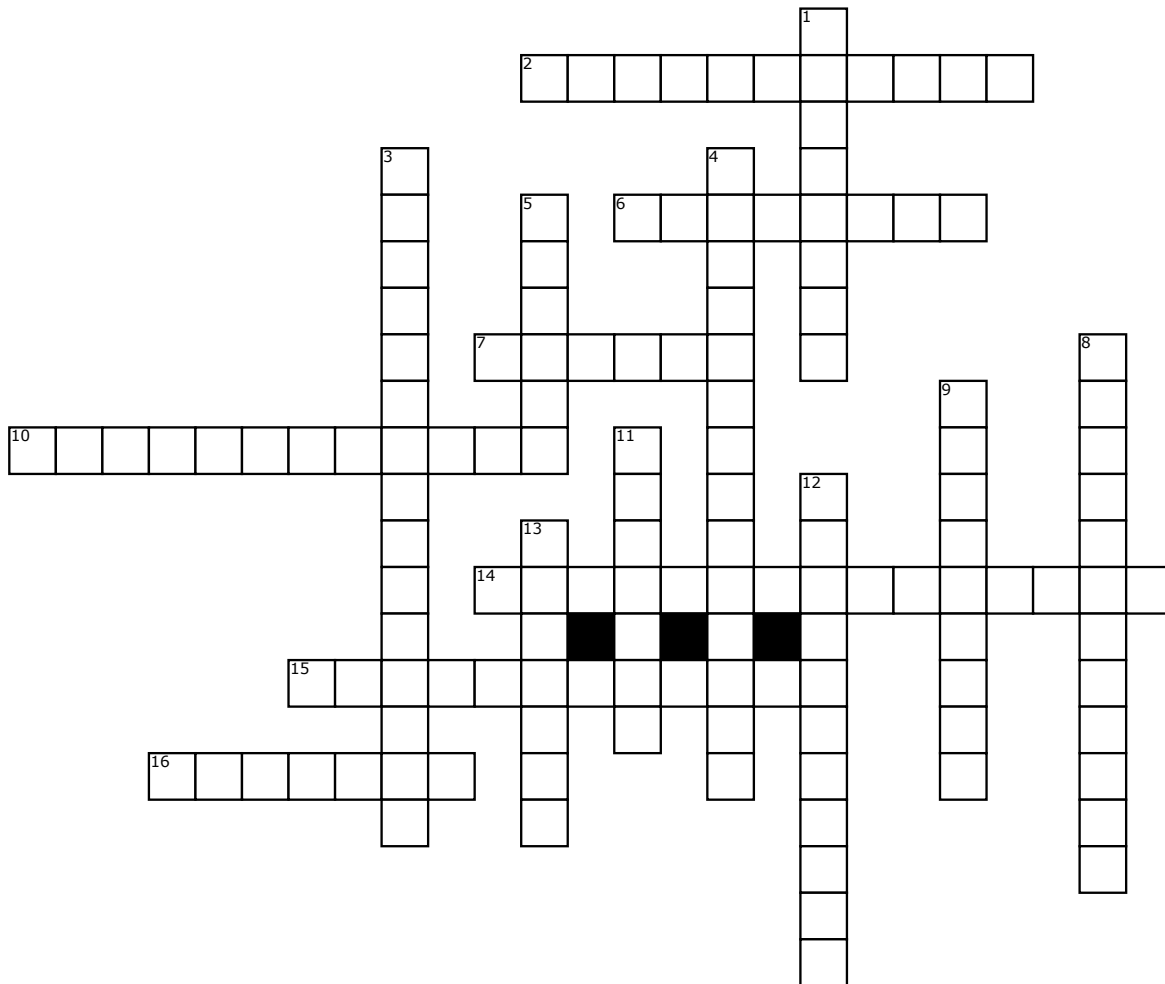


biomolecules



Across

2. Which fatty acid can have one or more bonds

6. Only biomolecule with nitrogen

7. Fats, oils, wax, cholesterol, cell membrane, and testosterone

10. What biomolecule carries genetic information

14. Its simple sugars and its the most basic units of carbohydrates

15. Formed from glycerol and three fatty acid groups

16. What biomolecule makes muscle

Down

1. Cartilage, meats, nuts, beans, feathers, skin, and hair

3. Sugars, starches, and cellulose

4. A carbohydrate whose molecules consist of a number of sugar molecules bonded together

5. What biomolecule stores long-term energy

8. What is a large number of amino-acids that are bonded together in a chain

9. Which fatty acid has only single bonds

11. Is a amino acid a polymer or a monomer

12. It forms the basic structural unit (base) of nucleic acids

13. Is DNA or RNA a monomer or polymer