

A treatment used to help the [immune system](#) fight [diseases](#), such as [cancer](#) and [infections](#) with certain [viruses](#). [T cells](#) are collected from a [patient](#) and grown in the [laboratory](#). This increases the number of T cells that are able to kill cancer cells or fight infections. These T cells are given back to the patient to help the immune system fight disease. Also called cellular adoptive immunotherapy.

From:

<https://neurosurgerywiki.com/wiki/> - **Neurosurgery Wiki**



Permanent link:

https://neurosurgerywiki.com/wiki/doku.php?id=adoptive_immunotherapy

Last update: **2025/05/13 02:18**