] DNA-binding domain of telomeric protein [SCOP_46745] (2) Paired domain [SCOP_46748] (3)

Follow this link and you will see it leads to the **Homeodomain-like superfamily** of the  database that specialises in very general (SCOP⁹ superfamily level) protein classifications. One **Superfamily** entry will typically correspond to a number of more specific domain definitions in other domain databases. Here you can see that the **Superfamily** domain **Homeodomain-like** includes both the **Homeodomain** & **Paired domain Families**.

Return to your **Interpro** results page. The **Gene3D** database is similar to **superfamily** but based on the **CATH** database¹⁰. It suggests the two **HTH** motifs of the paired box are both **Winged helix-turn-helix**. The **HTH** in the **Homeobox domain** is not detected?

Why might you suppose **Interpro** predicts only 2 of the 3 helix-turn-helix domains that might be expected?

Follow the link to the **Interpro** family **Homeodomain-like** ([IPR009057](#)). Click on the  button in the **Domain relationships** section to show the full list of **Homeodomain-like Interpro** domains.

Contributing signatures
Signatures from InterPro member databases are used to construct an entry.
 SUPERFAMILY 
 SSF46689 (SSF46689)

Note also the **Contributing signatures** in the top right hand corner of the page. Here is listed the domain databases that are searched to determine the presence of an **Interpro Homeodomain-like** domain.

Essentially, if **Superfamily** finds a match with its **Homeodomain-like superfamily**, then **Interpro** records a match with its **Homeodomain-like** domain ([IPR009057](#)). Until recently, matches with **Gene3D** entries were also regarded as significant. The fact that they are no longer considered suggests **Gene3D** maybe on its way out! I continue to mention this database as long as it still appears to be included in **Interpro** searches.

None of the other domain databases **Interpro** searches are used to determine membership of [IPR009057](#).

Domain relationships
 Homeodomain-like (IPR009057)
 DNA binding HTH domain, Fis-type (IPR002197)
 DNA binding HTH domain, AraC-type (IPR018060)
 DNA binding HTH domain, Psq-type (IPR007889)
 DNA-binding HTH domain, Tetr-type (IPR001647)
 HTH CenP-B-type DNA-binding domain (IPR006600)
 Homeo-prospero domain (IPR023082)
 Homeobox domain (IPR001356)
 Homeodomain, ZF-HD class (IPR006455)
 Homeodomain, phBC6A51-type (IPR024978)
 Mor transcription activator (IPR014875)
 Rap1 Myb domain (IPR015010)
 Resolvase, HTH domain (IPR006120)
 SANT/Myb domain (IPR001005)
 SLIDE domain (IPR015195)
 SWIRM domain (IPR007526)
 Transposase IS30-like HTH domain (IPR025246)
 Transposase, Synechocystis PCC 6803 (IPR002622)
 TyrR family, helix-turn-helix domain (IPR030828)

9 Structural Classification Of Proteins.

10 CATH is similar to SCOP in that it is another Structural classification database.

To obtain an impression of how widely spread throughout nature is this domain. Click on the **Species** button on the left hand side of the page.

As you can see, this is a very popular domain. You can make this list enormous by injudicious employment of the expansion buttons (the **Number of protein** links). Why not? It amused me for a few moments anyway.

Proteins matched: Homeobox domain-like (IPR009057)

Filtered by species: **Schizosaccharomyces pombe** (strain 972 / ATCC 24843) (Fission yeast) (excludes child species) ([change species](#))

Showing 1 to 20 of 28 results

Accession	Protein name	Species	Domain architecture
O13719 ★	SWIRM domain-containing protein Iaf1	Schizosaccharomyces pombe (strain 972 / ATCC 24843) (Fission yeast)	
O13788 ★	SWI/SNF and RSC complexes subunit ssr1	Schizosaccharomyces pombe (strain 972 / ATCC 24843) (Fission yeast)	
O13877 ★ ⓘ	DNA-directed RNA polymerases I, II, and II I subunit RPABC5	Schizosaccharomyces pombe (strain 972 / ATCC 24843) (Fission yeast)	
O14013 ★	RNA polymerase I-specific transcription initiation factor rrn5	Schizosaccharomyces pombe (strain 972 / ATCC 24843) (Fission yeast)	

By clicking on the appropriate  button, you can get to either the protein sequences in **Fasta** format or list their accessions codes. Try a few, but be careful! It really does get you **ALL** the sequences, and that is often quite a lot, which can take time.

Domain

Species: Homeobox domain-like (IPR009057)

Key Species

Key species	Number of proteins	FASTA	Protein IDs
 <i>Arabidopsis thaliana</i> (Mouse-ear cress)	1168		
 <i>Homo sapiens</i> (Human)	1039		
 <i>Danio rerio</i> (Zebrafish)	919		
 <i>Oryza sativa</i> subsp. <i>japonica</i> (Rice)	914		
 <i>Mus musculus</i> (Mouse)	851		
 <i>Drosophila melanogaster</i> (Fruit fly)	464		
 <i>Caenorhabditis elegans</i>	202		
 <i>Escherichia coli</i> (strain K12)	94		
 <i>Saccharomyces cerevisiae</i> (strain ATCC 204508 / S288c) (Baker's yeast)	31		
 <i>Schizosaccharomyces pombe</i> (strain 972 / ATCC 24843) (Fission yeast)	24		

Taxa

- **cellular organisms** 844460 proteins | [FASTA](#) | [Protein IDs](#)
 - **Archaea** 2613 proteins | [FASTA](#) | [Protein IDs](#)
 - **Bacteria (eubacteria)** 689531 proteins | [FASTA](#) | [Protein IDs](#)
 - **Eukaryota (eucaryotes)** 152316 proteins | [FASTA](#) | [Protein IDs](#)
- **unclassified sequences** 3882 proteins | [FASTA](#) | [Protein IDs](#)
- **Viruses** 580 proteins | [FASTA](#) | [Protein IDs](#)
- **other sequences** 10 proteins | [FASTA](#) | [Protein IDs](#)

THE END

DPJ – 2017.04.27

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.

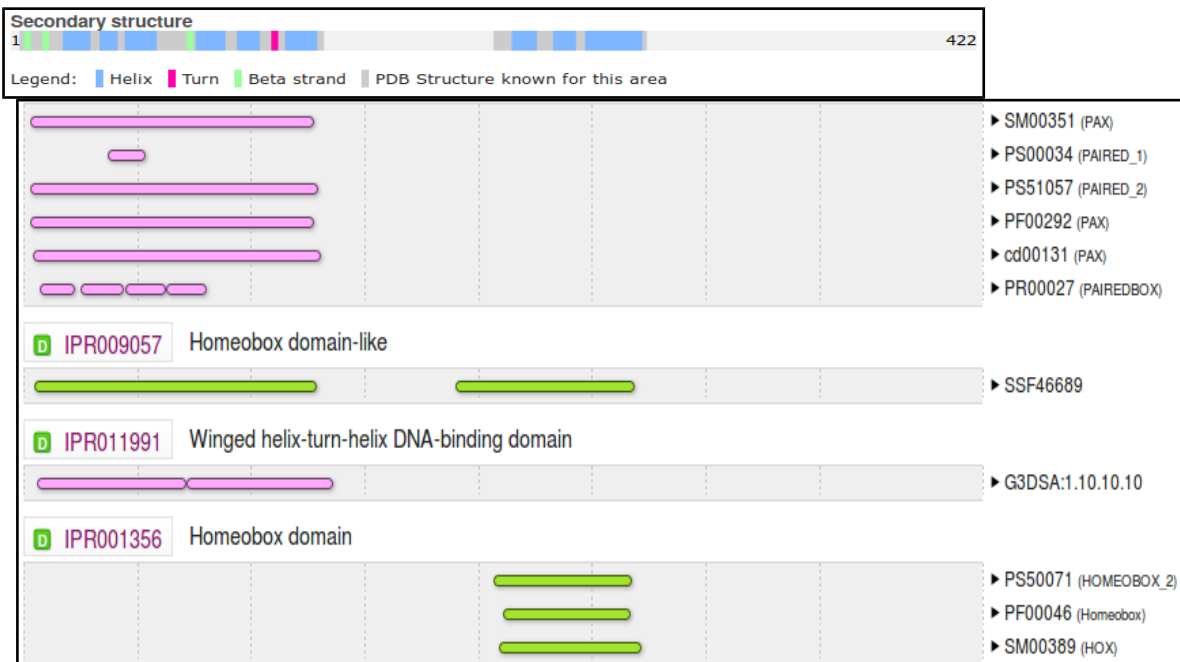
This makes the Model answers section very big. **BUT**, it is not intended for printing or for reading serially, so I submit, being long and wordy does not matter. Feel free to disagree.

From your investigations using UniProtKB:

Describe the arrangement of Helices within PAX6.

From the evidence of the textual table and the graphic, there are **nine** helices in all, that occur in groups of **three**.

Aligning the graphical representation of the positions of these helices with the **Interpro** domain prediction graphics (discovered via **UniProtKB** earlier), it is clear that the first two of the helical triplets lie in the **Paired** domain and the third is in the **Homeobox** domain.



From your investigations using Entrez:

What were the features that you found?

Summary:

The first feature was the **CoDing Sequence (CDS)** for a **PAX6** isoform.

The other three features were the coding sequences for three **ELP4** isoforms.

```
complement(39424..>39569)
/gene="ELP4"
/gene_synonym="AN; AN2; C11orf19; dJ68P15A.1; hELP4;
PAX6NEB; PAXNEB"
/inference="similar to AA sequence (same
species):RefSeq:NP_001275654.1"
/exception="annotated by transcript or proteomic data"
/note="isoform 2 is encoded by transcript variant 2;
elongator complex protein 4; PAX6 neighbor gene protein;
elongation protein 4 homolog"
/codon_start=3
/product="elongator complex protein 4 isoform 2"
/protein_id="NP_001275654.1"
/db_xref="CCDS: CDS573271.1"
/db_xref="GeneID: 26610 "
/db_xref="HGNC: HGNC:1171 "
/db_xref="MIM: 606985 "
/translation="MAAVATCGVAASTGSAVATASKSNVTSFRRGPRASVTNDSGP
RLVSIAGTRPSVRNGQLLVSTGLPALDQLGGGLAVGTVLIEEDKYNIYSPLLFKYF
LAEGIVNGHTLLVASAKEDPANILQELPAPLDDKKKEFDDEVYHKTPESNIKMKI
AWRYQLLPKMEIGPVSSRFGHYYDASKRMPQELIEASNMHGFPLPEKISSTLKVPC
CSLTPGYTKLLOFIQNIYEEFGDGSNPQKQRNLRIGIQNLGSPWLGDICCAENG
GNSHSLTKFLYVLRGLLRTSLSACITMPTHLIQNKAIARVTTLSVDVVGLESFIGS
ERETNLYKDYHGLLHIHQIIPRLNNLICEDSVKDQLKLKRKLFTIENWQDNYLROE
RNYYPPGFSYLLQKQDASAGEGSGLQHSTFLMSFLAKATAFASRVRHSEPLQKNGSR
IRQAAGPRLWHDGRQQEAPGGLGIP"
```

```
complement(39438..>39569)
/gene="ELP4"
/gene_synonym="AN; AN2; C11orf19; dJ68P15A.1; hELP4;
PAX6NEB; PAXNEB"
/inference="similar to AA sequence (same
species):RefSeq:NP_061913.3"
/exception="annotated by transcript or proteomic data"
/note="isoform 1 is encoded by transcript variant 1;
elongator complex protein 4; PAX6 neighbor gene protein;
elongation protein 4 homolog"
/codon_start=1
/product="elongator complex protein 4 isoform 1"
/protein_id="NP_061913.3"
/db_xref="CCDS: CDS57875.2"
/db_xref="GeneID: 26610 "
/db_xref="HGNC: HGNC:1171 "
/db_xref="MIM: 606985 "
/translation="MAAVATCGVAASTGSAVATASKSNVTSFRRGPRASVTNDSGP
RLVSIAGTRPSVRNGQLLVSTGLPALDQLGGGLAVGTVLIEEDKYNIYSPLLFKYF
LAEGIVNGHTLLVASAKEDPANILQELPAPLDDKKKEFDDEVYHKTPESNIKMKI
AWRYQLLPKMEIGPVSSRFGHYYDASKRMPQELIEASNMHGFPLPEKISSTLKVPC
CSLTPGYTKLLOFIQNIYEEFGDGSNPQKQRNLRIGIQNLGSPWLGDICCAENG
GNSHSLTKFLYVLRGLLRTSLSACITMPTHLIQNKAIARVTTLSVDVVGLESFIGS
ERETNLYKDYHGLLHIHQIIPRLNNLICEDSVKDQLKLKLFTIENWQDNYLROE
RNYYPPGFSYLLQKQDASAGEGSGLQHSTFLMSFLAKATAFASRVRHSEPLQKNGSR
IRQAAGPRLWHDGRQQEAPGGLGIP"
```

```
complement(39533..>39569)
/gene="ELP4"
/gene_synonym="AN; AN2; C11orf19; dJ68P15A.1; hELP4;
PAX6NEB; PAXNEB"
/inference="similar to AA sequence (same
species):RefSeq:NP_001275655.1"
/exception="annotated by transcript or proteomic data"
/note="isoform 3 is encoded by transcript variant 3;
elongator complex protein 4; PAX6 neighbor gene protein;
elongation protein 4 homolog"
/codon_start=2
/product="elongator complex protein 4 isoform 3"
/protein_id="NP_001275655.1"
/db_xref="CCDS: CDS573272.1"
/db_xref="GeneID: 26610 "
/db_xref="HGNC: HGNC:1171 "
/db_xref="MIM: 606985 "
/translation="MAAVATCGVAASTGSAVATASKSNVTSFRRGPRASVTNDSGP
RLVSIAGTRPSVRNGQLLVSTGLPALDQLGGGLAVGTVLIEEDKYNIYSPLLFKYF
LAEGIVNGHTLLVASAKEDPANILQELPAPLDDKKKEFDDEVYHKTPESNIKMKI
AWRYQLLPKMEIGPVSSRFGHYYDASKRMPQELIEASNMHGFPLPEKISSTLKVPC
CSLTPGYTKLLOFIQNIYEEFGDGSNPQKQRNLRIGIQNLGSPWLGDICCAENG
GNSHSLTKFLYVLRGLLRTSLSACITMPTHLIQNKAIARVTTLSVDVVGLESFIGS
ERETNLYKDYHGLLHIHQIIPRLNNLICEDSVKDQLKLKLFTIENWQDNYLROE
RNYYPPGFSYLLQKQDASAGEGSGLQHSTFLMSFLAKATAFASRVRHSEPLQKNGSR
IRQAAGPRLWHDGRQQEAPGGLGIP"
```

Full Answer:

Note that only the final coding exon of **ELP4** is within this **RefSeq** sequence, which is defined as the genomic region for **PAX6**. This is clear from the length of the **translations** offered. The exon referenced is only long enough to code for just over **40** amino acids which is far short of any of the three isoform sequences offered here.

Note also that this final coding exon of **ELP4** (stretching from **39424/39438/39533** to **39569** of this **RefSeq** entry) does **not** overlap the coding region of the **PAX6** gene itself (stretching from **16551** to **33028** of this **RefSeq** entry)ⁱⁱ.

In fact, the two entire genes do not overlap according to the evidence here. The entire **PAX6** gene extends from **5001** to **38170**. The portion of the **ELP4** gene that is included in this entry extends from **40170** (the end) to **38437** (in the opposite direction). This give a gap between the two genes stretching from **38171** to **38436**.

RefSeqGenes, comprise the entire gene plus **5,000** “extra” base pairs in either direction. The overlap here is entirely within the “extra” base pairs.

```
gene 5001..38170
/gene="PAX6"
/gene_synonym="AN; AN2; D11S812E; FVH1; MGDA; WAGR"
/note="paired box 6"
/db_xref="GeneID:5080"
/db_xref="HGNC:HGNC:8620"
/db_xref="MIM:607108"
```

Careful study of any of the three **Genome Database** displays visited earlier (**Genome Data Viewer**, **Map Viewer**, **Ensembl**) will confirm the relative positions of **PAX6** and **ELP4**. The view offered by **Map Viewer** is the clearest offered in this document

```
gene complement(38437..>40170)
/gene="ELP4"
/gene_synonym="AN; AN2; C11orf19; dJ68P15A.1; hELP4;
PAX6NEB; PAXNEB"
/note="elongator acetyltransferase complex subunit 4"
/db_xref="GeneID:26610"
/db_xref="HGNC:HGNC:1171"
/db_xref="MIM:606985"
```

The annotation (specifically the **gene_synonyms**) of **ELP4** associate this gene with **PAX6**. However, as the **ELP4** gene annotation to the right attests, only because of its proximity.

General protein information
Preferred Names elongator complex protein 4
Names PAX6 neighbor gene protein elongation protein 4 homolog

Why might you have expected more features than there were?

Summary:

All the evidence has suggested that **PAX6** has at least **2** isoforms. This would lead me to expect at least **2** CDS features here related to **PAX6**?

Full Answer:

The explanation from the **NCBI** is that this sort of **RefSeq** entry is intended to be used as a template against which sequences from an individual can be mapped to seek variations. Only a token **CDS** feature is included to indicate the position of the gene. For such an entry, recording every isoform is not essential.

This sounded convincing to me, Until I began to wonder why there were three **CDS** features for **ELP4** which is not even the gene primarily represented by this entry? Maybe I will ask more questions if and when I ever have the strength. In the meantime, mostly for my information, I record their exact explanation here.

“ ... note that **RefSeqGene** defines genomic sequences to be used as reference standards for well-characterized genes. These sequences serve as a stable foundation for reporting mutations, for numbering exons and introns, and for defining the coordinates of other variations. We normally select one **RefSeq** transcript to serve as a reference standard. The goal is not to record all introns and exons of all isoforms, but just to choose one representative to help define the locus. Therefore, most of our **RSG** records have only a single **RefSeq** as reference standard. If an **LSDB** manager or other stakeholder requests that other **RefSeqs** be added as alternate standards, this can easily be done (with the complication that, if a public **LRG** exists, the **RefSeqGene** record is fixed). We receive requests from stakeholders to include **RefSeqs** that represent all known exons, or **RefSeqs** that have become community standards. Often, after creating an **RSG** using our own internal criteria, we receive stakeholder requests to change or add transcripts. Many of these requests come from the **LRG** project regarding transcripts to be included on the **LRG** records.

Generally, **RefSeq** accessions can be added or removed without reversioning, unless a transcript is upgraded or a new one defined that extends beyond the bounds of the **RSG**, or matches a new build of the genome, in which case the **RSG** will be extended and reversioned as needed.

Regarding the chromosomal locus, our standard range is 5 kb upstream from the 5' end and 2 kb downstream from the 3' end of the mRNAs with the greatest extent. For this calculation, we do indeed use all available **RefSeq (NM_)** accessions. If the database manager or stakeholder has information on promoters or other upstream or downstream regulatory regions, we can certainly extend the **RefSeqGene** locus to accommodate these.

Regarding mismatches, the goal is to exactly match the current build of the genome, unless there is overwhelming transcript and EST evidence that a mismatch should be retained.

Regarding the confusing subject of exon numbering, exon numbers are currently provided only on **RSG** genomic records based on a subset of available transcript **RefSeqs** for the gene. These are often those selected by locus-specific databases as reference sequence reporting standards. You can find an explanation of how exons are numbered here:

<http://www.ncbi.nlm.nih.gov/refseq/rsg/faq/#exon>

You will find links to more information on **RefSeqGenes** on the home page for the **RefSeqGene** project:

<http://www.ncbi.nlm.nih.gov/refseq/rsg/>

Regarding the **PAX6 RSG** sequence, only difference I see between **NG_008679.1** and the current build of the genome (**GRCh38**) is an extra 'G' beyond the 3'-UTR of the **PAX6** transcripts (at **NC_000011.10:g.31,819,125**). ... “

Yes, well I think I followed most of that? and that my interpretation is broadly correct? In summary, there are no fixed rules.

How does the alignment you generated match up with the annotation of the original RefSeq entry you discovered?

Summary:

The most intuitive way of encapsulating graphically the way these two sequencing clones overlap was donated by **Cecilia Pinto (Oeiras, 2013.12.09-12)**. Much better than my rambling attempts, that I keep for sentimental reasons in the “Full Answer”. Thank you Cecilia.

Z95332 (1 - 20 874) Contig.

1 - 2 022

2 023 - 20 770

20 771 - 20 874

NG_008679 (1 - 40 170) pax6

1 - 104

105 - 21422

21 423 - 22253

Z83307 (1 - 22 253) Contig.

Full Answer:

Do not spend too much time working this one out, the picture above should be more than sufficient. I just needed to see it all balanced ... then I can sleep soundly?

If you do want to read on, I strongly suggest you look at the picture contributed by Cecilia (now promoted to the “**Summary Answer**”) first. So simple! I have to admit I cannot follow my own wonderful table at all now ... at least, not without bleeding! Although, it did feel good at the time?

<input type="checkbox"/>	Human DNA sequence from clone CFAT5 on chromosome 11. complete sequence
1.	20,874 bp linear DNA Accession: Z95332.1 GI: 2190397 GenBank FASTA Graphics
<input type="checkbox"/>	Human DNA sequence from clone A1280 on chromosome 11. complete sequence
2.	22,253 bp linear DNA Accession: Z83307.1 GI: 1730464 GenBank FASTA Graphics

So ...

```
Query 20771 GATCCGGAGGACTTCCGCCATTTCAGAAATTAAAGCTAAACCTTGACGTGCAGCTAGT 20830
Sbjct 1 GATCCGGAGGACTTCCGCCATTTCAGAAATTAAAGCTAAACCTTGACGTGCAGCTAGT 60
Query 20831 TTATTTAAAGACAAATGTCAGAGAGGCTCATCATATTTCCC 20874
Sbjct 61 TTATTTAAAGACAAATGTCAGAGAGGCTCATCATATTTCCC 104
```

The Query sequence is **Z95332 (Length 20,874)**

The Subject sequence is **Z83307 (Length 22,253)**

PRIMARY	REFSEQ_SPAN	PRIMARY_IDENTIFIER	PRIMARY_SPAN	COMP
1-18852	Z95332.1	2023-20874		
18853-40170	Z83307.1	105-21422		

NG_008679 Range Start	NG_008679 Range End	NG_008679 Range	Z95332 Range Start	Z95332 Range Start	Z95332 Range	Z83307 Range Start	Z83307 Range End	Z83307 Range
-	-	-	1	2022	2022	-	-	-
1	18748	18748	2023	20770	18748	-	-	-
18749	18852	104	20771	20874 (end)	104	1	104	104
18853	40170 (end)	21319	-	-	-	105	21422	21318
-	-	-	-	-	-	21423	22253 (end)	831
		40171			20874			22253

Legend:

Not used in construction of RefSeq entry NG_008679

Non-overlapping GenBank entry used in construction of RefSeq entry NG_008679

Overlapping GenBank entry used in construction of RefSeq entry NG_008679

Total entry lengths

The RefSeq entry was thus constructed by overlapping the two Genbank entries and then manually trimming away the edges to form a biologically meaningful region. If I was a bit brighter, I think I might have come to that conclusion without the fuss above? Oh well, one has to use what one has.

I refer you again to the far more intuitive way of encapsulating the same message graphically, donated by **Cecilia Pinto** that is now the “**Summary Answer**” above. Much better! Thank you once more Cecilia.

From your investigations using Ensembl:

Using the evidence of the protein alignments, which **PAX6** isoforms do the fruitfly orthologues most resemble?

The protein used to represent **PAX6** human is consistently **ENSP00000404100**. This can most easily be confirmed by displaying the Protein Alignments for each of the **2** Fruitfly orthologues in turn. This is the protein sequence of **isoform 5a**, probably chosen as it is the longer option (**436** amino acids as opposed to **422**) and so (from the crude informatics viewpoint) represents more information.

There are two **Fruitfly** orthologues recorded here, with the gene names **ey** and **toy**. Looking at the first few lines of the protein alignments for these genes, it is clear that that **14** amino acid insert that defines **isoform 5a** (**THADAKVQVLNDNQN**) is not present in either. Is it therefore reasonable to conclude that the representative fly proteins are both closest to the canonical protein sequence of **PAX6** human (**isoform 1**)?

View Gene Tree	1-to-many	ey (FBgn0005558)
Compare Regions (4,697,689-721,173)	View Sequence Alignments	OrthoPAlign
View Protein Alignment	toy (FBgn0005559)	View cDNA Alignment
View eRNA Alignment	Compare Regions (4,989,725-1,007,922)	View Sequence Alignments

ENSP00000404100/1-436	-----MQN-----	SHSGVNQLGGGVFVNGRPLPDSTRO
FBpp0099810/1-898	GKPSPTMEEAVEASTASHPHSTSSYFATTYYHLTDDECHSGVNQLGGGVFVGRPLPDSTRO	*****
	*	*****

ENSP00000404100/1-436	KIVELAHSGARPCDISRILQTHADAKVQLDNQNVSNGCVSKILGRYYETGSIRPRAIGG	SHSGVNQLGGGVFVNGRPLPDSTRO
FBpp0099810/1-898	KIVELAHSGARPCDISRILQ-----VSNGCVSKILGRYYETGSIRPRAIGG	*****
	*****	*****
ENSP00000404100/1-436	SKPRVATPEVVKSKIAQYKRECPEIFAWEIRDRLLESEGVCTNDNIPSVSSINVRVLNLASE	SHSGVNQLGGGVFVNGRPLPDSTRO
FBpp0099810/1-898	SKPRVATAEVVSKISQYKRECPEIFAWEIRDRLLQEINVCTNDNIPSVSSINVRVLNLAAQ	*****
	*****	*****
ENSP00000492024/1-436	-MQN-----	SHSGVNQLGGGVFVNGRPLPDSTRO
FBpp0088249/1-543	MMLTEHIMGHGPHSVGQSTLFGCSTAGHSGINQLGGVYVNGRPLPDSTRO	*****
	*	*****

ENSP00000492024/1-436	GARPCDISRILQTHADAKVQLDNQNVSNGCVSKILGRYYETGSIRPRAIGGSKPRVATT	SHSGVNQLGGGVFVNGRPLPDSTRO
FBpp0088249/1-543	GARPCDISRILQ-----VSNGCVSKILGRYYETGSIKPRAIGGSKPRVATT	*****
	*****	*****
ENSP00000492024/1-436	EVVSKIAQYKRECPEIFAWEIRDRLLESEGVCTNDNIPSVSSINVRVLNLASEKQQMG--	SHSGVNQLGGGVFVNGRPLPDSTRO
FBpp0088249/1-543	PVVQKIAODYKRECPEIFAWEIRDRLLESEQVCNSDNIIPSVSSINVRVLNLASQKEQQAQQQ	*****
	*****	*****

Protein alignment for ey

Protein alignment for toy

Well, maybe it is not that simple? I would not be surprised If there were isoforms for **ey** and/or **toy** that were roughly equivalent to human **isoform 5a**. The alignment displayed could well reflect the relatively arbitrary choice of **Ensembl** as to which isoform it decides to use for the alignments, rather than any deep and meaningful biological truth. Already you can see that **Ensembl** prefers the (presumably) less important human isoform, merely because it is longer (more letters to match). Again, useful though these displays are, caution is required before reading too much “biology” into them.

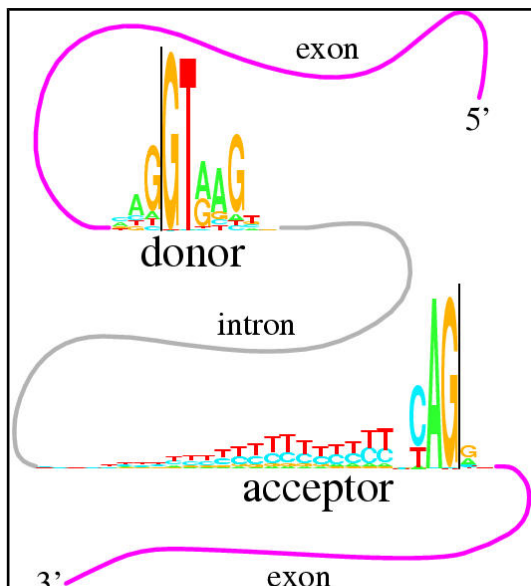
Ensembl does not pick up all fruitfly homologues of **PAX6**? Again, I wonder why. Mind you, **Ensembl** does only claim “Selected orthologues”? Even so, **prd** in particular, is a pretty important one to pass over!

What are the first two bases and what are the last two bases of nearly every intron?

As you are probably well aware, introns are highly conserved at each end. They typically begin with **GT** and end with **AG**. This rule is obeyed by all but one of the introns of this transcript (**intron 3-4** starts **GC** rather than **GT**).

As the cartoon suggests, the conservation does not apply just to the first and last two bases, but that is where the conservation is most strict. So strict that when exceptions from this rule were sought in the databases, it was thought most of the deviations were due to annotation error!

The cartoon also suggests that introns have **C/T rich regions** towards their ends (the **Polypyrimidine tract**). This too is clearly evident in most of the introns of this transcript, even though only small parts of the introns are displayed.



How long is the sixth exon and why would this concur with your expectations?

It is **42** base pairs long, so it codes for **14** amino acids. Specifically, it codes for the **14** extra amino acids that define **isoform 5a**.

Explain the Start Phase and End Phase columns?

An exon/intron boundary can occur anywhere in a codon. The **Start** and **End Phases** record how an intron has been inserted into a coding region with respect to the coding reading frame.

If an exon ends at the end of a codon, then its **End Phase** is **0**.

Clearly, the next exon must begin at the start of a codon. Its **Start Phase** is also **0**.

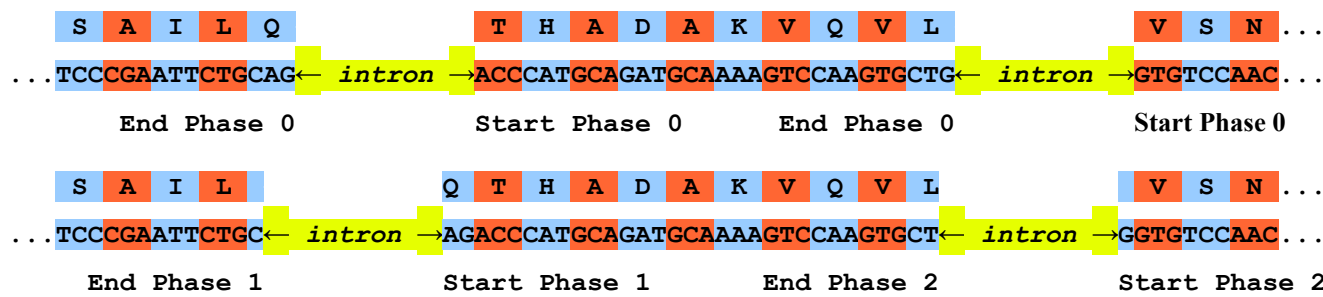
If an exon ends after the first base of a codon, then its **End Phase** is **1**.

Clearly, the next exon must begin after the first base of a codon. Its **End Phase** is also **1**.

If an exon ends after the second base of a codon, then its **End Phase** is **2**.

Clearly, the next exon must begin after the second base of a codon. Its **End Phase** is also **2**.

I attempt a picture, though I am sure that is clear? I just like pictures, and lots of colours.



Why does Prints appear to predict four Paired_domains?

Prints does not find the **Homeobox_domain** at all. If you were to investigate by using the **Prints** search carefully, you will find it nearly does, but the evidence is not quite strong enough. As has been discussed, none of these systems are perfect. They all occasionally fail. That is why it is always best to use **Interpro** to consult them all and deliver a consensus answer.

Prints appears to find **FOUR Paired_domains**. This is only because of the way **Prints** works. **Prints** finds **FOUR** signatures (or **motifs**) that together indicate **ONE Paired domain**. **Prints** searches for ordered series of **motifs** that together indicate **domains**. Here it reports each of four motifs separately, but it is only claiming one **Paired domain**.

Which domain, **Paired domain** or **Homeobox domain** is more common in humans?

How many human **PAX** genes are there?

As you will have expected, there are but **9 Paired domains** in the Human genome. There are many more **Homeobox domains**.

Are all the **PAX** genes on **Chromosome 11**?

Of course not? What a stupid question!

Well, I suppose they could all be on **Chromosome 11**? By chance ... or maybe design ... who knows, the lack of predictable pattern in all this business never ceases to astound me.

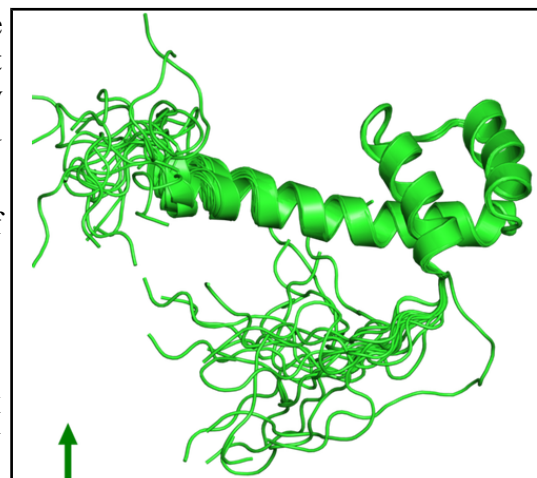
But, philosophy aside, the answer is **NO**.

Can you explain the strangely frayed ends displayed in some of the representations of the **2cue** 3D structure?

2cue is a 3D structure determined by Nuclear Magnetic Resonance (**NMR**). This is a process that does not involve immobilizing the target as a crystal (as is the case with structures determined by **X-ray crystallography**). Parts of the protein will still be moving around whilst its structure is being determined.

I think of **NMR** as analogous to taking a long exposure photograph of a group of children. Each child will appear in many different places! The frayed ends represent various positions in which the ends of the **homeobox** were detected during the **NMR** process.

In some views, including the one you were offered to move around, all the possible positions are averaged out before the structure is stored. I prefer the fuzzy view ... much more fun.



I broadly believe that which I have just typed, however, I must stress that my understanding of **NMR** is tragically incomplete. If anyone would like to offer a better explanation, I am very willing to hear it.

From your investigations of Domain & Motif identification using Interpro

Do you think it a good idea for **Interpro** to offer feature prediction programs as well as domain database searches?

Well ... why not? The purpose of **InterProScan** is to associate regions of query proteins with **Interpro** domains. This was originally achieved, exclusively, by simply comparing a query sequence with all entries of relevant individual domain databases. These entries being representations of alignments of examples of specific domains constructed by homology searching (i.e. **blast** and similar).

I would suggest including a few predictor programs would provide extra evidence gathered from more general, more theoretical definitions of domains. I would imagine the inclusion of these programs has improved and widened the picture provided by **InterProScan**.

Searching domain databases, typically composed of **HMM profiles**, such as **Pfam**, **Prosite** and **PRINTS** is quite different to running the predictor programs. As I cannot improve on the justification of this claim offered to me by Geoff Barton (Head of the group responsible for **Jalview**, **Jpred**, **Jnet** and much more), I will just reproduce his explanation here:

" ... The main difference is that with an **HMM profile** you have a "specific" example of a domain or motif whereas with something like **COILS**, you have something trained across all examples.

For example, for secondary structure prediction, you could (a) do predictions of alpha-helix and beta-strand just by aligning a sequence to a protein of known structure, or an **HMM** from a family of aligned proteins of known structure. This is a specific case of secondary structure in the context of one protein family. Or (b) you can train a predictor from **ALL** protein families and then apply this. The advantage of (a) is it is very specific to the individual protein family and so should be more accurate for that family. The disadvantage is that it does not generalise to proteins that are not very like the specific example. The advantage of (b) is that it will work with any protein but will likely be less accurate than (a) for proteins that fit into the (a) category. ... "

Do you think the Coil prediction might be correct?

I do not recall anything in what we have discovered thus far that would directly suggest there should be a **coiled coil** here, in the middle of the **HTH**. However, wikipedia does suggest **coiled coils** are associated with **transcription factors** (which **pax6_human** is).

" ... Many **coiled coil**-type proteins are involved in important biological functions such as the regulation of **gene expression**, e.g. **transcription factors**. ... "

I think I would not be overly convinced by this prediction, but I would not make that judgement with any great confidence. The all knowing **wikipedia** says:

" ... **Coiled coils** usually contain a repeated pattern, **hxxhxc**, of **hydrophobic (h)** and **charged (c)** amino-acid residues, referred to as a **heptad repeat**. ... "

Geoff Barton comments:

" ... Sometimes the pattern that is particular to **coiled-coils** also turns up in other helices that pack against each other. You would need to look at some examples of coiled-coil structures to see if the example you are using fits structurally. ... "

Which seems very reasonable. The **heptad repeat** pattern could easily occur just by chance. **COILS** surely cannot predict the structure of the helices well enough to make an assured judgement? **COILS** offers a suggestion the user must follow up with other resources.

There is also the evidence that **Jpred** (a system for secondary structure prediction that you will meet later), possibly using the **COILS** program disguised as **LUPAS**, does not detect any coiled coils. This could be for a number of reasons. Possibly **LUPAS** is not the same program as **COILS**, or it is a different version, or **Jpred** runs **COILS**, but with different parameters.

Not many clear and confident answers in Bioinformatics are there!

Why might you suppose Interpro predicts only 2 of the 3 helix-turn-helix domains that might be expected?

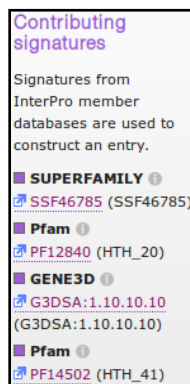
2 Winged helix-turn-helix (wHTH) DNA-binding domains are predicted coincident with the helical triplets of the **Paired domain**. This should broadly match your expectations.

No **helix-turn-helix (HTH) domain** is detected coincident with the **Homeobox domain**, where one might also have been expected?

I am not entirely certain why this might be, so I speculate.

Pfam attempts to classify a variety of types of **HTH**, and offers a range of **HTH** domain models (**HTH_17**, **HTH_38**, **HTH_39** and **HTH_40** to name but a few) and a number of **wHTH** domain models (including **HTH_33** and **HTH_24**).

Interpro also has a considerable number of **HTH** entries (**IPR017895**, **IPR032877**, **IPR007394**, **IPR013197** and more) and **wHTH** entries (**IPR005104**, **IPR023120** to name but 2).



Interpro does use **Pfam** models to detect its various flavours of **HTH/wHTH** domain, but it does so selectively. For example, to detect the **wHTH** domains discovered here, only two **Pfam** families were used **HTH_20** and **HTH_41**, see illustration). These appear not to have matched in this instant as only a **G3DSA** entry is quoted.

All the above suggests that no one model exists to pick up all **HTH** domains? Possibly also, the fact that **HTH** domains come in such a variety of forms makes them difficult to detect reliably?



There is a simple **EMBOSS** program to detect **HTHs**. It easily detected the **Homeobox domain HTH** but essentially failed to detect the **wHTHs** recorded here. This must be because the, very simple, model (based on a **Weight Matrix** built from about **100** examples) used by the program only reliably applies to a specific range of **HTH** domains/motifs that includes the one in the **Homeobox domain** of the human **PAX6** protein?

I am very open to better explanations. I am not completely convinced by the discussion above.

DPJ – 2017.04.27