

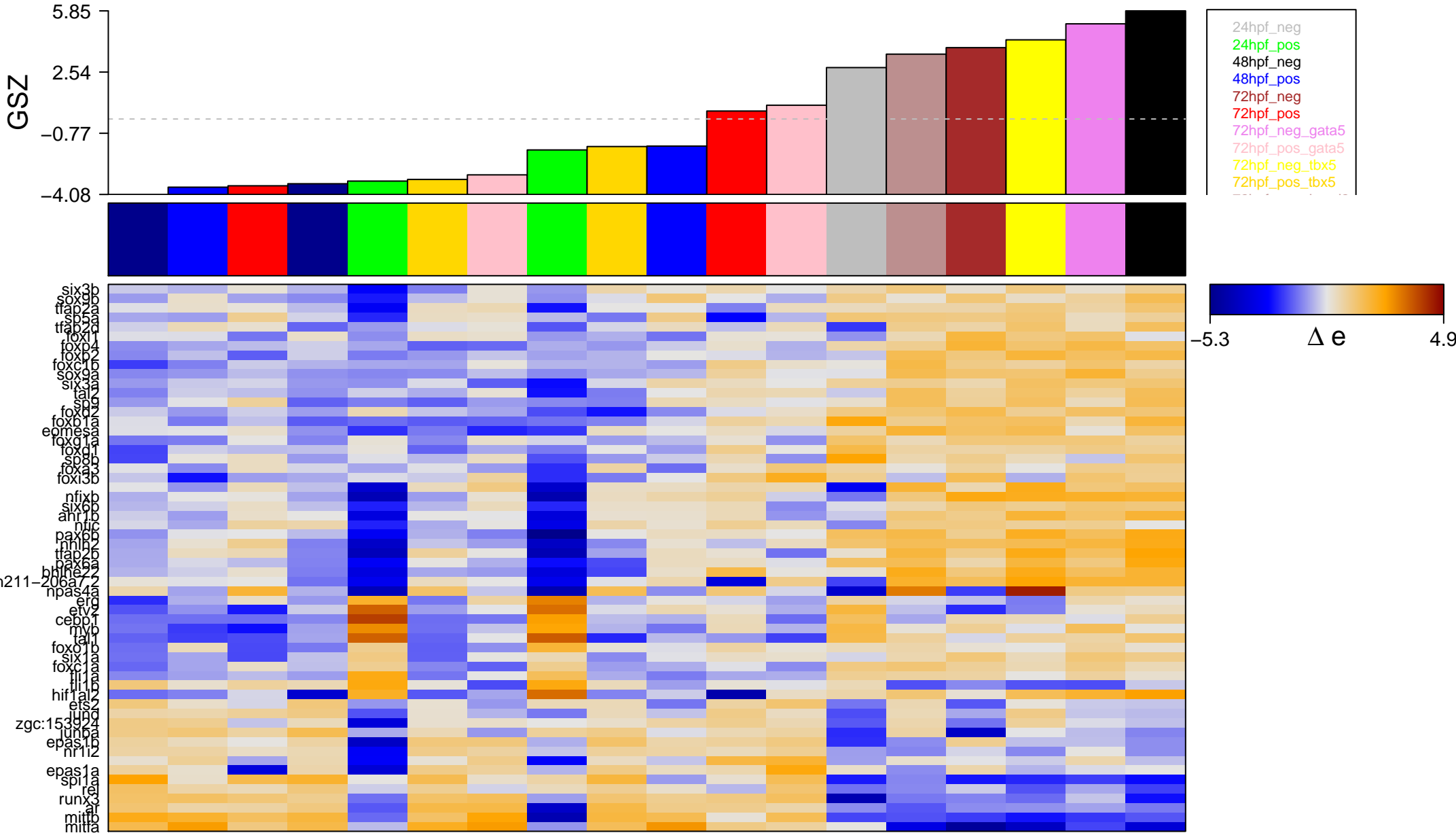
Figure 2 displays the GSZ and Δe for 16 transcription factors (TFs) across 16 conditions. The top bar chart shows the GSZ values, with a dashed line at -1.5. The middle bar chart shows the color-coded conditions. The bottom heatmap shows the Δe values for each TF-condition pair. The color scale for Δe ranges from -5.3 (blue) to 4.9 (red).

Legend for conditions (top right):

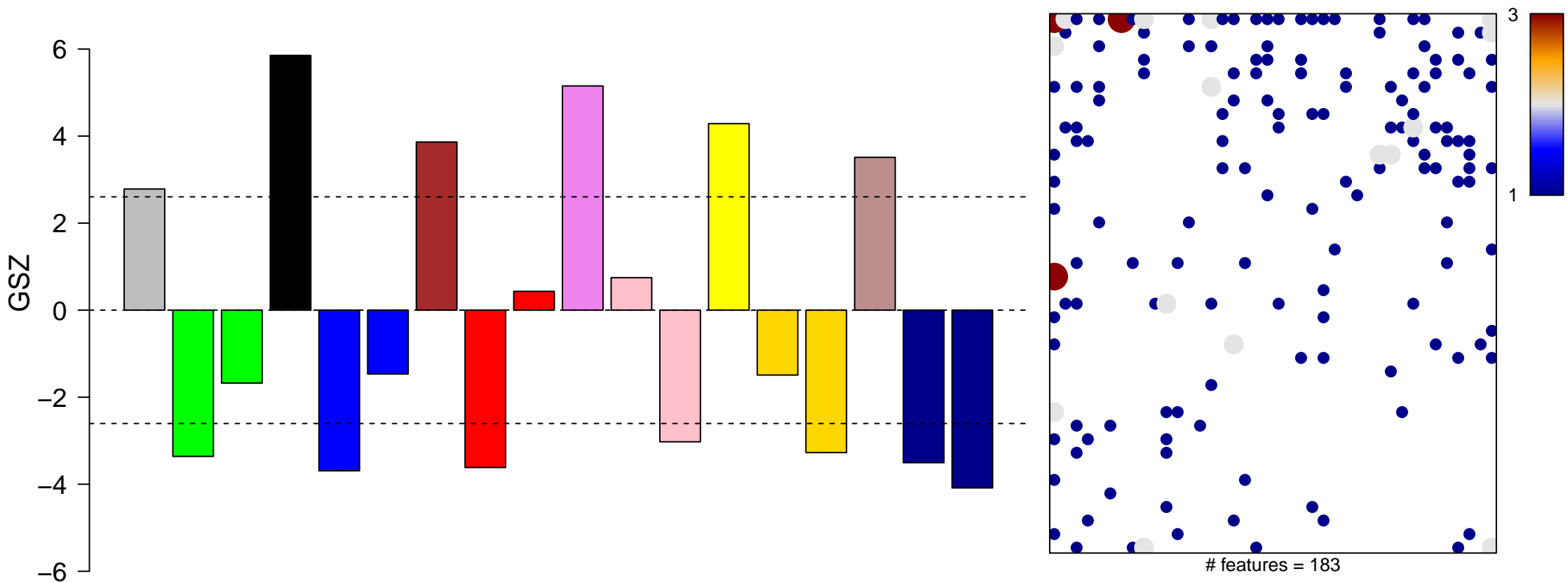
- 24hpf_neg
- 24hpf_pos
- 48hpf_neg
- 48hpf_pos
- 72hpf_neg
- 72hpf_pos
- 72hpf_neg_gata5
- 72hpf_pos_gata5
- 72hpf_neg_tbx5
- 72hpf_pos_tbx5

Legend for Δe (bottom right):

- 5.3
- Δe
- 4.9



NA polymerase II transcription factor activity, sequence-specific DNA binding



on
-
off



RNA polymerase II transcription factor activity, sequence-specific DNA binding

