Protocols from 237 CAR-T studies in a mouse ovarian tumor model (reported in Ranoa et al JITC 2023)

Diana Rose E Ranoa, Claire P. Ranoa1, Preeti Sharma1, Schane1, Edward J. Roy1, Amber N Lewis1, Edward Valdez1, David M. Kranz1

1University of Illinois at Urbana-Champaign

ABSTRACT


DOI:
dx.doi.org/10.17504/protocols.io.6qpvr4jwpqmk/v1

Collection Citation: Diana Rose E Ranoa, Preeti Sharma, Claire P. Schane, Amber N Lewis, Edward Valdez, Edward J. Roy, David M. Kranz 2023. Protocols from 237 CAR-T studies in a mouse ovarian tumor model (reported in Ranoa et al JITC 2023). protocols.io
https://dx.doi.org/10.17504/protocols.io.6qpvr4jwpqmk/v1

License: This is an open access collection distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited

Protocol status: Working
We use this collection and it's working
Isolation, activation, and retroviral transduction of primary T cells from murine splenocytes

Protocols for processing of fresh murine tissues for flow cytometry

Immunohistochemistry of tissue sections from formalin-fixed paraffin embedded (FFPE) samples

SRB assay for measuring target cell killing