	ı		ı	
An organ where T cells mature	First step in T cell maturation	Transcription factor that turns on tissue antigens in the thymus	A cytokine released by macrophages during inflammation	How autoreactive T cells are eliminated
A great phagocyte that is long lived	Protein that can be recognized by lymphocytes	Conserved parts of microbes recognized by PRRs	Expressed only on APCs and present peptids	Small part of the antigen recognized by lymphocytes
Expressed on all nucleated cells and present peptides	Antigen prsenting cell that talks to T cells	FREE	An organ where you find HSCs	Co-receptor for T cells
Early immune response to pathogen that is not specific	Innate immune cells that secrete histamines	A phagocyte that secretes intracellular DNA to trap pathogens	Delayed immune response to pathogen that is highly specific	PRRs that recognize parts of microbes
Receptor on macrophages that help phagocytose microbes	Part of the TCR complex	Molecule that recognizes MHC:peptide complex	Where T and B cells see antigen	A complement protein that binds to microbial surfaces
A cytokine released	Receptor on			A
by macrophages during inflammation	macrophages that help phagocytose microbes	How autoreactive T cells are eliminated	An organ where T cells mature	Antigen prsenting cell that talks to T cells
during	help phagocytose	cells are eliminated	_	cell that talks to T
during inflammation  Early immune response to pathogen that is	help phagocytose microbes Where T and B cells	cells are eliminated  Protein that can be recognized by	cells mature  Innate immune cells that secrete	cell that talks to T cells  A complement protein that binds to microbial
during inflammation  Early immune response to pathogen that is not specific  Part of the TCR	help phagocytose microbes  Where T and B cells see antigen  Molecule that recognizes MHC:peptide	Protein that can be recognized by lymphocytes	cells mature  Innate immune cells that secrete histamines  Transcription factor that turns on tissue antigens in the	cell that talks to T cells  A complement protein that binds to microbial surfaces  Small part of the antigen recognized

	1		I	
A complement protein that binds to microbial surfaces	Expressed only on APCs and present peptids	Expressed on all nucleated cells and present peptides	Transcription factor that turns on tissue antigens in the thymus	Part of the TCR complex
A phagocyte that secretes intracellular DNA to trap pathogens	Antigen prsenting cell that talks to T cells	Where T and B cells see antigen	Early immune response to pathogen that is not specific	First step in T cell maturation
Co-receptor for T cells	Receptor on macrophages that help phagocytose microbes	FREE	Innate immune cells that secrete histamines	A great phagocyte that is long lived
Molecule that recognizes MHC:peptide complex	Delayed immune response to pathogen that is highly specific	An organ where T cells mature	Small part of the antigen recognized by lymphocytes	Conserved parts of microbes recognized by PRRs
How autoreactive T cells are eliminated	PRRs that recognize parts of microbes	Protein that can be recognized by lymphocytes	A cytokine released by macrophages during inflammation	An organ where you find HSCs
Small part of the antigen recognized by lymphocytes	Expressed only on APCs and present peptids	Protein that can be recognized by lymphocytes	An organ where you find HSCs	PRRs that recognize parts of microbes
A cytokine released by macrophages during inflammation	A complement protein that binds to microbial surfaces	Expressed on all nucleated cells and present peptides	Where T and B cells see antigen	How autoreactive T cells are eliminated
Innate immune cells that secrete histamines	A phagocyte that secretes intracellular DNA to trap pathogens	FREE	First step in T cell maturation	Co-receptor for T cells
Delayed immune response to pathogen that is highly specific	A great phagocyte that is long lived	Early immune response to pathogen that is not specific	Molecule that recognizes MHC:peptide complex	Receptor on macrophages that help phagocytose microbes
Conserved parts of microbes recognized by PRRs	Antigen prsenting cell that talks to T cells	Part of the TCR complex	An organ where T cells mature	Transcription factor that turns on tissue antigens in the thymus

A complement protein that binds to microbial surfaces	An organ where T cells mature	Small part of the antigen recognized by lymphocytes	Antigen prsenting cell that talks to T cells	Molecule that recognizes MHC:peptide complex
Where T and B cells see antigen	Expressed only on APCs and present peptids	Innate immune cells that secrete histamines	First step in T cell maturation	Transcription factor that turns on tissue antigens in the thymus
Conserved parts of microbes recognized by PRRs	A great phagocyte that is long lived	FREE	An organ where you find HSCs	Part of the TCR complex
Delayed immune response to pathogen that is highly specific	PRRs that recognize parts of microbes	A cytokine released by macrophages during inflammation	Early immune response to pathogen that is not specific	Protein that can be recognized by lymphocytes
A phagocyte that secretes intracellular DNA to trap pathogens	Expressed on all nucleated cells and present peptides	Receptor on macrophages that help phagocytose microbes	How autoreactive T cells are eliminated	Co-receptor for T cells
Expressed on all nucleated cells and present peptides	Where T and B cells see antigen	PRRs that recognize parts of microbes	A complement protein that binds to microbial surfaces	Conserved parts of microbes recognized by PRRs
Protein that can be recognized by lymphocytes	Innate immune cells that secrete histamines	Delayed immune response to pathogen that is highly specific	An organ where T cells mature	Part of the TCR complex
Early immune response to pathogen that is not specific	A great phagocyte that is long lived	FREE	A cytokine released by macrophages during inflammation	Antigen prsenting cell that talks to T cells
How autoreactive T cells are eliminated	Molecule that recognizes MHC:peptide complex	Expressed only on APCs and present peptids	Receptor on macrophages that help phagocytose microbes	A phagocyte that secretes intracellular DNA to trap pathogens
First step in T cell maturation	Transcription factor that turns on tissue antigens in the thymus	An organ where you find HSCs	Small part of the antigen recognized by lymphocytes	Co-receptor for T cells

Early immune response to pathogen that is not specific	Conserved parts of microbes recognized by PRRs	A phagocyte that secretes intracellular DNA to trap pathogens	Molecule that recognizes MHC:peptide complex	Expressed on all nucleated cells and present peptides
A complement protein that binds to microbial surfaces	A cytokine released by macrophages during inflammation	An organ where T cells mature	How autoreactive T cells are eliminated	PRRs that recognize parts of microbes
Small part of the antigen recognized by lymphocytes	Transcription factor that turns on tissue antigens in the thymus	FREE	Innate immune cells that secrete histamines	First step in T cell maturation
Protein that can be recognized by lymphocytes	Expressed only on APCs and present peptids	Antigen prsenting cell that talks to T cells	A great phagocyte that is long lived	Co-receptor for T cells
Receptor on macrophages that help phagocytose microbes	Where T and B cells see antigen	An organ where you find HSCs	Part of the TCR complex	Delayed immune response to pathogen that is highly specific
Doloved immune				
Delayed immune response to pathogen that is highly specific	A great phagocyte that is long lived	Protein that can be recognized by lymphocytes	Early immune response to pathogen that is not specific	Transcription factor that turns on tissue antigens in the thymus
response to pathogen that is		recognized by	response to pathogen that is	that turns on tissue antigens in the
response to pathogen that is highly specific  First step in T cell	that is long lived  Molecule that recognizes MHC:peptide	recognized by lymphocytes  Antigen prsenting cell that talks to T	response to pathogen that is not specific  Small part of the antigen recognized	that turns on tissue antigens in the thymus How autoreactive T
response to pathogen that is highly specific  First step in T cell maturation  Expressed only on APCs and present	that is long lived  Molecule that recognizes  MHC:peptide complex  An organ where T	recognized by lymphocytes  Antigen prsenting cell that talks to T cells	response to pathogen that is not specific  Small part of the antigen recognized by lymphocytes  A cytokine released by macrophages during	that turns on tissue antigens in the thymus  How autoreactive T cells are eliminated  Conserved parts of microbes

	1			
Where T and B cells see antigen	Protein that can be recognized by lymphocytes	First step in T cell maturation	A complement protein that binds to microbial surfaces	Co-receptor for T cells
An organ where you find HSCs	Expressed on all nucleated cells and present peptides	How autoreactive T cells are eliminated	Molecule that recognizes MHC:peptide complex	Delayed immune response to pathogen that is highly specific
Small part of the antigen recognized by lymphocytes	Receptor on macrophages that help phagocytose microbes	FREE	Conserved parts of microbes recognized by PRRs	Early immune response to pathogen that is not specific
Innate immune cells that secrete histamines	A phagocyte that secretes intracellular DNA to trap pathogens	A cytokine released by macrophages during inflammation	PRRs that recognize parts of microbes	Antigen prsenting cell that talks to T cells
An organ where T cells mature	Transcription factor that turns on tissue antigens in the thymus	A great phagocyte that is long lived	Part of the TCR complex	Expressed only on APCs and present peptids
A phagocyte that secretes intracellular DNA to trap pathogens	An organ where T cells mature	A great phagocyte that is long lived	Expressed only on APCs and present peptids	Protein that can be recognized by lymphocytes
Innate immune cells that secrete histamines	Expressed on all nucleated cells and present peptides	First step in T cell maturation	Small part of the antigen recognized by lymphocytes	Delayed immune response to pathogen that is highly specific
A cytokine released by macrophages during inflammation	Part of the TCR complex	FREE	Receptor on macrophages that help phagocytose microbes	A complement protein that binds to microbial surfaces
How autoreactive T cells are eliminated	Antigen prsenting cell that talks to T cells	An organ where you find HSCs	Early immune response to pathogen that is not specific	Co-receptor for T cells
Conserved parts of microbes recognized by PRRs	PRRs that recognize parts of microbes	Molecule that recognizes MHC:peptide complex	Where T and B cells see antigen	Transcription factor that turns on tissue antigens in the thymus

Delayed immune response to pathogen that is highly specific	First step in T cell maturation	Where T and B cells see antigen	Innate immune cells that secrete histamines	Molecule that recognizes MHC:peptide complex
How autoreactive T cells are eliminated	PRRs that recognize parts of microbes	Early immune response to pathogen that is not specific	A complement protein that binds to microbial surfaces	A great phagocyte that is long lived
Transcription factor that turns on tissue antigens in the thymus	A cytokine released by macrophages during inflammation	FREE	Co-receptor for T cells	An organ where T cells mature
An organ where you find HSCs	Protein that can be recognized by lymphocytes	A phagocyte that secretes intracellular DNA to trap pathogens	Small part of the antigen recognized by lymphocytes	Expressed on all nucleated cells and present peptides
Conserved parts of microbes recognized by PRRs	Receptor on macrophages that help phagocytose microbes	Expressed only on APCs and present peptids	Part of the TCR complex	Antigen prsenting cell that talks to T cells
A complement protein that binds to microbial surfaces	A cytokine released by macrophages during inflammation	A great phagocyte that is long lived	A phagocyte that secretes intracellular DNA to trap pathogens	Small part of the antigen recognized by lymphocytes
Expressed only on APCs and present peptids	Co-receptor for T cells	An organ where you find HSCs	An organ where T cells mature	Molecule that recognizes MHC:peptide complex
Where T and B cells see antigen	Receptor on macrophages that help phagocytose microbes	FREE	Delayed immune response to pathogen that is highly specific	Conserved parts of microbes recognized by PRRs
Early immune response to pathogen that is not specific	PRRs that recognize parts of microbes	How autoreactive T cells are eliminated	Protein that can be recognized by lymphocytes	Expressed on all nucleated cells and present peptides
Innate immune cells that secrete histamines	Transcription factor that turns on tissue antigens in the thymus	Part of the TCR complex	Antigen prsenting cell that talks to T cells	First step in T cell maturation

A complement protein that binds to microbial surfaces	Expressed on all nucleated cells and present peptides	A cytokine released by macrophages during inflammation	Early immune response to pathogen that is not specific	Antigen prsenting cell that talks to T cells
How autoreactive T cells are eliminated	Receptor on macrophages that help phagocytose microbes	Co-receptor for T cells	An organ where T cells mature	Protein that can be recognized by lymphocytes
Expressed only on APCs and present peptids	Where T and B cells see antigen	FREE	Conserved parts of microbes recognized by PRRs	Innate immune cells that secrete histamines
A great phagocyte that is long lived	Molecule that recognizes MHC:peptide complex	PRRs that recognize parts of microbes	Transcription factor that turns on tissue antigens in the thymus	Part of the TCR complex
Delayed immune response to pathogen that is highly specific	An organ where you find HSCs	First step in T cell maturation	A phagocyte that secretes intracellular DNA to trap pathogens	Small part of the antigen recognized by lymphocytes
An organ where you find HSCs	Early immune response to pathogen that is not specific	PRRs that recognize parts of microbes	A cytokine released by macrophages during inflammation	Delayed immune response to pathogen that is highly specific
_	response to pathogen that is	_	by macrophages during	response to pathogen that is
you find HSCs  A phagocyte that secretes intracellular DNA to	response to pathogen that is not specific  Small part of the antigen recognized	parts of microbes  First step in T cell	by macrophages during inflammation  Innate immune cells that secrete	response to pathogen that is highly specific  Co-receptor for T
you find HSCs  A phagocyte that secretes intracellular DNA to trap pathogens  Expressed only on APCs and present	response to pathogen that is not specific  Small part of the antigen recognized by lymphocytes  A great phagocyte	parts of microbes  First step in T cell  maturation	by macrophages during inflammation  Innate immune cells that secrete histamines  Where T and B cells	response to pathogen that is highly specific  Co-receptor for T cells  How autoreactive T

			1	
Molecule that recognizes MHC:peptide complex	Transcription factor that turns on tissue antigens in the thymus	Receptor on macrophages that help phagocytose microbes	Conserved parts of microbes recognized by PRRs	Protein that can be recognized by lymphocytes
A complement protein that binds to microbial surfaces	PRRs that recognize parts of microbes	Co-receptor for T cells	First step in T cell maturation	Where T and B cells see antigen
A phagocyte that secretes intracellular DNA to trap pathogens	Antigen prsenting cell that talks to T cells	FREE	Expressed only on APCs and present peptids	Part of the TCR complex
Delayed immune response to pathogen that is highly specific	An organ where you find HSCs	A great phagocyte that is long lived	How autoreactive T cells are eliminated	Innate immune cells that secrete histamines
An organ where T cells mature	Small part of the antigen recognized by lymphocytes	Early immune response to pathogen that is not specific	Expressed on all nucleated cells and present peptides	A cytokine released by macrophages during inflammation
Antigen prsenting cell that talks to T cells	Innate immune cells that secrete histamines	PRRs that recognize parts of microbes	Conserved parts of microbes recognized by PRRs	Part of the TCR complex
Small part of the antigen recognized by lymphocytes	Where T and B cells see antigen	Protein that can be recognized by lymphocytes	A complement protein that binds to microbial surfaces	A great phagocyte that is long lived
A phagocyte that secretes intracellular DNA to trap pathogens	An organ where you find HSCs	FREE	Transcription factor that turns on tissue antigens in the thymus	First step in T cell maturation
Expressed only on APCs and present peptids	Co-receptor for T cells	Expressed on all nucleated cells and present peptides	Molecule that recognizes MHC:peptide complex	A cytokine released by macrophages during inflammation
How autoreactive T cells are eliminated	Delayed immune response to pathogen that is highly specific	An organ where T cells mature	Receptor on macrophages that help phagocytose microbes	Early immune response to pathogen that is not specific

Expressed on all nucleated cells and present peptides	Antigen prsenting cell that talks to T cells	An organ where T cells mature	Co-receptor for T cells	Conserved parts of microbes recognized by PRRs
A cytokine released by macrophages during inflammation	Molecule that recognizes MHC:peptide complex	Receptor on macrophages that help phagocytose microbes	Small part of the antigen recognized by lymphocytes	Early immune response to pathogen that is not specific
Where T and B cells see antigen	Transcription factor that turns on tissue antigens in the thymus	FREE	A great phagocyte that is long lived	A phagocyte that secretes intracellular DNA to trap pathogens
Expressed only on APCs and present peptids	Innate immune cells that secrete histamines	PRRs that recognize parts of microbes	Delayed immune response to pathogen that is highly specific	Protein that can be recognized by lymphocytes
Part of the TCR complex	First step in T cell maturation	An organ where you find HSCs	A complement protein that binds to microbial surfaces	How autoreactive T cells are eliminated
Where T and B cells see antigen	An organ where you find HSCs	Small part of the antigen recognized by lymphocytes	Early immune response to pathogen that is not specific	First step in T cell maturation
Co-receptor for T cells	Molecule that recognizes MHC:peptide complex	A cytokine released by macrophages during inflammation	PRRs that recognize parts of microbes	A phagocyte that secretes intracellular DNA to trap pathogens
How autoreactive T cells are eliminated	Transcription factor that turns on tissue antigens in the thymus	FREE	Antigen prsenting cell that talks to T cells	Innate immune cells that secrete histamines
Conserved parts of microbes recognized by PRRs	A great phagocyte that is long lived	Receptor on macrophages that help phagocytose microbes	Part of the TCR complex	Expressed on all nucleated cells and present peptides
A complement protein that binds to microbial surfaces	Delayed immune response to pathogen that is highly specific	Protein that can be recognized by lymphocytes	Expressed only on APCs and present peptids	An organ where T cells mature

Receptor on macrophages that help phagocytose microbes	Innate immune cells that secrete histamines	A phagocyte that secretes intracellular DNA to trap pathogens	Where T and B cells see antigen	How autoreactive T cells are eliminated
Small part of the antigen recognized by lymphocytes	First step in T cell maturation	Co-receptor for T cells	Expressed only on APCs and present peptids	An organ where T cells mature
PRRs that recognize parts of microbes	A complement protein that binds to microbial surfaces	FREE	An organ where you find HSCs	Expressed on all nucleated cells and present peptides
A great phagocyte that is long lived	Early immune response to pathogen that is not specific	Conserved parts of microbes recognized by PRRs	A cytokine released by macrophages during inflammation	Transcription factor that turns on tissue antigens in the thymus
Part of the TCR complex	Antigen prsenting cell that talks to T cells	Molecule that recognizes MHC:peptide complex	Delayed immune response to pathogen that is highly specific	Protein that can be recognized by lymphocytes
Receptor on macrophages that help phagocytose microbes	Part of the TCR complex	Expressed on all nucleated cells and present peptides	Early immune response to pathogen that is not specific	First step in T cell maturation
Delayed immune response to	Expressed only on APCs and present	How autoreactive T	A great phagocyte	A complement
pathogen that is highly specific	peptids	cells are eliminated	that is long lived	protein that binds to microbial surfaces
		cells are eliminated FREE		to microbial
highly specific  A cytokine released by macrophages during	peptids  A phagocyte that secretes intracellular DNA to	FREE	that is long lived  Small part of the antigen recognized	to microbial surfaces  Protein that can be recognized by