

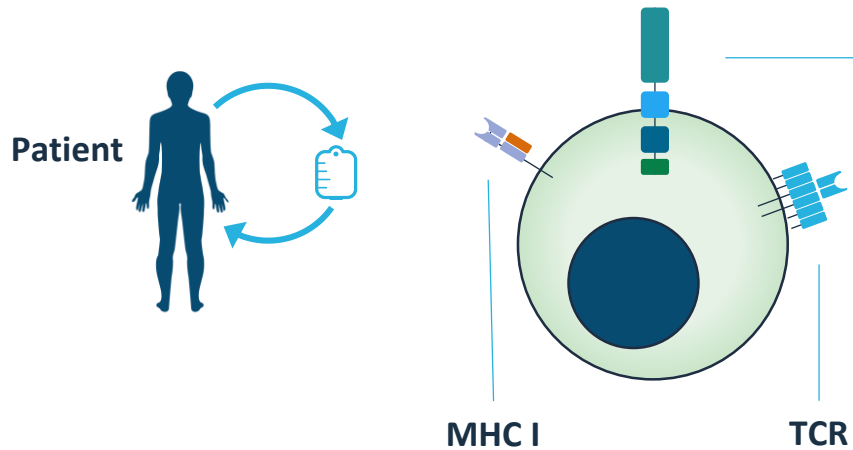
P-BCMA-ALLO1 — a non-viral allogeneic anti-BCMA CAR T therapy with potent anti-tumor function for the treatment of multiple myeloma

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# Allogeneic CAR-T – The Holy Grail of Cell Therapy

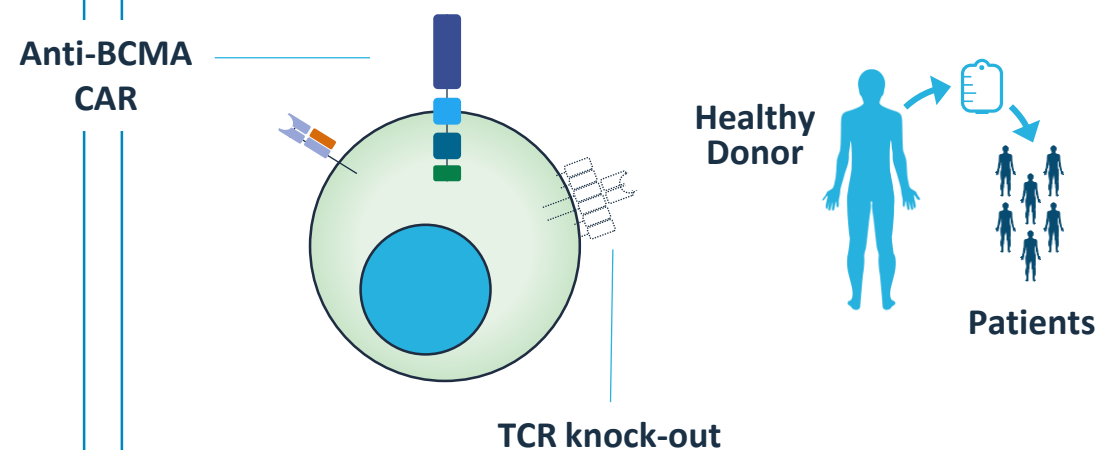
## AUTOLOGOUS/PATIENT-DERIVED CAR-T



### EXPERIENCE TO DATE

- Good efficacy in liquid tumor indications including Poseida's P-BCMA-101
- Outstanding safety driven by non-viral product with T stem cell memory ( $T_{SCM}$ ) phenotype
- Relatively high production cost of an individualized product

## ALLOGENEIC/HEALTHY DONOR-DERIVED CAR-T

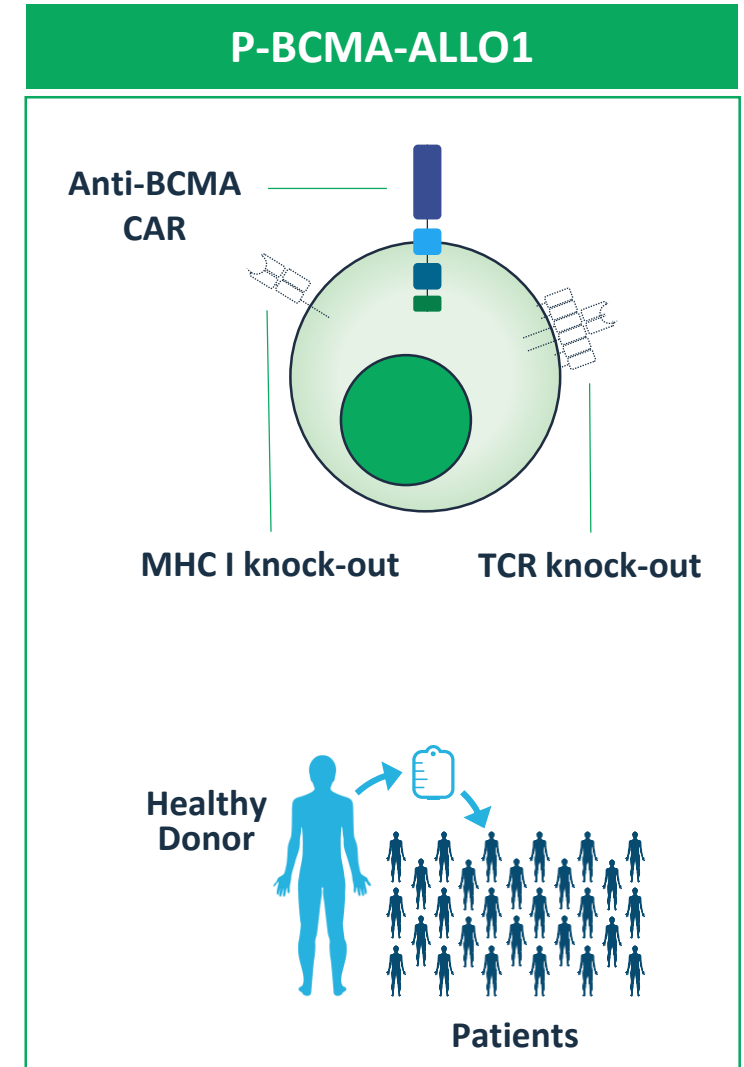


### PROMISES AND ADVANTAGES

- Healthy donor material promises better product characteristics
- Off the shelf access and convenience
- Dramatically reduced cost

# P-BCMA-ALLO1 – Creating a New Standard for Allogeneic CAR-T

- **High % of T<sub>SCM</sub>** Phenotype through use of piggyBac® technology
  - Growing evidence that T<sub>SCM</sub> is the desired phenotype for CAR-T
- **Fully allogeneic** approach with Cas-CLOVER gene editing
  - TCR KO to prevent graft versus host disease
  - MHC I KO to prevent host versus graft reaction
- Addressing TCR deletion liability with **Booster Molecule technology**
  - Creating gene edited CAR-T without a loss in functionality
- Robust manufacturing process with the ability to generate **hundreds of doses** per manufacturing run
- Bring our **superior safety profile** from autologous to allogeneic CAR-T

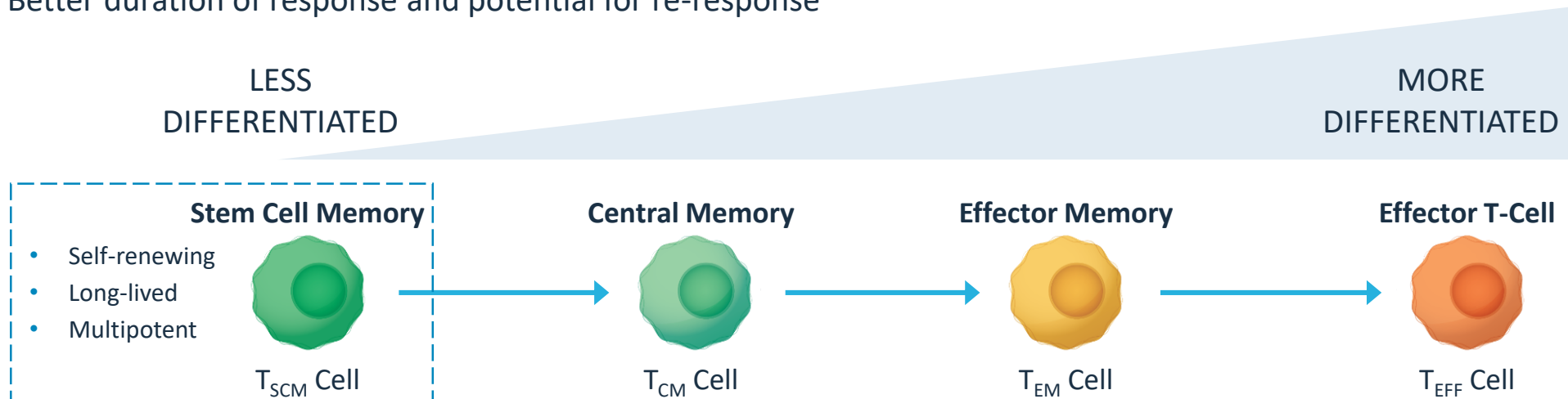


# T<sub>SCM</sub> – The Ideal T Cell for Adoptive Immunotherapy

“The extreme longevity, the robust proliferative potential and the capacity to reconstitute a wide-ranging diversity of the T cell compartment make the T<sub>SCM</sub> cell type an ideal cell population to employ in adoptive immunotherapy”

- Gattinoni *et al.* T memory stem cells in health and disease. *Nat. Med.* (2017).

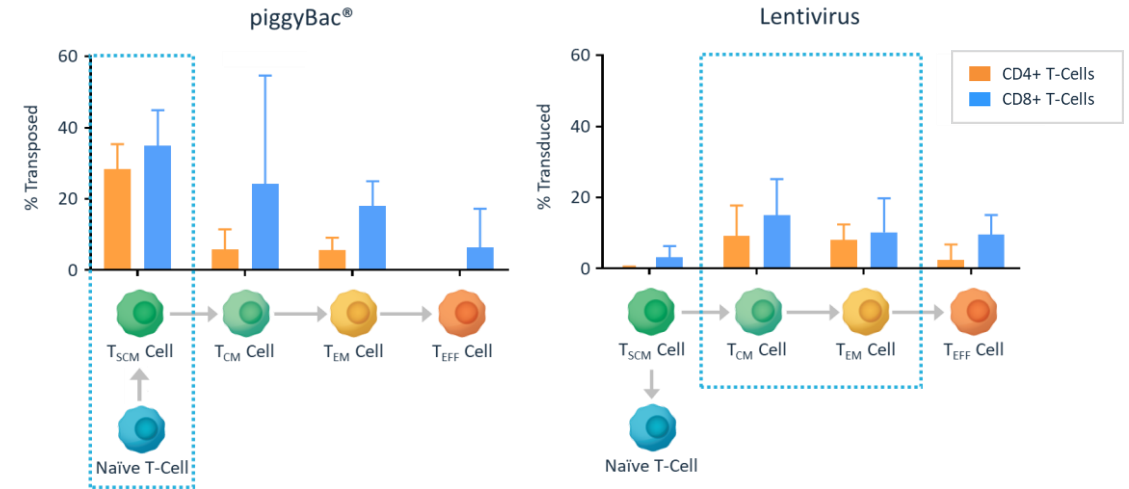
- **P-BCMA-101 – an autologous T<sub>SCM</sub> CAR-T**
  - %T<sub>SCM</sub> correlates with response in patients
  - Gradual expansion of T<sub>SCM</sub> CAR-T with less toxicity
  - Better duration of response and potential for re-response



# PiggyBac<sup>®</sup> Produces an Allogeneic CAR-T Product rich in T<sub>SCM</sub>

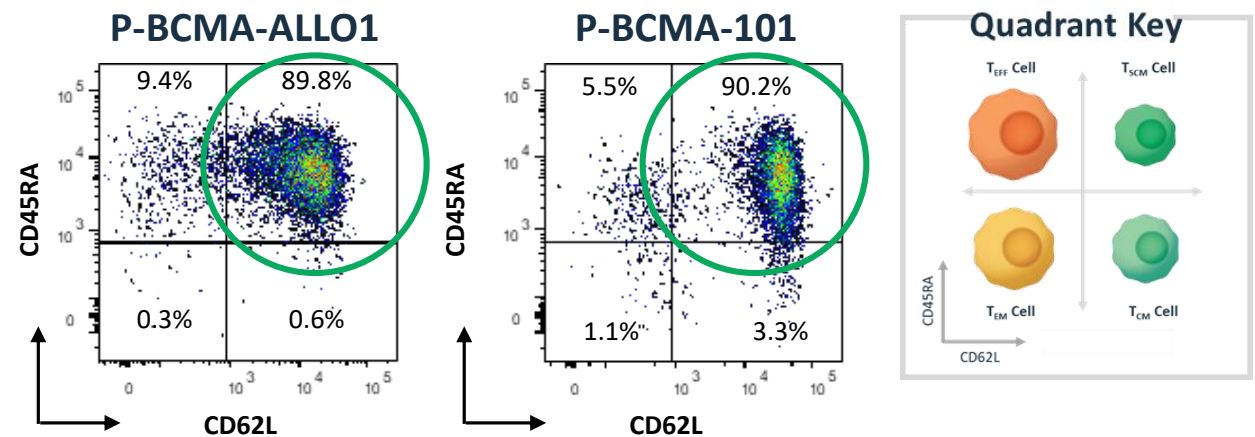
- **PiggyBac<sup>®</sup> preferentially transposes naïve/T<sub>SCM</sub> cells**

- Lentivirus transduced a more differentiated cell population



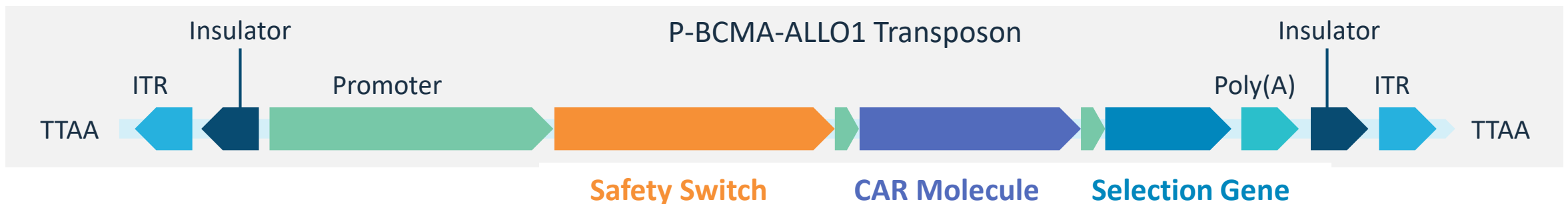
- Produces **P-BCMA-ALLO1** – an **allogeneic CAR-T rich in T<sub>SCM</sub>** phenotype

- Harness the potency and safety benefits already experienced with autologous P-BCMA-101



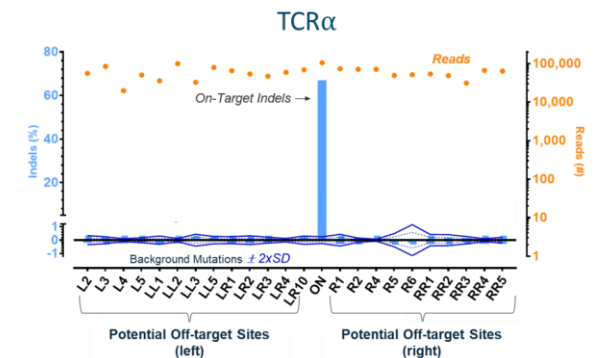
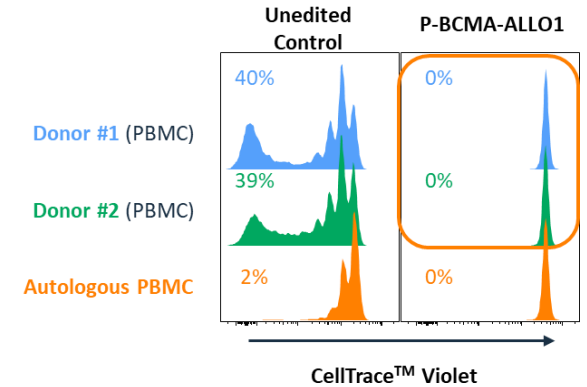
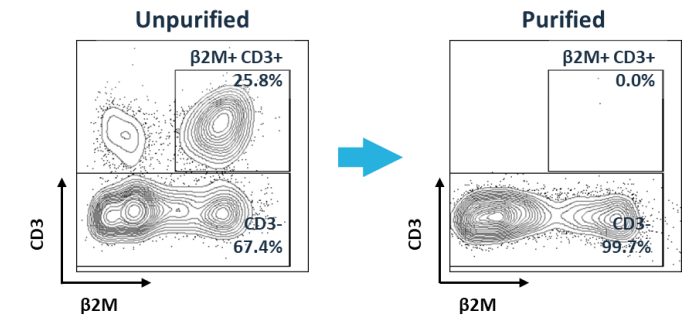
# PiggyBac® – High Cargo Capacity Allows Delivery of Additional Safety Features

- SAFETY SWITCH**
  - Incorporates proprietary safety switch
  - Rapid, dose-dependent elimination of engineered T-cells if needed
  - Management of Cytokine Release Syndrome (CRS) or other AEs
- SELECTION GENE**
  - Drug resistance gene permits positive selection
  - ~100% of T cells in final product express the CAR molecule
  - Predicted to result in better therapeutic index



# Cas-CLOVER Gene Editing for Improved Safety

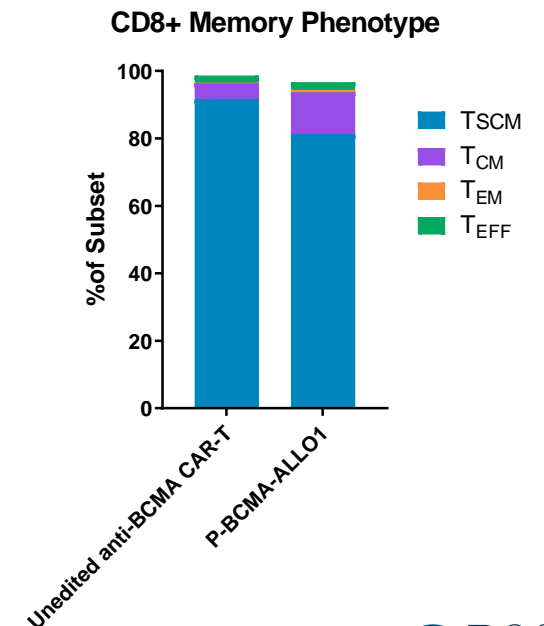
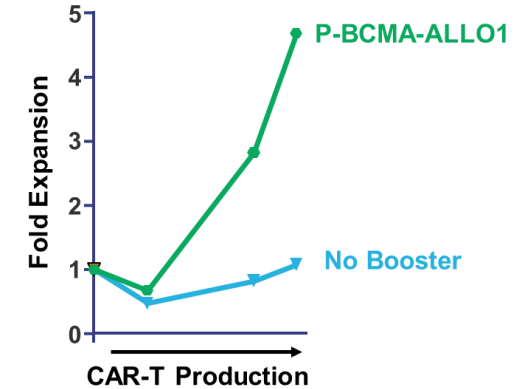
- Efficient gene editing in **resting cells** is crucial for generation of **T<sub>SCM</sub> rich allogeneic CAR-T**
- Multiplex gene knock out of TCR & MHC class I
- TCR KO purification to generate a safe product **unable to mediate GVHD**
- **No/low off-target cutting** increases safety of gene editing





# Booster Molecule Increases Yield and Preserves Desirable Attributes of P-BCMA-ALLO1

- Gene editing of TCR can impair allogeneic CAR-T products compared to unedited healthy donor CAR-T – The Allo Tax
- Booster Molecule technology overcomes these limitations, **significantly increases production yield** while **preserving desirable attributes** of P-BCMA-ALLO1

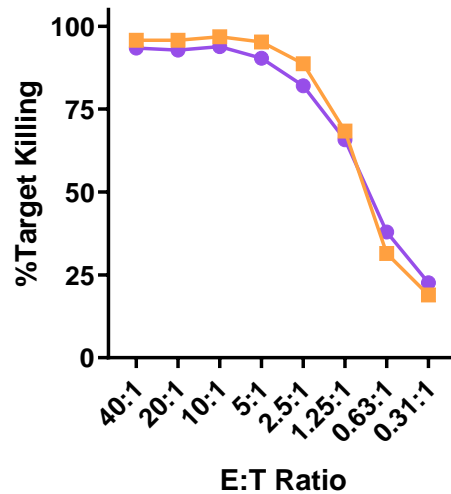




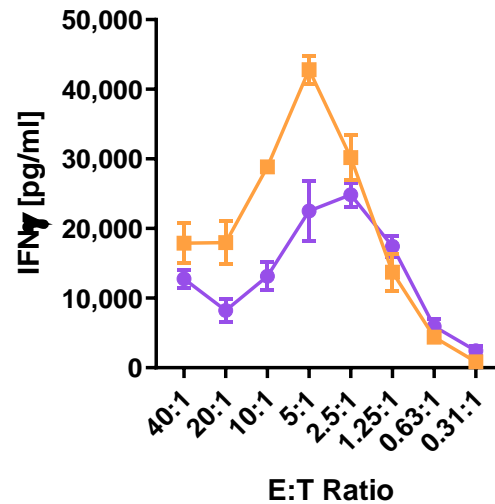
# Booster-Produced P-BCMA-ALLO1 Functions at Least as well as Unedited Healthy Donor CAR-T Cells *in vitro*

- Booster Molecule **preserves effector function and proliferative potential** even in TCR KO cells
- P-BCMA-ALLO1 at least as potent as donor-matched, unedited CAR-T cells

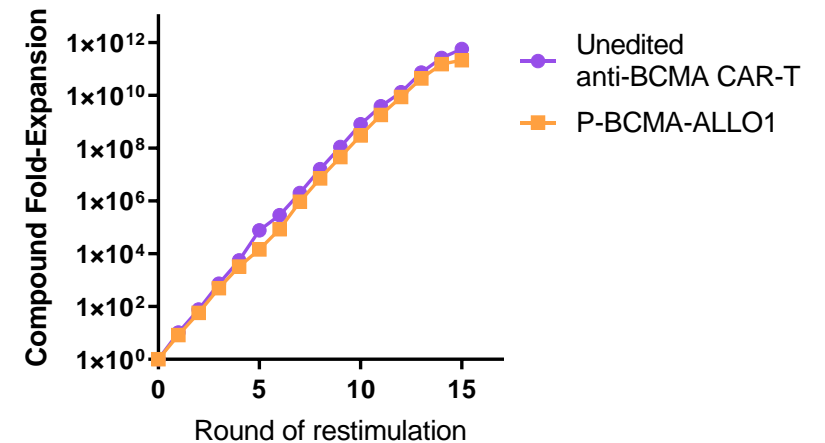
### Target Cell Killing



### Cytokine Secretion

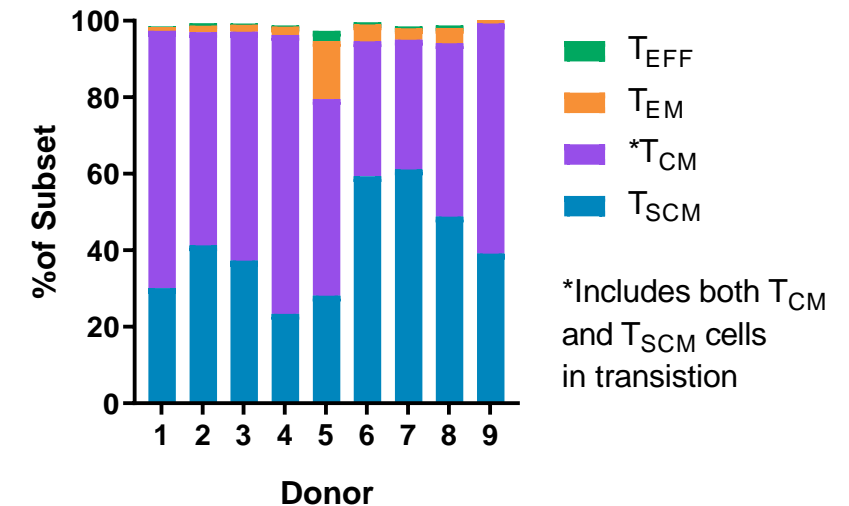
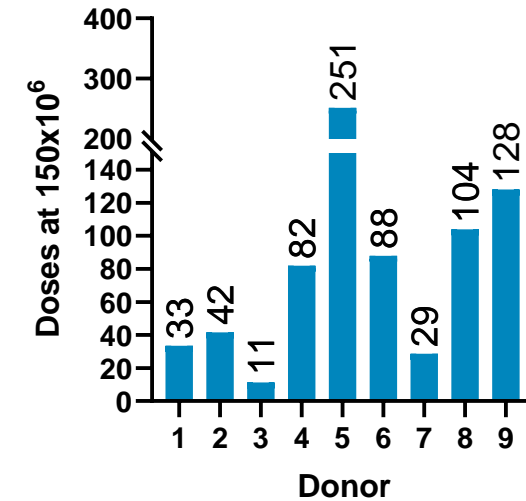


### High Proliferative Capacity



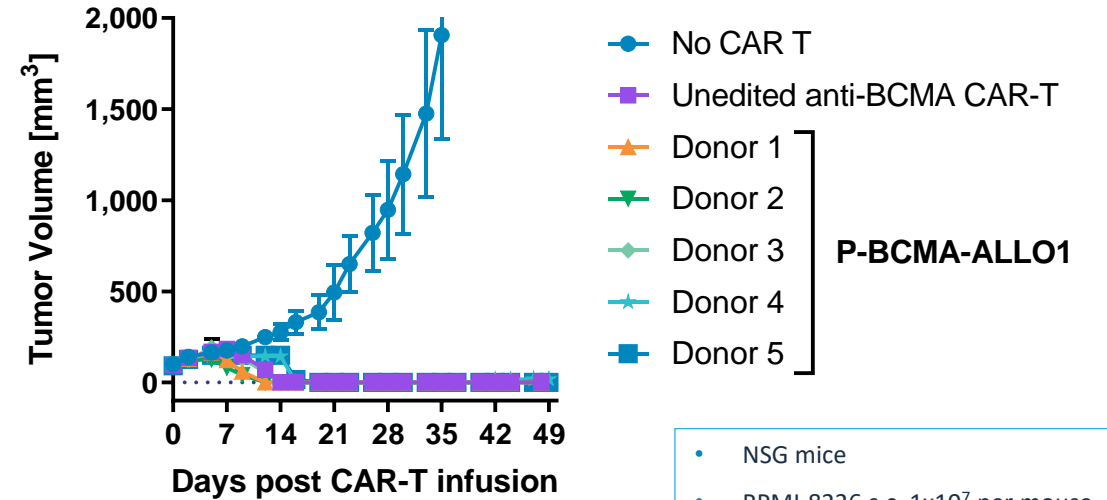
# P-BCMA-ALLO1 Manufacturing Process is Robust Across a Wide Range of Healthy Donors

- **piggyBac<sup>®</sup>** gene delivery, **Cas-CLOVER** gene editing, and **Booster Molecule** result in highly robust P-BCMA-ALLO1 manufacturing process
- **Tens to hundreds of doses per manufacturing run** produced from a group of minimally pre-selected donors
- **High %T<sub>SCM</sub>** achieved across all donors

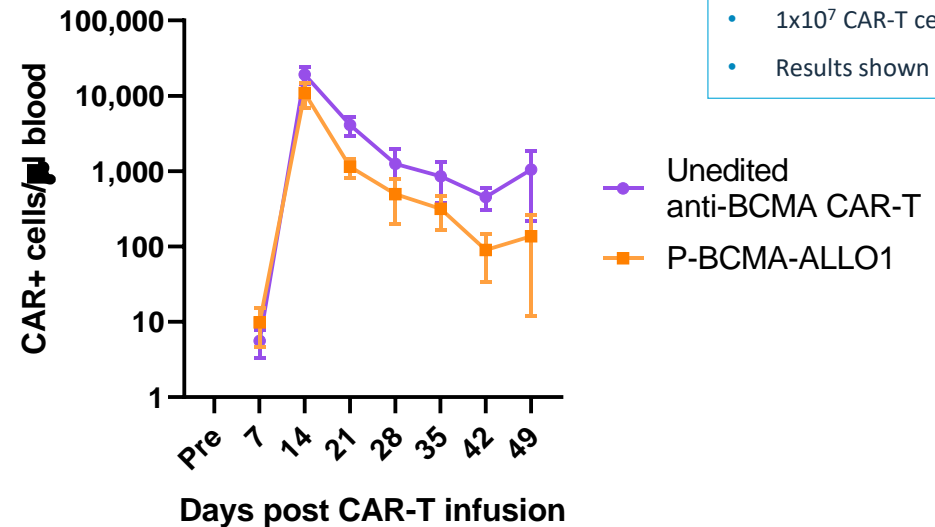


# P-BCMA-ALLO1 from Various Donors Shows *in vivo* Activity

- P-BCMA-ALLO1 produced from five healthy donors showed **rapid and durable anti-tumor response** in MM xenograft model across all donors
- **Anti-tumor effect, CAR-T expansion, and CAR-T persistence** of P-BCMA-ALLO1 was comparable to unedited anti-BCMA CAR-T cells



- NSG mice
- RPMI-8226 s.c.  $1 \times 10^7$  per mouse
- $1 \times 10^7$  CAR-T cells per mouse
- Results shown as mean  $\pm$  SD



## Summary

- Highly desirable T<sub>SCM</sub>-rich product phenotype
- Allogeneic CAR-T equivalent or better than unedited healthy donor CAR-T *in vitro* & *in vivo*
- Robust non-viral manufacturing process compatible with majority of healthy donors & ability to generate hundreds of doses per manufacturing run
- Superior safety due to T<sub>SCM</sub> phenotype, no/low off-target gene editing, and safety switch
- Results support rapid advancement of P-BCMA-ALLO1 into the clinic for treatment of MM