DNA PARTITIONS INTO TRIPLETS UNDER TENSION IN THE PRESENCE OF ORGANIC CATIONS, WITH SEQUENCE EVOLUTIONARY AGE PREDICTING THE STABILITY OF THE TRIPLET PHASE

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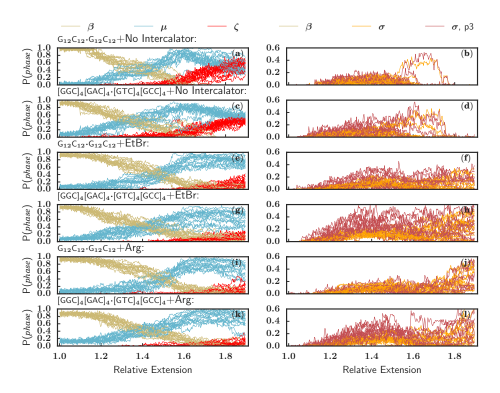


Figure S2. Inter-run variation of the proportion of different local conformations of different phases. Trends are consistent between replicates up to extensions of >1.5, where (especially without intercalator) strong kinetic lock-in becomes evident.