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Fit αβ T-Cell Receptor suppresses leukemogenesis of
Pten-deficient thymocytes.

Stéphanie Gon, Marie Loosveld, Thomas Crouzet, Delphine Potier,
Mélanie Bonnet, Stéphanie O. Morin, Gérard Michel, Norbert Vey,
Jacques A. Nunès, Bernard Malissen, Romain Roncagalli, Bertrand
Nadel, and Dominique Payet-Bornet

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Contributions: SG, ML, TC and DPB performed molecular and cellular assays, developed and analyzed mouse models. DP contributed to the characterization of PDX samples. SOM & JAN contributed to TCR signaling analysis of Pten^{del} mice. MB contributed to the development of the Pten^{del} model. GM & NV provided human primary T-ALL samples. RR & TC performed TCR signaling ability assays & immunoblotting. SG, ML, RR, BM, BN & DPB analyzed data. BN, DPB, SG & BM wrote the paper. BN & DPB conceived and supervised the project.