

CAR-T Cell Therapy in Concert against Cancer

Deli Parade*

University of Technology Sydney (UTS), Australia

Abstract

Chimeric Antigen Receptor T-cell (CAR-T) therapy has emerged as a revolutionary force in the realm of cancer treatment, orchestrating the body's immune system to combat malignancies with unprecedented precision. This personalized approach, combined with the therapy's remarkable success in certain blood

[The main body of the article contains several paragraphs of text that are heavily obscured by a dense layer of black noise and artifacts, rendering the content illegible.]

***Corresponding author:** Deli Parade, University of Technology Sydney, Australia, E-mail: deliparade@gmail.com
Received: 02-Jan-2024; Manuscript No: icr-24-125913; **Editor assigned:** 04-Jan-2024; **Reviewed:** 125913; **Revised:** 22-Jan-2024; Manuscript No. icr-24-125913 (R); **Published:** 2024

