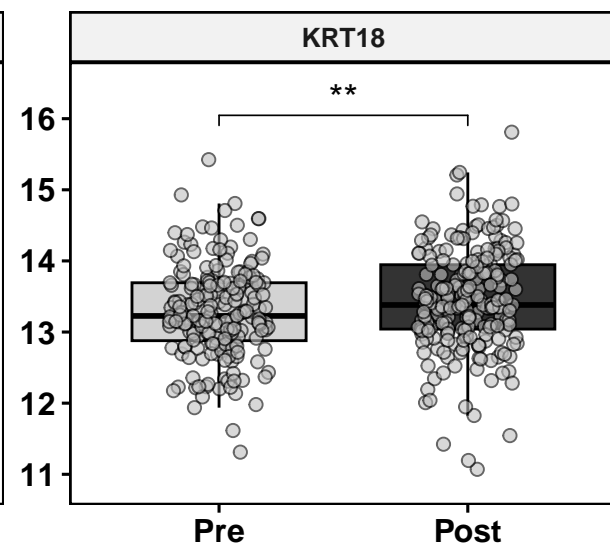
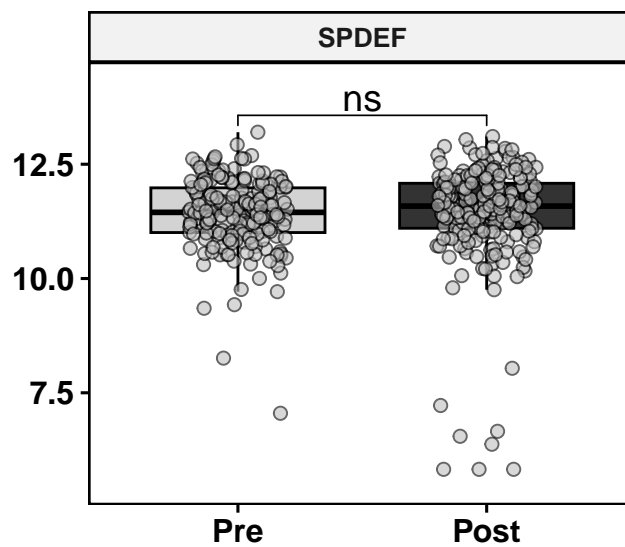
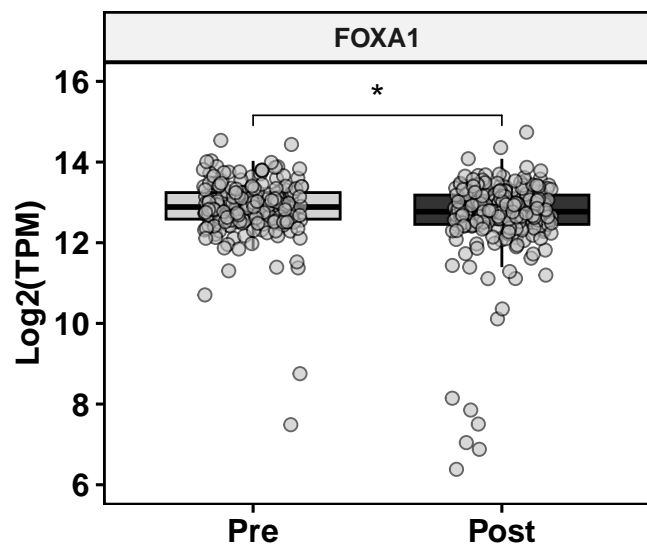
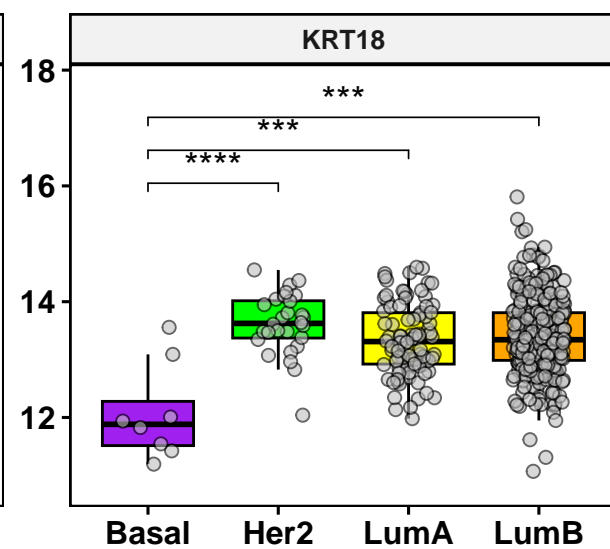
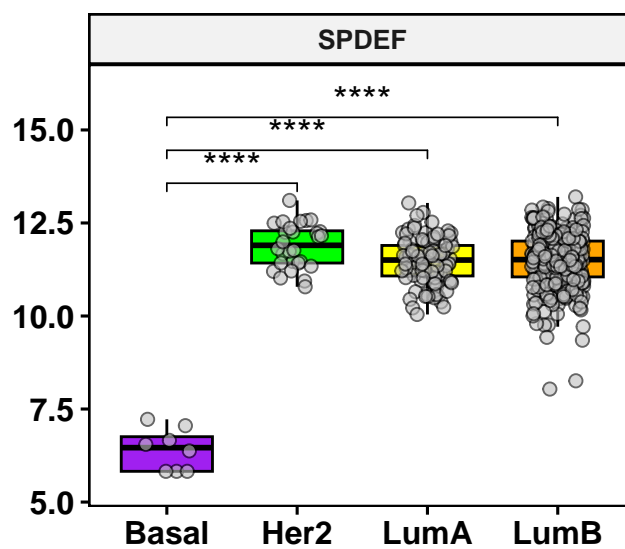
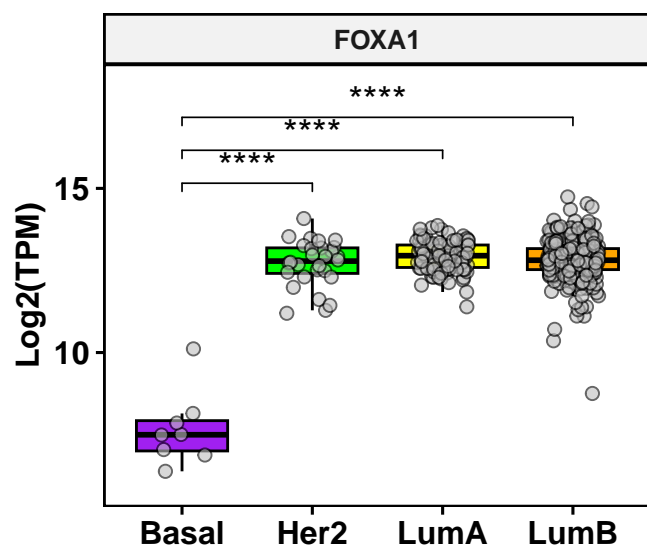


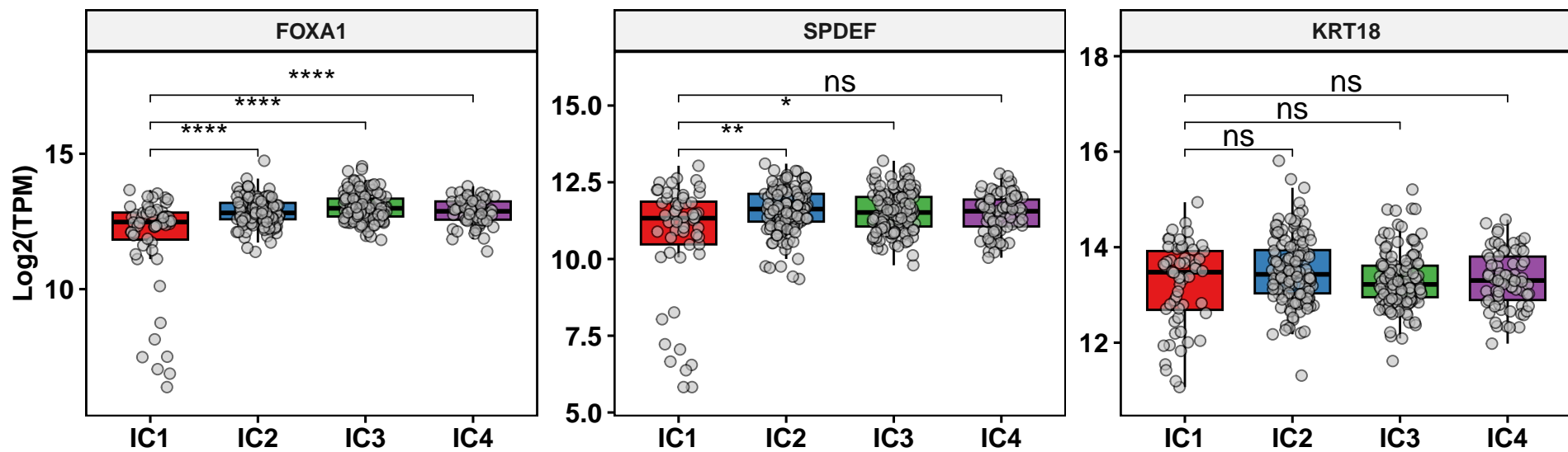
prepost Pre Post



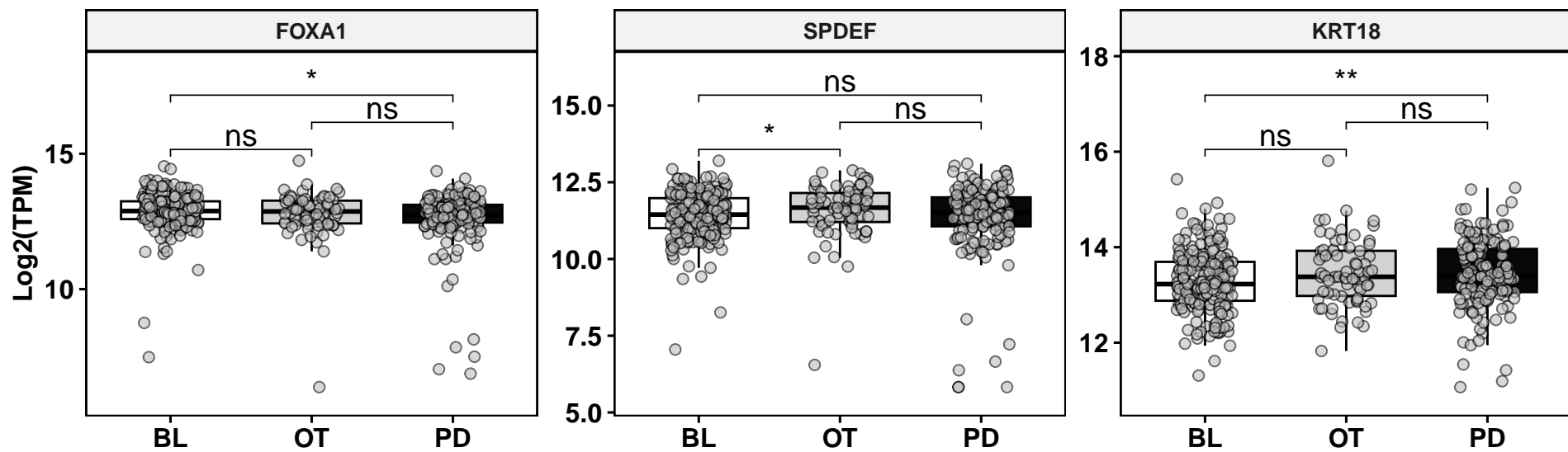
subtype\_pam50 Basal Her2 LumA LumB



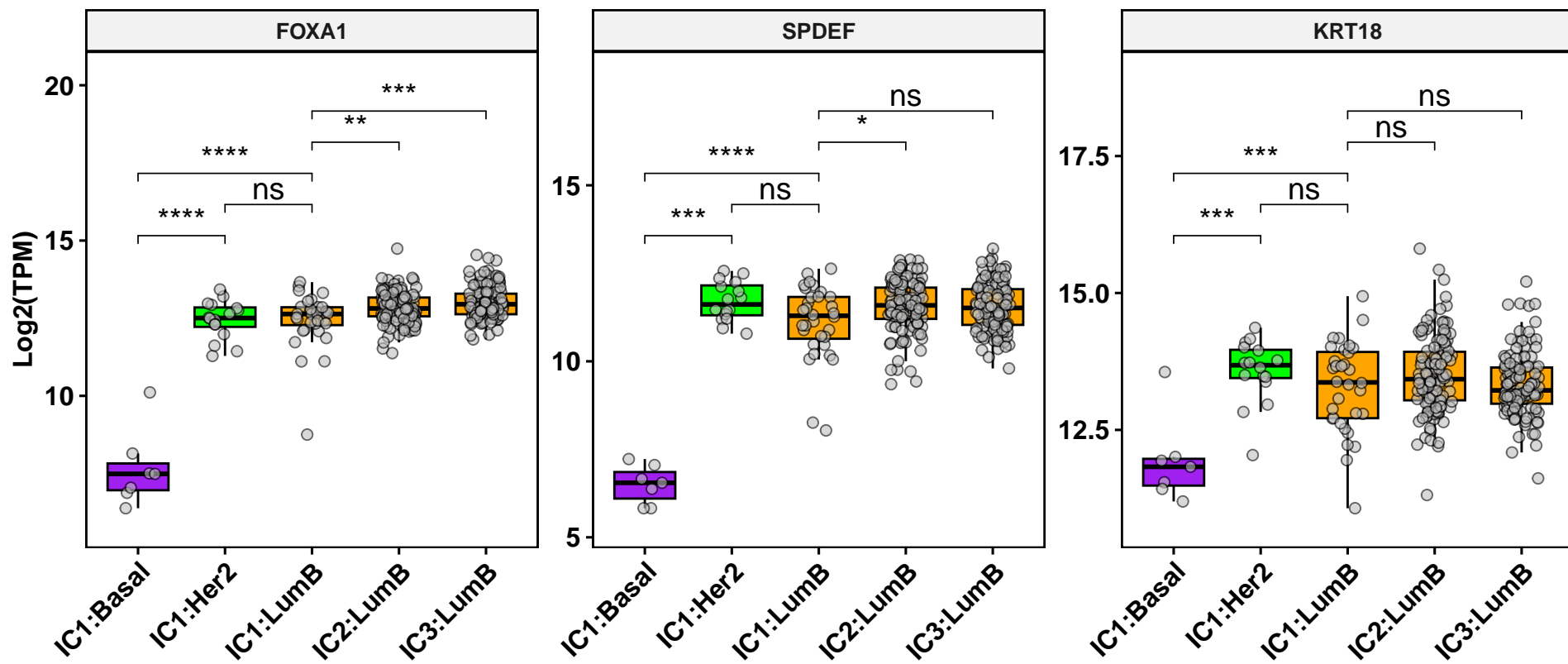
icluster ■ IC1 ■ IC2 ■ IC3 ■ IC4

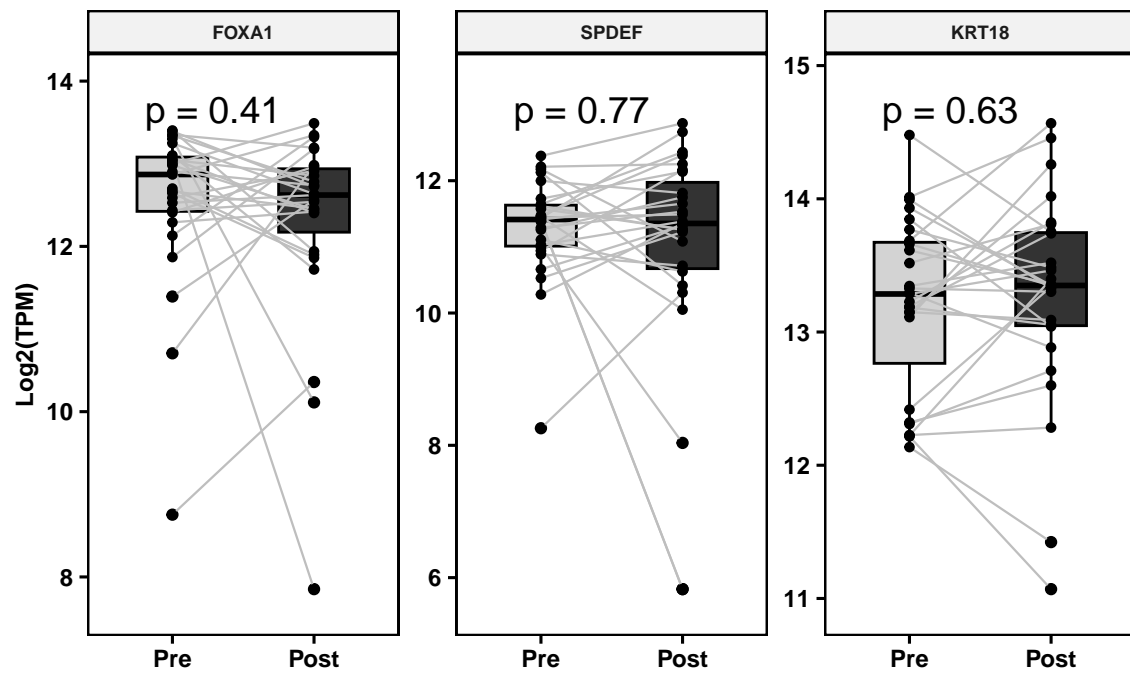


time  BL  OT  PD

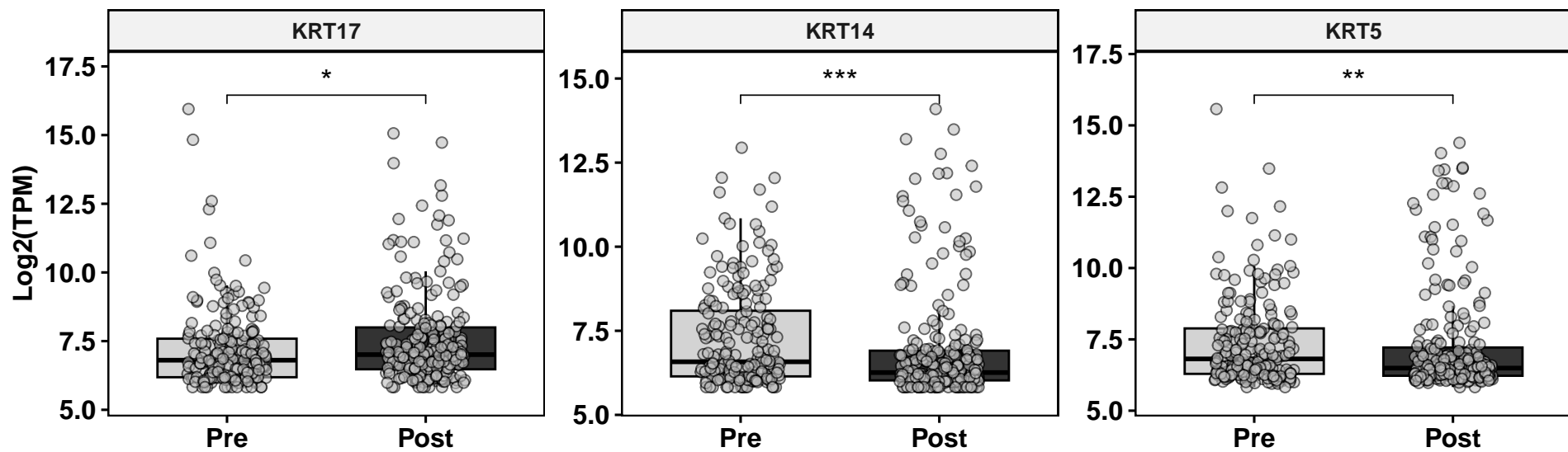


ic\_pam50 IC1:Basal IC1:Her2 IC1:LumB IC2:LumB IC3:LumB

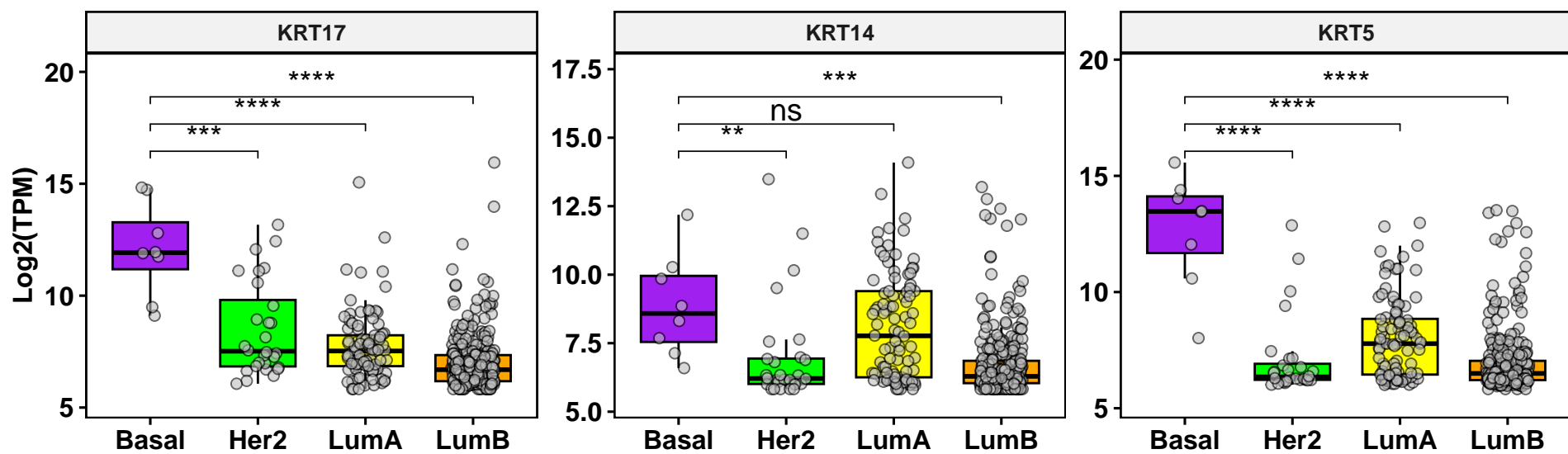




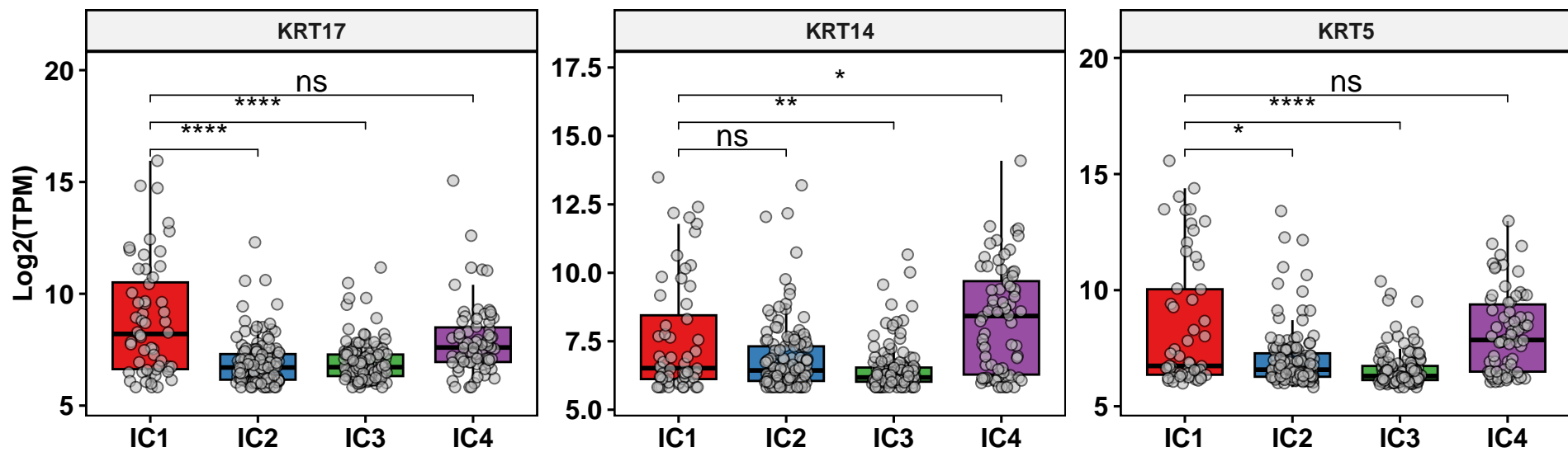
prepost Pre Post



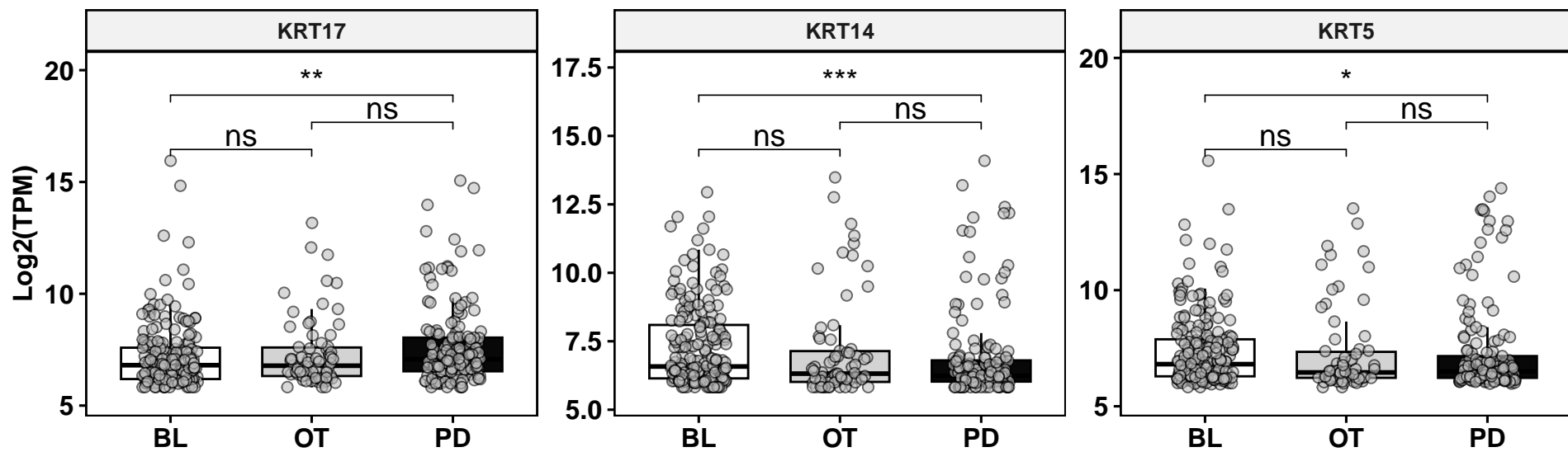
subtype\_pam50 Basal Her2 LumA LumB



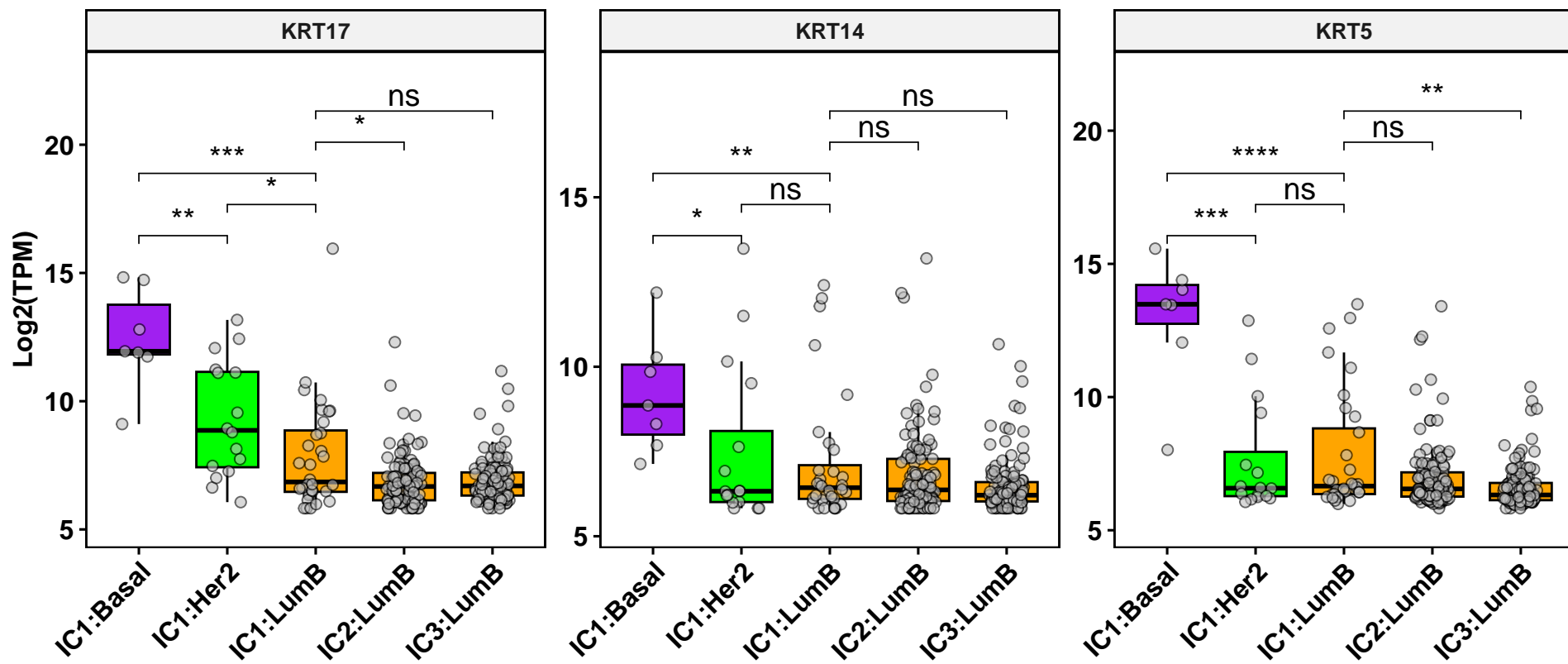
icluster ■ IC1 ■ IC2 ■ IC3 ■ IC4

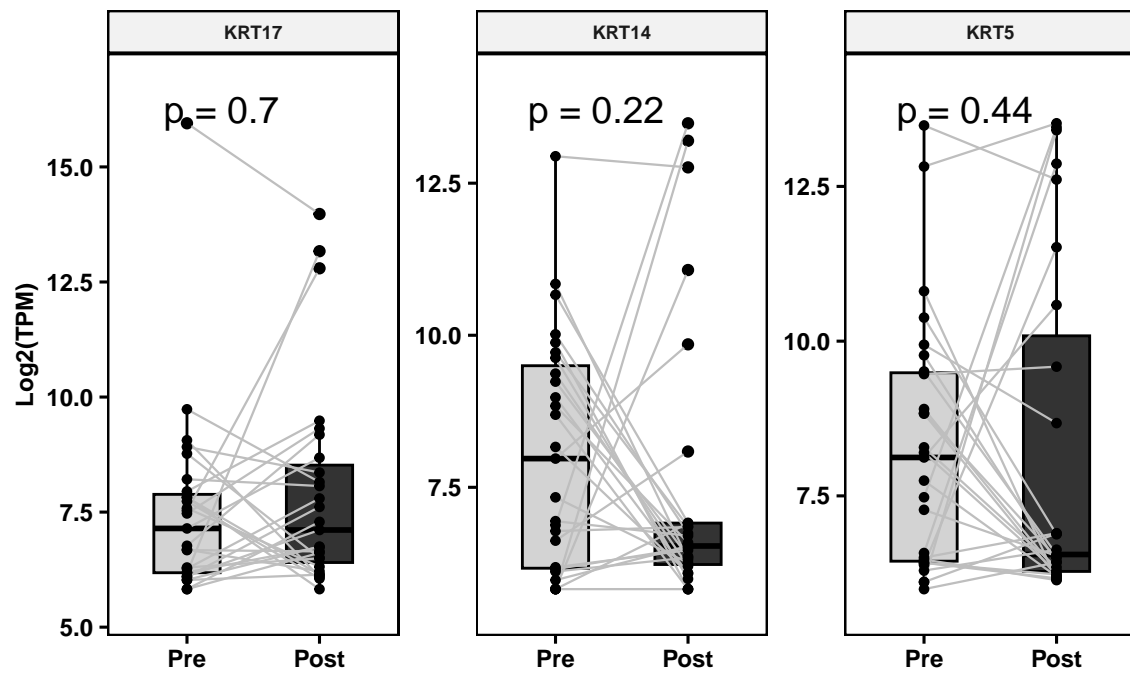


time  BL  OT  PD



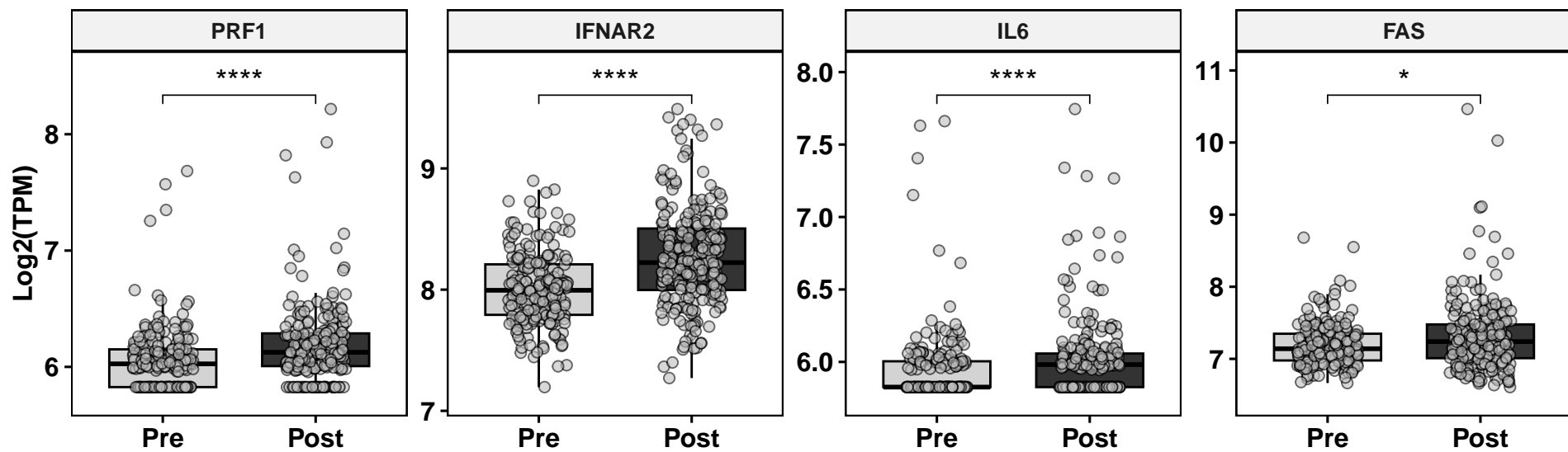
ic\_pam50 IC1:Basal IC1:Her2 IC1:LumB IC2:LumB IC3:LumB



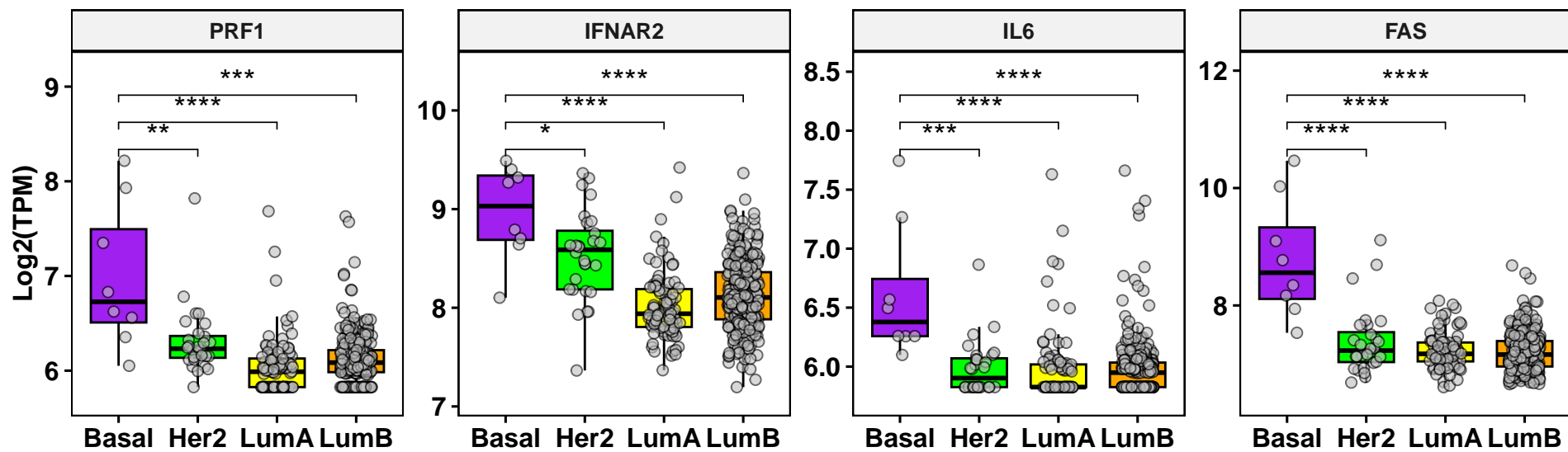




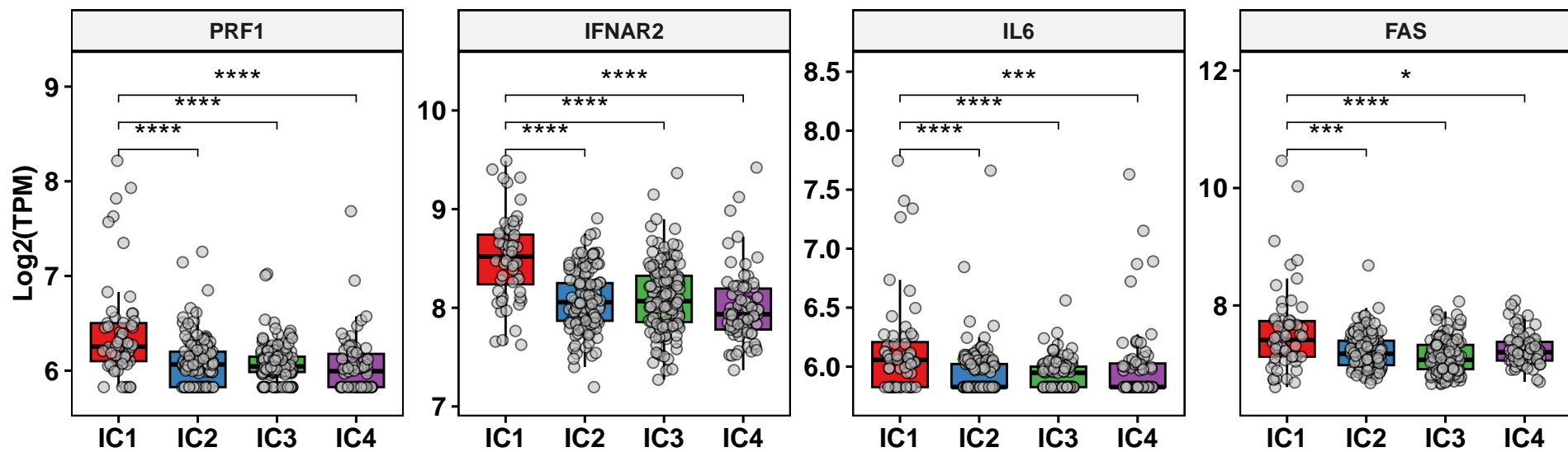
prepost Pre Post



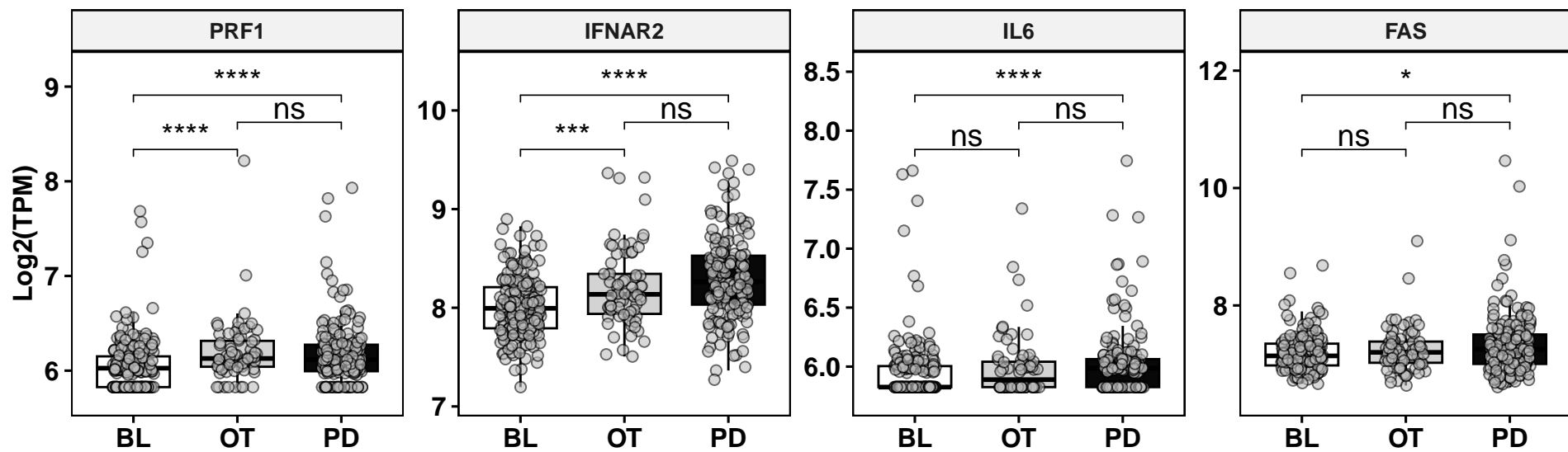
subtype\_pam50 Basal Her2 LumA LumB



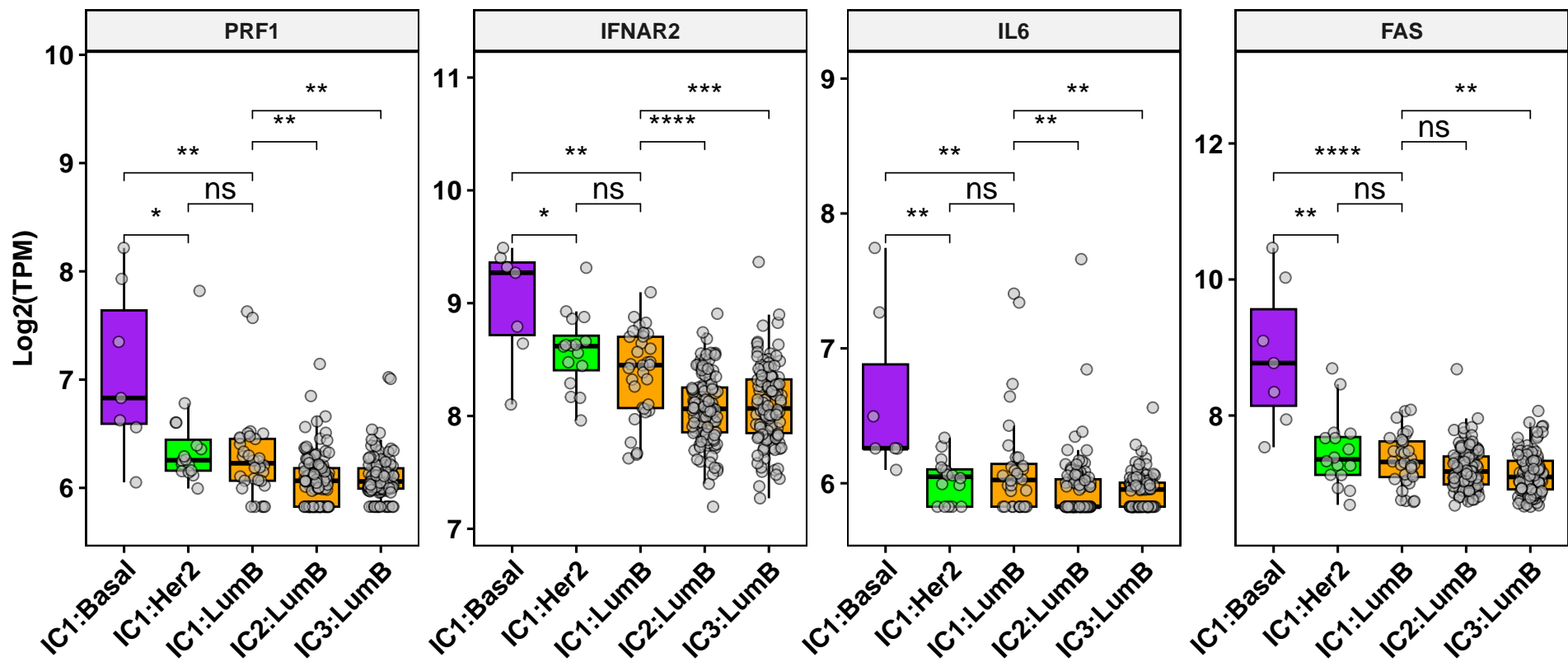
icluster ■ IC1 ■ IC2 ■ IC3 ■ IC4

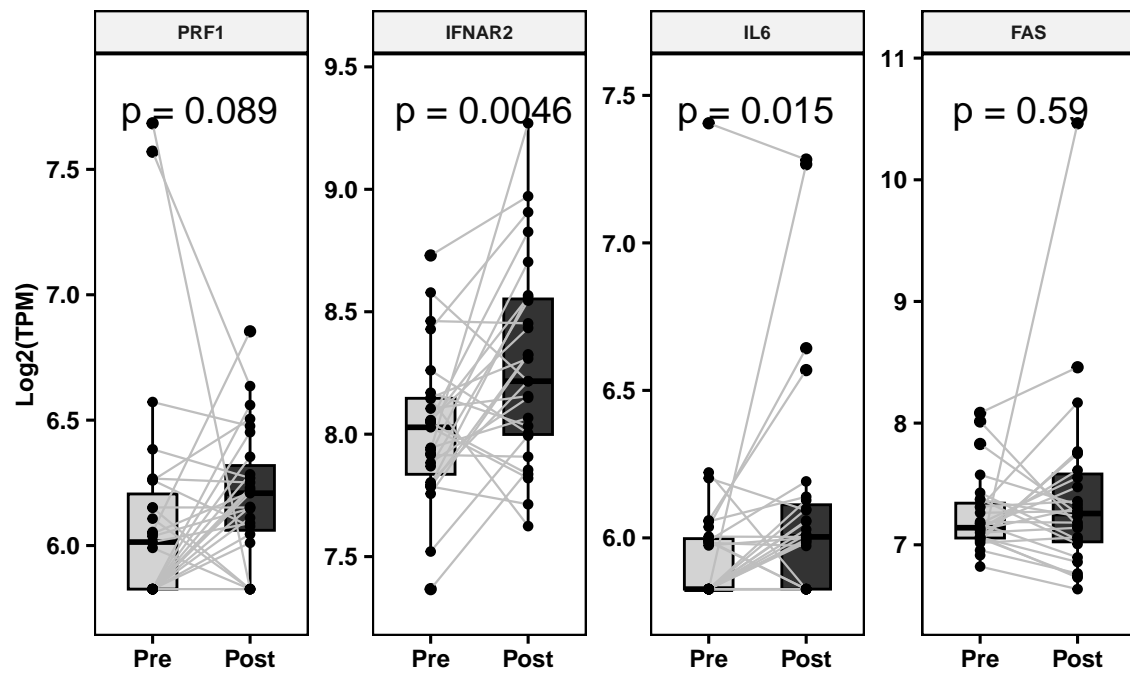


time  BL  OT  PD

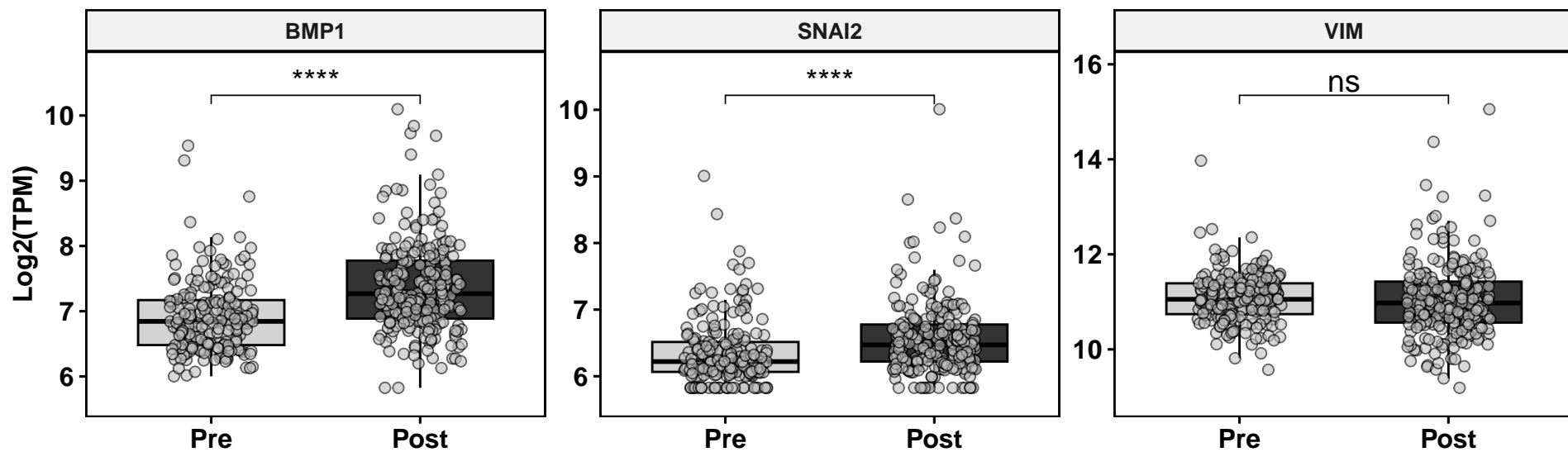


ic\_pam50 IC1:Basal IC1:Her2 IC1:LumB IC2:LumB IC3:LumB

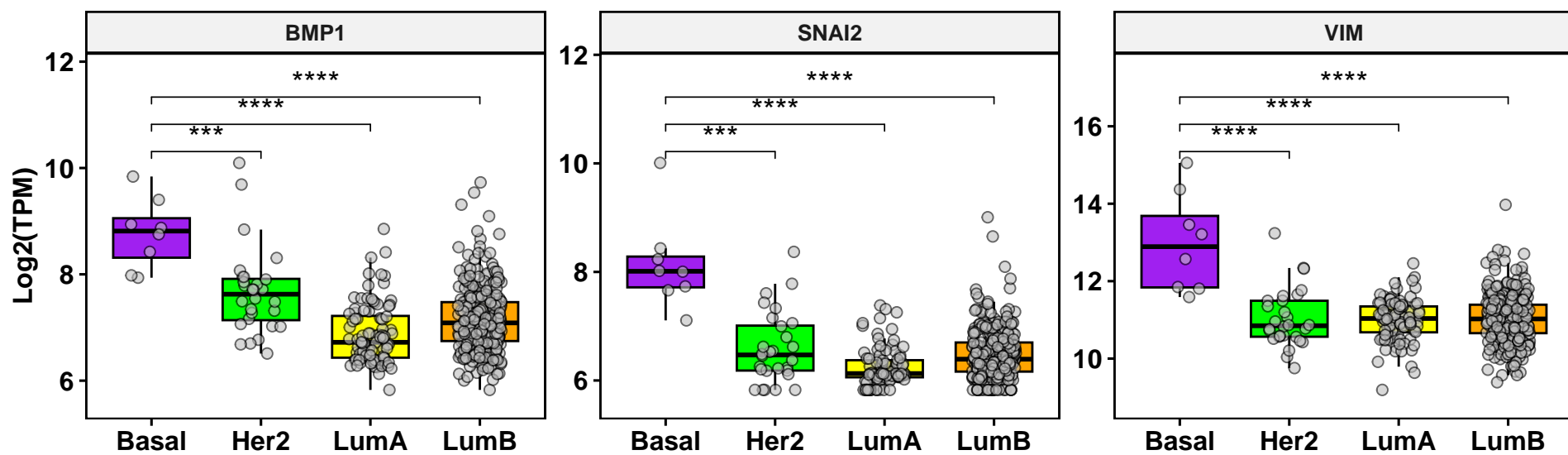




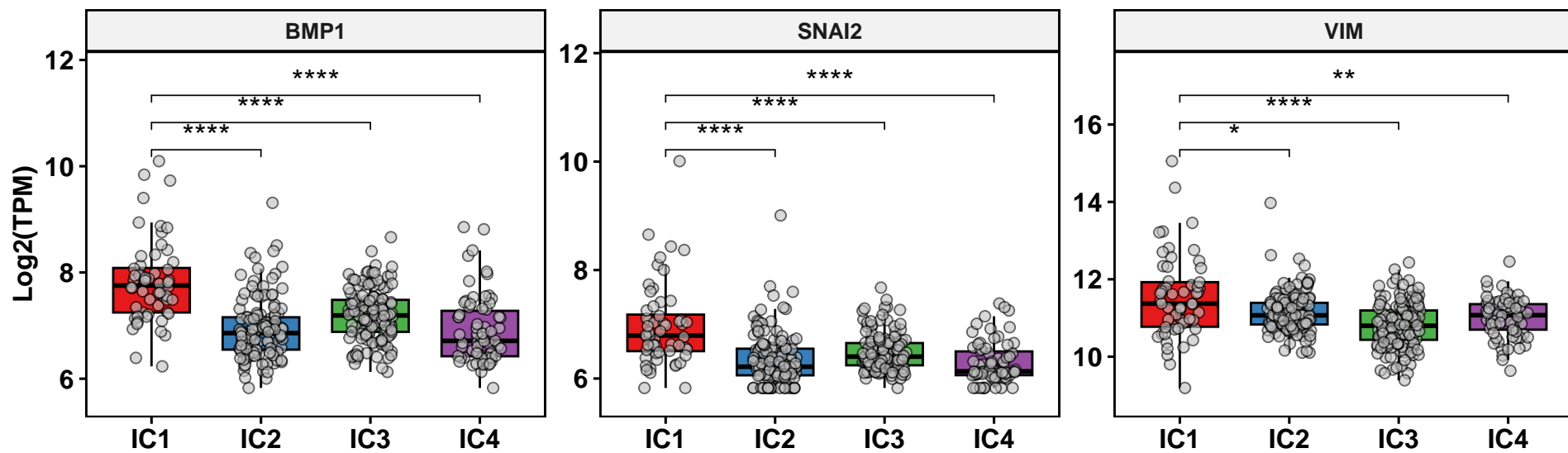
prepost Pre Post



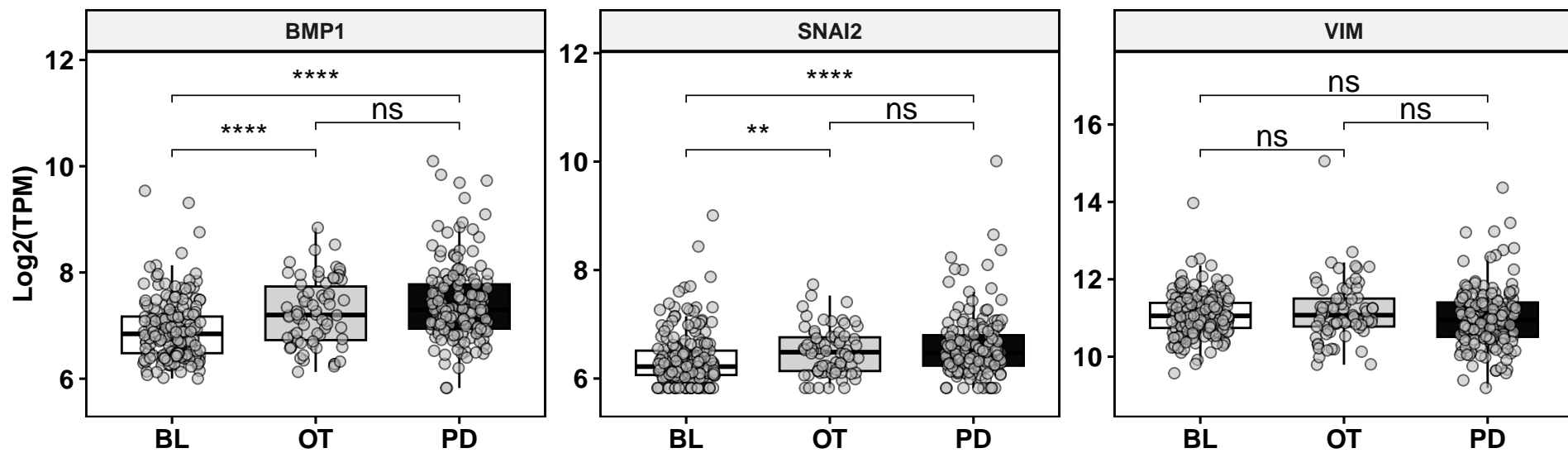
subtype\_pam50 Basal Her2 LumA LumB



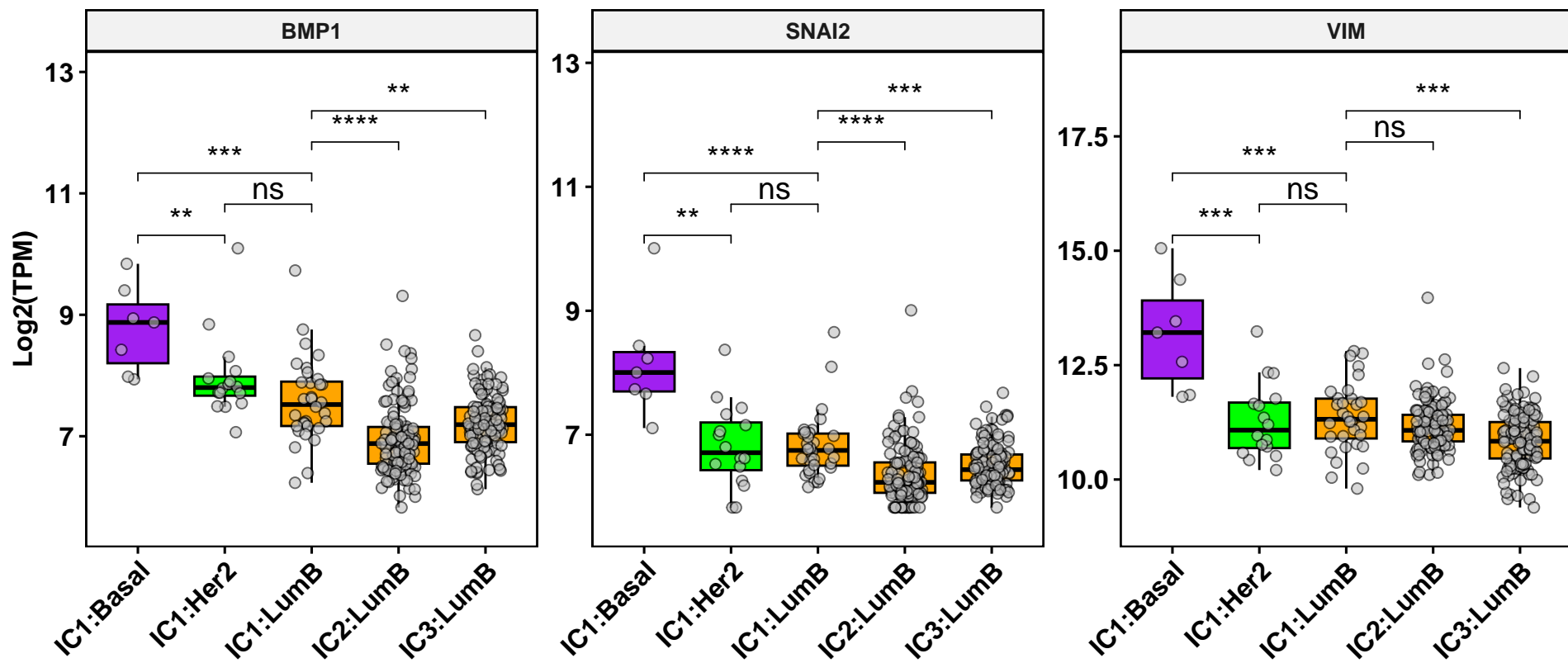
icluster ■ IC1 ■ IC2 ■ IC3 ■ IC4

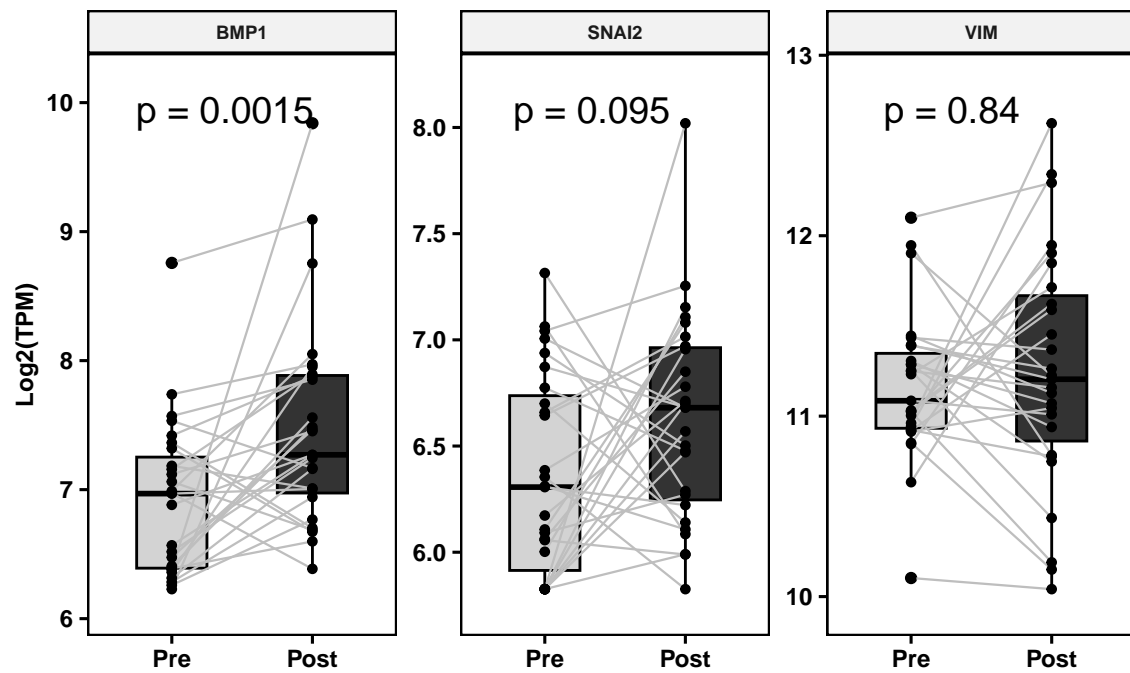


time  BL  OT  PD



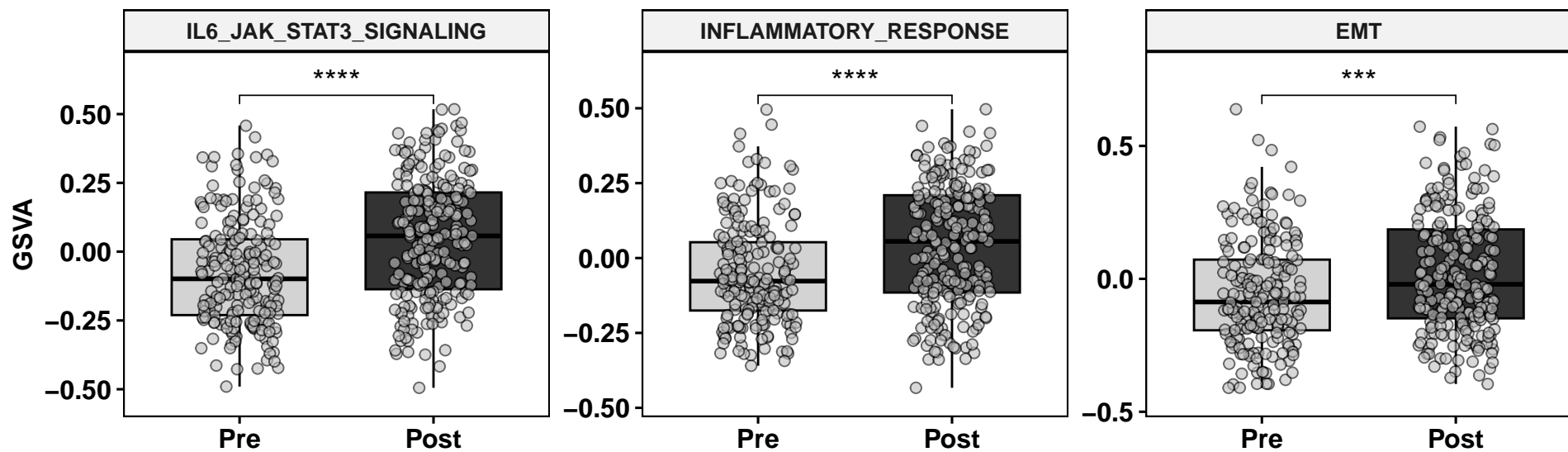
ic\_pam50 IC1:Basal IC1:Her2 IC1:LumB IC2:LumB IC3:LumB



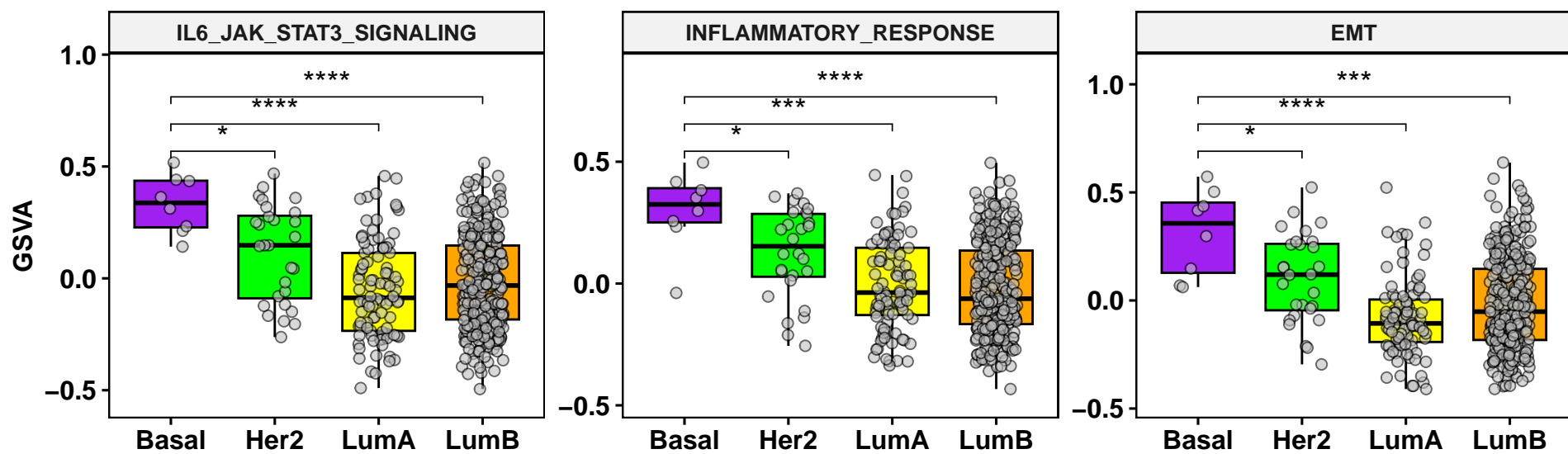




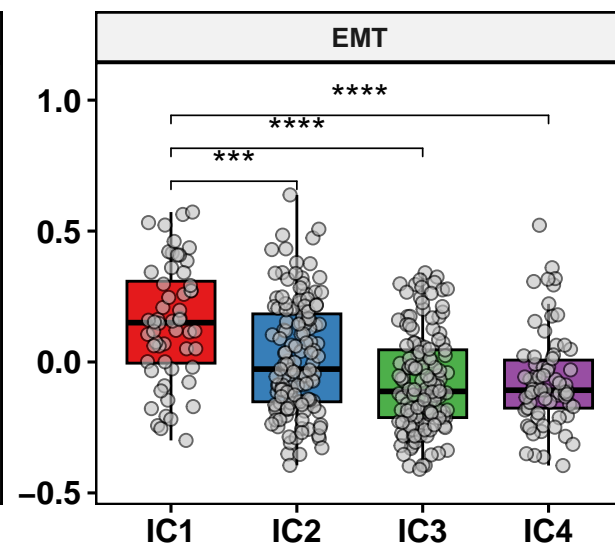
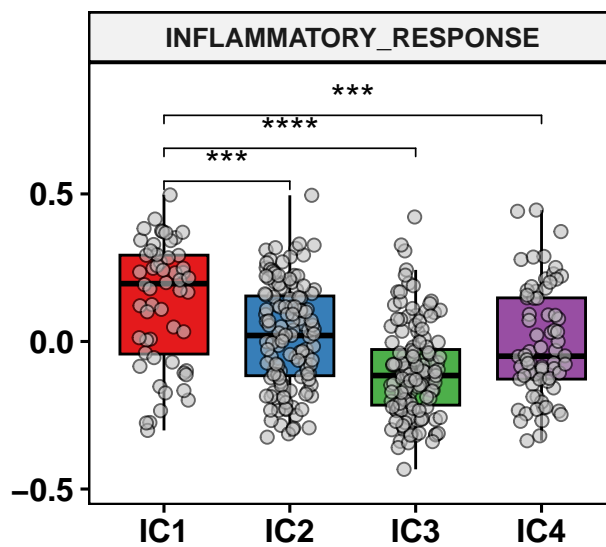
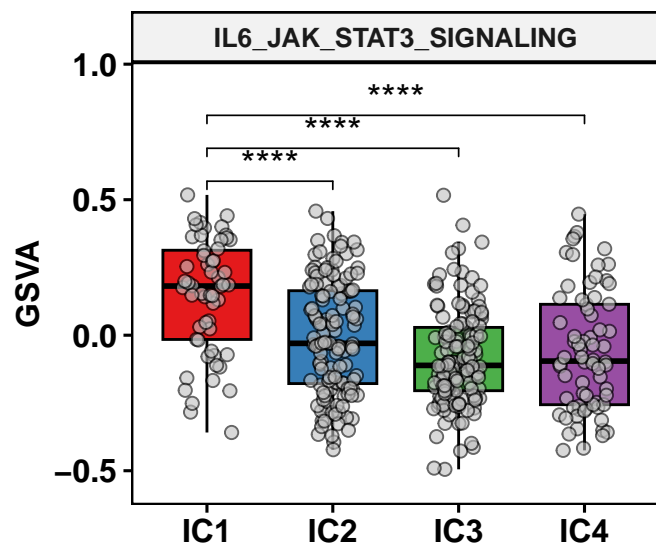
prepost Pre Post



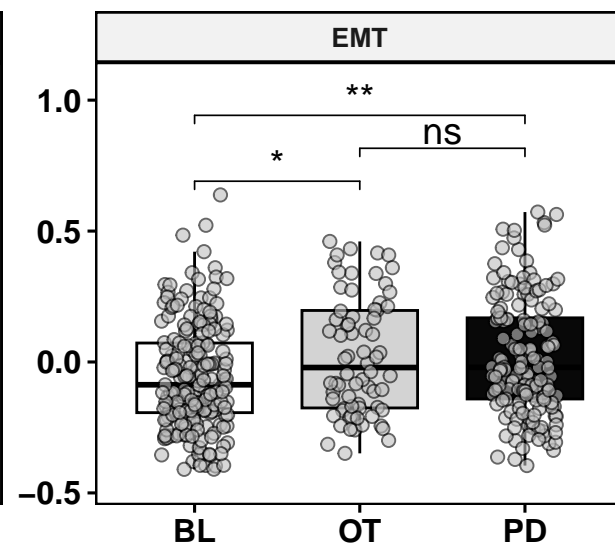
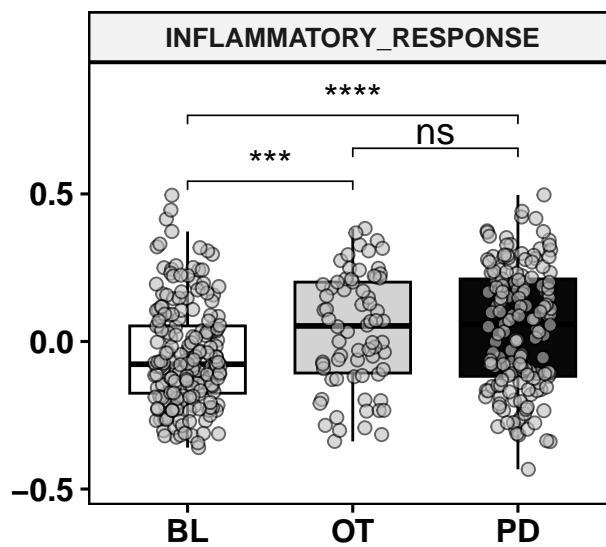
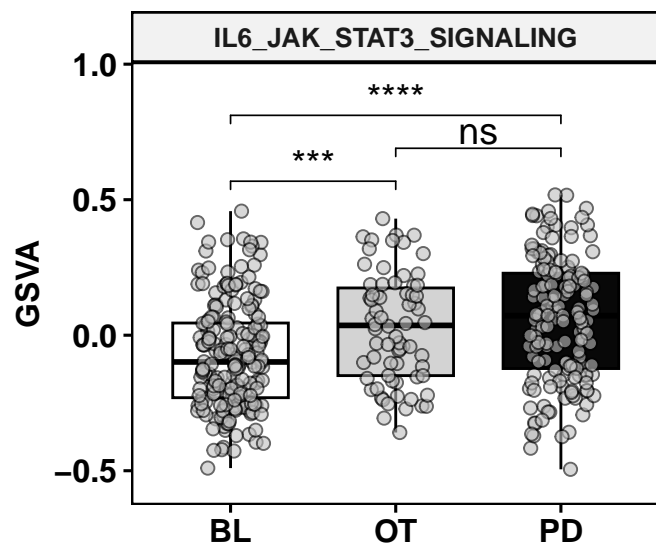
subtype\_pam50 Basal Her2 LumA LumB



icluster IC1 IC2 IC3 IC4



time BL OT PD



ic\_pam50 IC1:Basal IC1:Her2 IC1:LumB IC2:LumB IC3:LumB

