

English ICOM Part 2 Chapter 13 Online Test

Sr	Questions	Answers Choice
1	Fleming continued to his faith in Penicillin.	A. proclaim B. Describe C. Explain D. Show
2	"Vaccine" means:	A. Medicines as pills B. Powered medicine C. Medicine put in blood D. Herbal medicine
3	Lysozyme was the of penicillin	A. Sister B. Basis C. Mother D. Forerunner
4	Experiments were made with different then gave way to the next	A. men B. animals C. substances D. chemicals
5	Lister used freely.	A. Poisons B. Strong acids C. Germ-killing medicines D. air cleansers
6	Fleming was knighted in 1944, and awarded Nobel prize for Medicine in	A. 1945 B. 1947 C. 1949 D. 1955
7	Wonderful, but could never have been discovered in a lab like this	A. Neomycin B. Streptomycin C. penicillin D. terramycin
8	The germs could be destroyed by <u>antiseptics.</u>	A. Disinfectants B. Chemicals C. Medicines D. Drugs
9	The discovery was of importance.	A. Considerable B. enough C. Some D. Little
10	Lysozyme was the of penicillin	A. Forerunner B. Basis C. Sister D. Mother
11	Presumably the spore of the or fungus was blown in through the window	A. mild B. mood C. mould D. mode
12	Fleming was born on a farm near Darvel on August i6	A. 1681 B. 1781 C. 1881 D. 1981
13	Prospects means	A. examination B. branches C. progress D. expectations
14	Fleming protested that such gratitude was not due to him.	A. Insult B. Respect C. Greatness D. Thanks
15	We have in this war gone back to all the septic infections of the ages	A. Modern B. Middle C. Early D. Ancient

16	"The Middle Ages" means:	A. The years between 1900-2000 B. 100-1000 C. 500-1500 D. 1000-1400
17	In 1922 Fleming discovered a antiseptic manufactured by the body	A. unnatural B. superficial C. natural D. artificial
18	Joseph Lister, an surgeon applied Pasteur's discovery to surgery.	A. English B. Australian C. American D. Arabian
19	"Invade" means:	A. Enter B. Attack C. Enter and control D. Approach
20	Lister sterlized his instruments with carbolic acid.	A. Purified B. Cleaned C. Washed D. Freed form becteria