

ELB18F

Entry Level Bioinformatics

19-23 February 2018

(First 2018 run of this Course)

Basic Bioinformatics Sessions

Practical 4: Primer Design

Tuesday 20 February 2018

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Primer Design

The prime intention of this exercise is to design a way to amplify a DNA fragment of reasonable size that includes a specific portion of the **PAX6** gene. The target region is that which includes the mutation you glanced at earlier, that is a major cause of Aniridia. That is, the substitution that mutates the 33^{rd} amino acid position of the **PAX6** human protein. I remind that the details you discovered earlier are as follows:

Affected Patient:	<u>33rd amino acid position</u>	mRNA Base position
	Proline (P)	459 (<mark>C</mark> CT)
Wild Type:	33 rd amino acid position	Genomic DNA Base position
	Alanine (A)	15915 (GCT)

The isolation, amplification and analysis of the target region of the genome could be affected by using restriction enzymes. In this case, there is more than one restriction enzyme whose cut site is dependant upon the mutation and so would produce a differing set of restriction fragments when used with the DNA of **Aniridia** affected patients to that normally expected. As long as those differences were course enough to be detected by a Restriction Fragment Length Polymorphism (**RFLP**) experiment. Software exists to select enzymes to isolate a chosen region of genomic DNA and to fragment that isolate in such a way it is possible to determine whether it includes the unfortunate mutation or not from the pattern of fragments generated.

For a variety of reasons, including the ready availability and ever decreasing cost of sequencing, this is typically not the preferred way to proceed. It is normally preferable to use Polymerase Chain Reaction (PCR) to isolate the region around the mutation and then to sequence samples from all individuals under examination. To do this, the first step would be to design suitable PCR primers. One program, in many different forms, is almost exclusively used for this purpose. The program is **primer3**. It is free and can be downloaded and run under linux and windows (at least). It is available as part of the EMBOSS package (eprimer3) and from a number of websites, including at the Massachusetts Institute of Technology (MIT)¹:

http://bioinfo.ut.ee/primer3/

This site is popular with many users wanting the very latest version of the software, complete control over the various options offered by **primer3** and are not too concerned with using a database search to check the uniqueness of the products they will produce.

Another excellent **primer3** web interface developed in the Netherlands is available at:

http://www.bioinformatics.nl/cgi-bin/primer3plus/primer3plus.cgi

The site incorporates access to a **blast** search to check the uniqueness of the selected primers (important if unwanted **PCR** products are to be avoided).

Mostly because of its completely seamless inclusion of a **blast** search to compare potential primers with appropriate sequence collections, I suggest we here use **primer3** as implemented at the **NCBI**, even though it offers less than complete control over the execution of **primer3** itself. Go to:

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



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Upload your genomic PAX6 sequence using the Browse (or Choose File) button for the PCR Template.

You have established that the		· · · · · · · · · · · · · · · · · · ·		Publication	Tips for finding specific primers
mutation of greatest interest is		sequence (A refseq record is p	referred) 🕢 <u>Clear</u>		Range
the G/C substitution at position					From To
15915 of the genomic sequence				Forward primer	Clear
copied from Ensembl. It is				Reverse primer	15950 16650
logical therefore to specify that	Or, upload FASTA file	Browse pax6_gen	omic.fasta		

this feature be included in the PCR product not too near either end. Accordingly, request the Forward primer to be chosen From the region starting at base pair 15150 and continuing To base pair 15850. Set the range for the Reverse primer to be From 15950 and To 16650.

The default PCR product size is specified in the Primer Parameters section as between 70 and 1000 base pairs. This seems fine.	Use my own lorward primer				_	<u>Clear</u> <u>Clear</u>
I would not presume to advise you on the melting temperatures that were most suitable ² . For this		Min 70 10	Max 1000			
exercise, the defaults work splendidly. By default, primer-BLAST will report the best 10	Primer melting temperatures (Tm)	Min 57.0	Opt 60.0	Max 63.0	-	Max Tm difference

primer pairs it can find (# of primers to return). This is plenty for the exercise and in general.

In addition to running primer3 to suggest primers, Primer-BLAST checks against the possibility of unwanted PCR products by comparing potential primers against an appropriate sequence database with **blast**.

In the Primer Pair Specificity Checking Parameters section, set the selection Database to RefSeq representative genomes. Leave the Organism set as Homo sapiens.

You thus request each potential pair of PCR primers to be compared to the human genome. entire Thus unintended products of similar size to the intended product, can be identified.

The ideal conclusion is "just one

be

will

product

	Primer Pair Specificity Che	ecking Parameters
ity	Specificity check	Senable search for primer pairs specific to the intended PCR template 😡
the	Search mode	Automatic 🛟 😣
Seq	Database	Refseq representative genomes 🗘 😡
the	Exclusion	□ Exclude predicted Refseq transcripts (accession with XM, XR prefix) □ Exclude uncultured/environmental sample sequences 😔
	Organism	Homo sapiens
of		Enter an organism name (or organism group name such as enterobacteriaceae, rodents), taxonomy id or select from the suggestion list as you type.
the		Add more organisms
nus	Entrez query (optional)	
to	Primer specificity stringency	Primer must have at least 2 - + total mismatches to unintended targets, including
ed.		at least 2 + mismatches within the last 5 + bps at the 3' end.
		Ignore targets that have 6 🛟 or more mismatches to the primer. 😡
one	Max target size	4000
on	Splice variant handling	Allow primer to amplify mRNA splice variants (requires refseq mRNA sequence as PCR template input) 🕑
DA	V(

chromosome 11, in the region of the PAX6 gene".

produced,

Use the appropriate button to discover the purpose of the Max target size parameter. Max target size

For the present, the maximum size of any proposed **PCR** product, in this instance, is

40	000		0											
	This	spec	ifies	the	max	amplicon	size	for	a PCR	target	to I	be	detec	ted.

1,000 base pairs (the form default). So the greatest size of an unwanted product that might be a problem (the Max target size) must be small enough to potentially be mistaken for a real product of 1,000 base pairs. 4,000 base pairs seems a bit cautious to me? However, unless you feel strongly about the matter, accept the default value of 4000.

I draw your attention to this parameter as, in the next part of this exercise, you will need to set it to a rather surprising value.

My policy has been to not discuss parameters that pertain to the experimental conditions. In future versions of these notes, I will include discussion of some of these parameters. In the mean time, the 🕑 buttons are very helpful. I would also suggest the MIT site (or the Wageningen site) for very readable explanations linked from every parameter. The full primer3 manual can be found here. **Basic Bioinformatics - A Practical User Introduction**

Before setting primer-BLAST going, click on the Advanced parameters button. Not really so Advanced? More Avoidable by those in a hurry. At the top are the Primer Pair Specificity Checking Parameters that control the way that **blast** is run. Note the **buttons** offering explanation.

Note the very high default Blast expect (E) value, suggesting you will be interested in matches with your primers that might occur up too 30000 times by chance! This does make sense as the primers will be very short and so many good, even exact, "chance" matches might be expected against a large database. You are essentially requesting that exclusion of results with high Expect Scores be disabled.

Comment upon the small default value for the blast word size?

Internal hybridization oligo parameters Hybridization oligo Pick internal hybridization oligo Min Opt Max Hyb Oligo Size 18 20 27 Opt Min Max Hyb Oligo tm 57.0 60.0 63.0 Opt Min Max Hyb Oligo GC% 20.0 50 80.0

Note that you could get primer-BLAST to suggest an Internal hybridisation oligo, but decline the invitation this time.

Accept all the Advanced parameters as they are. Ask primer-BLAST to Show results in a new window.

Get Primers

Click on the Get Primers button.

You are invited to select all listed regions (just one this time) where matches with primers are likely to be the intended product. In

After a few moments of deep thought, primer-BLAST will notice that the template sequence you are using is highly similar (identical in fact) to part of an entry in the database being searched. Hardly surprising if one was to think about it. The RefSeq entry identified is the PAX6 RefSeqGene sequence you examined in a previous exercise.

this case, that is the whole list of one, so click on the All button. Every pair of primers that primer3 selects *must* match this region of Chromosome 11 as it is precisely the region investigated by primer3 in the first place. This process avoids blast

reporting intended products as unintended products.

Finally, all is ready, so ask to Show results in a new window once more and then click on the Submit button.

Primer Pair Specificity Ch	ecking Parameters
Max number of Blast target sequences	50000 🔻 🚱
Blast expect (E) value	30000 🔻 😡
Blast word size	7 🔻 🔞
Max primer pairs to screen	500 🔻 🕑
Max targets to show (for designing new primers)	20 😡
Max targets to show (for pre- designed primers)	1000
Max targets per sequence	100 😡

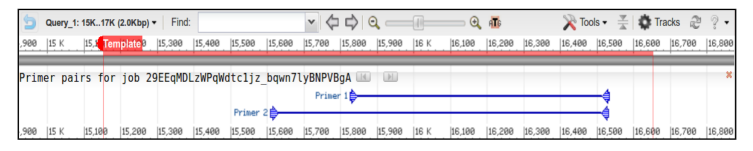
In	Input PCR template pax6_genomic dna:chromosome chromosome:GRCh38:11:31783579:31819262:-1 Range 15750 - 17250									
spec	Your PCR template is highly similar to the following sequence(s) from the search database. To increase the chance of finding specific primers, please review the list below and select all sequences (within the given sequence ranges) that are intended or allowed targets.									
s	Select: <u>All</u> <u>None</u>	Selecte	d:1							
	Accession	Title		Identity	Alignment length	Seq. start	Seq. stop	Gene		
Homo sapiens chromosome 11, GRCh38.p7 Primary 100% 1501 31802013 31803513 PAX6										
	Submit		Show results in a new window							

Show results in a new window 🗹 Use new graphic view 😡

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Once you have revelled in the opportunity to twiddle the fingers and scratch the ear(s) whilst primers3 and blast go merrily about their appointed tasks, you will receive your results. These should look disarmingly like mine if all has gone well.

The summary Graphic view suggest just 2 solutions met the default criteria for success used by primer3. Up to 10 were permitted³.



Hover your mouse over one or more and further details will pop up in separate windows.

Primer 1		Primer 2	
	Details		Details
Forward:	1582715846 length 20 Tm 59.75 GC	Forward:	1561015629 length 20 Tm 60.53 GC
	55.00% Seq		60.00% Seq
	AGGTCACAGCGGAGTGAATC		GATAGCAGGGAACTGACCGC
Reverse:	1651416534 length 21 Tm 60.07 GC	Reverse:	1651216531 length 20 Tm 58.76 GC
	52.38% Seq		50.00% Seq
	GCTGACCTTGCTTAAAGTGGC		GACCTTGCTTAAAGTGGCGT
PCR product length:	708	PCR product length:	922

	Primer pair	1									
		Sequence (5'->3')	Template strand	Length	Start	Stop	Tm	GC%	Self complementarity	Self 3' complementarity	
	Forward primer	AGGTCACAGCGGAGTGAATC	Plus	20	15827	15846	59.75	55.00	6.00	3.00	
	Reverse primer	GCTGACCTTGCTTAAAGTGGC	Minus	21	16534	16514	60.07	52.38	5.00	2.00	
	Product length	708									
	Products on intended target										
	> <u>NC 000011.10</u> Homo sapiens chromosome 11, GRCh38.p7 Primary Assembly										
	paired box pro	708 ted with this product: t <u>tein Pax-6 isoform a</u> otein Pax-6 isoform a									
	Forward primer 1		A								
	Template	31802836 3									
Neither of your suggested primer pairs are reported with any	Reverse primer 1										
unintended products, even given	Primer pair 2										
the very generous suggestion		Sequence (5'->3')	Template strand	Length	Start	Stop	Tm	GC%	Self complementarity	Self 3' complementarity	
		GATAGCAGGGAACTGACCGC	Plus	20	15610	15629	60.53	60.00	3.00	2.00	
that products 4000 bases long	Reverse primer	GACCTTGCTTAAAGTGGCGT	Minus	20	16531	16512	58.76	50.00	5.00	1.00	
should be considered a potential	Product length	922									
problem ⁴ .	Products on intended target > <u>NC 000011.10</u> Homo sapiens chromosome 11, GRCh38.p7 Primary Assembly										
	Features associat paired box pro	product length = 922 Features associated with this product: <u>paired box protein Pax-6 isoform a</u>									
	paired box pro	otein Pax-6 isoform a									
	Forward primer 1 Template 3		0 1803034								
	Reverse primer 1 Template	L GACCTTGCTTAAAGTGGCGT 20 31802132 3									

3 Which rather makes mock of all the deep thought employed deciding upon the most sensible maximum number of predictions to be reported.

4 This was not true until recently. Primer-BLAST reported many more primer pair suggestions and quite a few unintended products for each. The

previous parameter restriction the length of unintended products was substantially more generous. **Basic Bioinformatics - A Practical User Introduction** 5 of 10

As well as suggesting primers for PCR (or other purposes) and (optionally) suggesting hybridisation oligos, **primer-BLAST** can be used to evaluate user-selected primers. Earlier, you saved a pair of primer sequences associated with **PAX6** when searching the nucleotide databases at the **NCBI**. It would be interesting to discover the product these might produce. To do this you need an unsullied **Primer-BLAST** page. Go again to:

h	http://www.ncbi.nlm.nih.gov									
	Design primers specific to your PCR template	zed BLAST section.								
Primer Parameters	nomic PAX6 sequence using the Browse (or Cho	, _								
Use my own forward pri (5'->3' on plus strand) Use my own reverse pri (5'->3' on minus strand)		Open up the file you made containing the primers from GenBank (pax6_primers.fasta) in a text editor.								
PCR product size # of primers to return Primer melting tempera	70 1000 10 In the second seco	Copy and Paste the two primer sequences into the Use my own forward primer and Use my own reverse primer boxes as appropriate.								
(Tm) Primer Pair Specificity Che Specificity check Search mode Database Exclusion	Cking Parameters Image: Second Seco	In the Primer Pair Specificity Checking Parameters section, set the Database selection to RefSeq representative genomes .								
Organism Entrez query (optional)	sample sequences 🚱 Homo sapiens Enter an organism name (or organism group name such as enterobacteriaceae, rodents), taxonomy id or select from the suggestion list as you type.	Leave the Organism as Homo sapiens.								
Primer specificity stringency	Primer must have at least $2 \div$ total mismatches to unintended targets, including at least $2 \div$ mismatches within the last $5 \div$ bps at the 3' end. Ignore targets that have $6 \div$ or more mismatches to the primer.	Raise the Max target size parameter from 4000 to 20000. You should check for enormous unintended								
Max target size Splice variant handling	20000 🕢 Allow primer to amplify mRNA splice variants (requires refseq mRNA sequence as PCR template input)	products with this run of Primer-BLAST . The reasons for this will soon become apparent.								

Ask primer-BLAST to Show results in a new Get Primers window. Click on the Get Primers button.

🖉 Show results in a new window 划 Use new graphic view 😡

window. Check on the Get I I inter	5 00	atton.													
	ф с к	р I Q II 16 к. 18	Э К. 20 К.	④ # 22 K	24 K	💦 Тоо! 26 К	s ▼ 🛣	ф Тг 30 К	racks 🔏						illed pause, result that
Primer pairs for job hI5b00eVSj1tB9oCl2L-MK157wKAa Primer 1 2 K 4 K 6 K 8 K 10 K 12 K 1	ŧĸ.	16 K 18		22 K	24 K	26 K	28 K	30 K	(32	×	shc	ould	aga		nore that a
Primer 1 Details Forward: 1223712261 length 25 Tm 69.45 GC 60.00% Seq	F	Primer p	air 1 equence (5'->3')			Temp stran		Length	Start	Stop	Tm	GC%	Self complementarity	Self 3' complementarity
CCAGCCAGAGCCAGCATGCAGAACA Reverse: 2496324988 length 26 Tm 64.96 GC 50.00% Seq	F	primer Peverse	CAGCCAG						25	12237	12261	69.45	5 60.00	6.00	0.00
GGTTGGTAGACACTGGTGCTGAAACT PCR product length: 12,752 Seemingly a fine match. Even th	F	primer (GTTGGTA 2752	GACAC	TGGTGC	TGAAAC	T Minus	5	26	24988	24963	3 64.96	50.00	4.00	1.00
single potentially unintende product reported is actually th	>	Products or NC 000011	•			•	Ch38.p	7 Prim	nary Ass	embly					
tended product. For some product length = 12752 Features associated with this product: paired box protein Pax-6 isoform a															
eliminate predictable intende products when investigating us	E	paired bo forward prim femplate	x protein er 1 318064	CCAG		AGCATGCAG		5 180640)2						
specified primers ⁵ ?		leverse prim Template	er 1 317936	75		стөөтөстө		26 317937	700						

Success! However, applying a small measure of sober reflection, one has to wonder at a **PCR** product of **12,752** base pairs? I suspect that to be just a tad on the boastful side of probable⁶? Clearly, **primer-BLAST** is convinced, but maybe a look at the references that came with these primer sequences would be advised before accepting this result.

I have asked the guys at NCBI to explain. No full answer as yet, further prodding required. Prodded last 2016.04.02. Maybe I give up?
 Apparently, such a PCR product is possible! However, above 5,000 base pairs would be slow, require very close attention and be prone to errors

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Reading the only paper referenced seems a little like hard work! Better by far to investigate the only sensible reason for the prediction of such an outrageously large PCR product, by experiment. A sensible conjecture is that the primers you saved were designed for use with mRNA/cDNA data. Therefore it might be interesting to run primer-**BLAST** one last time with **pax6 mrna.fasta** as the **PCR Template**.

Move back to your last primer-	Primer Pair Specificity Che	ecking Parameters							
		C Enable search for primer pairs specific to the intended PCR template 😡							
	Search mode	Automatic 🔹 😡							
load pax6_mrna.fasta as	Database	Refseq mRNA							
the PCR Template.	Organism	Homo sapiens							
		Enter an organism name, taxonomy id or select from the suggestion list as you type. 🔞							
In the Primer Pair Specificity	Exclusion (opional)	Add more organisms Exclude predicted Refseq transcripts (accession with XM, XR prefix) Exclude uncultured/environmental sample sequences							
Checking Parameters section,	Entrez query (optional)								
set the Database selection set to	Primer specificity stringency	Primer must have at least 2 total mismatches to unintended targets, including							
Refseq mRNA and leave the		at least 2 V mismatches within the last 5 V bps at the 3' end.							
organism set to Homo sapiens .		Ignore targets that have 6 🔻 or more mismatches to the primer. 🤬							
	Max target size	4000 Note the parameter change 😡							
Set the Max target size back to	Splice variant handling	Allow primer to amplify mRNA splice variants (requires refseq mRNA sequence as PCR template input) 🥹							

its default value of 4000, you should expect much smaller mRNA products this time, so no need for extending this maximum beyond 4000.

These selections suppose that the design of PCR product was for selection from a library of all human cDNAs.

Ask primer-BLAST to Show results in a new window.

Click on the Get Primers button.	Get Primers	Show results in a new window 🗹 Use new graphic view 😡

The result is a much more reasonable **Product length** of just **908** base pairs, reinforcing the theory that these primers were indeed designed for use with a cDNA library.

Query_1: 1	1.6K (1.6Kbp)	- Find:			~ ¢		0			0, 📠			💦 Tools 🗸	* 4	Tracks	æ ?•
Template 100	200	300	400	500	600	700	800	90	0	1 K	1,1	00	1,200	1,300	1,400	1,500
Primer pairs	s for job (Primer 1		(3IMTC5JI	ykKelkyG	0l0IQBUd	Q										×
100	200	300	400	500	600	700	800	90	0	1 K	1,1	00	1,200	1,300	1,400	1,500
				📮 🔎 Pri	mer 1					Deta						
				Details Forward: 278302 length 25 Tm 69.45 GC 60.00% Seq CCAGCCAGAGCCAGCATGCAGAACA Reverse: 11601185 length 26 Tm 64.96 GC 50.00% Seq GGTTGGTAGACACTGGTGCTGAAACT PCR product length: 908						CA						
Primer p	pair 1															
	Sequence	(5'->3')			Templa strand	ate L	ength	Start	Stop	Tm	GC%	Self comp	ementa		Self 3' complem	nentarity
Forward primer	CCAGCCA	GAGCCA	GCATGC	AGAACA	Plus	2	5	278	302	69.45	60.00	6.00		C	0.00	
Reverse primer	GGTTGGT	AGACAC	TGGTGC	TGAAAC	T Minus	2	6	1185	1160	64.96	50.00	4.00		1	.00	
Product length	908															

	Tuesday 20 February 2018 offered concerning possible unintended products. Here							
Products on potentially unintended templates > <u>NM_001310159.1</u> Homo sapiens paired box 6 (PAX6), transcript variant 9, mRNA	primer-BLAST warns against human mRNAs that might be cloned along with the intended target.							
product length = 908 Forward primer 1 CCAGCCAGAGCCAGCATGCAGAACA 25 Template 114 138	The first thing to note is that the template (the mRNA sequence in the file pax6 mrna.fasta) is not a							
Reverse primer 1 GGTTGGTAGACACTGGTGCTGAAACT 26 Template 1021 996	RefSeq mRNA. It comes from the GenBank database and so was included in the "non-redundant" union of							
<u>NM_001310158.1</u> Homo sapiens paired box 6 (PAX6), transcript variant 8, mRNA	databases you searched earlier.							
product length = 950 Forward primer 1 CCAGCCAGAGCCAGCATGCAGAACA 25 Template 496	Genbank sequences are generally generated directly from a specific sequencing project. RefSeq mRNAs are							
Reverse primer 1 GGTTGGTAGACACTGGTGCTGAAACT 26 Template 14451420	generally consensus sequences computed from the evidence represented by Genbank sequences.							
> <u>NM_001258465.1</u> Homo sapiens paired box 6 (PAX6), transcript variant 7, mRNA								
product length = 908 Forward primer 1 CCAGCCAGAGCCAGCATGCAGAACA 25 Template 429 453	sequence.							
Reverse primer 1 GGTTGGTAGACACTGGTGCTGAAACT 26 Template 13361311	All the unintended products could/would potentially be generated by the primers under investigation and have the							
> <u>NM_001258464.1</u> Homo sapiens paired box 6 (PAX6), transcript variant 6, mRNA	potential to cause confusion. If you look down the list, you should conclude that the 9 unintended products come							
product length = 908 Forward primer 1 CCAGCCAGAGCCAGCATGCAGAACA 25 Template 443 467	from 9 of the 11 RefSeq PAX6 transcripts found in the databases by test search and later detected by blast .							
Reverse primer 1 GGTTGGTAGACACTGGTGCTGAAACT 26 Template 13501325	databases by test search and later detected by blast .							
Why do you suppose blast did not pick up all the transcripts?	product length = 950 Forward primer 1 CCAGCCAGAGCCAGCATGCAGAACA 25 Template 393							
Note that the intended product is 908 base pairs long. Note that all the unintended products are either 908 long	Terrista (42)							
or 950 long. A difference of 42 .	Reverse primer 1 GGTTGGTAGACACTGGTGCTGAAACT 26 Template 13921367							
	> <u>NM_000280.4</u> Homo sapiens paired box 6 (PAX6), transcript variant 1, mRNA							
How would you tell quickly which isoform was	product length = 908 Forward primer 1 CCAGCCAGAGCCAGCATGCAGAACA 25 Template 541							
represented by each mRNA listed here?	Reverse primer 1 GGTTGGTAGACACTGGTGCTGAAACT 26 Template 1448 1423							
For all the "notontially unintended meduate" the	product length = 908 Forward primer 1 CCAGCCAGAGCCAGCATGCAGAACA 25 Template 455 479							
For all the " potentially unintended products ", the selected primers match exactly. Can you explain this?	Reverse primer 1 GGTTGGTAGACACTGGTGCTGAAACT 26 Template 13621337							

DPJ - 2017.13.23

Basic Bioinformatics - A Practical User Introduction

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. <u>BUT</u>, it is not intended for printing or for reading serially, so I submit, being long and wordy does not matter. Feel free to disagree.

From your investigations of Primer Design

Comment upon the small default value for the **blast word size**?

By default, **blast** will be looking for aligned exactly matching blocks of 7 nucleotides when identifying where a primer might match a database entry. The entire primer match with the template sequence does not have to be exact for the primer to be acceptable. The entire primer is typically only around **20** bases long. And word size much more that 7 would clearly miss too much to be effective.

Why do you suppose blast did not pick up all the transcripts?

Well, the simple answer is that the transcripts that were not detected as unwanted products cannot include either the forward primer, or the reverse primer, or both. This is, almost, the only possible explanation.

How would you tell quickly which isoform was represented by each mRNA listed here?

All the mRNAs reported were of length 908 or 950.

A reasonable guess might be based on the length of the products? All those that are **908** bases might be assume to produce the **422** amino acid **canonical isoform**. All those that are **950** (i.e. **42** base pairs longer) might be assumed to **436** produce amino acid **isoform 5a** proteins (i.e. **14** amino acids longer).

Just a guess of course, but one I would be happy to have faith in. To be certain, one would need to read the annotations of each listed **RefSeq** entry!

For all the "potentially unintended products", the selected primers match exactly. Can you explain this?

Well, of course they do??? All the transcripts found are generated from the same region of genomic DNA and therefore will be identical in all shared regions, including the primer regions. I suppose, in other instances, it would be possible to have transcripts with variation in the regions matching the primers insufficient to stop the primers working? But not in this case.

One might conclude there are no genuinely "unintended" products? All are real **PAX6** transcripts. A genuine unintended product would come from an entirely different part of the genome and would not necessarily match exactly with respect to the primers. They would just need to be "good enough to work".

DPJ – 2017.13.23