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3 **Supplementary Figure S2. GATA TFs are expressed by a tissue-specific pattern.**

4 **tern.** For each of the five *Drosophila* GATA TFs, median expression per tissue and

5 experimental condition is plotted, of variance-stabilised read counts. Dendrograms

6 represent hierarchical clustering by a Euclidian distance metric. Row labels indicate

7 tissue (Br=Brain, Fa=Fat body, Gu=Gut, Ov=Ovary, Th=Thorax) and diet (Dr=DR,

8 Ra=Rapamycin, Cn=Control). Values are column-scaled Z-scores of medians of va-

9 rianced-stabilised reads.