Fas/L suppresses lung metastasis in immune intact mice
Control
FasL knockdown by ribozyme
1 x 10^6 cells /B6 mice. Observed at day 34 (first observation by Ta1, repeated by 4). done by Lin, 2002.

T cell migration
ZAP-70 appears at lamellipodia before protrusion.

Cells with ZAP-70 deficiency loss SDF-1-chemotaxis in µ-Slide
A µ-Slide rack (Integrated BioDiagnostics, Germany) was coated fibronectin. Cells migration was done in the chamber. Images of cell movement toward SDF-1 were evaluated by ImageJ plug-in (Done by Yang BC, 2009).

Working model for ZAP-70

FasL on tumor cells mediates inactivation of neutrophils
H&E and SEM of U118MG spheroid. Done by T, 2005

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