

INNOVATION VENTURES

AVAILABLE TECHNOLOGIES

CONTACT US

Request Information

Permalink

Safety Strategies For Hypoimmune Cells

Tech ID: 34315 / UC Case 2026-046-0

INVENTION NOVELTY

VALUE PROPOSITION

TECHNOLOGY DESCRIPTION

Engineered, hypoimmune cells evade the immune system and can be used

for cell replacement therapies as well as immune-oncology therapies.

However, their immune evasiveness may be seen as a risk factor for

uncontrolled growth in the absence of immune surveillance. Safety

strategies that could selectively target hypoimmune cells and eliminate

them effectively could add additional safety to hypoimmune approaches.

APPLICATION

Cell therapy

LOOKING FOR PARTNERS

Pharmaceutical and biotech

STAGE OF DEVELOPMENT

RELATED MATERIALS

DATA AVAILABILITY

PATENT STATUS

Patent Pending



2026-046-0

UCSFTel:Follow in ConnectInnovation Venturesinnovation@ucsf.edu600 16th St, Genentech Hall, S-272,https://innovation.ucsf.edu© 2025, The Regents of the University ofSan Francisco,CA 94158Fax:CaliforniaTerms of use Privacy Notice