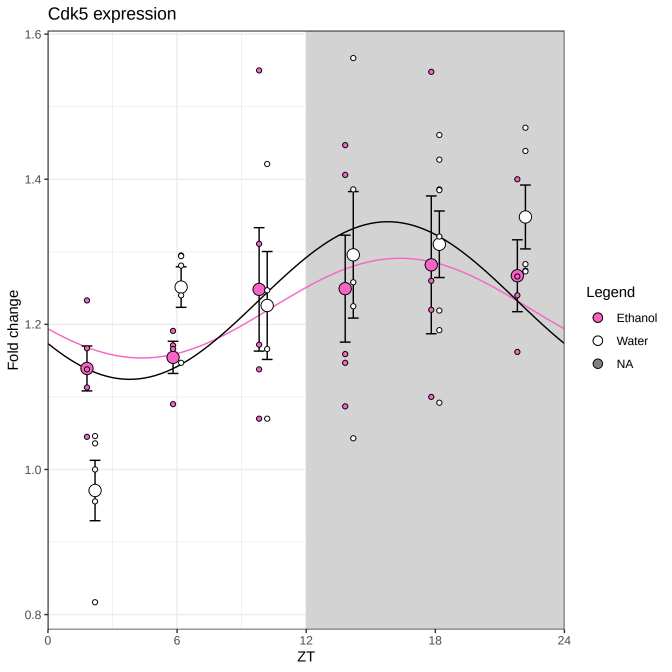
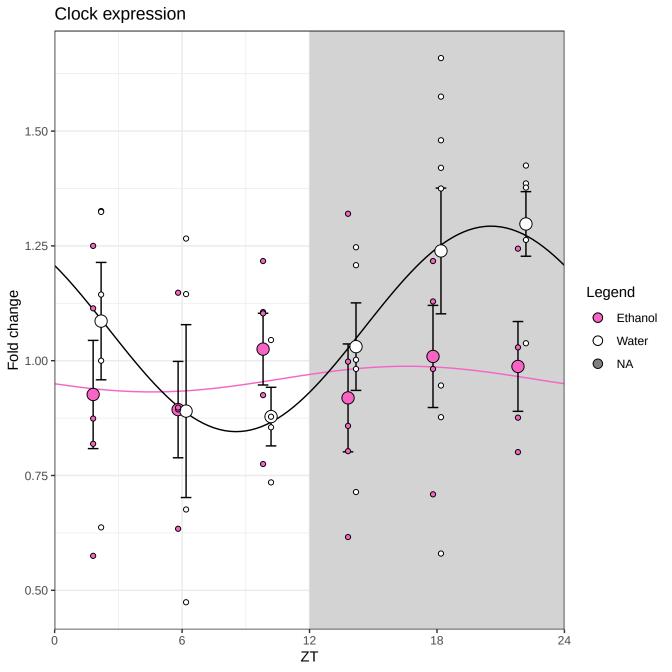
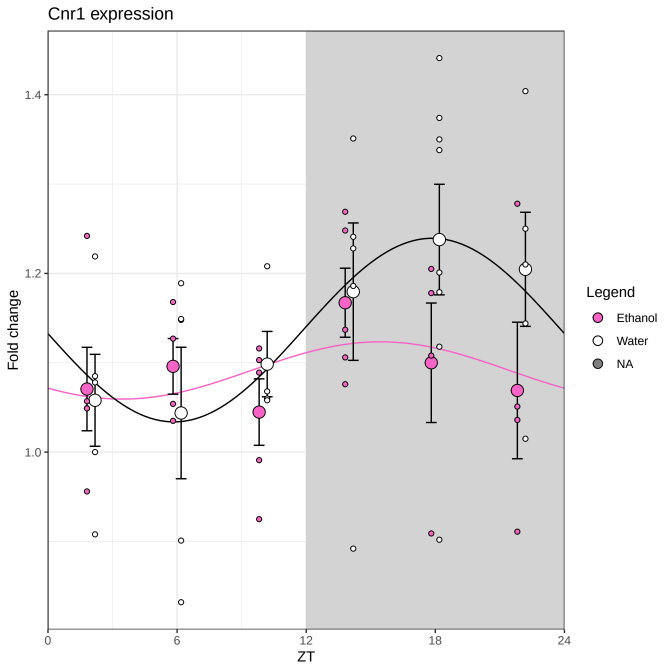
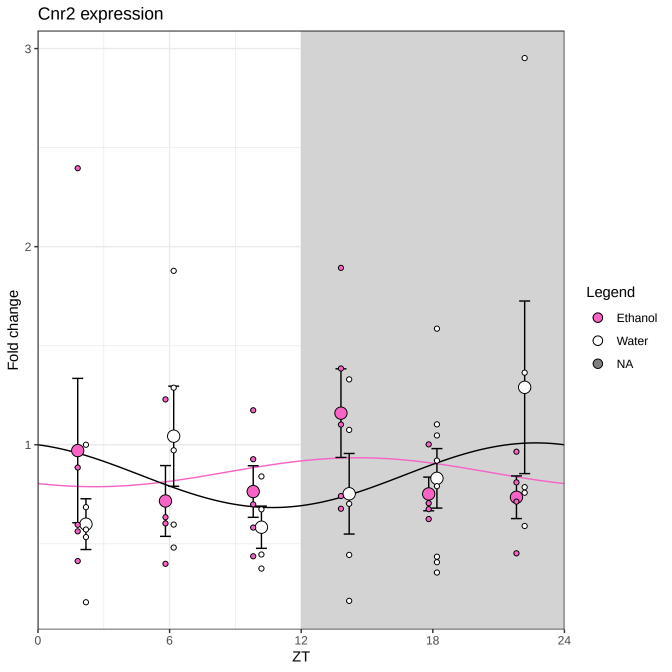


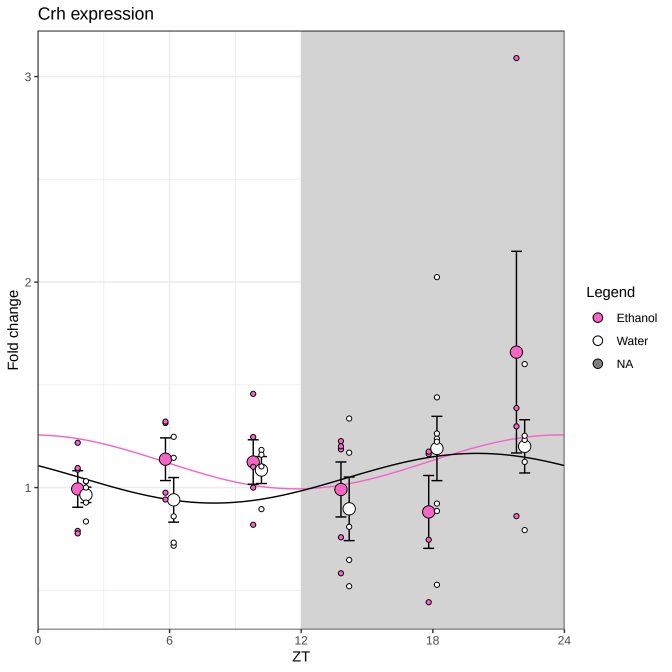
B2m expression 1.2 Legend Fold change Ethanol Water NA 1.0 •0 8.0 **ZT**

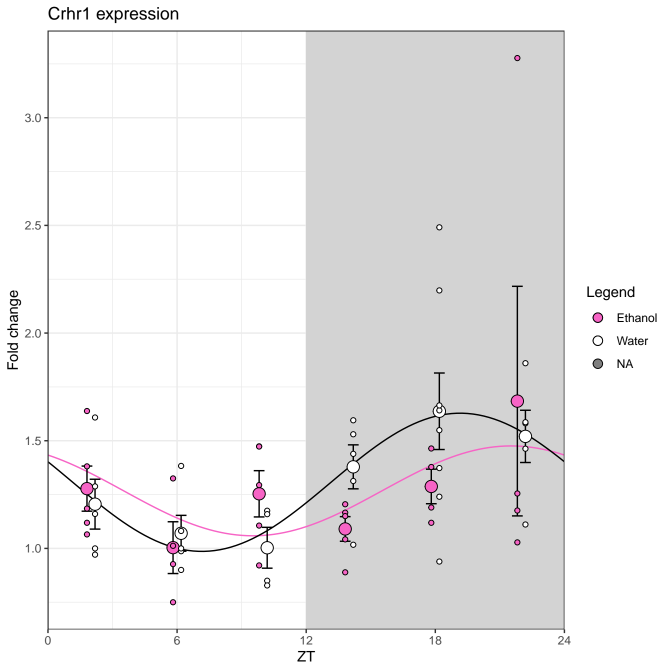


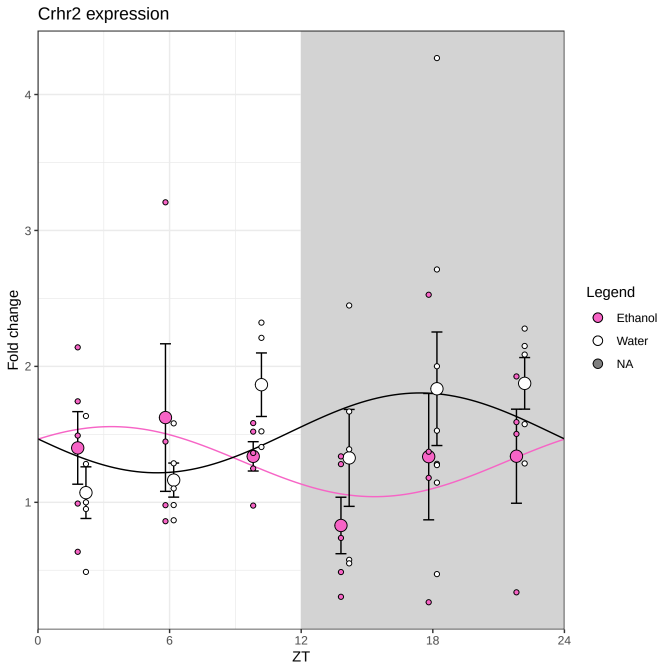


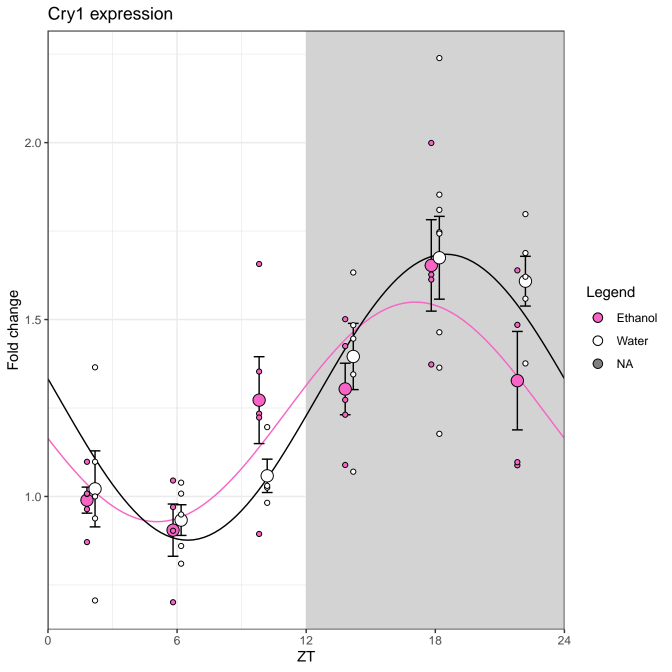


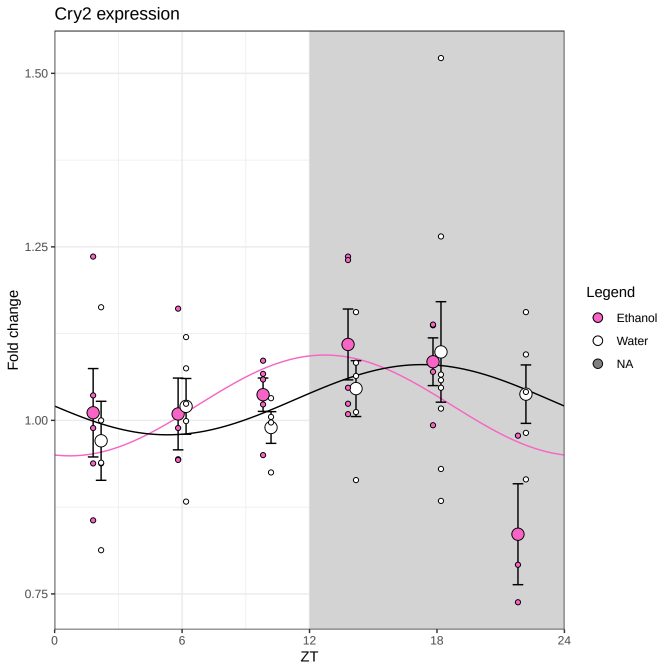


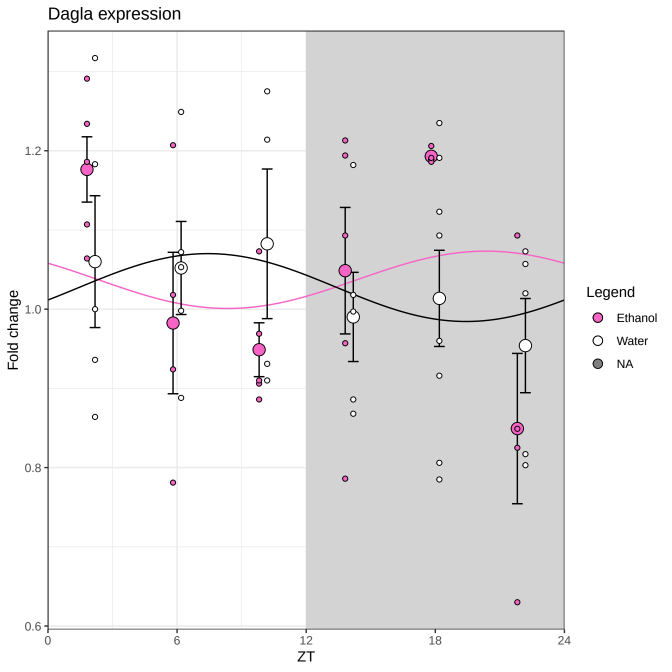


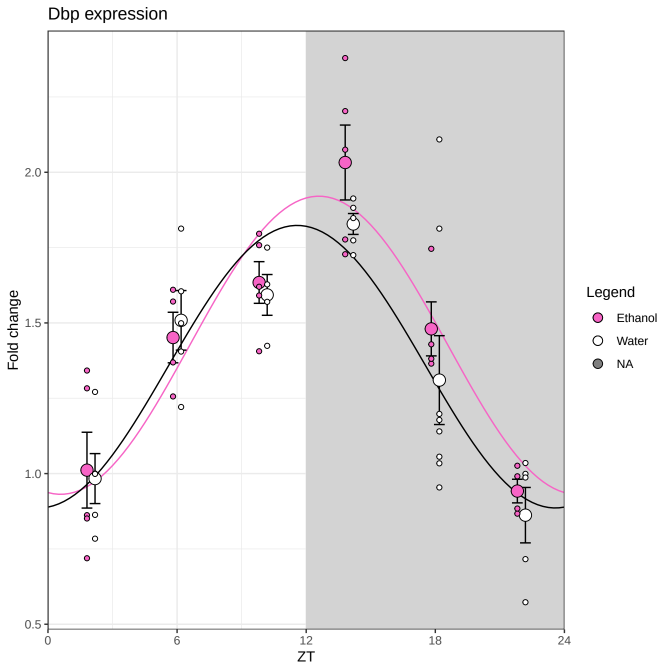


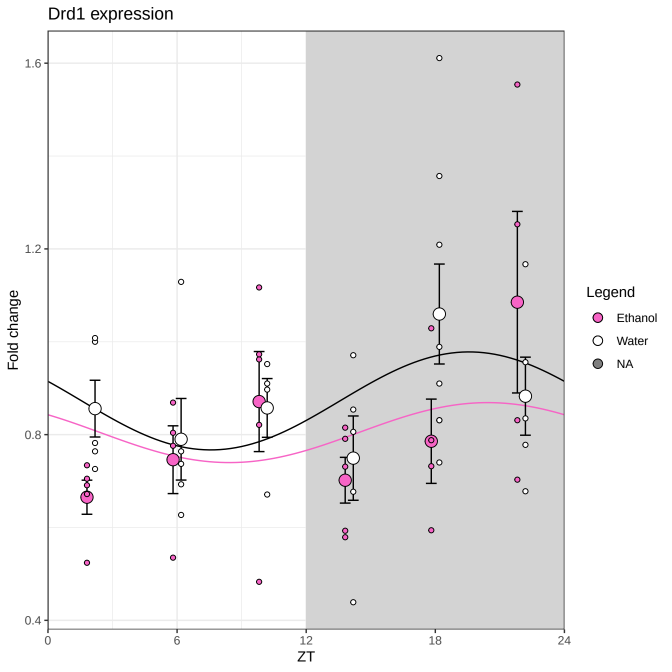


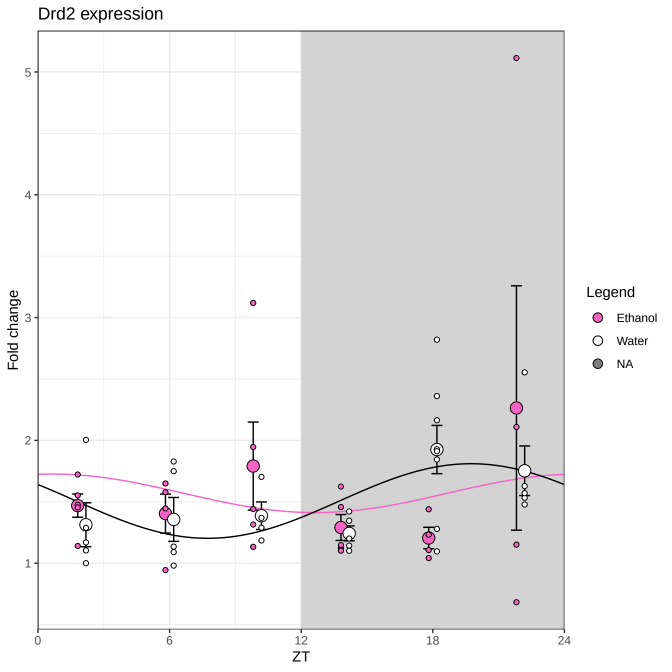


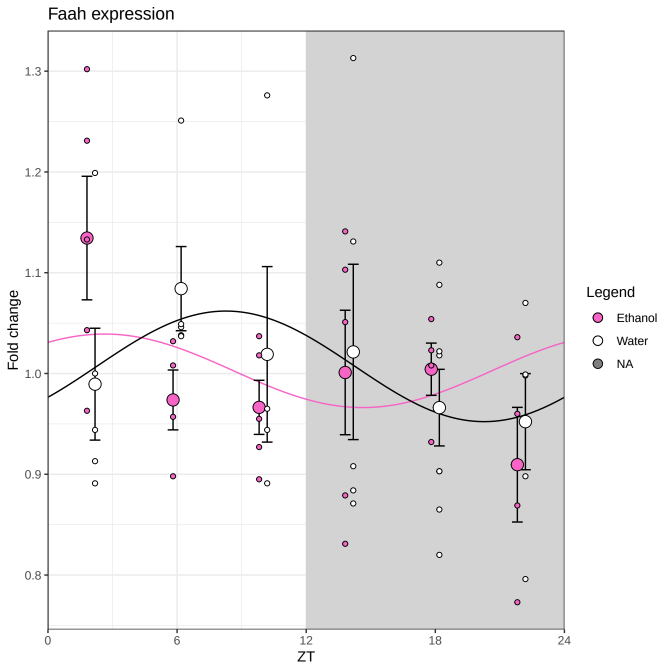


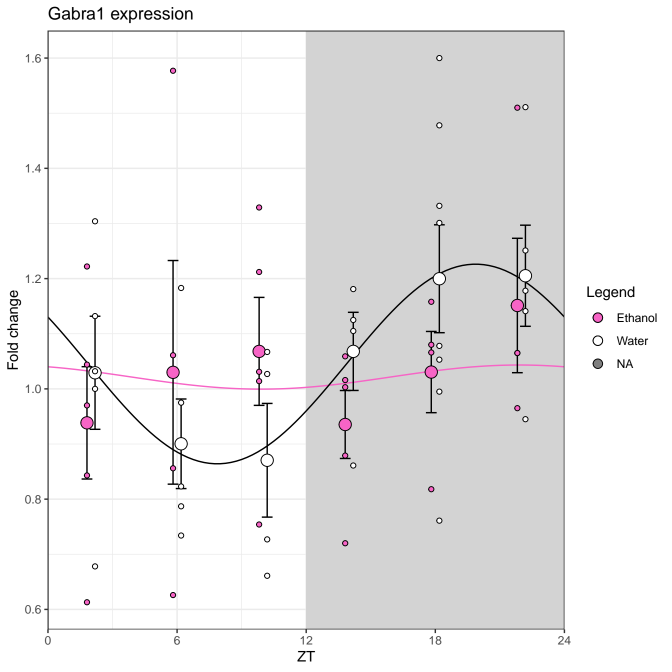


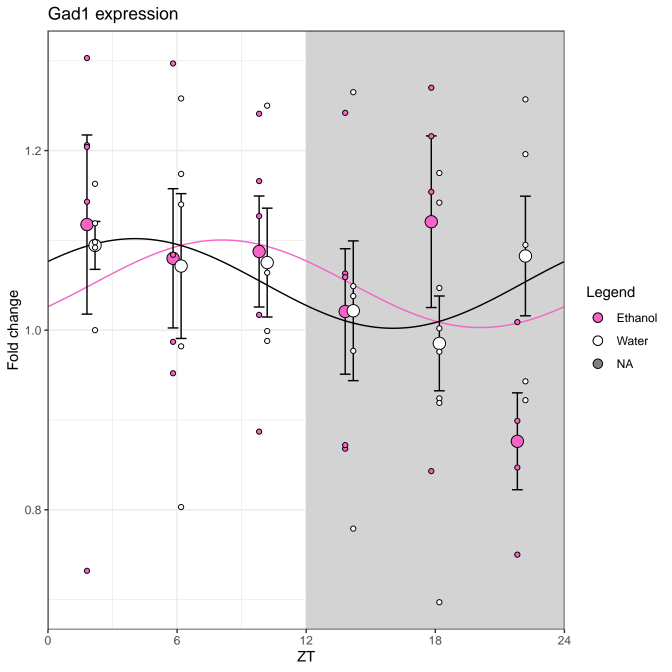




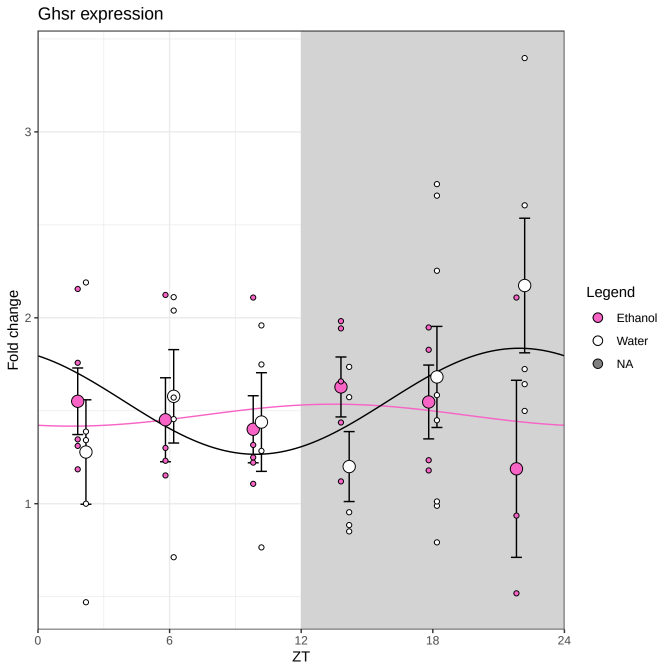


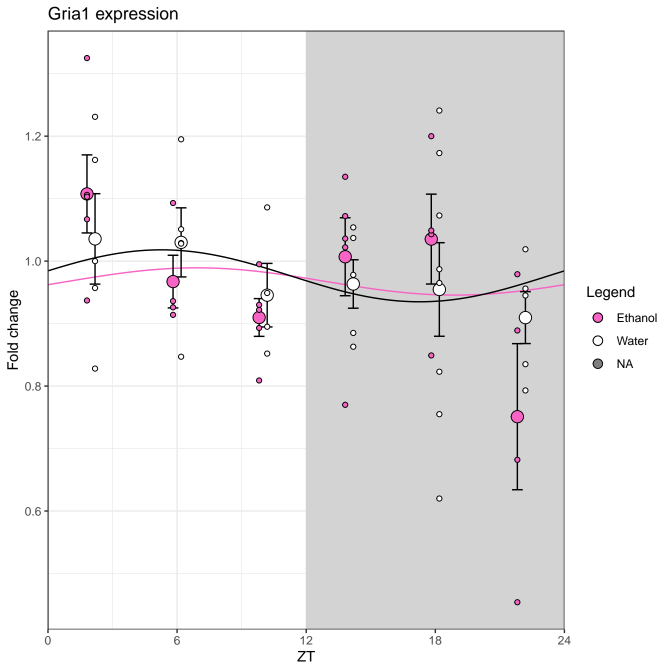


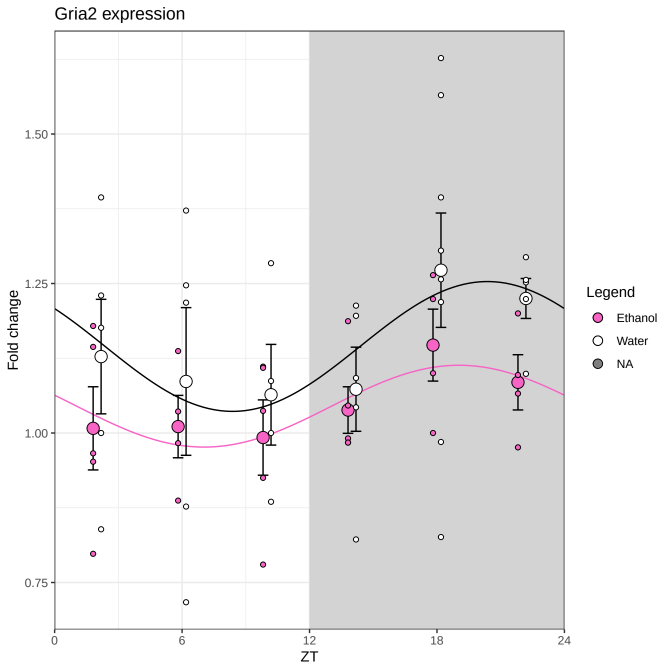




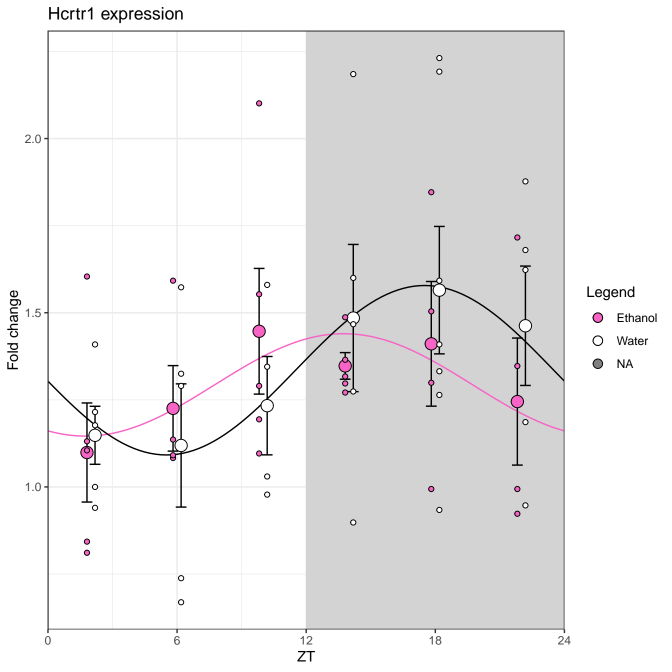
GAPDH expression 1.4 1.2 -Legend Fold change Ethanol Water NA 1.0 0.8 **ZT** <u>.</u>24

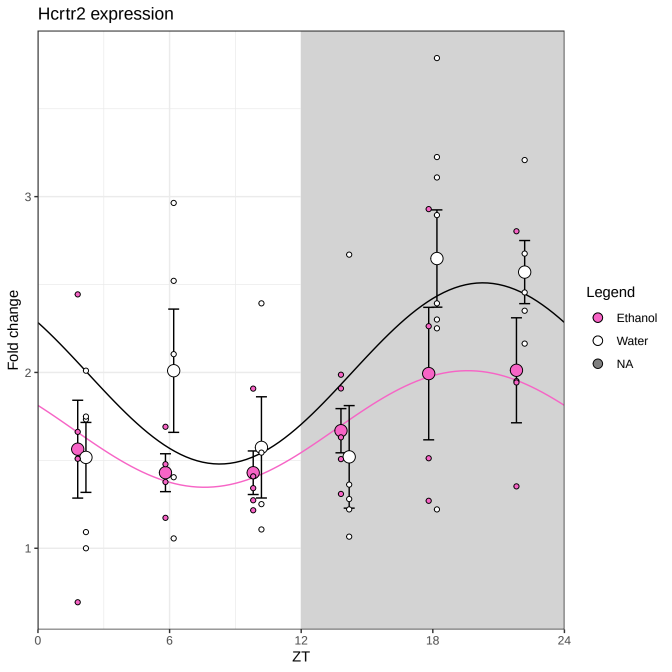


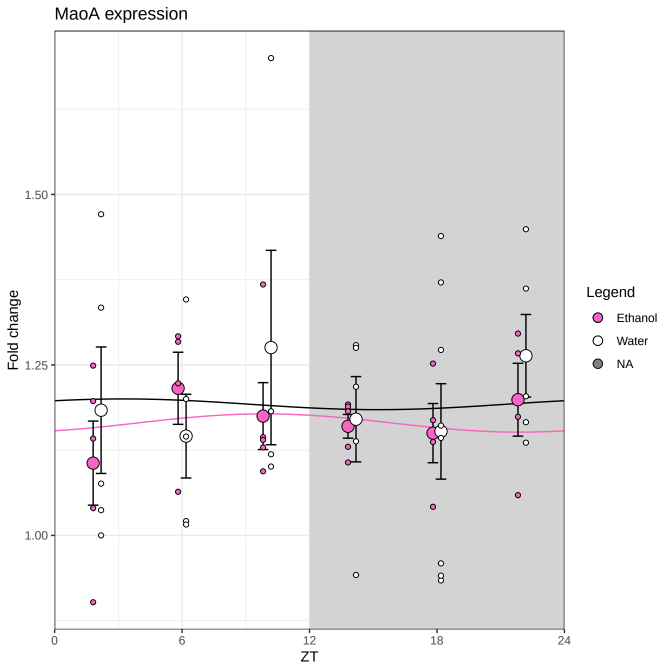


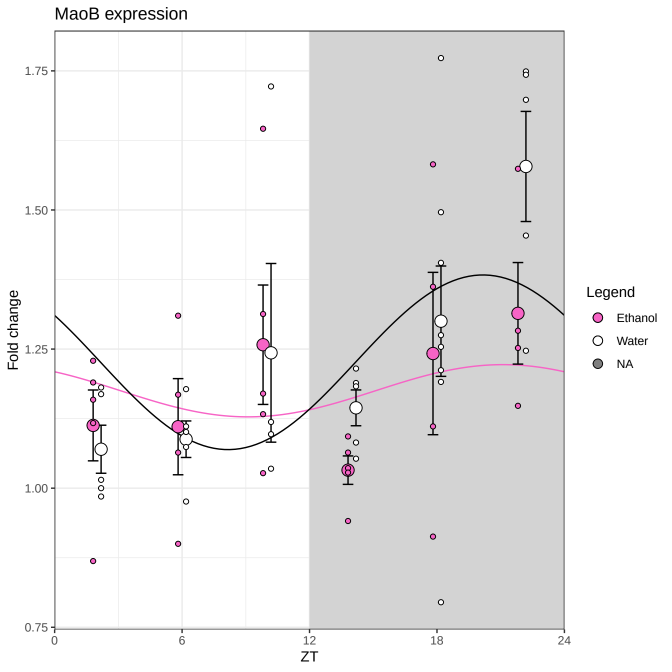


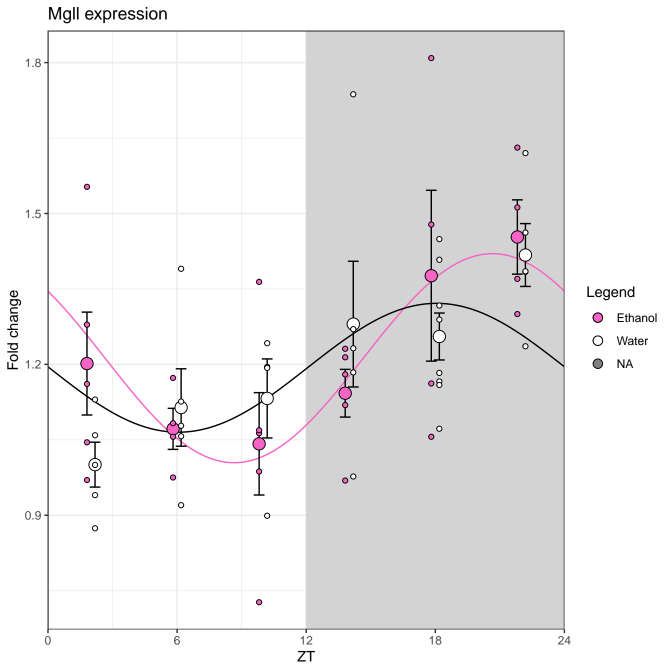
Gsk3b expression 1.50 -•0 Legend Fold change 1.25 -Ethanol Water NA 1.00 -__o •° 0.75 -**ZT** Ö <u>.</u>24

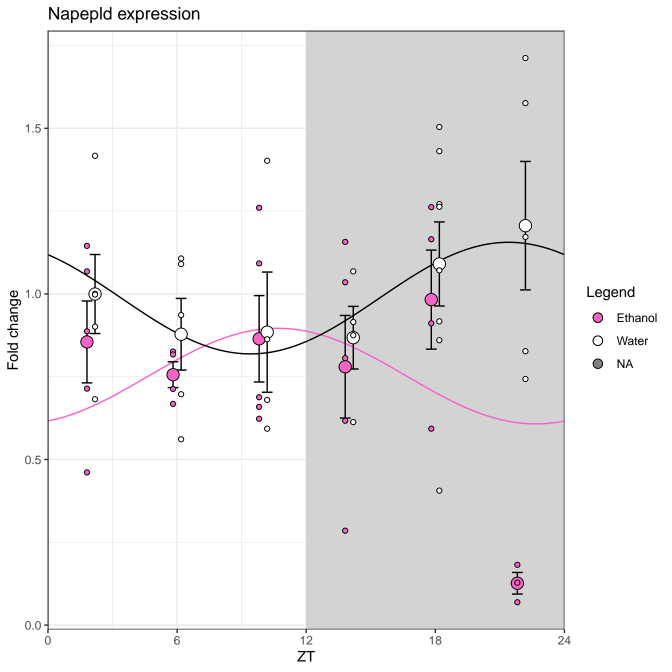


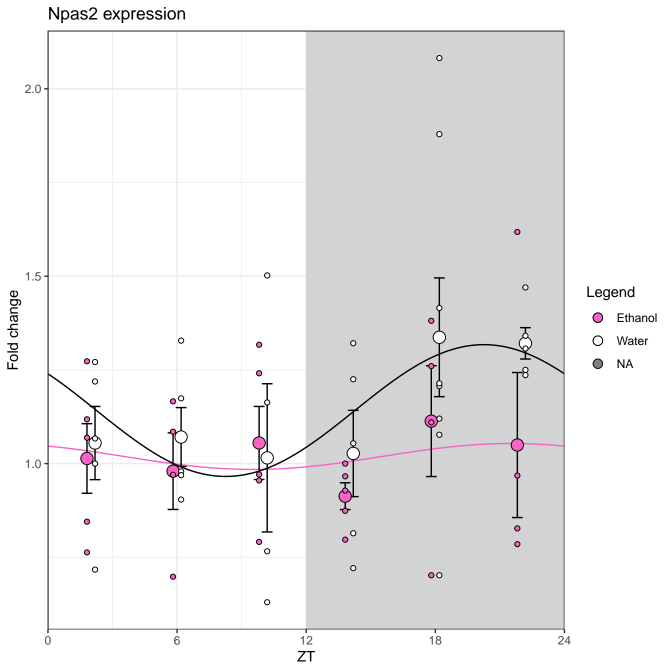


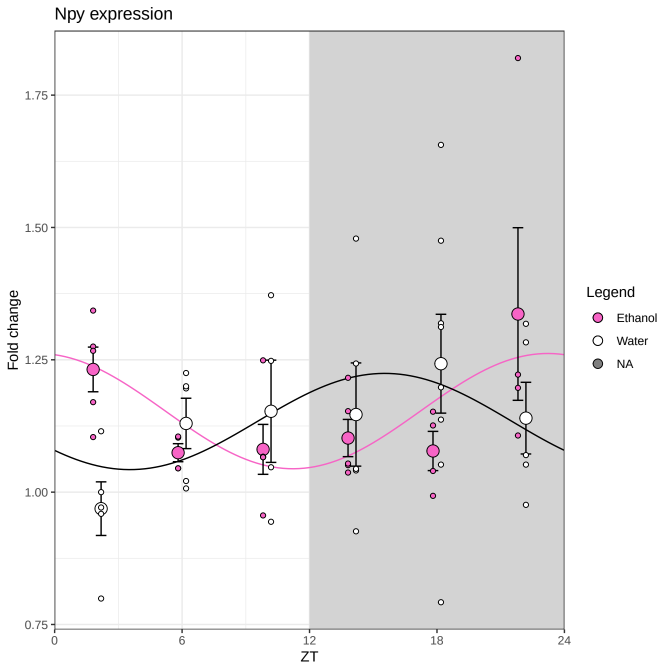


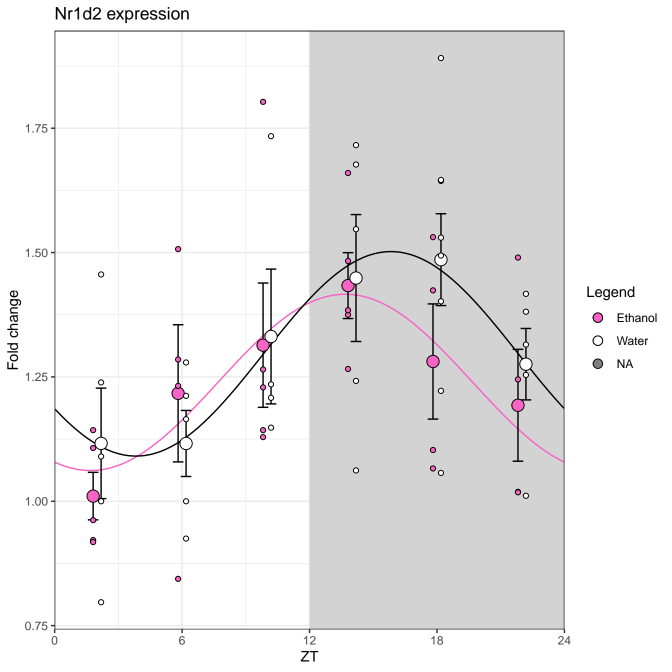


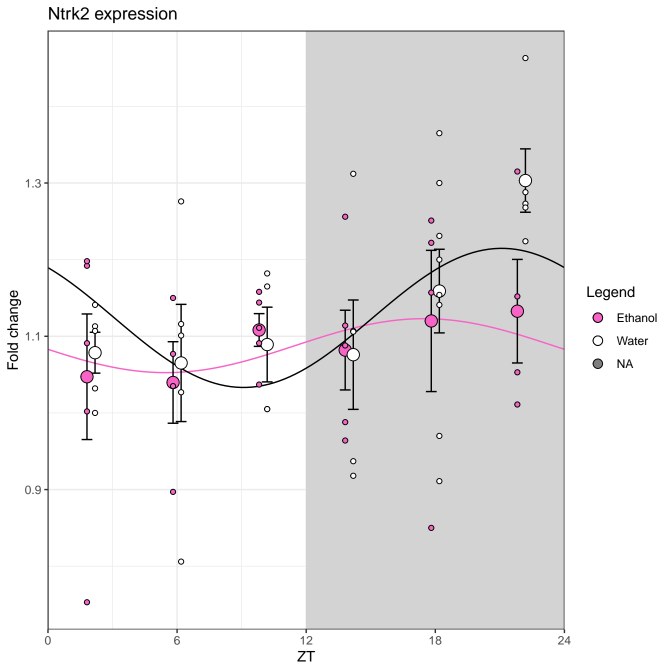


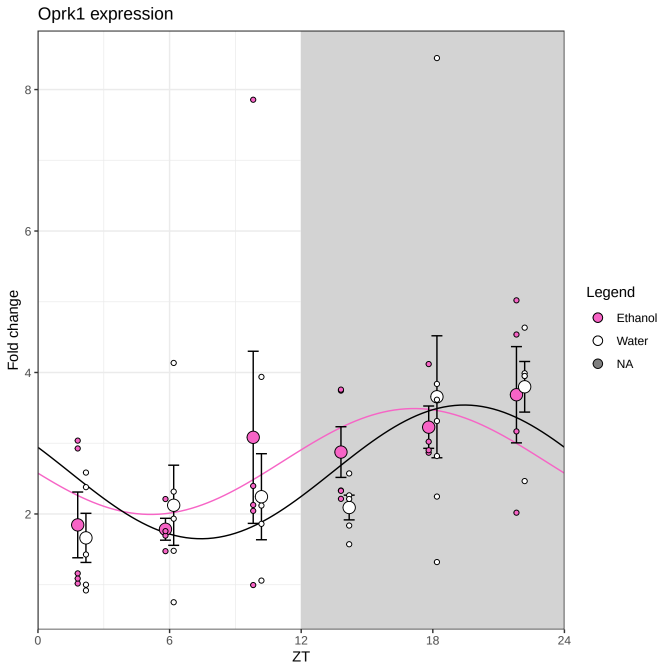


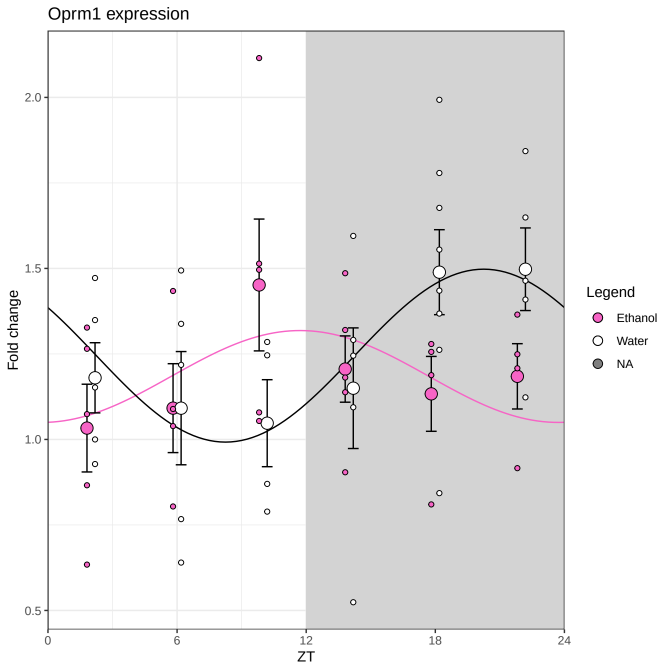


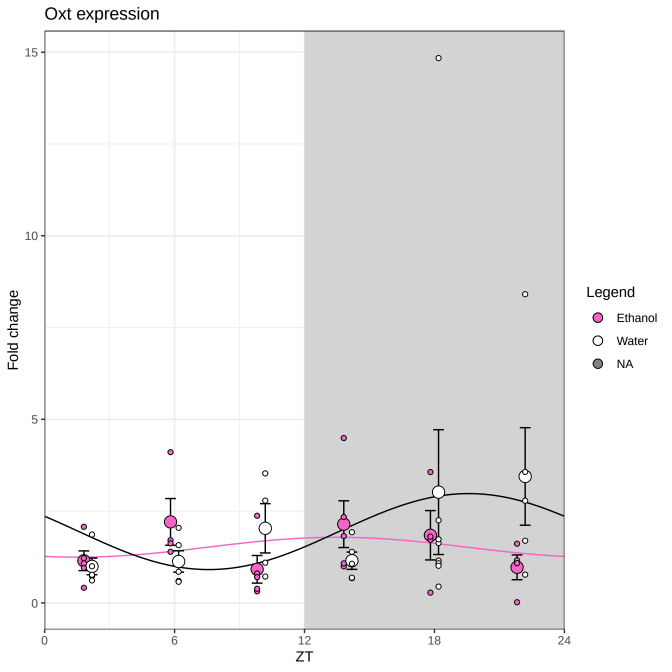


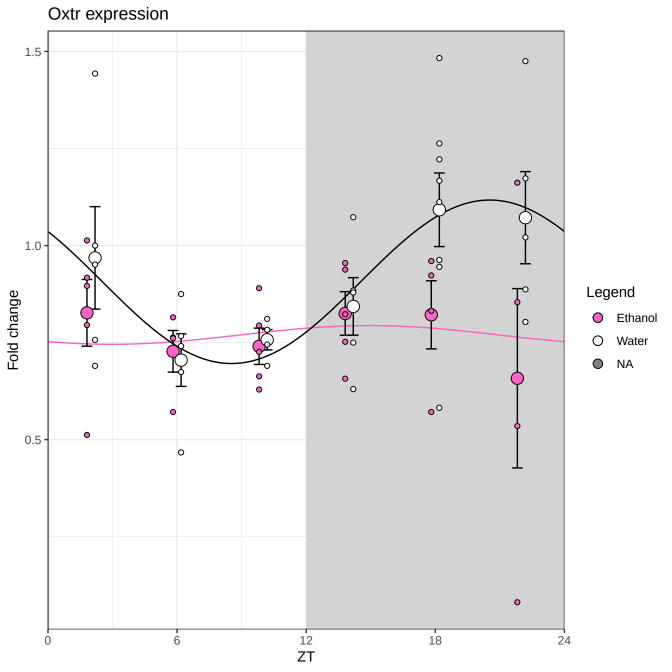


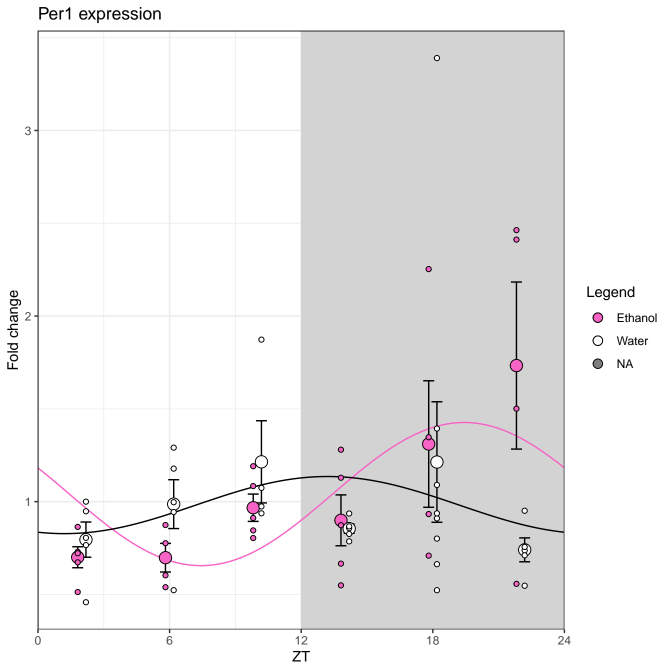


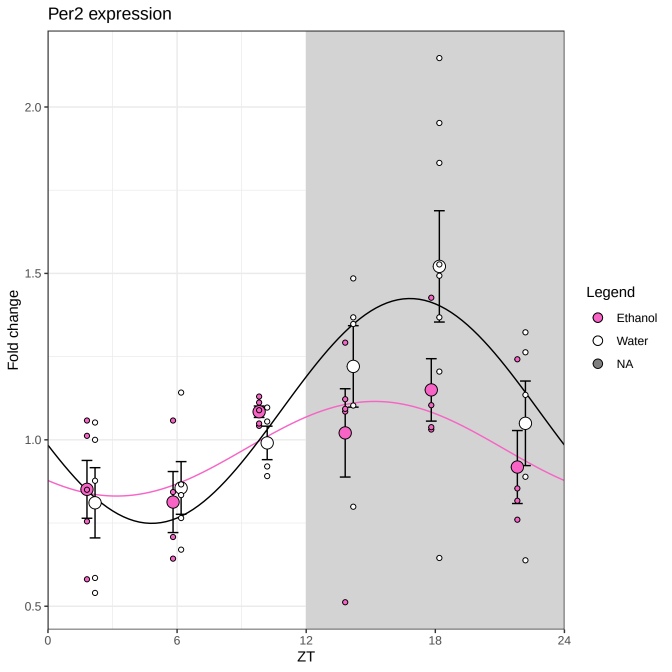


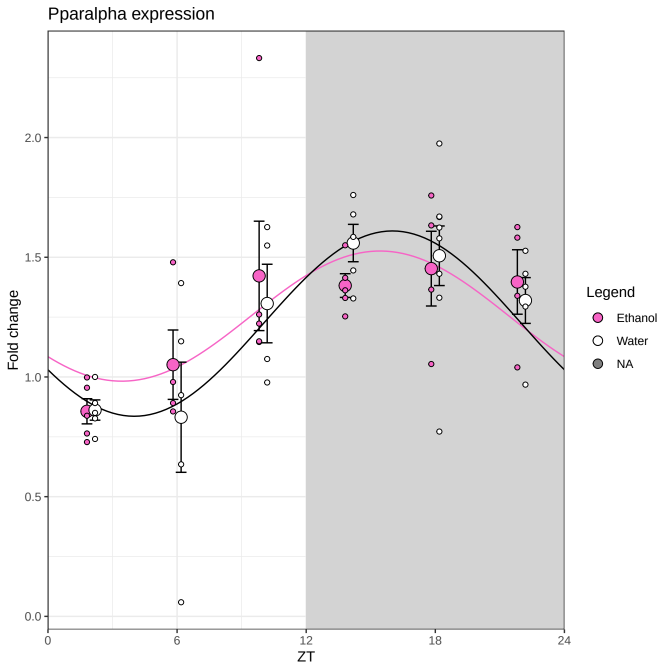


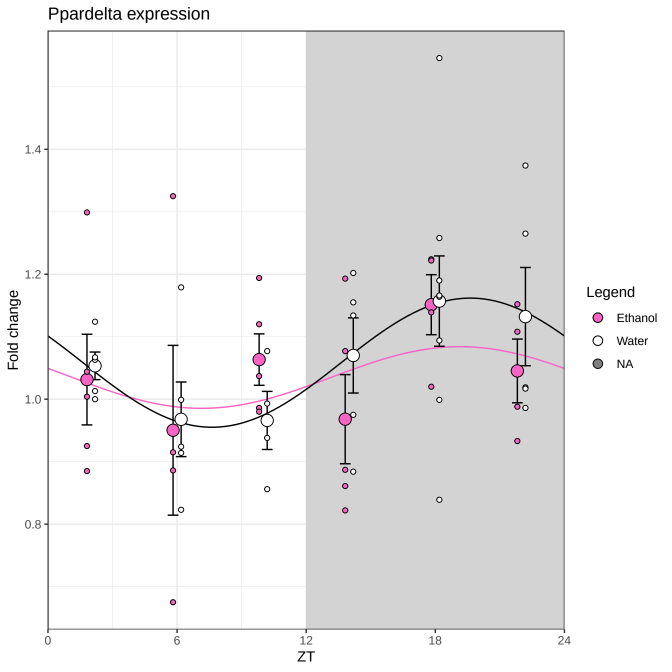


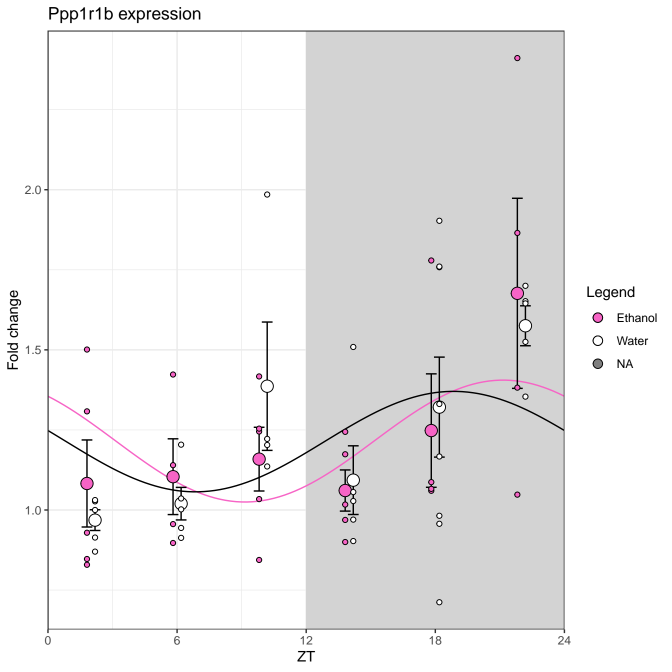












Pvalb expression 2.1 -0 0 1.8 0 Legend Fold change Ethanol 0 Water NA 0 0 0 1.2 0 0 0 0 0 •° 0.9 0 12 **ZT** 6 18 <u>.</u>24

