



pOX40L levels were assessed by flow cytometry. Platelets were defined as CD41apositive subcellular fragments and specific staining for OX40L level was analyzed in association with the platelet activation marker P-selectin (CD62P). If not indicated otherwise, data reflect pOX40L expression on all CD41+ platelets, i.e. activated (CD62P+) and resting (CD62P-) platelets.