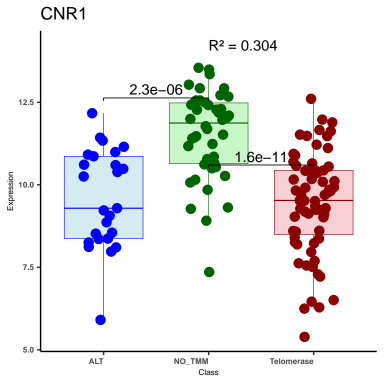
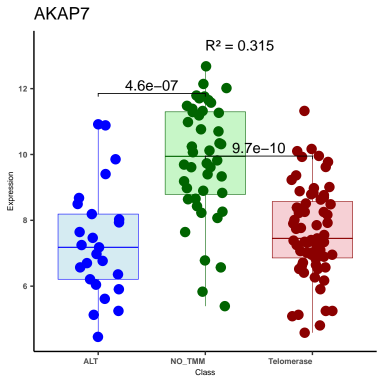
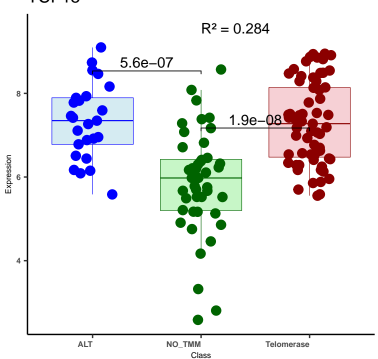


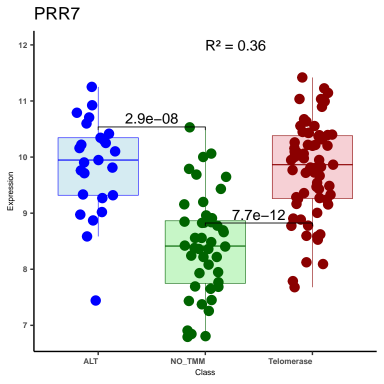
LIFR 15.0 - $R^2 = 0.233$ 5.1e-05 12.5 2.9e-10 Expression 10.0 -7.5 ALT NO_TMM Telomerase Class

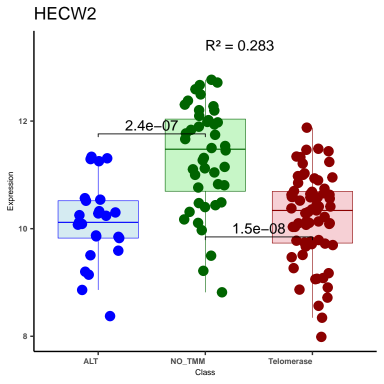


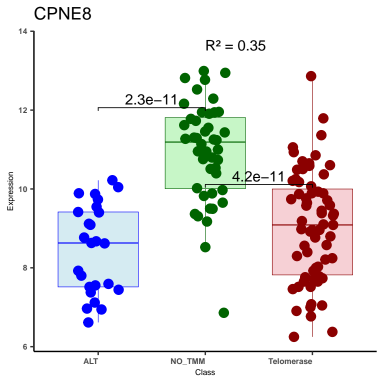


TCF15

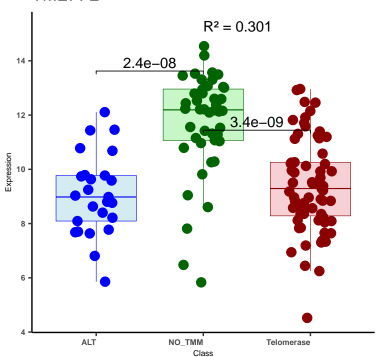


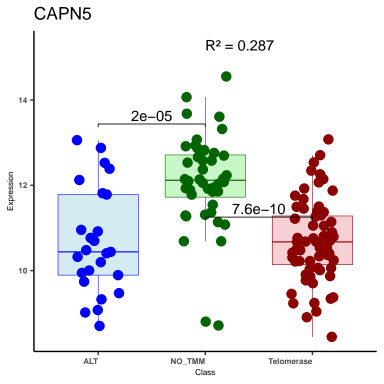






TMEFF2





IGSF10 $R^2 = 0.328$ 2e-08 8.3e-11 10 -5

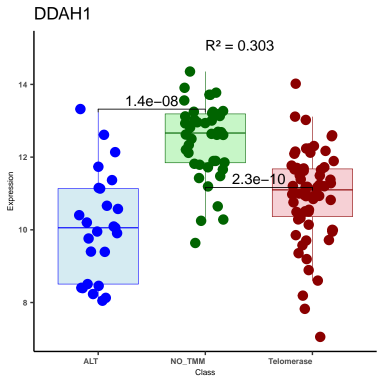
NO_TMM

Class

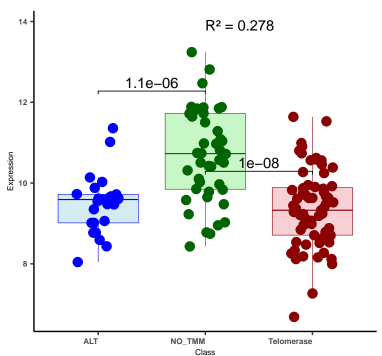
Telomerase

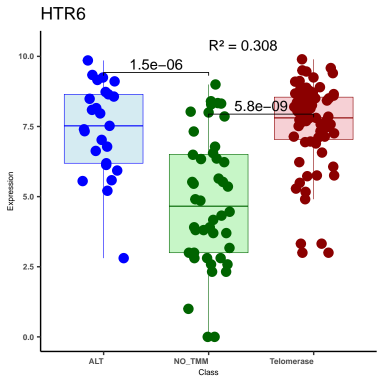
Expression

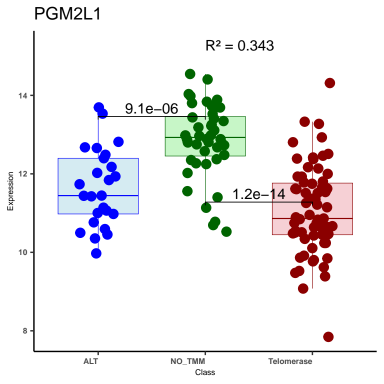
ALT



DIPK1A







SAC3D1 13 - $R^2 = 0.309$ 12 -9.9e-07 11 Expression 10 -2e-11 9

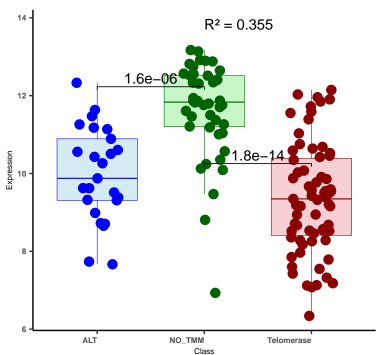
NO_TMM

Class

Telomerase

ALT

FAXDC2



ZNHIT2 11 - $R^2 = 0.248$ 10 -5.2e-07 Expression 9.8e-09 8

NO_TMM

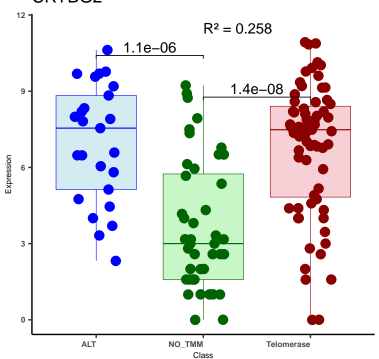
Class

Telomerase

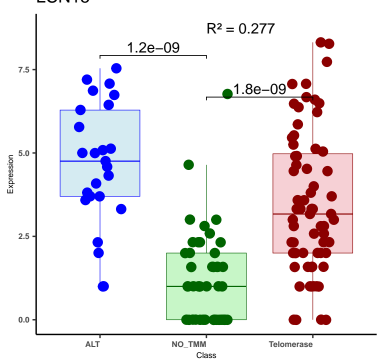
7

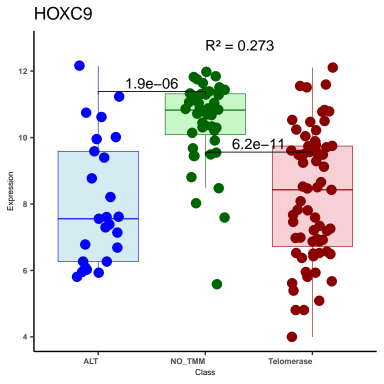
ALT

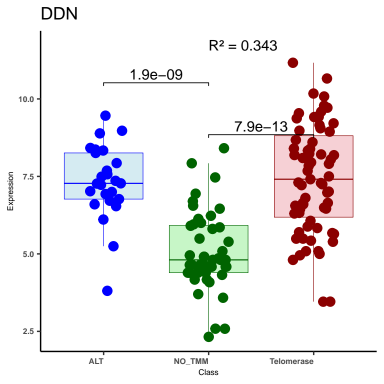
CRYBG2

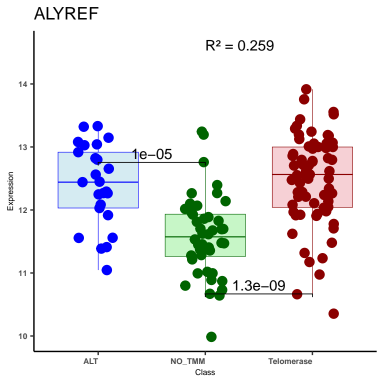


LCN15

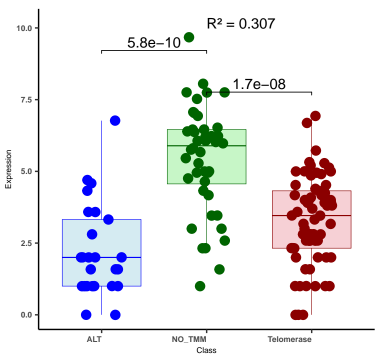




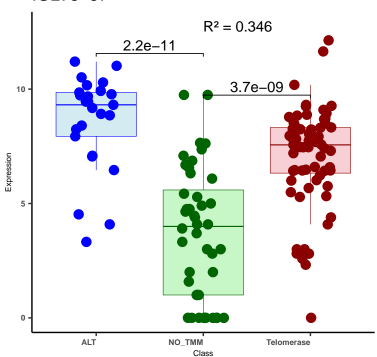




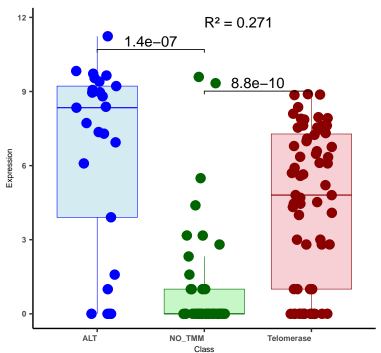
KCNMB2



IGLV6-57

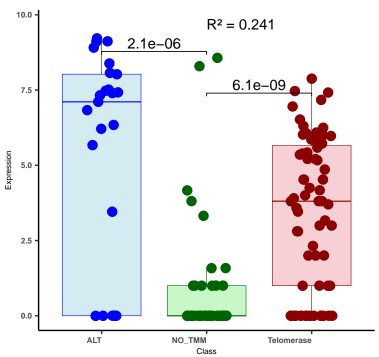


IGLV11-55

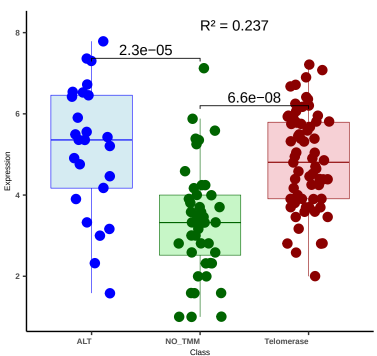


IGHG4 $R^2 = 0.292$ 3.3e-096.9e-08 10 -Expression 5 0 -ALT NO_TMM Telomerase Class

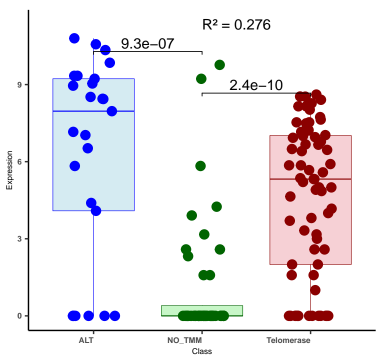
SOCS2P2



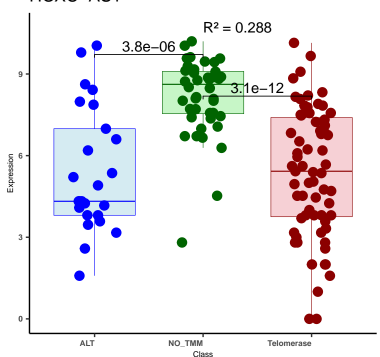
LINC02043



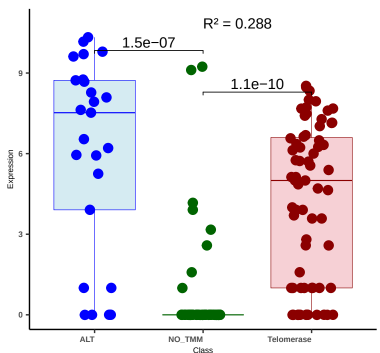
BMP6P1



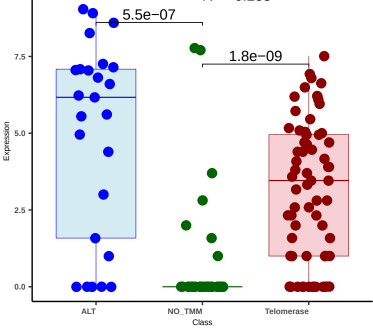
HOXC-AS1



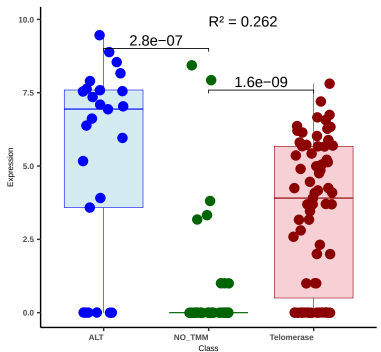
IGLVI–56

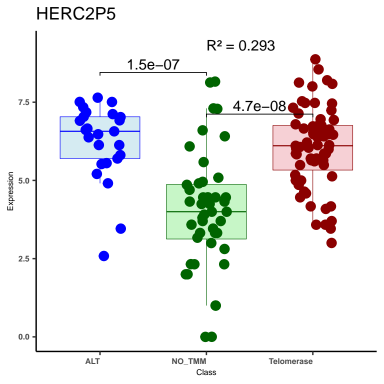


IGLVV-58 $R^2 = 0.258$ 5.5e-07 1.8e-09



IGLVIV-59





ABHD17AP5 $R^2 = 0.287$ 10.0 2.1e-08 2.5e-09 7.5 Expression 5.0 2.5 0.0

NO_TMM

Class

Telomerase

ALT

SNHG25

