

Test bank:

1.include mucosa-associated lymphoid tissue (MALT), lymph nodes, and spleen

- A.secondary lymphoid organs and tissues
- B.testing methods for antibodies
- C.3 types of immune response
- D.granulocytes

Ans; A

2.accumulate at inflammatory sites and release histamines, which cause allergic responses; activated by IgE antibody

- A.basophils
- B.cytokines
- C.neutrophils
- D.eosinophils

Ans;A

3.highly specific antibodies that react ONLY with the antigen that caused their production

- A.heterophile antibodies
- B.cellular component
- C.monoclonal antibodies
- D.natural killer cells

Ans:C

4.defense, homeostasis, surveillance

- A.testing methods for antibodies
- B.3 functions of immune system
- C.immune system
- D.adaptive immunity (acquired)

Ans:B

5.enzyme secreted by macrophages that attack cell walls of some bacteria

- A.eosinophils
- B.lysozymes
- C.basophils
- D.mast cells

Ans:B

6.exclusively on B cells cluster differentiation

- A.CD19
- B.CD25
- C.Notch1

Ans; A

7. defense against parasites
-allergic diseases
-do not activate complement

A.RAG

B.DN1

C.Recognized ligand

D.IgE

Ans, D

8.lymph nodes, spleen, mucosal lymphoid tissues

A.Lymphoid specific components

B.Peripheral lymphoid tissues

C.Central lymphoid tissues

D.The T cell receptor complex

Ans,B

9.single chain with 4 Ig-like domains

-MHC class II

A.CD8

B.CD4

C.IgG

D.DNA

Ans, B