

Across:

2. stop codons code for

- 3. CCCCCCCCCCCCCCCCCC
- 7. the stop codons are also called codons
- 8. the start codon codes for

9. start codon

10. a mRNA that is made of repeats of one type of nucleotides is called polymer.

11. the stop codons are also called codons

12. ΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑΑ

13. the stop codons include UGA, UAG, and

Down:

1. a mRNA sequence that is made series of two nucleotides randomly arranged

4. a unit of genetic code composed of triplet (3) nucleotides

5. more than one codon codes for the same amino acid makes the genetic code

6. the experiment that determined the specific sequence of each codon and its corresponding amino acids

12. UUUUUUUUUUUUUUU