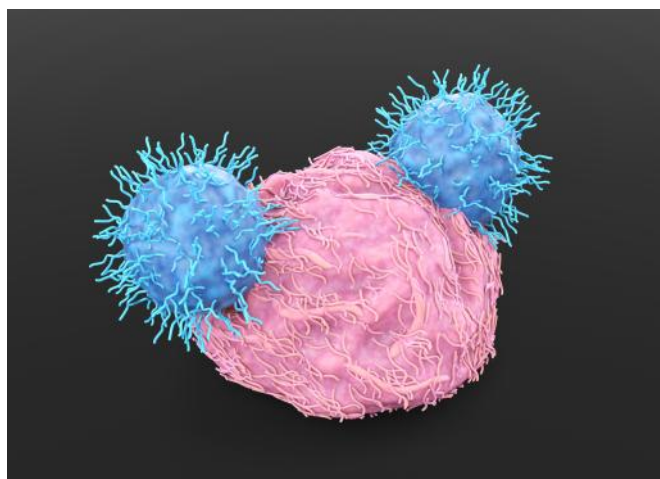


Production of T cells with enhanced antigen discrimination power

Generation of T cells with genetic modifications that enhance their discriminatory powers resulting in highly potent on-target responses with dramatically lower off-target cross-reactivity without modifying the TCR.

Applications: TCR-T cells



Features	Benefits
Reduces cross-reactivity by modifying genes extrinsic to the TCR	Uses existing candidate TCRs (i.e. no modifications to the TCR are required)
Modified signalling enables selective responses to high affinity on-target antigens	Maintains on-target potency
Simple genetic modifications	Reduced or abolished responses to lower-affinity off-target antigens (i.e. reduced cross-reactivity)
	Dramatic ~10,000-fold reduction in cross-reactivity

Features

Benefits

Maintains on-target potency

Patented and Available for

- Co-development
 - Consulting
 - Licensing
-

To find out more, contact enquiries@innovation.ox.ac.uk and quote the project number.

The above information is provided 'as is' without conditions or warranties. Oxford University Innovation makes no representation and gives no warranty that it is the owner of the intellectual property rights in the technology described. © Oxford University Innovation Ltd 2026, Buxton Court, 3 West Way, Oxford, OX2 0JB.