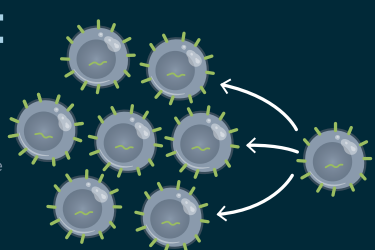
TAKING AIM AT CANCER

Immunotherapy is a powerful treatment that harnesses the body's immune system in the fight against cancer. With optimized cell therapy, the result is an expanded population of T cells primed to recognize and eradicate malignant tumor cells that would otherwise escape immune detection.

Ex vivo expansion of cells in a bioreactor. Critical culture parameters such as cell density, size, volume, and viability are monitored daily. Mean cell volume changes can be used to monitor the population size. Once the target population size is reached, the magnetic beads are washed out and the cells concentrated

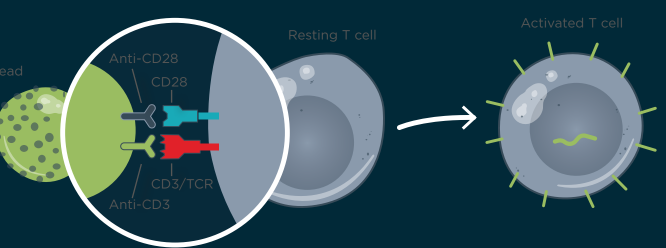


SPONSORED BY conditioned patient. They search and destroy cancer cells expressing the antigen targeted by the CAR. onfirmed with flow cytometry analysis of the modified cells

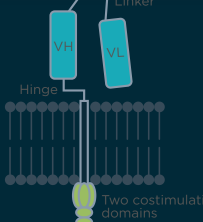
BECKMAN COULTER **Life Sciences**

Sterility, safety, and potency of he cell product are tested.

T cells are isolated from the sample via centrifugal elutriation and confirmed by Coulter analysis of cell volume. The cells are activated using magnetic beads with antibodies against CD3 and CD28. Coulter analysis is used to monitor the transition from resting T cells to activated T cells, by tracking the accompanying increase in cell volume.



insert genes expressing cancer-targeting chimeric antigen receptors (CARs) into T cells. The CAR consists of an antigen-recognition exodomain and costimulatory signaling domains that amplify T-cell activation.



TheScientist

COUNT AND SIZE PARTICLES WITH HIGH RESOLUTION











Accurate counts for all types of particles — independent of shape, color, or transparency

- Precise and discrete size distributions in number, volume and surface area in one measurement (range: $0.2~\mu m$ to $1600~\mu m$)
- Ultra-high resolution, multiple channel analysis and accuracy with the Digital Pulse Processor (DPP)
- Ability to detect small changes in particle/cell size
- Measurement is not affected by particle color, shape, composition or refractive index

www.cellcountsolutions.com





Beckman Coulter Life Sciences is dedicated to empowering discovery and scientific breakthroughs. The company's global leadership and world-class service and support deliver sophisticated instrument systems, reagents, and services to life science researchers in academic and commercial laboratories, enabling new discoveries in biology-based research and development. A leader in centrifugation and flow cytometry, Beckman Coulter has long been an innovator in particle characterization and laboratory automation, and its products are used at the forefront of important areas of investigation, including genomics and proteomics. For more information, visit beckman.com/home. Follow Beckman Coulter Life Sciences on Twitter @BCILifeSciences; Facebook: BCILifeSciences; and LinkedIn.





PONSORED BY



TheScientist
EXPLORING LIFE, INSPIRING INNOVATION
CUSTOM PUBLISHING







Fast, Efficient, Accurate

- 12-position auto sampler, for walk-away sample analysis.
- No dilution required if your samples are within the 50×10^3 to 1×10^7 cells/mL range.
- Customizable cell types allow analysis of many cell species.

www.cellcountsolutions.com

CHARACTERIZED

by ingenuit



