

# **PM-CAR1000**

Ready-to use-CAR-T cells

### "MOCK" SCFV CONTROL



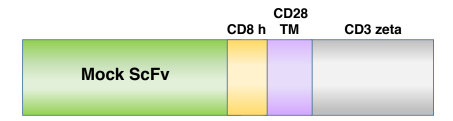
Promab Biotechnologies' CAR-T new product development programs are being designed for pre-clinical and future clinical applications.

#### CAR-T cells can be used for:

- 1. Compound screening
- 2. Antibody screening
- 3. Co-stimulatory and activation domain comparison
- 4. Personalized medicine and donor variations for CAR-T screening
- 5. Checkpoint inhibitors
- 6. Safety switches and regulators of CAR-T functions
- 7. Pre-clinical in vivo models
- 8. Treg and T memory cells in CAR-T setting
- 9. CAR-T signaling, tumor microenvironment
- 10. Proof of concept studies for clinical trials

#### The structure of CAR from Promab:

The mock scFv control CAR-T cells can be used as a negative control. The addition of the transmembrane and intracellular domains make it useful for different assays.



**Figure 1.** CAR-T cells expressing the above constructs are available from Promab targeting Mock scFv antigen. ScFv, single chain variable fragment. These CAR-T cells are generated with Mock scFv CD28-CD3ζ CAR construct.

To date Promab generated 2nd generation CAR and CAR controls as shown in Figure 1, CAR-T cells and CAR-Natural Killer (NK) effector cells against cancer target cells that show excellent functionality, including dose dependent and target cell-specific cytotoxic activity.

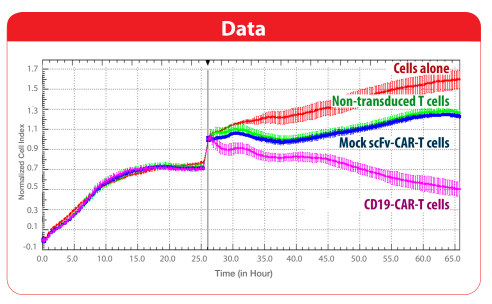
These CAR-T cells can be tested with target cells in cytotoxic assays and used for testing modulators of immune checkpoint inhibitors (PD-1, CTLA-4 pathways) or activators of immune response, small molecules affecting T cell or T reg activity.



## PM-CAR1000 Ready-to use-CAR-T cells

## "MOCK" SCFV CONTROL





**Figure 2.** Mock scFv (Blue color) has same cytotoxic activity as non-transduced T cells