

001/18

The West Bengal University of Health Sciences MBBS 1st Professional (Supplementary) Examination, 2018

Subject : Hiochemistry Full Marks : 50 Paper : 1 Time: 21/2 hours Attempt all questions. The figures in the margin indicate full marks Group-A a) Describe the different mechanisms by which body pH can be maintained within normal range. 12 or b) Narrate the mechanisms of transport of various nutrients across a biological membrane with schematic diagram, where ever applicable. Answer any two of the following: 2×7 a) Describe Watson-crick model of DNA structure. Draw and label the structure of a t-RNA. 4+3 b) Discuss isomerism of glucose. 7 c) Discuss Secondary structure of protein. Group-C 4 x 3 3. Write short notes on any four of the following : Sphingomyelin. (b) Radio isotopes intreatment. Nitric oxide having various roles. d) Classification of amino acids. to! Isoenzymes. Group-D Explain the following Statements: 4 x 3 Ketone bodies are not waste materials. Allopurinol is called a suicide inhibitor. Benedict test is used to identify reducing sugar. d) Transfatty acids are injurious to health.