

Figure 2 displays the GSZ and Δe for 16 genes across 16 conditions. The top panel shows the GSZ values as a bar chart, with the y-axis ranging from -6.46 to 3.21. The middle panel shows the Δe values as a heatmap, with the color scale ranging from -4.5 (blue) to 3.1 (red). The bottom panel shows the gene names for each row.

Legend for GSZ values (top panel):

- 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 values (middle panel):

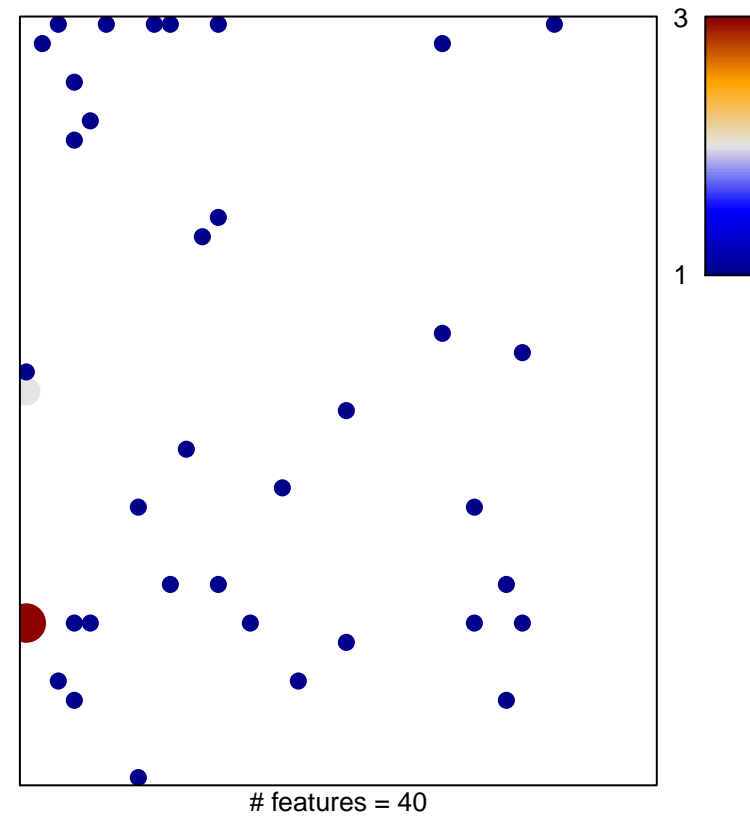
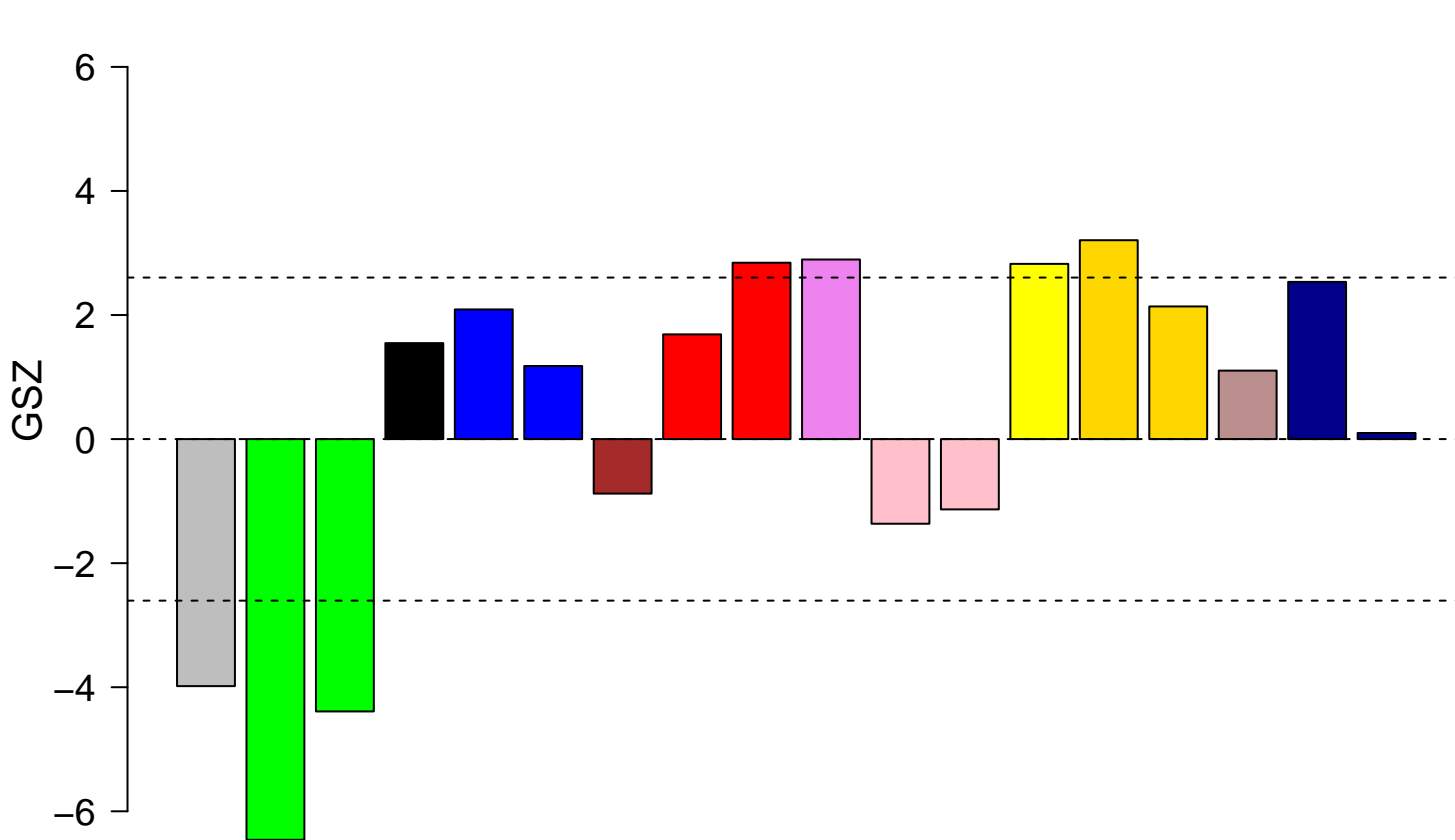
- 4.5
- Δe
- 3.1

Gene names (bottom panel):

- roraa
- rorb
- ahr1b
- nr4a2a
- thrb
- nr2f2
- nr2f1b
- pparaa
- nr1i2
- nr1d1
- nr4a2b
- nr1d2a
- rorab
- nr4a3
- nr4a1

-4.5	Δe	3.1
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intracellular receptor signaling pathway



on
-
off



intracellular receptor signaling pathway

