Source: KBBIO101CentralDogma

0.1 | Transcription

- Polymerase
 - · The thing that copies it over
- Promoter
 - The structure that chooses which genes to copy
- · Coding Region
 - · The area of DNA to be copied
- mRNA
 - · What the polymerase outputs (DNA copy inverse)
- Terminator
 - · The tail end of the coding region that folds making the RNA fall off
- · This creates the mRNA and the siRNA and tRNA

0.2 | Outside signals

- · Signals to outside receptors create positive or negative transcription factors
 - · These can be activated by internal signals
 - positive transcription factors allow for and encourage transcription
 - negative transcription factors cause the release of a molecule that take the slot of polymerase shutting down the gene and not allowing for transcription

0.3 | Mutations

· There are different types of mutations such as a substitution mutation

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