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**Additional file 2.** FBiTE-mediated bystander tumor cell killing. **A, B.** CFSE-stained HT cells (A) or A431 cells (B) were culture in the presence of T cells and its derivative mFAP- or hFAP cells and the indicated supernatants (mock, ICO15K or ICO15K-FBiTE) were added. After 24h, cytotoxicity of HT cells (A) or A431 cells (B) and its mFAP- or hFAP-derivative cells were evaluated by flow cytometry. Mean values ± SD are plotted in A, B (n=3). \*\*\*, significant (*P* < 0.001) by one-way ANOVA test with *post hoc* analysis compared to mock and ICO15K. \*\*, significant (*P* < 0.01) by one-way ANOVA test with *post hoc* analysis compared to mock and ICO15K.