

Memory T cell

Memory **T cells** are **antigen-specific T cells** that remain long-term after an infection has been eliminated. The memory T cells are quickly converted into large numbers of effector **T cells** upon re-exposure to the specific invading antigen, thus providing a rapid response to past infection.

Memory T cell (MTC) transfer in tumor-challenged T cell-deficient nu/nu mice demonstrates the longevity and functionality of these cells. **Graft-versus-leukemia** (GvL) studies in **mice** demonstrate complete **remission** of late-stage disease including **metastases** and **cachexia**. **T-cell transfer therapy** studies with human cells in human tumor xenotransplanted NOD/SCID mice demonstrate the superiority of bone marrow-derived as compared to blood-derived MTCs. Results from clinical studies presented include vaccination studies using two different types of **Oncolytic Newcastle disease virus**-modified **cancer vaccine** and a pilot adoptive T-cell mediated therapy study using re-activated bone marrow-derived cancer-reactive MTCs. As an example of what can be expected from clinical immunotherapy against tumors with an immunosuppressive TME, results from vaccination studies are presented from the aggressive brain tumor **glioblastoma**. The last decades of basic research in **virology**, **oncology**, and **immunology** can be considered a success story. Based on discoveries in these research areas, **translational research** and clinical studies have changed the way of treatment of cancer by introducing and including **immunotherapy** ¹⁾.

¹⁾

Schirrmacher V, van Gool S, Stuecker W. Counteracting **Immunosuppression** in the **Tumor Microenvironment** by **Oncolytic Newcastle Disease Virus** and Cellular **Immunotherapy**. Int J Mol Sci. 2022 Oct 27;23(21):13050. doi: 10.3390/ijms232113050. PMID: 36361831.

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