**Figure S10. Theoretical confidence interval (C.I.) patterns for underlying t distribution with increasing sample size.**

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**Figure S10. Theoretical confidence interval (C.I.) patterns for underlying t distribution with increasing sample size. a.** Theoretical decrease in C.I. width with increase in number of replicates (k), for increasing sample size (n) of one replicate (rep) from 2 to 10 000, with sample data following a t distribution. Above a sample size of ~10, change in n only slightly affects the relative differences between 2, 3 and 4 replicates. **b.** Gain in efficiency of triplication versus quadruplication according to sample size. Above a sample size n of ~10, the gain in efficiency (relative drop from 2 to 3 replicates (x) minus additional drop from 3 to 4 replicates (y), divided by y) is approximately constant at ~70% with increasing n. sys.: systematic error; rep: replicate; normal: normal distribution.