

	Questions	Answers
1	A great phagocyte that is long lived	Macrophages
2	A phagocyte that secretes intracellular DNA to trap pathogens	Neutrophils
3	Antigen presenting cell that talks to T cells	DCs
4	Molecule that recognizes MHC:peptide complex	TCR
5	An organ where T cells mature	Thymus
6	An organ where you find HSCs	Bone Marrow
7	Small part of the antigen recognized by lymphocytes	Epitope
8	Protein that can be recognized by lymphocytes	Antigen
9	Expressed on all nucleated cells and present peptides	MHC I
10	Expressed only on APCs and present peptides	MHC II
11	PRRs that recognize parts of microbes	TLR
12	A cytokine released by macrophages during inflammation	TNFalpha
13	A complement protein that binds to microbial surfaces	Complement, C3b
14	Conserved parts of microbes recognized by PRRs	PAMP
15	How autoreactive T cells are eliminated	negative selection
16	First step in T cell maturation	positive selection
17	Transcription factor that turns on tissue antigens in the thymus	AIRE
18	Part of the TCR complex	CD3
19	Co-receptor for T cells	CD4
20	Innate immune cells that secrete histamines	Mast cells
21	Where T and B cells see antigen	LNs
22	Early immune response to pathogen that is not specific	Innate immunity
23	Delayed immune response to pathogen that is highly specific	Adaptive immunity
24	Receptor on macrophages that help phagocytose microbes	CR1