

Resource Summary Report

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Bystander Receptor Blockade: IFN γ R1, TNFRSF1A, ICAM-1 and FAS

DOI:10.17504/protocols.io.hw8b7hw

Type: Protocol

Proper Citation

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Protocol Information

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Authors: Sandra L. Ross, Marika Sherman, Patricia L. McElroy, Julie A. Lofgren, Gordon Moody, Patrick A. Baeuerle, Angela Coxon, Tara Arvedson

Summary: This protocol describes the use of neutralizing antibodies to block receptors for assessing involvement in bystander killing by BiTE[®]-activated T cells.

Associated Publications: Ross SL, Sherman M, McElroy PL, Lofgren JA, Moody G, Baeuerle PA, Coxon A, Arvedson T, Bispecific T cell engager (BiTE) antibody constructs can mediate bystander tumor cell killing. PLoS ONE 12(8). doi: [10.1371/journal.pone.0183390](https://doi.org/10.1371/journal.pone.0183390)

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