A picture containing text, clipart

Description automatically generated

**SELECT PUBLICATION LIST**

**Synthetic Biology**

[Cheng\_](https://pubmed.ncbi.nlm.nih.gov/11867736/)PNAS\_2002 Enhanced signaling through the IL-2 receptor in CD8 T cells…

[Oda\_](https://pubmed.ncbi.nlm.nih.gov/32860705/)JEM\_2020 A Fas-4-1BB fusion protein converts a death to a pro-survival signal…

[Pace\_](https://pubmed.ncbi.nlm.nih.gov/32066083/)CurrentOpImmunology\_2020\_Epigenetics of T Cell Fate Decision…

[Pace\_](https://pubmed.ncbi.nlm.nih.gov/29326266/)Immunology\_2018\_Epigenetic Control of Stemness in CD8 T Cell Fate…

**Coordinated CD4 CD8 Response**

[En Tay\_](https://pubmed.ncbi.nlm.nih.gov/32457487/)CancerGeneTherapy\_2021 Revisiting the role of CD4 T cells in cancer immunotherapy…

[Melenhorst\_](https://pubmed.ncbi.nlm.nih.gov/35110735/)Nature\_2022\_Decade-long leukaemia remissions with persistence of CD4 CAR T cells...

[Shah\_](https://pubmed.ncbi.nlm.nih.gov/32286905/)JCO\_2020\_CD4 and CD8 T cell selection affects chimeric antigen receptor T cell potency…

[Sommermeyer\_](https://pubmed.ncbi.nlm.nih.gov/26369987/)Leukemia\_2016 Chimeric antigen receptor-modified T cells derived from defined CD8…

[Speiser](https://pubmed.ncbi.nlm.nih.gov/36894637/)\_DE Nature Cancer\_2023\_CD4+ T cells in cancer…

[Turtle\_](https://pubmed.ncbi.nlm.nih.gov/27111235/)JCI\_2016\_CD19 CAR T cells of defined CD4 and CD8 composition in adult B cell ALL patients…

**Immune Cell Selection**

[Biasco\_](https://pubmed.ncbi.nlm.nih.gov/34345830/)NatCancer\_2021\_Clonal expansion of T memory stem cells determine early anti-leukemic…

[Cohen\_](https://pubmed.ncbi.nlm.nih.gov/30896447/)ClinMed\_2019\_B cell maturation antigen-specific CAR T cells are clinically active in multiple…

[DAngelo\_](https://pubmed.ncbi.nlm.nih.gov/29891538/)CancerDisco\_2018\_Antitumor activity associated with prolonged persistence…

[Liu](https://www.nature.com/articles/s44222-023-00031-x)\_Nature Reviews Bio\_2023\_Optimizing the manufacturing and antitumour response of CAR T therapy…

[Meyran](https://pubmed.ncbi.nlm.nih.gov/37018415/)\_Science Translational Medicine\_2023\_ TSTEM-like CAR-T cells exhibit improved persistence…

[Schmidt](https://pubmed.ncbi.nlm.nih.gov/37280206/)\_NatComms\_2023\_Neoantigen-specific CD8 T cells with high structural avidity…

**KRAS Surface Expression and Predictor Function**

[Bear\_](https://pubmed.ncbi.nlm.nih.gov/34272369/)NatCom\_2021\_Biochemical and functional characterization of mutant KRAS epitopes…

[Cejas\_](https://pubmed.ncbi.nlm.nih.gov/20020061/)Plos1\_2009\_KRAS mutation in primary CRC and metastases predict lung metastases...

[Choi](https://www.cell.com/cell-reports-methods/pdf/S2667-2375(21)00139-9.pdf) CellReports\_2021\_ Systemic discovery and validation of T cell targets directed against oncogenic KRAS mutations…

[Crafi](https://pubmed.ncbi.nlm.nih.gov/30683863/)\_NatComms\_2019\_Memory T cells targeting oncogenic mutations detected in peripheral blood of epithelial cancer patients.

[Creelan\_](https://pubmed.ncbi.nlm.nih.gov/34385708/)NatMed\_2021 Tumor-infiltrating lymphocyte treatment for anti-pd-1-resistant…

[Denis\_](https://pubmed.ncbi.nlm.nih.gov/27311775/)MolOnc\_2016\_Droplet digital PCR of circulating cancer from CRC predict KRAS mutations…

[Etienne-Grimaldi\_](https://pubmed.ncbi.nlm.nih.gov/18676755/)CanTher\_2008 KRAS mutations and treatment in CRC with fluoropyrimidine…

[Hofmann\_](https://pubmed.ncbi.nlm.nih.gov/35046095/)CancerDisco\_2022\_Expanding the Reach of Precision Oncology by Drugging All KRAS Mutants...

[Laurent-Puig\_](https://pubmed.ncbi.nlm.nih.gov/25248381/)ClinCan\_2014\_Clin. Relevance of KRAS mutated subclones detected with picodroplet…

[Leidner\_](https://pubmed.ncbi.nlm.nih.gov/35648703/)NEJM\_2022 Neoantigen T-Cell Receptor Gene Therapy in Pancreatic Cancer...

Martinov\_CancerBio\_2023\_Targeting Driver Oncogenes and other Public Neoantigens using TCR-Ts… (not on pubmed yet)

[Salmon](https://pubmed.ncbi.nlm.nih.gov/36928090/)\_M JCI\_2023\_Kras oncogene ablation prevents resistance in advanced lung adenocarcinomas

[Santini\_](https://pubmed.ncbi.nlm.nih.gov/19056857/)Oncologist\_2008\_High concordance of KRAS between primary CRC and metastatic sites…

[Tran\_](https://pubmed.ncbi.nlm.nih.gov/27959684/)NEJM\_2016\_T cell transfer therapy targeting mutant KRAS in cancer…

[Zlatain\_](https://pubmed.ncbi.nlm.nih.gov/25826503/)RJME\_2015\_Histochemical and IHC evidence of tumor heterogeneity in CRC…

**TCR Discovery**

[Chapuis\_](https://pubmed.ncbi.nlm.nih.gov/31235963/)NatMed\_2019 T cell receptor gene therapy targeting WT1…

[Harris\_](https://pubmed.ncbi.nlm.nih.gov/29288199/)JImmunology\_2018 Comparison of T cell activities mediated by human TCRs and CARs…

[Schmitt\_](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5722674/)NatBio\_2017 Generation of TCRs of higher affinity by antigen-driven differentiation…

[Stromnes\_](https://pubmed.ncbi.nlm.nih.gov/26525103/)CancerCell\_2015 T cells engineered against a native antigen can surmount…

[Stromnes\_](https://pubmed.ncbi.nlm.nih.gov/29066497/)CancerImmRes\_2017 T cell localization, activation, and clonal expansion in human…

**pMHC**

[Akatsuka\_](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7058980/)FrontiersImmunology\_2020 TCR like CAR-T cells targeting MHC-bound minor histocompatibility Antigens…

[Lanzavecchia\_](https://pubmed.ncbi.nlm.nih.gov/9989490/)Cell\_1999 From TCR engagement to T cell activation: A kinetic view of T cell behavior…

[Manz\_](https://pubmed.ncbi.nlm.nih.gov/21576490/)PNAS\_2011 T cell triggering thresholds are modulated by the number of antigen within individual T cell receptor clusters…

[Sykulev\_](https://pubmed.ncbi.nlm.nih.gov/8673703/)Immunity\_1996 Evidence that a single peptide-MHC complex on a target cell can elicit a cytolytic T cell response…

**TCR Trafficking to Tumors**

[Gaissmaier\_](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7564186/)Cells\_2020 Breaking bottlenecks for TCR therapy of cancer…

[Nagarsheth\_](https://pubmed.ncbi.nlm.nih.gov/33558725/)NatMed\_2021 TCR engineered T cells targeting E7 metastatic HPV cancers…

[Nagarsheth\_](https://pubmed.ncbi.nlm.nih.gov/33558725/)NatMed\_2021\_ExtendedData TCR engineered T cells targeting E7 metastatic HPV cancers…

[Ramachandran\_](https://pubmed.ncbi.nlm.nih.gov/31651363/)JImmunoTherapyCancer\_2019 Systemic and local immunity following adoptive transfer of NY-ESO-1 SPEAR T cells…

[Stadtmauer\_](https://pubmed.ncbi.nlm.nih.gov/32029687/)Science\_2020 CRISPR engineered T cells in patients with refractory cancer…