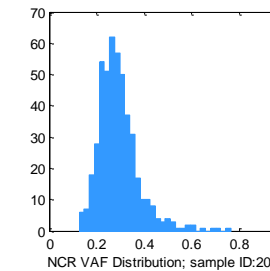
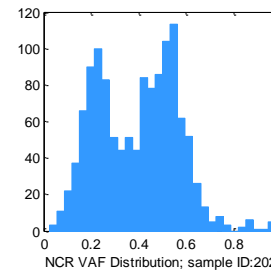
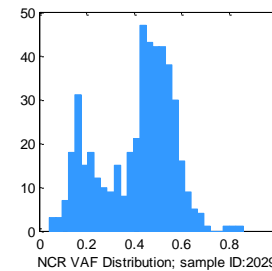
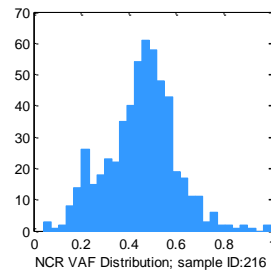
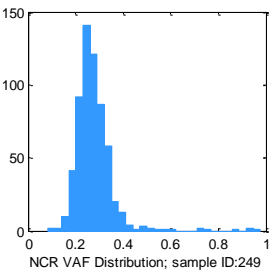
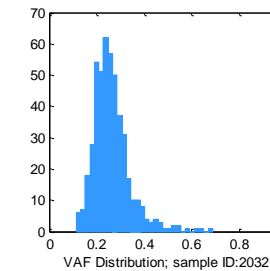
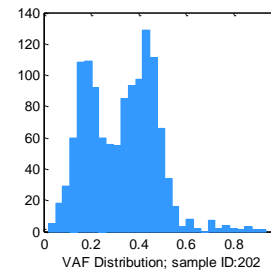
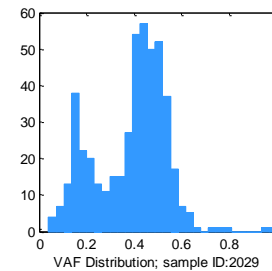
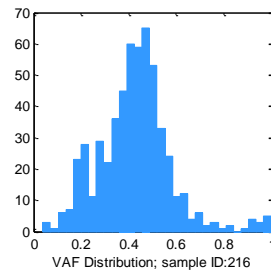
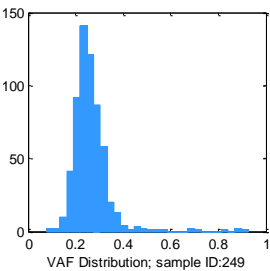
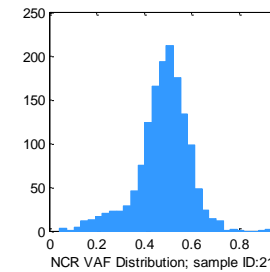
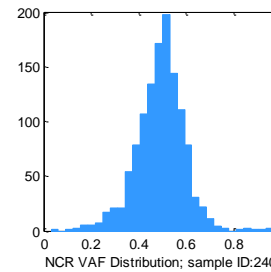
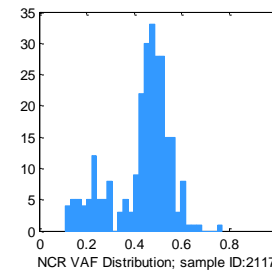
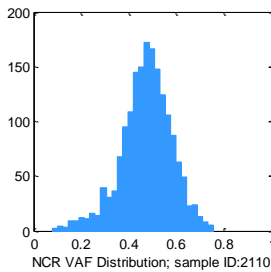
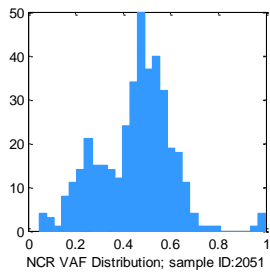
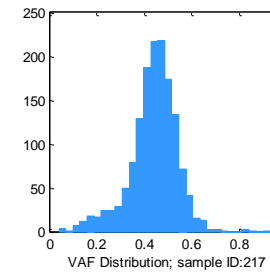
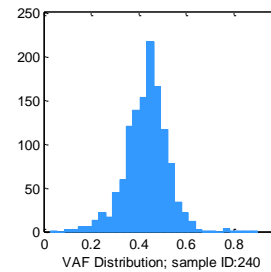
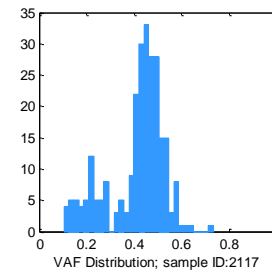
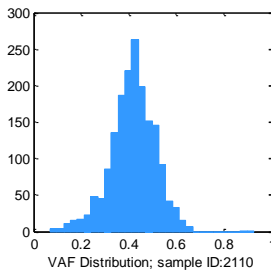
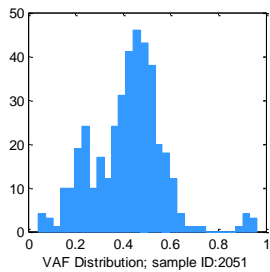
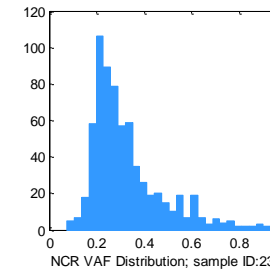
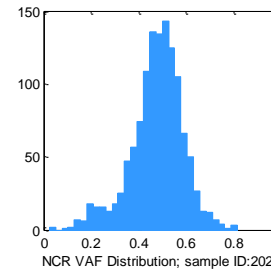
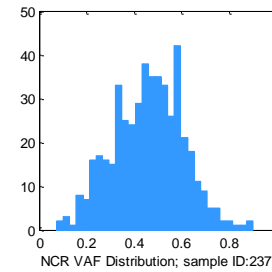
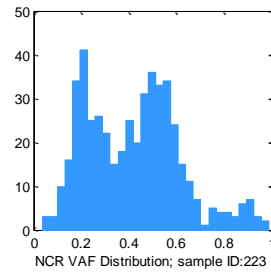
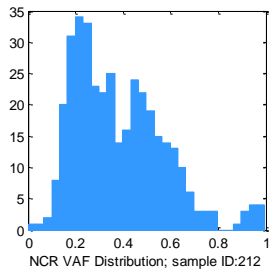
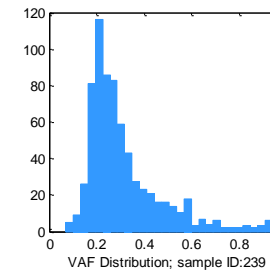
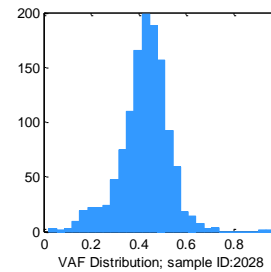
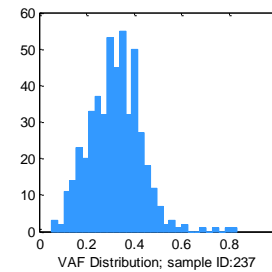
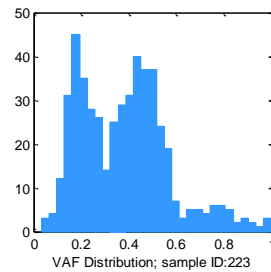
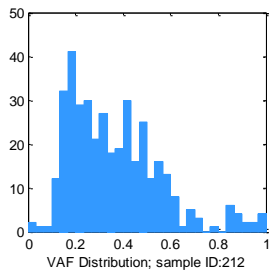


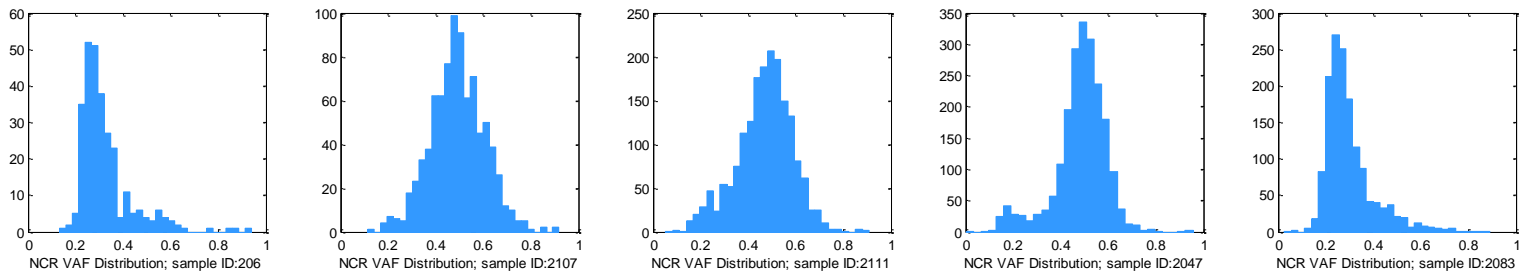
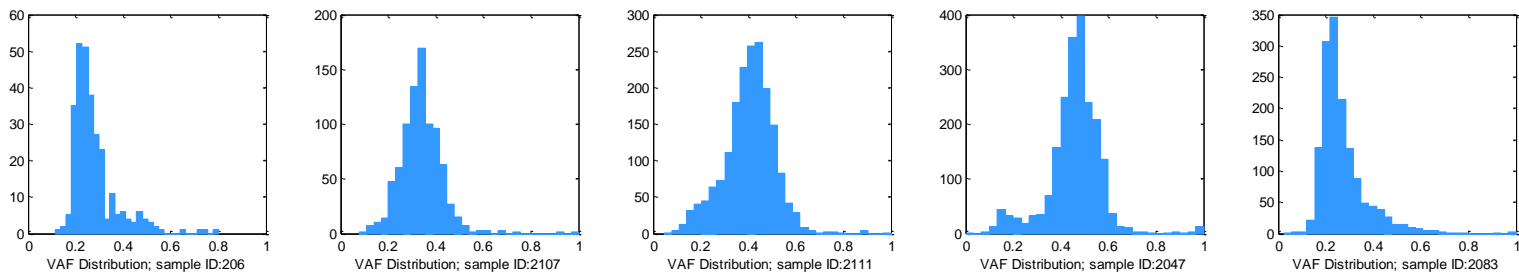
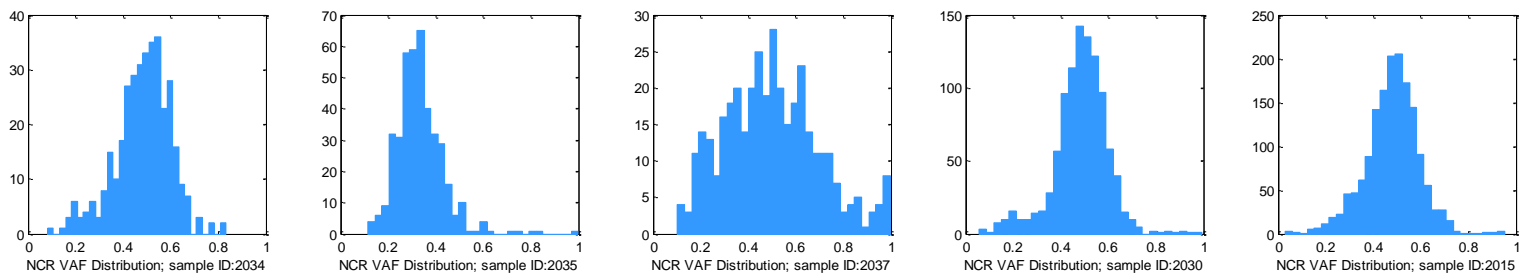
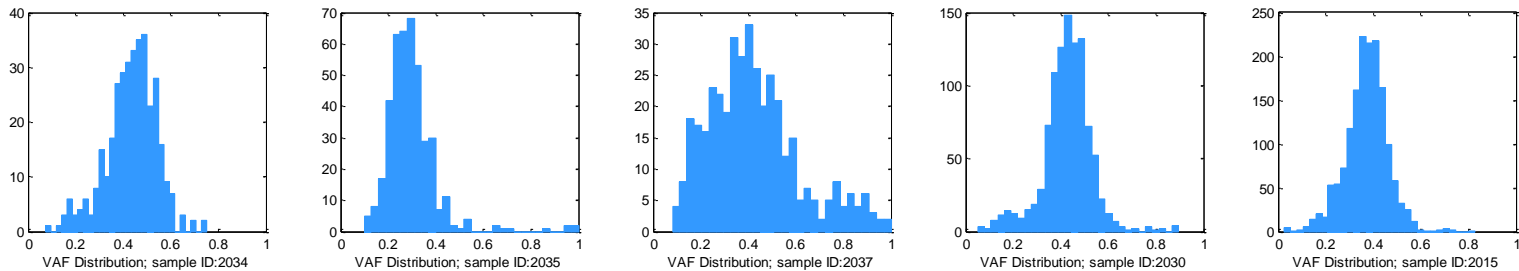
Somatic VAF distribution for Fusion Negative RMS: before and after NCR (normal contamination correction)

Each row has two subrows: the upper one is before NCR the lower one is after NCR



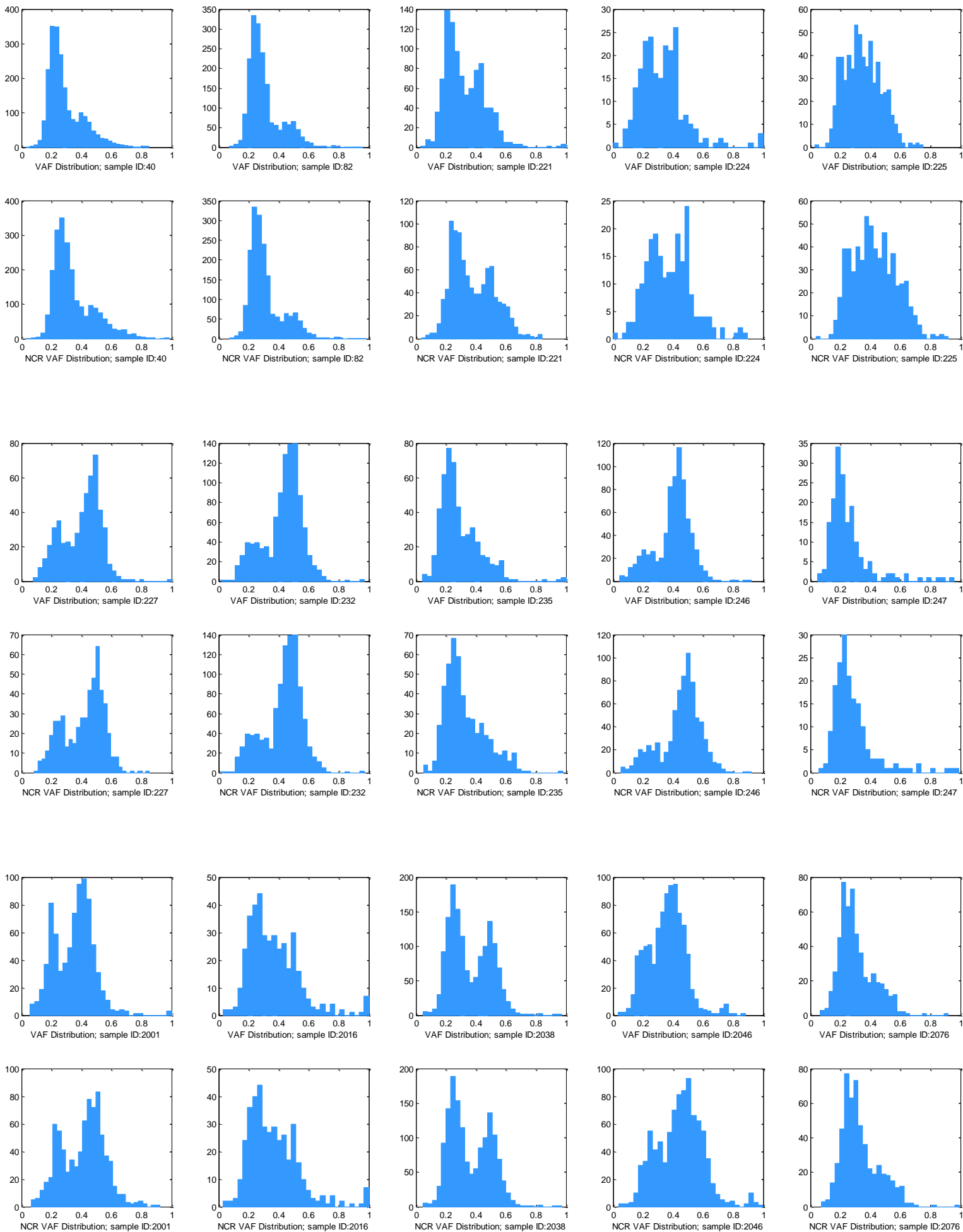
Somatic VAF distribution for Fusion Negative RMS: before and after NCR (normal contamination correction)

Each row has two subrows: the upper one is before NCR the lower one is after NCR



Somatic VAF distribution for Fusion Positive RMS: before and after NCR (normal contamination correction)

Each row has two subrows: the upper one is before NCR the lower one is after NCR



Somatic VAF distribution for Fusion Positive RMS: before and after NCR (normal contamination correction)

Each row has two subrows: the upper one is before NCR the lower one is after NCR

