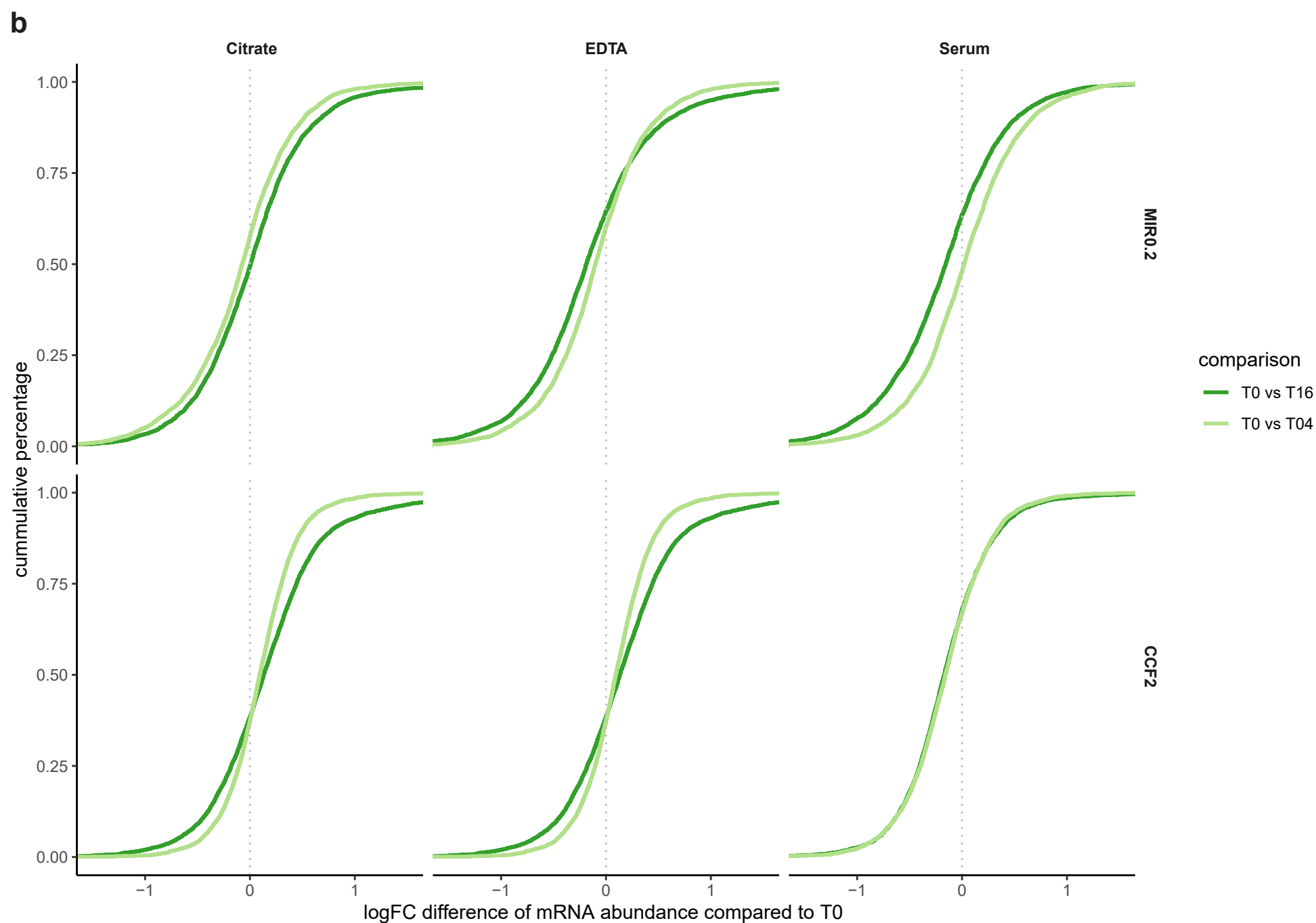
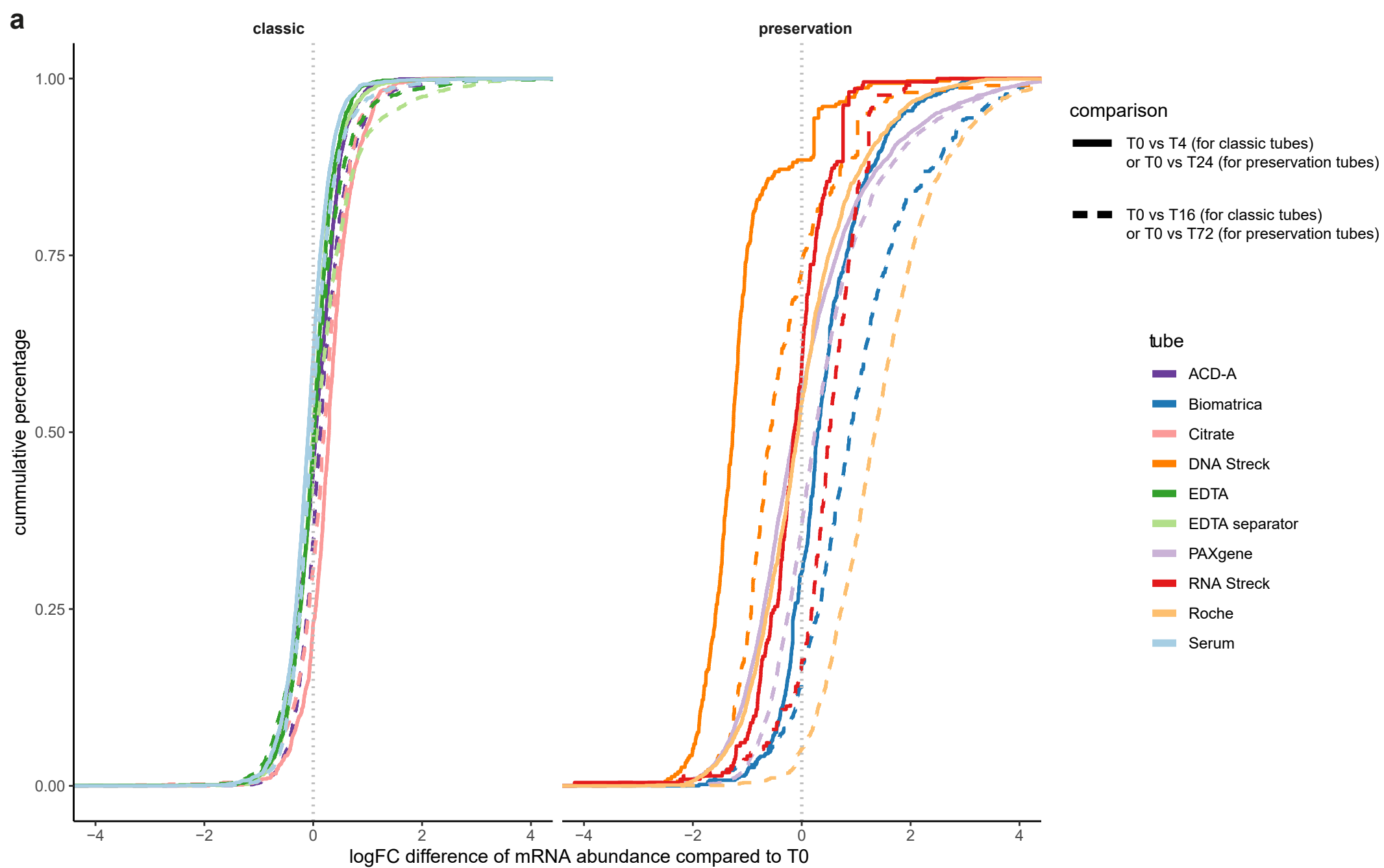


Supplementary Fig. S13.



Supplementary Fig. S13: RNA abundance levels differ across time intervals. For each blood collection tube in exRNAQC phase 1 (a) and 2 (b), distributions of log₂ fold-changes of mRNA between immediate processing (T0) and the two subsequent time intervals are shown. LogFC differences close to 0 indicate good performance. T0=plasma prepared immediately after blood draw. T04, T16, T24, T72=plasma prepared 4, 16, 24 and 72 hours after blood draw, respectively. Note that different donors were sampled and that tubes were processed at different time intervals for *preservation* and classic tubes.