**Immuno-oncology**, or cancer immunotherapy, uses the body’s immune system to fight cancer.

1. The immune system plays a key role in stopping cancer cells from growing and spreading.
   - T cell
   - Cancer cell

2. T cells, which are part of the immune system, are important for fighting cancer.

3. But cancer cells try to slow down and stop T cells from attacking.

4. All immunotherapy treatments aim to restore the immune system’s ability to destroy cancer cells.

5. Some immunotherapies stop cancer cells from deactivating T cells and boost the number of fighting T cells.*

6. Other immunotherapies work by stopping different immune cells from slowing down T cells.*

*Everyone responds to immunotherapy differently, and side effects may be different than those seen with other cancer therapies. Some immunotherapies are given as combination treatments or with other therapies. Talk to your doctor for more information.

To watch a video on how immunotherapy works, visit: www.bms.com/au/patient-and-caregivers.html