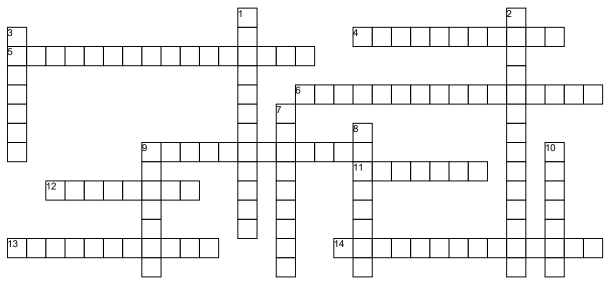
AP Biology Vocabulary Crossword Puzzle 26

1. Using the Across and Down clues, write the correct words in the numbered grid below.



ACROSS

- Bond formed between adjacent amino acids; between carboxyl group of one amino acid and amine group of other amino acid.
- 5. The theory that explains how a population changes over time to reflect the individuals who are most successful.
- 6. The transport of molecules across the cell membrane without the use of energy.
- 9. RNA made from DNA that carries the nucleotide template to the ribosome for protein synthesis.
- 11. Membrane bound cell organelle that contains genetic material.
- 12. A change in the DNA either by changing a chromosome's structure or the order of nucleotides.
- 13. The monomer subunit that links together along the sugar phosphate backbone to form nucleic acids.
- 14. Proteins embedded in the cell membrane which allow organisms to differentiate between self and non-self cells.

insulin peptide bond
natural selection meiosis
phenotype marker proteins
nucleotides mitochondria

DOWN

- 1. In eukaryotic cells it is the site of the Krebs cycle and electron transport chain of aerobic cellular respiration.
- The type of population growth where the population has reached the carrying capacity and stays at a relatively constant level as indicated by a J curve.
- 3. The hormone that lowers blood sugar by having it stored as glycogen in the liver and increasing cellular uptake.
- 7. The physical appearance of an organism as a result of the interaction of its genotype and environment.
- 8. The gland that releases glucagon and insulin to help control blood sugar.
- The type of nuclear division that leads to four nuclei with a haploid complement of chromosomes produced from one diploid nucleus.
- The type of nuclear division that leads to two nuclei with the entire diploid complement of chromosomes.

mutation mitosis
nucleus messenger RNA
pancreas logistic growth
passive transport