



Supplementary Figure S5: (related to Figure 6):

Spearman correlations between the $Il10/Irfng$ and $Cd206/Nos2$, $Il10/Il1b$ and $Cd206/Nos2$, between $Il10/Irfng$ and $Cd163/Nos2$, $Il10/Il1b$ and $Cd163/Nos2$ of the $Rag1$ KO and $LysMcrel10ra^{fl/m}$ $Rag1$ KO animals.