



Supplemental Figure 3. TIGIT is internalized but not degraded upon binding to CD155. (A and B) cNKs isolated from MPs were incubated with L cells or L-CD155 for 16 h +/- concanamycin A (Conca) or bafilomycin (Baf). Cell surface and total CD226 and TIGIT expressions by cNKs +/- Conca, expressed in MFI (A) or +/- Baf, with surface CD45 expression as control (% of MFI as compared to cNKs + L cells) (B). *P* values were obtained from raw MFI data by one-way ANOVA tests followed by Tukey's multiple tests as compared with L-cells (stars above condition) and paired *t*-test between absence and presence of inhibitor (stars above bracket) with *P*>0.05; *, *P*<0.05; **, *P*<0.01. Data were pooled from 3 independent experiments in duplicate and show the mean ± SEM. (C) Pooled data comparing CD107a expression (%) by cNKs pre-incubated with CD155-Fc-beads +/- aCD226, +/- aTIGIT +/- IgG control mAbs, in response to FO-I (*n*=6). *P* values were obtained by paired *t*-tests with ns (non-significant), *P*>0.05; *, *P*<0.05.