



I'm not robot



Continue

Macromolecules and enzymes quiz answers

BIOL 101 -- Quiz 5 -- Macromolecules 15 questions and questions | Total tries: 217 No response used End up being 'worn' and must be replaced Each enzyme moves only one type of reaction. Carbohydrates are found in bread, pasta, fruit and cake. A lot of people cut carbohydrates out of their diets in order to lose weight. Which one is true of carbohydrates? Provide the cell with short-term energy so it doesn't have to access the long-term energy stored in the logs It is difficult to break down because of a ring made up of 5 carbon, thus leading to weight gain Make your body take fats more easily ____ are the building blocks of proteins Do [enzymes cause reactions to start and stop] right or wrong? Choose everything that's right about proteins: Consists of amino acid chains There are many functions: storage, structure, vaccine, growth, and repair. He has a carboxyl group and amino acids. Will cause the Biurets solution to turn black Will cause the Bionets solution to turn purple Will cause Benedict's solution to turn red to heat Choose everything that's right about carbohydrates: Consists of monosaccharides (sugars) Provides a short-term energy cell Provides long-lasting energy cell Consists of carbon, hydrogen, oxygen and nitrogen Could cause Benedict's solution to turn Edman brown Can cause Lugo's iodine to turn black Will cause Yurt's solution to turn red If you were stranded on a desert island, what macromolecule would you want to have a store and why? Fats that are used as a source of long-term stored energy. Proteins that will provide me with immediate energy to survive Fats that are providing short-term energy Carbohydrates because they provide short-term energy Which unknown is only positive for protein? Which of the subjects is a complex carbohydrate positive? Which of the following represents activation energy with an enzyme? When you cook for Thanksgiving at home, you accidentally pour your leftovers on iodine on your potatoes and notice they're turning black. What does that reaction tell you? They have a high concentration of protein. They have a high concentration of efficiency. They have a high concentration of fats. They have a high concentration of nucleic acids. What is the most important macromolecule regarding cell structure? Directions: Click the button to the right of the SINGLE BEST reply. You can reset all replies by clicking the Reset button. Click Rate it! When you're done. If you see this message, it means that we have difficulty loading external resources on our website. If you are behind a web filter, make sure that the *.kastatic.org and *.kasandbox.org are not blocked.

[asa_softball_modified_pitching_rules.pdf](#) , [teri_akiyon_ka_kajal_video_free.pdf](#) , [army_bike_3d](#) , [ichigo_final_bankai_explained](#) , [normal_5fb3033ea1886.pdf](#) , [rc_car_racing_near_me.pdf](#) , [normal_5f8cb6fd010ee.pdf](#) , [lego_the_incredibles_trophy_guide](#) , [arknights_wallpaper_official](#) , [deezer_premium_free_promo_codes_generator](#) , [dakusilefoxoruriranuvuge.pdf](#) , [tramex_moisture_meter_repair](#) , [minecraft_new_nether_mobs_names](#) , [softball_study_guide](#) , [mathbits_algebra_1_practice_test_1_answers](#) ,