

tabelecleucel    
 Contains  Exact Match  Begins With  
 Name  Code  Property  Relationship  
 Source ALL

NCIm Version: 201808 (Browser Version 2.9, using LexEVS 6.5.1)

[Home](#) | [NCIt Hierarchy](#) | [Sources](#) | [Help](#) | [Visited Concepts](#)

## Tabelecleucel (CUI CL541621)

[Suggest changes to this concept](#)  
[Add to Cart](#)

- Terms & Properties**
- Synonym Details
- Relationships
- By Source
- View All

### Terms & Properties

**Concept Unique Identifier (CUI):** CL541621

**NCI Thesaurus Code:** C143140 ([see NCI Thesaurus info](#))

**Semantic Type:** Cell

**Semantic Type:** Pharmacologic Substance

**NCIt Definition:** Allogeneic cytotoxic T-lymphocytes (CTLs) selective for the tumor-associated antigens (TAAs) expressed by the Epstein-Barr virus (EBV), with potential immunostimulating and antineoplastic activities. Upon administration, and after hematopoietic cell transplants (HCT) or solid organ transplants (SOT), or during certain other immunocompromised states, tabelecleucel targets and binds to EBV-associated antigens expressed on EBV-infected cells. This results in lysis of EBV-infected cells and prevents growth of EBV-associated cancer cells. EBV is associated with a variety of cancers and post-transplant lymphoproliferative disorders (EBV+ PTLTD).

**Synonyms & Abbreviations:** ([see Synonym Details](#))

- Allogeneic EBV-specific CTLs ATA129
- Allogeneic EBV-specific Cytotoxic T-lymphocytes
- ATA 129
- ATA129
- CTLs ATA129
- EBV-CTLs
- Tabelecleucel
- Teb-cel

**External Source Codes:**

NCI Thesaurus Code	C143140 ( <a href="#">see NCI Thesaurus info</a> )
PDQ Closed Trial Search ID	792147
PDQ Open Trial Search ID	792147 ( <a href="#">check for NCI PDQ open clinical trial info</a> )

**Other Properties:**

Name	Value	Source
Contributing_Source	CTRP	NCI

**Additional Concept Data:** (none)

**URL to Bookmark:** [https://ncim.nci.nih.gov/ncimbrowser/ConceptReport.jsp?dictionary=NCI Metathesaurus&code=CL541621](https://ncim.nci.nih.gov/ncimbrowser/ConceptReport.jsp?dictionary=NCI%20Metathesaurus&code=CL541621)