Source: [KBBiologyMa	sterIndex]		
#flo			

1 | Central Dogma

- · The central dogma says that protein instructions are found in DNA
 - · RNA carries these instructions somewhere which manufactures proteins
 - · Parts of DNA are transcribed into RNA
- In short DNA > RNA > Protein
 - · This is done because moving DNA doesn't make sense as it's the master copy
 - RNA is moved to the place that the protein can be made from the instructions
- This is done through transcription and translation
 - Notes on that can be found here [KBBIO101TranscriptionTranslation]
- · DNA and RNA are very close aside from Uracil and Thymine
 - · Both of the codes are formed by patterns of charges