MID IMMUNO 019 & 020

Dr ANAS (40 QUESTION)

1)	Which of the following Antibodies occ A) IgM	curs as a pentameric structure? B) IgG
	C) IgA	D) IgE
	E) A+C	
2)	Wrong about neutrophils	
	A) it is stimulated by G-CSF	
	B) It has short half-life with only few	hours
	C) it is part of the mononuclear phage	ocytic system
	D) mainly found in the blood and mig	rate to tissues following inflammation
3)	Which of the following best activate N	AÏVE CD8 lymphocytes
	A) Conventional Dendritic cells	B) Plasmacytoid Dendritic cells
	C) Macrophages	D) B cells
4)\	Which of the following regulators inhib	oits TCC convertase
	A) CD14	B) CD59

C) FH	D) CD46
5) When we inhibit alternative pathy decrease EXCEPT	way convertase, all of the following would
A) C3a	B) C5a
C) C4b2b	D) C3b
E) MAC or TCC	
6) which of the following is wrong al	bout innate immune system
A) it is existed in Plants	
B) Very ancient form of immunity	y
C) it takes days to weeks to perfo	rm its function
7) which of the following cells will be pathogen invasion	e the last cell to perform its function in skin
A) Natural killer cells	B) Naïve CD8 Lymphocytes
C) Interepithelial Lymphocytes	D) Macrophages
	en that it has never been exposed to it week 0, at week 4 you inject the same n, choose the right statement
A) IgM starts to appear after 2-3 d	lays of week 0
B) IgM starts to appear after 2-3 w	veeks after week 4
C) IgM starts to appear after 2 week	eks of week 0

D) IgG appears before IgM	
E) IgM aren't produced in w	veek 4
9) which of the following initi system	ates the classical pathway of the complement
A) C1q	B) C1r
C) C1s	D) C3b
10) which of the following Reendothelial bound receptors i	ceptors is not found as membrane bound or in MACROPHAGES
A) Toll like receptors 3	B) Toll like receptors 4
C) Nod like receptors	D) Scavenger receptors
E) IL-1 receptor	
11) Endothelial cells expresse and helps in their recruitment	es glycoprotein that binds with low affinity to WBCs t from blood to tissues
A) E-Selectin	B) Intracellular adhesion molecule
C) Sialyl lewis X	D) leukocyte function associated antigen 1
	that stimulate leukocyte movement and regulate rom the blood to tissues and all of which are 8- to nition best describes?
A) Antimicrobial peptide	B) chemokines
C) Complement system	

13) CD4 in secondary lymphoid org yet is called?	gans that has not been exposed to its antigen
A) Naïve immature T helper cell	B) Naïve mature T cytotoxic
C) Naïve Mature T helper cell	D) Activated Mature T helper cell
14) Wrong about antigen interaction	on with lymphocytes
A) Soluble antigens recognized b	y B lymphocytes
B) Soluble antigens on macropha	ges are recognized by T cells
C) soluble antigens are recognize	d by T cells
15) Which of the following is a solu	uble pattern recognition receptor
A) Carbohydrate receptors	B) RIG like receptors
C) Pentraxin 3	D) Toll like receptor 3
16) which of the following increase	es by 1000 fold in inflammation
A) Albumin B) C-reactive protein
C) Inflammasome	
17) which of the following is a Patl	nogen associated molecular pattern
A) Double stranded Viral RNA	B) LPS
C) HMGb1 (High mobility group k	oox 1) D) peptidoglycan

18) the best sequence of infl	ammasome formation is					
A) Inflammasome formation cleavage of caspas 1 cleavage of Pro IL-1						
B) Inflammasome formation cleavage of Pro IL-1 cleavage of caspas 1						
C) Cleavage of Pro IL-1 in	flammasome formation cleavage of caspas1					
D) Inflammasome formatio	n cleavage of caspas 8 cleavage of Pro IL-1					
19) Which of the following pr	rovides antiviral state to cells					
A) IL-1	B) IL-6					
C) IL-8	D) TNF					
E) INF-G						
20) Which of the following is	least important in fighting extracellular pathogen					
A) Macrophage	B) B cells					
C) CD8 lymphocyte	D) CD4 lymphocyte					
21)A medical student wants to perform a study on MACROPHAGES type 1, the						
best way to get these cells is	by					
A) collect monocytes from the blood and stimulate them with IL-10						
B) collect lymphocyte from	the blood and stimulate them with IFN and LPS					
19) Which of the following provides antiviral state to cells A) IL-1 B) IL-6 C) IL-8 D) TNF E) INF-G 20) Which of the following is least important in fighting extracellular pathogen A) Macrophage B) B cells C) CD8 lymphocyte D) CD4 lymphocyte 21)A medical student wants to perform a study on MACROPHAGES type 1, the best way to get these cells is by						
D) collect hematopoietic ce	ells from bone marrow					

22) which of the following	s a transcriptional factor for immune genes
A) Myd88	B) CD14
C) NF-KB	
23) which of the following	s not in LPS recognition pathway
A) CD14	B) MD2
C) MYD88	D) CD46
24)Which of the following	clear Viral infected cells that doesn't exhibit MHC-1
A) CD8 lymphocyte	B) Dendritic cells
C) Natural killer cells	D) B cells
25) long statements about minutes, choose the wrong	Kidney transplant that has been rejected within statement
A) this type of rejection is	called hyperacute rejection
B) Complement system a	ctivation plays a role here
C) antigen presenting cell	s of the donor plays a role here
D) preformed Antibodies	in the recipient attack transplanted organ
E) blood clots are formed	which prevents blood supply from reaching the graft
26) Which of the following	molecules works as chemokines
A) IL-1	B) IL-6
C) IL-8	D) CD46

27) All of the following are actions of	IL-1 EXCEPT	
A) proliferation of WBCs		
B) Migration of WBCs to the site of i	inflammation	
C) inflammatory response		
D) Decrease the permeability of the	blood vessels	
28) which of the following is wrong re	egarding Antimi	crobial Peptides
A) work by making pores in the cells		B) Anionic peptides
C) Defincin is an example of antimic	robial peptides	D) part of innate immunity
29) True about GVHD		
A) common after kidney transplant	B) Doesn't	occur in identical twins
C) Female Donor to male increases to chromosome	he risk because	MHC1 are on Y
D) CD4 and CD8 of the recipient init	iate the disease	
30) neonate immunity is mainly by		
A) IgM	B) IgA	
C) IgG)) IgE	
E) IgD		

E) TNF

31) which of the following cells is not from a myeloid origin						
A) Macrophage	B) Neutrophil					
C) Natural killer	D) Mast cell					
32) Histamine releasing co	ell and contributes in hypersensitivity					
A) Neutrophil	B) CD8 lymphocyte					
C) Mast cell	D) Dendritic cell					
33)Which of the following	g doesn't Express MHC II					
A) Neutrophil	B) Endothelial stimulated cell					
C) Macrophage	D) B cell					
E) Dendritic cell						
34) How many binding sit	es there are between Complementarity Determining					
Regions (CDR) and an ant	igen on one Fab					
A) 0	B) 2					
C) 3	D) 6					
35) Which of the followin	g isn't true about Allograft rejection					
A) Lymphocytes of the r	ecipient recognize DAMPs of the allograft as non self					
B) Activate T cells of the	recipient by donor non self antigens					
C) Activate T cells of the recipient APC	recipient by donor's self antigens presented of					

36) Which of the following has hyper gene recombination for its receptors during maturation

A) Alpha-beta T lymphocytes

B) Gamma-delta T lymphocytes

C) Macrophages

D) Mast cells

37) Which of the following best describes complementary system

- A) A group of carbohydrates and lipids that circulate in the blood and a part of immune system
 - B) A group of proteins for opsonization and inflammatory response
 - C) Always activated proteins circulate in blood

38) Wrong about MHC molecules

- A) Variable between population
- B) Variability causes different susceptibility to diseases between population
- C) cross presentation presents antigen on MHC II

39) Wrong about Macrophages

- A) Phagocytosis of opsonized and non-opsonized Antigens
- B) They can activate Naïve T cells
- C) Could be found as resident cells in different tissues

ANSWERS: -

1	2	3	4	5	6	7	8	9	10	11	12	13
Α	С	Α	В	С	С	В	С	Α	С	A	В	С
14	15	16	17	18	19	20	21	22	23	24	25	26
С	С	В	С	Α	E	С	С	С	D	С	С	С
14 15 16 17 18 19 20 21 22 23 24 25 26 C C B C A E C C C D C C C												
27	28	29	30 C	31	32	33	34	35	36	37	38	39
D	В	С	С	С	С	Α	D	Α	Α	В	С	В

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