Supplementary Material

## Supplementary Figure 1

V:\FORSCHUNG\Abt STEINKASSERER\AG ZINSER III\BAC-Paper\Revision_Front. Immunol\Revision_BAC_Figs\BAC_R_Supp1\Folie1.TIF

V:\FORSCHUNG\Abt STEINKASSERER\AG ZINSER III\BAC-Paper\Revision_Front. Immunol\Revision_BAC_Figs\BAC_R_Supp1\Folie2.TIF

**Supplementary Figure 1.** CD4+CD25- and CD4+CD25+ cells derived from WTtg, BAC-hCD83-2tg, or BAC-hCD83-77tg mice were isolated from whole spleen cells using MACS technology. T cells were either left unstimulated (mock) or stimulated with 50 ng/ml PMA plus 500 ng/ml Ionomycin (PMA/Iono) for 5 (A) or 16 (B) hours before they were analyzed by flow cytometry. Dot plots of intracellular stainings on hCD83 of CD4+CD25- and CD4+CD25+ MACS-sorted T cells. One representative experiment out of three is shown.