OPEN ACCESS



Collection of protocols accompanying "Bispecific T cell engager (BiTE®) antibody constructs can mediate bystander tumor cell killing"

Sandra Ross

Abstract

Citation: Sandra Ross Collection of protocols accompanying "Bispecific T cell engager (BiTE®) antibody constructs can mediate bystander tumor cell killing". **protocols.io**

dx.doi.org/10.17504/protocols.io.ib8carw

Published: 07 Jun 2017

Collection

PROTOCOLS

1. BiTE® bystander T cell-dependent cellular cytotoxicity (TDCC) assay

CONTACT: Sandra Ross

2. BiTE® T cell-dependent cellular cytotoxicity (TDCC) assay

CONTACT: Sandra Ross

3. BiTE® Xenograft Protocol

CONTACT: Sandra Ross

4. Bystander Receptor Blockade: IFNλR1, TNFRSF1A, ICAM-1 and FAS

CONTACT: Sandra Ross

5. Human FASL ELISA assay

CONTACT: Sandra Ross

6. Human Granzyme B (CTLA-1) ELISA assay

CONTACT: Sandra Ross

7. Immunofluorescence: EGFR, ICAM-1 and FAS detection

CONTACT: Sandra Ross

8. MSD 96-well human cytokine assay

CONTACT: Sandra Ross

9. Supernatant Transfer Assay and Transwell® Assay

CONTACT: Sandra Ross

10. T cell activation assay

CONTACT: Sandra Ross