Plotting parameters:

```
functionName: "plot_locus_with_random"
queryFiles: c(query = "C:/GREENBLATT/Rscripts/GenomicPlot_gh/inst/extdata/treat_chr19.bam")
                                    centerFiles: c(iCLIP =
     "C:/GREENBLATT/Rscripts/GenomicPlot_gh/inst/extdata/test_clip_peak_chr19.bed")
                         txdb: new("TxDb", .xData = <environment>)
                                      ext: c(-500, 500)
                                       hl: c(-100, 100)
                                        shade: TRUE
 handleInputParams: list(offset = -1, fix width = 0, fix point = "start", norm = TRUE, useScore =
             FALSE, outRIe = TRUE, useSizeFactor = FALSE, genome = "hg19")
                                      verbose: FALSE
                                       smooth: TRUE
                                       transform: NA
                                         binSize: 10
                                      refPoint: "center"
                                       Xlab: "Center"
                                 Ylab: "Coverage/base/gene"
inputFiles: c(input = "C:/GREENBLATT/Rscripts/GenomicPlot_gh/inst/extdata/input_chr19.bam")
                                      stranded: TRUE
                                        scale: FALSE
                          outPrefix: "test_plot_locus_with_random"
                                      rmOutlier: FALSE
                                        n random: 1
                                         hw: c(8, 8)
                                  statsMethod: "wilcox.test"
```

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