



Supplementary Figure 14: Comparison of sample quality metrics in FFPE vs. FF/OCT replicates. A) Average template length comparison shows higher values in FF/OCT samples. B) GC bias comparison shows that FFPE samples have higher GC contents. C) Per-sample median TIN in FF/OCT (x-axis) vs. FFPE (y-axis) replicates plot shows that TIN tends to be higher in FF/OCT samples. D) Replicate correlation vs. quality (TIN) difference between replicate pairs shows inverse relationship between these two metrics. E) Per-transcript quality comparison shows high correlation in transcript quality with a subset of transcripts having higher TIN in FF/OCT samples.