



Figure S4. Cytoplasmic-nuclear tests of different *C. nouraguensis* strains.

Each graph depicts all the cytoplasmic-nuclear tests performed between four cytoplasmic genotypes and a single nuclear genotype. This is the same data that is grouped into a single graph in Figure 3C. Each cytoplasmic-nuclear combination has three biological replicates (except for JU1825 cytoplasm - NIC24 nuclear and JU1825 cytoplasm - NIC54 nuclear combinations, which have four replicates). Although there appear to be many cases of significant cytoplasmic-nuclear incompatibility (relative viability < 1 and $P < 0.0006$ after Bonferroni correction), there can be discrepancies between replicates (for example, one replicate of the JU1825 cytoplasm - NIC24 nuclear combination indicates a significant incompatibility, while the other three do not).