

## NAT I Medical Biology

Sr	Questions	Answers Choice
1	Which of the following is found in all bacteria	A. Granules B. Slime C. Flagella D. Ribosomes
2	Which of the following points about the germ theory of disease is not true	A. A specific organism can always be found in association with a given disease B. The organism can be isolated & culture in laboratory C. It is not possible to recover the organism in pure culture D. The pure culture will produce the disease when inoculated in to susceptible animal
3	Who formulated the "germ theory of disease"	A. Robert Brown B. Robert Hook C. Robert Whittaker D. Robert Koch
4	In Greek the word Karyo means	A. Cytoplasm B. Nucleoli C. Nucleus D. Protoplasm
5	The branch of science which deals with the study of virus is known as	A. Mycology B. Mammalogy C. Microbiology D. virology
6	Viruses are recognized as a particles of nucleic often with a	A. Protein coat B. Lipid coat C. Carbohydrate coat D. None
7	The word virus is associated with	A. Living B. Dead C. Disease and death D. Normal
8	According to five kingdom system the prokaryotic unicellular organisms are placed in	A. Protista B. Monera C. Plantae D. None of above
9	Recent system of classification the five kingdom system was proposed was proposed by	A. Robert Hook B. Robert Brown C. Robert Whittaker D. Robert Koch
10	Plants prepare their own food from simple inorganic material & stored energy there fore these are called	A. Heteropha B. Saprophytes C. Autotrophs D. All of above
11	Scientific name of Amaltas is	A. Allium cepa B. Homo sapiens C. Cassia distula D. Solanum tuberosum
12	In Linnaeus's system each species has a scientific name comprising of	A. 3-words B. 4-words C. One words D. 2-words
13	Phylum are divided in to	A. Families B. Classes C. Genera D. Orders
14	Each kingdom is divided in to smaller groups called	A. Orders B. Families C. Species D. Genus

