Supplementary Figure S2: An example of the contour-based gating logic used to identify thiazole orange (TO) positive platelets in a sample of feline platelet-rich plasma. Panel A shows an oval gate which indicates the platelet population (positive for CD61 expression). Panel B shows a contour plot of the CD61 positive particles with regards to TO positivity on the X axis, which allows the placement of the diagonal gate identifying TO staining, shown in panel C applied to the scatter plot population.