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Metabolic programs drive function of therapeutic NK cells in hypoxic tumor environments

 [Science Advances](#)

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We use this collection and it's working

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Abstract

A collection of protocols associated with the publication 'Metabolic programs drive function of therapeutic NK cells in hypoxic tumor environments' by Kennedy et al.



Files

 SEARCH

Protocol

NAME

Degranulation and cytokine production (functional assay)

VERSION 1

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Protocol

NAME

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

VERSION 2

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Protocol



NAME

Assessment of oxidative phosphorylation and glycolysis in NK cells (Seahorse assays)

VERSION 1

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Protocol

NAME

Expansion of NK cells on feeder cells

VERSION 1



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Protocol

NAME

Quantification of synapse polarization ("the conjugate assay")

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Protocol



NAME

Proliferation assay

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NAME

Mitochondrial staining of NK cells by flow cytometry

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Protocol



NAME

Time of flight mass cytometry (CyTOF)

VERSION 1

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Adhesion assay

VERSION 1

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Protocol

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Cell line information

VERSION 4

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Protocol



NAME

Time-lapse killing assay (monolayer - IncuCyte)

VERSION 2

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Protocol

NAME

Confocal microscopy of intracellular components within NK cells

VERSION 1

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Protocol



NAME

Impedance (xCELLigence)

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Protocol

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Assessing IL-15 bioavailability ("the bioassay")

VERSION 1

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