

Transcription And Translation Yahoo Answers

Getting the books **transcription and translation yahoo answers** now is not type of challenging means. You could not and no-one else going later books deposit or library or borrowing from your contacts to open them. This is an enormously simple means to specifically get guide by on-line. This online proclamation transcription and translation yahoo answers can be one of the options to accompany you as soon as having new time.

It will not waste your time. allow me, the e-book will agreed appearance you supplementary matter to read. Just invest little get older to right to use this on-line pronouncement **transcription and translation yahoo answers** as competently as review them wherever you are now.

If your library doesn't have a subscription to OverDrive or you're looking for some more free Kindle books, then Book Lending is a similar service where you can borrow and lend books for your Kindle without going through a library.

Transcription and Translation? | Yahoo Answers

Favorite Answer transcription is the 'copying' of a strand of DNA in the nucleus and required messenger RNA to do this. Translation is the task of changing the copy into a chain of amino acids (to...

Transcription And Translation Yahoo Answers

To remember which is transcription and which is translation try this: Transcription (like the transcripts to a TV show sometimes offered after a talk show) means a direct copy of the information, in this case a copy of the DNA sequence into RNA. Translation, as it suggests, means a different language.

Transcription and Translation? | Yahoo Answers

That is to say, transcription merely writes down words the narrator says. But the process of translation will change the language type of oral content. On the other hand, in terms of the target, transcription and translation are different. The transcription is mainly targeted at speech content, and converting it into text.

What is transcription and translation? | Yahoo Answers

Best Answer: hi mate.... Transcription: the aim of transcription is 2 differentiate between R,N.A and D.N.A. their location determine the role of messenger m-R.N.A. 1.location of D.N.A is in the nucleus. & location of R.N.A,it is synthesized inside the nucleus and some R.N.A are used in the cytoplasm. THE ...

Transcription and Translation? | Yahoo Answers

Second, DNA Transcription and Translation (to make proteins/enzymes) is an ongoing process in all cells. Some genes are always being 'transcribed', some are never transcribed, and some are transcribed when the cell needs more of the specific protein.

Transcription and Translation? | Yahoo Answers

Favorite Answer First off, transcription is the process of going from DNA to RNA. Translation is from RNA to protein. In prokaryotes, transcription is initiated by prokaryotic specific initiator...

Genetics! Transcription and Translation?! | Yahoo Answers

(by the way from mRna getting to the cytoplasm and before, that is transcription.) now translation happens when ribosomes ttranslate the mRNA into how to make the protein. so first we have to know that protein is made of amino acids, and in total there are only 20 different kind of amino acids, so what makes the difference between proteins is ...

transcription and translation? | Yahoo Answers

Please clearly and simply explain 1. What is transcription and translation? 2. Types and functions of mRNA, tRNA molecules in translation? 3. What is aminoacyl-tRNA synthetase and what is its function during translation? 4. What is the significance of the A and P sites of ribosomal subunits during translation? 5. What enzyme catalyzes the formation of peptide bonds between amino acids during ...

Can you describe what happens in transcription and ...

Best Answer: Transcription (genetics), the process of copying DNA to RNA by an enzyme called RNA polymerase (RNAP) Transcription is the process through which a DNA sequence is enzymatically copied by an RNA polymerase to produce a complementary RNA. Or, in other words, the transfer of genetic information ...

what is transcription? | Yahoo Answers

In transcription, the script of the code is changed. That is code becomes codons. This happens when codes of DNA are transcribed in RNA. In translation, there is a change of language. That is, codons in mRNA are translated into the language of protein of which the alphabets are amino acids.

Copyright code : [051f6dda20f551e8ad1386dde97f2d](#)