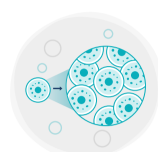
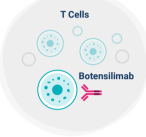


### Multiple mechanisms of action



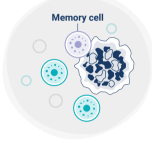
### Primes and expands new T cells

to destroy cancer cells if they return, creating a durable response



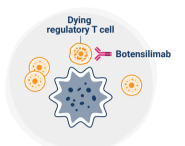
#### Activates existing T cells

to increase the magnitude of the immune attack against cancer



#### Establishes memory cells

to destroy cancer cells if they return for a durable response



#### Eliminates immunosuppressive regulatory T cells

that the cancer recruits to suppress the immune response

# What is Fc Engineering?

#### Fcγ region The back-end is

Fc-enhanced to improve binding to activating Fcy receptors which optimizes the activity of the antibody



#### Variable region The front-end is optimized for

high affinity binding to CTLA-4 and blockade of CTLA-4 co-inhibitory signaling

the type Fcy receptors that activate immune cells. This engagement promotes a more effective immune response against cancer

Botensilimab has modifications in the Fc region that increase engagement with

## **Botensilimab Different?**

How is



#### **Unique mechanism of action**Fc-enhanced modification builds a tighter, longer-lasting "bridge" between

antigen-presenting cells and T cells to promote optimal T cell priming and greater activation Fc-enhanced modification also improves engagement with NK cells and macrophages to

increase depletion of immuno-suppressive regulatory T cells

### **Broader benefit**~40% of patients have immune cells that don't bind well to a standard Fc region because

they have a low affinity FcyRIIIA; these patients have a poor response to 1st-generation CTLA-4 therapy. Botensilimab is optimized to bind well to all variants of FcyRIIIA on immune cells, expanding the potential benefit of CTLA-4 therapy to all patients.





Improved safety profile

1st generation antibodies bind to complement, which can trigger an inflammatory response that leads to difficult-to-treat side effects. Botensilimab's Fc modification

avoids complement binding to prevent these serious side effects.

