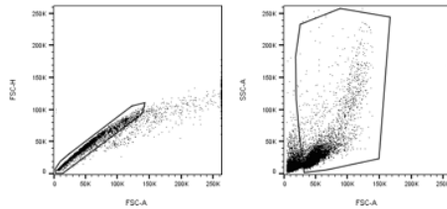
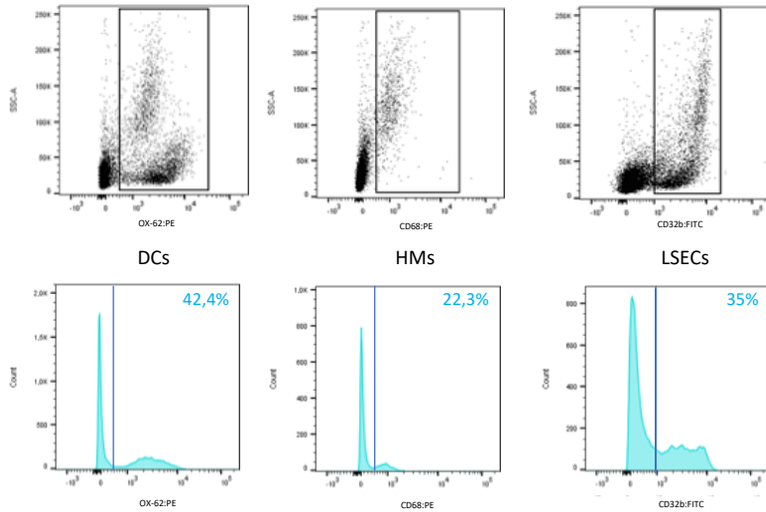


**Supplementary Figure 2.** APCs isolation purity as determined by flow cytometry analysis specific labeling with  $\alpha$ OX-62 for DCs,  $\alpha$ CD68 for HMs and  $\alpha$ CD32b for LSECs in control rats. A) Selection of single and live cell populations. Gating strategy for cell quantification before (B) and after (C) APCs purification protocol. Cell purity was confirmed by flow cytometry-specific labeling with  $\alpha$ MHC-II for DCs,  $\alpha$ CD163 for HMs, and  $\alpha$ CD32b for LSECs.

A)



B)



C)

