S10 Fig. HIV intact DNA quantification was correlated with sample DNA concentrations. Low levels of detection of HIV intact DNA by ddPCR can be influenced by low sample input DNA concentration, primer-mismatches of HIV-1 sequences, and/or misclassification of “intact” versus “defective” provirus [96, 212]. HIV intact DNA was undetectable in 48% of our measured samples (while for example, total DNA by qPCR was measurable in 95% of samples, S3 Fig).