Duquet et al Figure S5

Nude

NSG

p = 0.007

p < 0.001
Supplementary Figure S5. Quantification of metastatic indexes in Nude and NSG mice subcutaneously grafted with control or TMED3-knockdown cells.

Scatter plots of the number of metastases detected in experiments performed with control GIPZ vector or GIPZ-\textit{shTMED3} either in Nude or in NSG mice. The y axes represent the metastatic index, which is the number of metastases divided by the tumor weight (see Fig. 4).