



Jul 11, 2023

Version 2

A tri-specific killer engager (TriKE) against mesothelin targets NK cells towards lung cancer V.2

DOI

<https://dx.doi.org/10.17504/protocols.io.5qpvorx29v4o/v2>

Philippa Kennedy¹

¹University of Minnesota



Philippa R Kennedy

University of Minnesota

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Protocol status: Working

We use this collection and it's working



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Abstract

A collection of protocols associated with the publication 'A tri-specific killer engager (TriKE) against mesothelin targets NK cells towards lung cancer' by Kennedy et al.



Files

 SEARCH

Protocol

NAME

Isolation of natural killer (NK) cells from human blood products

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University of Minnesota

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Cell line information

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Time of flight mass cytometry (CyTOF)

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Degranulation and cytokine production (functional assay)

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Proliferation assay

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Assessing IL-15 bioavailability ("the bioassay")

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Time-lapse killing assay (monolayer - IncuCyte)

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