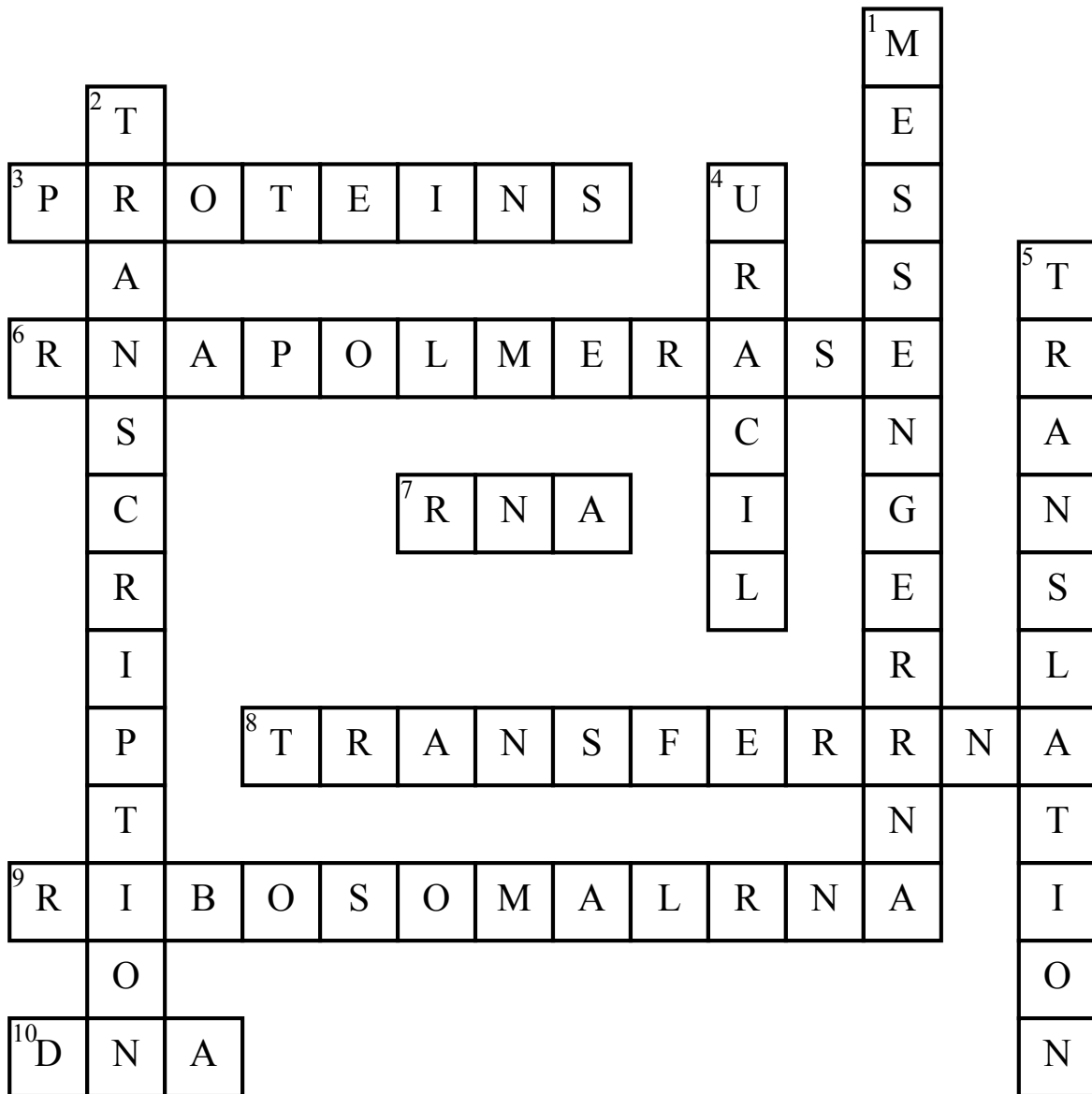


Protein Synthesis (Transcription/Translation) 12.3



Across

3. begins in the nucleus, then moves on to the ribosomes
6. assemble mRNA nucleotides but base pairing rules changes slightly
7. single strand
8. transfer an amino acid in order to assemble a protein chain
9. proteins that makes up ribosomes where proteins are made

10. a double stranded

Down

1. is written in the form of codons
2. process by which genetic info. represented by a sequence of dna nucleotide that copies
4. replaces the thymine, no thymine
5. process by which a sequence of nucleotide trplets in a messageer RNA molecules give raise to a specific of amino acids