

**Infection
Cards**

Bacteria

**Immune
Cards**

**Immune
Discard**

**Infection
Discard**

Macrophage



If delicious bacteria get too close, I gobble them up. Pair me up with my buddy, the T-cell, and we become a powerful force.

I can remove Bacteria that land on me.

Macrophage



If delicious bacteria get too close, I gobble them up. Pair me up with my buddy, the T-cell, and we become a powerful force.

I can remove Bacteria that land on me.

Macrophage



If delicious bacteria get too close, I gobble them up. Pair me up with my buddy, the T-cell, and we become a powerful force.

I can remove Bacteria that land on me.

Macrophage



If delicious bacteria get too close, I gobble them up. Pair me up with my buddy, the T-cell, and we become a powerful force.

I can remove Bacteria that land on me.

Neutrophil



The most common immune cells in the whole body, patrolling your bloodstream to fight bacteria.

If a Bacteria lands on me, remove all Bacteria and Immune Cells adjacent spaces. After use, remove me from the playing field.

Neutrophil



The most common immune cells in the whole body, patrolling your bloodstream to fight bacteria.

If a Bacteria lands on me, remove all Bacteria and Immune Cells adjacent spaces. After use, remove me from the playing field.

Neutrophil



The most common immune cells in the whole body, patrolling your bloodstream to fight bacteria.

If a Bacteria lands on me, remove all Bacteria and Immune Cells adjacent spaces. After use, remove me from the playing field.

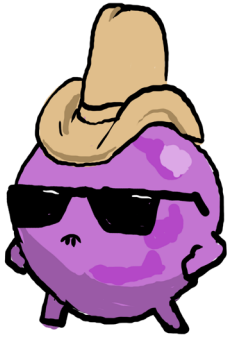
Neutrophil



The most common immune cells in the whole body, patrolling your bloodstream to fight bacteria.

If a Bacteria lands on me, remove all Bacteria and Immune Cells adjacent spaces. After use, remove me from the playing field.

Neutrophil



The most common immune cells in the whole body, patrolling your bloodstream to fight bacteria.

If a Bacteria lands on me, remove all Bacteria and Immune Cells adjacent spaces. After use, remove me from the playing field.

Neutrophil



The most common immune cells in the whole body, patrolling your bloodstream to fight bacteria.

If a Bacteria lands on me, remove all Bacteria and Immune Cells adjacent spaces. After use, remove me from the playing field.

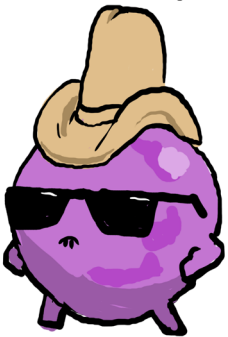
Neutrophil



The most common immune cells in the whole body, patrolling your bloodstream to fight bacteria.

If a Bacteria lands on me, remove all Bacteria and Immune Cells adjacent spaces. After use, remove me from the playing field.

Neutrophil



The most common immune cells in the whole body, patrolling your bloodstream to fight bacteria.

If a Bacteria lands on me, remove all Bacteria and Immune Cells adjacent spaces. After use, remove me from the playing field.

Neutrophil



The most common immune cells in the whole body, patrolling your bloodstream to fight bacteria.

If a Bacteria lands on me, remove all Bacteria and Immune Cells adjacent spaces. After use, remove me from the playing field.

Neutrophil



The most common immune cells in the whole body, patrolling your bloodstream to fight bacteria.

If a Bacteria lands on me, remove all Bacteria and Immune Cells adjacent spaces. After use, remove me from the playing field.

Neutrophil



The most common immune cells in the whole body, patrolling your bloodstream to fight bacteria.

If a Bacteria lands on me, remove all Bacteria and Immune Cells adjacent spaces. After use, remove me from the playing field.

Neutrophil



The most common immune cells in the whole body, patrolling your bloodstream to fight bacteria.

If a Bacteria lands on me, remove all Bacteria and Immune Cells adjacent spaces. After use, remove me from the playing field.

T-cell



After maturing in your Thymus, I spend my time helping others. If the immune cells were an orchestra, I would be the conductor.

Put me adjacent to a Macrophage to increase its appetite to two Bacteria at a time.

T-cell



After maturing in your Thymus, I spend my time helping others. If the immune cells were an orchestra, I would be the conductor.

Put me adjacent to a Macrophage to increase its appetite to two Bacteria at a time.

T-cell



After maturing in your Thymus, I spend my time helping others. If the immune cells were an orchestra, I would be the conductor.

Put me adjacent to a Macrophage to increase its appetite to two Bacteria at a time.

T-cell



After maturing in your Thymus, I spend my time helping others. If the immune cells were an orchestra, I would be the conductor.

Put me adjacent to a Macrophage to increase its appetite to two Bacteria at a time.

T-cell



After maturing in your Thymus, I spend my time helping others. If the immune cells were an orchestra, I would be the conductor.

Put me adjacent to a Macrophage to increase its appetite to two Bacteria at a time.

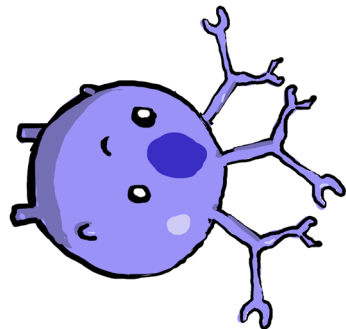
T-cell



After maturing in your Thymus, I spend my time helping others. If the immune cells were an orchestra, I would be the conductor.

Put me adjacent to a Macrophage to increase its appetite to two Bacteria at a time.

B-cell



I come from your bones, and am ready to protect and serve. I can make unique tools to combat those mean bacteria. Check out my antibodies!

I can remove 1 Bacterium from 2 spaces in front of me.

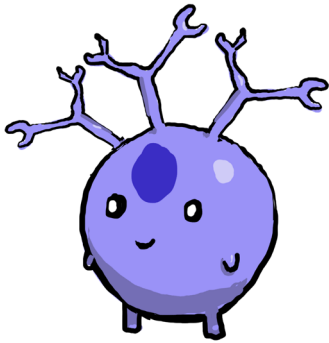
T-cell



After maturing in your Thymus, I spend my time helping others. If the immune cells were an orchestra, I would be the conductor.

Put me adjacent to a Macrophage to increase its appetite to two Bacteria at a time.

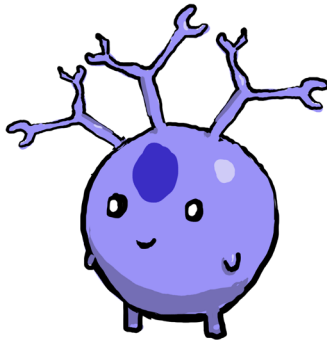
B-cell



I come from your bones, and am ready to protect and serve. I can make unique tools to combat those mean bacteria. Check out my antibodies!

I can remove 1 Bacterium from 2 spaces in front of me.

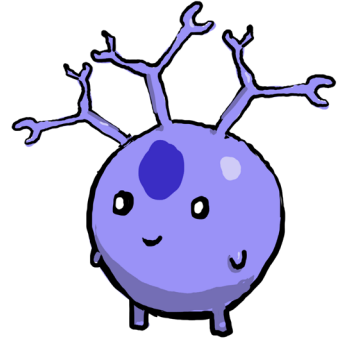
B-cell



I come from your bones, and am ready to protect and serve. I can make unique tools to combat those mean bacteria. Check out my antibodies!

I can remove 1 Bacterium from 2 spaces in front of me.

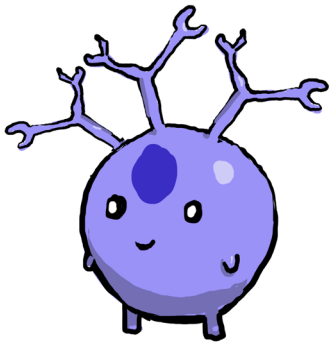
B-cell



I come from your bones, and am ready to protect and serve. I can make unique tools to combat those mean bacteria. Check out my antibodies!

I can remove 1 Bacterium from 2 spaces in front of me.

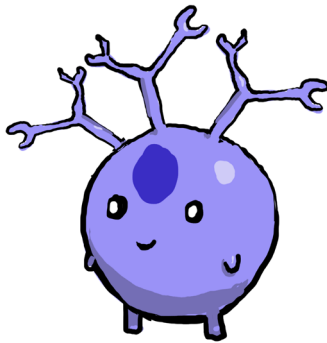
B-cell



I come from your bones, and am ready to protect and serve. I can make unique tools to combat those mean bacteria. Check out my antibodies!

I can remove 1 Bacterium from 2 spaces in front of me.

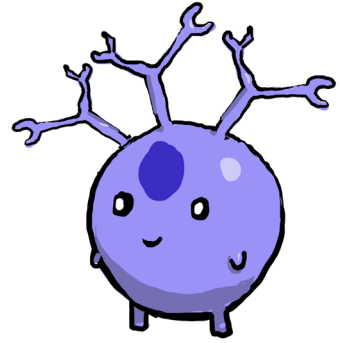
B-cell



I come from your bones, and am ready to protect and serve. I can make unique tools to combat those mean bacteria. Check out my antibodies!

I can remove 1 Bacterium from 2 spaces in front of me.

B-cell



I come from your bones, and am ready to protect and serve. I can make unique tools to combat those mean bacteria. Check out my antibodies!

I can remove 1 Bacterium from 2 spaces in front of me.

