

## Module 3: Transcription Part II: What happens to the initial (pre-mRNA) transcript made by RNA pol II?

	RNA pol II?
	Answer Sheet
Q1. What is the co	ordinate of the first nucleotide that is transcribed? In the DNA sequence, is it an A,
-	coordinates for the start codon that codes for the first amino acid of the A isoform of ume reading frame +3.)
called the 5' untra	the transcript from the 5' cap to the nucleotide just upstream of the start codon is nslated region (5'UTR) because it is part of the transcript that is not translated. How otides) is the 5'UTR?
<b>Q4.</b> How long (in b blue)?	pase pairs) is this 3' untranslated region (3'UTR) as indicated by the cDNA track (in
<b>Q5.</b> Zoom into the A nucleotides that	3' end of the FlyBase Gene, near the termination site. What is the longest stretch of you observe?
•	gs support the conclusion that the poly(A) sequence observed in the mature mRNA the template DNA?

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<b>Q7.</b> Scroll up to the 'cDNA BT028774' area. After which coordinate (number in the cDNA) do you see the polyadenylation track (in lower case black letters)?
<b>Q8.</b> How many 'A' ribonucleotides have been added to the <i>tra</i> mRNA (represented in the cDNA)?
<b>Q9.</b> Locate the <b>AATAAA</b> termination signal in the cDNA sequence. How many nucleotides 3' of the fina 'A' in the signal sequence does the poly(A) run start? (This number should be between 11-30 nucleotides.)
Q10. Which two nucleotides are found just after the end of the first exon of tra-RA? Repeat this determination, identifying the two nucleotides at the start of intron 2 of tra-RA
Q11. At which base does exon 1 end?
Q12. Which two nucleotides are found right before the start of tra-RA exon 2?
Q13. Which two nucleotides are found right before the start of tra-RA exon 3?
Q14. At which base does exon 2 of tra-RA begin? What is its coordinate?