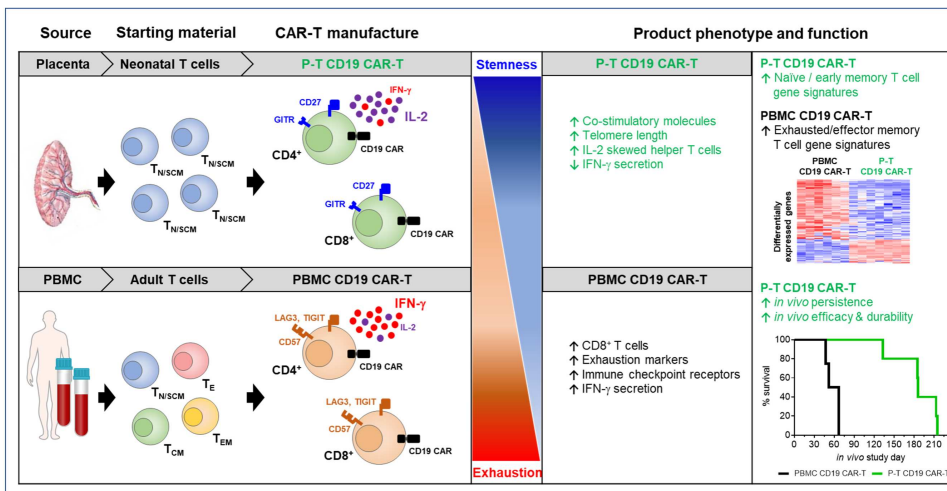


**Placental circulating T cells: a novel, allogeneic CAR-T cell platform with preserved T-cell stemness, more favorable cytokine profile, and durable efficacy compared to adult PBMC-derived CAR-T**



**Authors:** Natalia Ruggeri Barbaro, Theodore Drashansky, Kristina Tess, Mansour Djedaini, Robert Hariri, Shuyang He, William van der Touw, Kathy Karasiewicz

**Correspondence:** [kathy.karasiewicz@celularity.com](mailto:kathy.karasiewicz@celularity.com)

**In brief:** CAR-T derived from placental circulating T-cells enables large scale manufacturing of off-the-shelf CAR-T cells with uniform potency, preserved T-cell phenotype, and enhanced efficacy compared to healthy, adult PBMC-derived CAR-T.