Suppl Figure 2. Increase in VDJ/VDJ-recombination in splenic B cells from μMT⁺⁻ mice. CD19⁺ splenic B cells from μMT⁺⁻ mice were analyzed by DNA FISH. The histograms show the proportion of signal-positive nuclei with either 1, 2 or 4 CR probe signals and for the IR probe, the proportion of nuclei containing either 0, 1, 2 or 4 signals, adjusted to the CR probe (detection level). Those lacking IR signals indicate the proportion of VDJ/VDJ-recombined cells. Number of nuclei analyzed: IR1/CR probe, 262/92.