

Lead Optimization of Solid tumor-targeting MUC1-CAR-T Cell Therapy Candidate Utilizing AviCLIP-CAR Technology

TiCARos. Inc
THERAPEUTICS
TICAROS

ONCOLOGY	Candidate
Product Type	CGT: CAR-T
Indication	Stomach, breast, ovarian, and pancreas cancer
Target	MUC-1 (Mucin-1).
MoA(Mechanism of Action)	Targeting backbone of MUC-1's VNTR(variable number of tandem repeats) region where about 20 amino acids are repeated 25 to 125 times, allowing overall binding avidity by having multiple CAR molecules to bind with numerous repeated exposed epitopes.
Competitiveness	The competitive advantage of targeting VNTR peptides with MUC1-CAR-T cells has the capability of avoiding on-target off-tumor toxicity while significantly enhancing CAR avidity by allowing CAR molecules to bind to multiple repetitive targets in the VNTR(backbone of MUC-1 peptide). So far, this avidity-tuned strategy has not yet been investigated for MUC1 CAR-T cell therapy. Therefore, TiCARos aims to use a new VNTR-targeting antibody in MUC1 CAR-T cell therapy to establish a foundation for a CAR-T cell therapy that is both low in toxicity and enhanced in efficacy
Development Stage	Candidate
Route of Administration	i.v