| Infection<br>Cards | Bacteria          |                      |
|--------------------|-------------------|----------------------|
| Immune<br>Cards    | Immune<br>Discard | Infection<br>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

# Neutrophil



The most common immune cells in the whole body, patroling 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, patroling 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.

# on me.

spaces. After use, remove me from the **Bacteria and Immune Cells adjacent** If a Bacteria lands on me, remove al to fight bacteria

whole body, patroling your bloodstream The most common immune cells in the



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

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



### Neutrophil



The most common immune cells in the whole body, patroling 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, patroling 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, patroling 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, patroling 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, patroling 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, patroling 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.

spaces. After use, remove me from the whole body, patroling your bloodstream **Bacteria and Immune Cells adjacent** If a Bacteria lands on me, remove al to fight bacteria

The most common immune cells in the

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

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



#### 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.

time.

After r

cells w

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

2 spaces in front of me

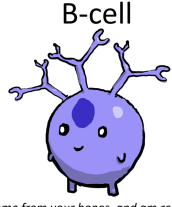
Check out my antibodies!

can remove 1 Bacterium from

2 spaces in front of me.

protect and serve. I can make unique tools to combat those mean bacteria. B-cell

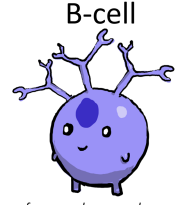
Come from your bones, and am ready to



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!

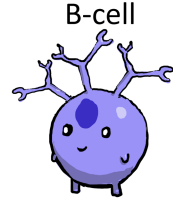
I can remove 1 Bacterium from 2 spaces in front of me.



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!

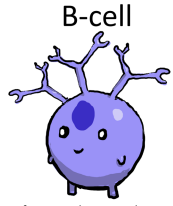
I can remove 1 Bacterium from 2 spaces in front of me.



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!

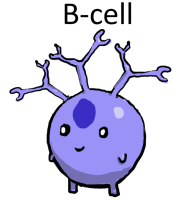
I can remove 1 Bacterium from 2 spaces in front of me.



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!

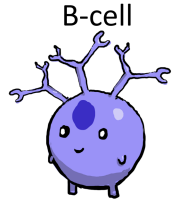
I can remove 1 Bacterium from 2 spaces in front of me.



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.



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.