

This plot is generated by counting the number of reads along this region for each

Figure legend. Heatmap of ChIPseq reads around the center of the peaks.

represents the region around the peak center in which the counts were calculated peak to display these values on different rows of the heatmap. The X-axis

ChIP intensity on this region. PEAK represents the center of the peaks. On the

right, ChIP signal range from high (top) to low (bottom).

for each peak. The Y-axis represents the list of peaks ranked by the average

Number of reads: ChIPseq experiment: test_6

Flanking sequence: Number of peaks:

2288

1528788

Window factor: 2000 SeqCode by E. Blanco [Wed Sep 18 13:51:21 2019]