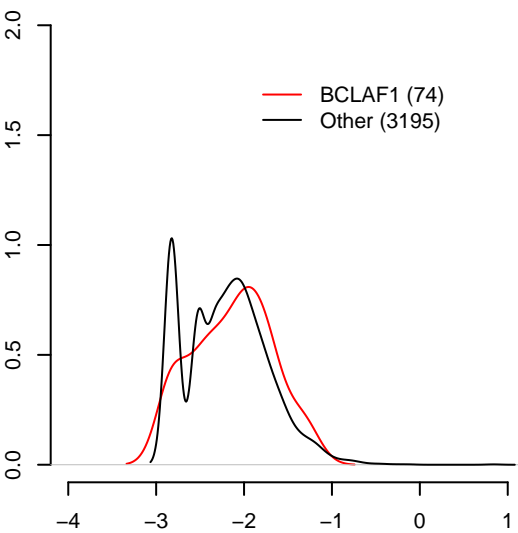
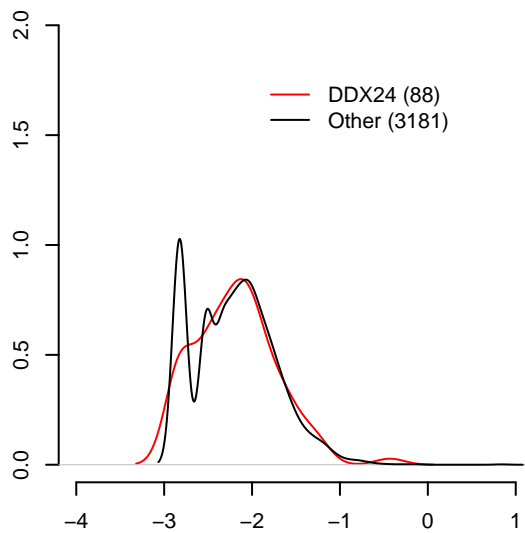
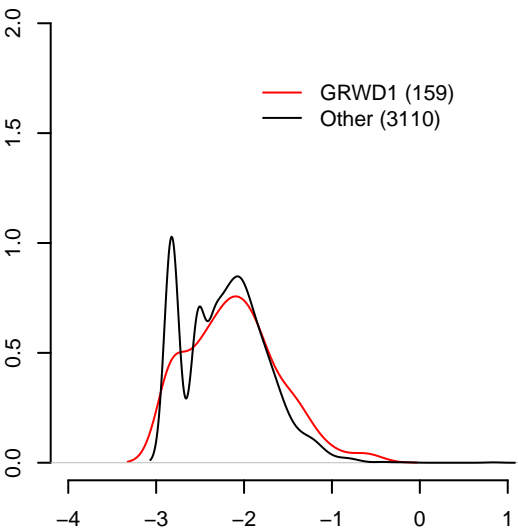
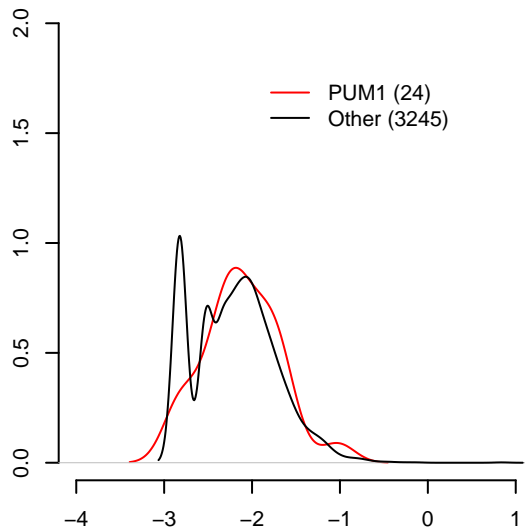
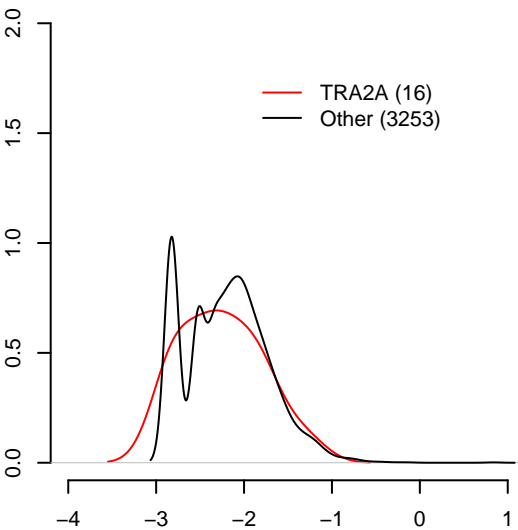
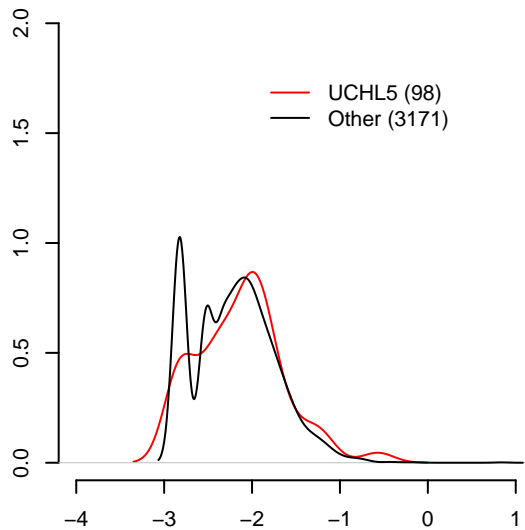
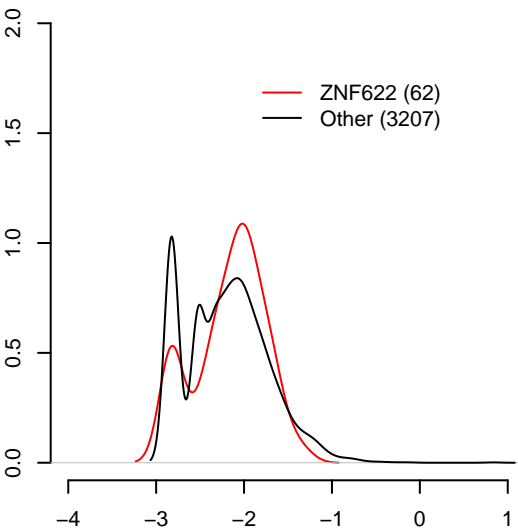
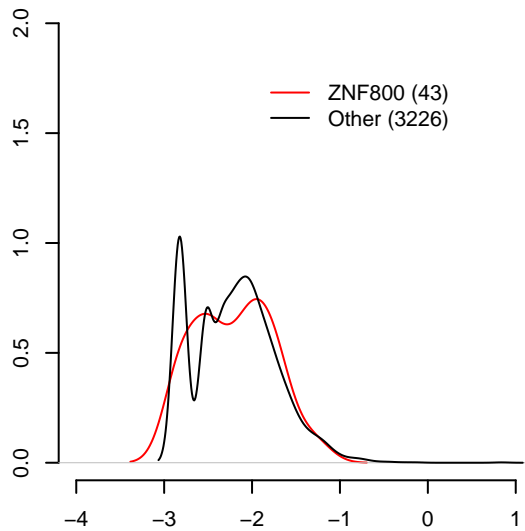
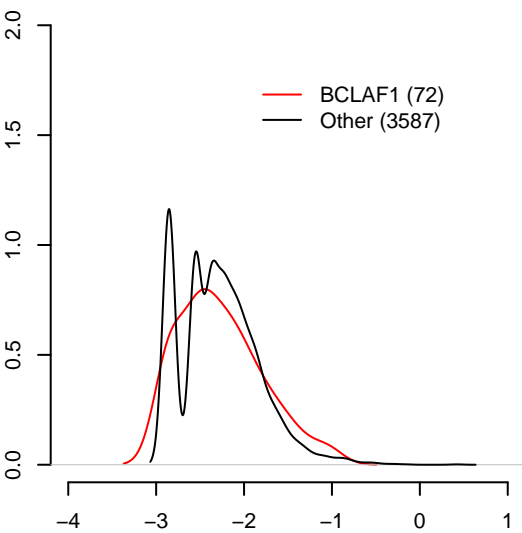
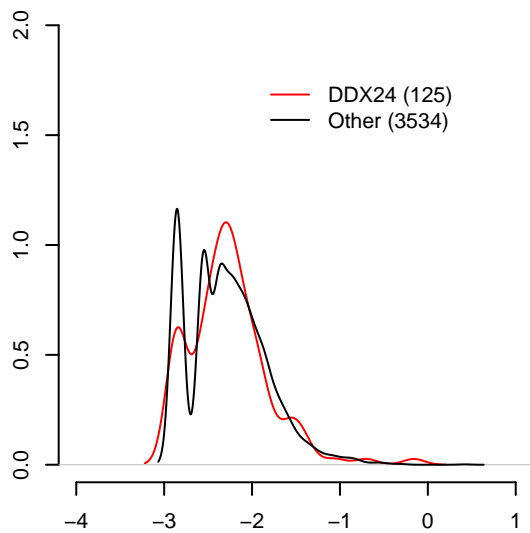
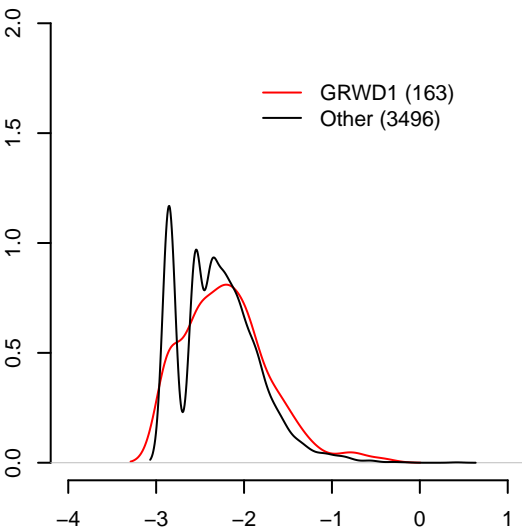
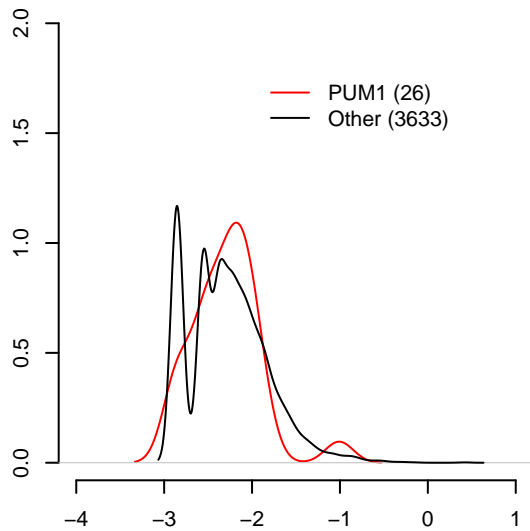
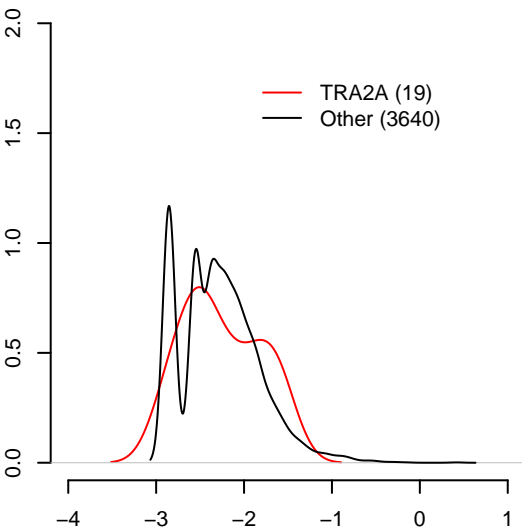
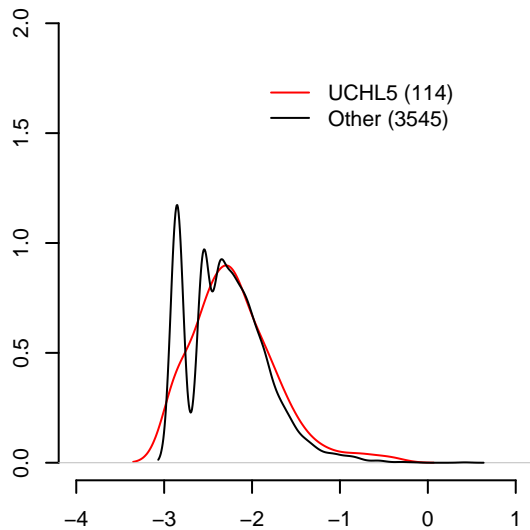
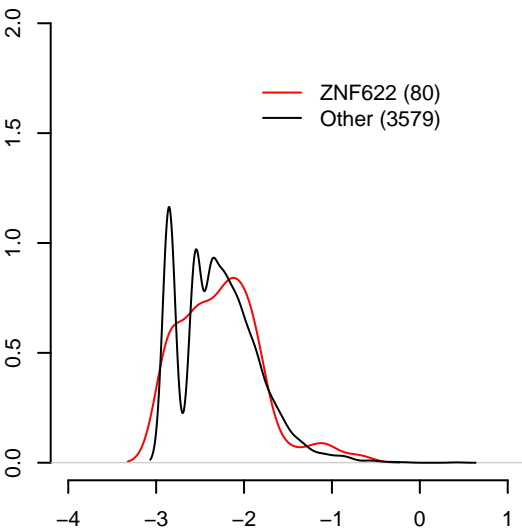
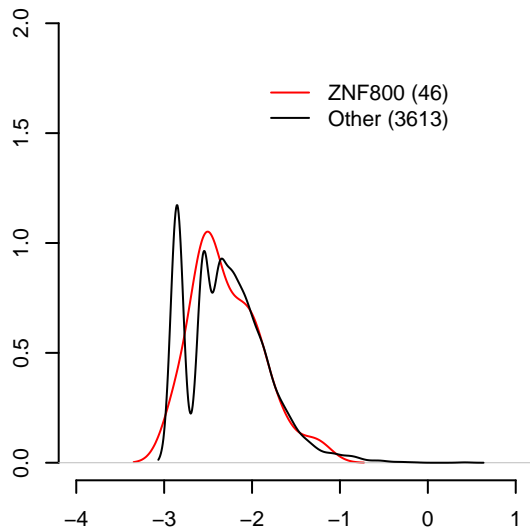
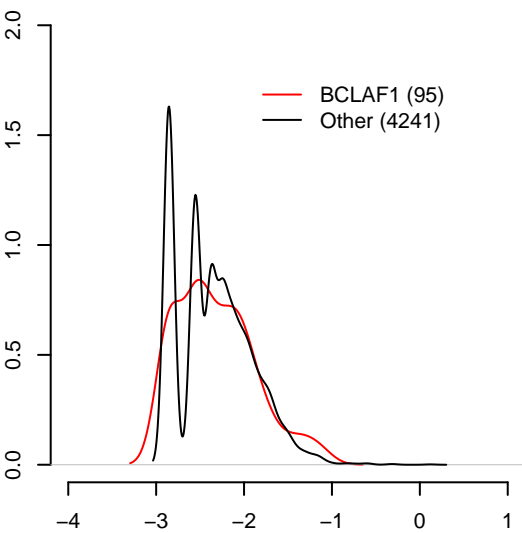
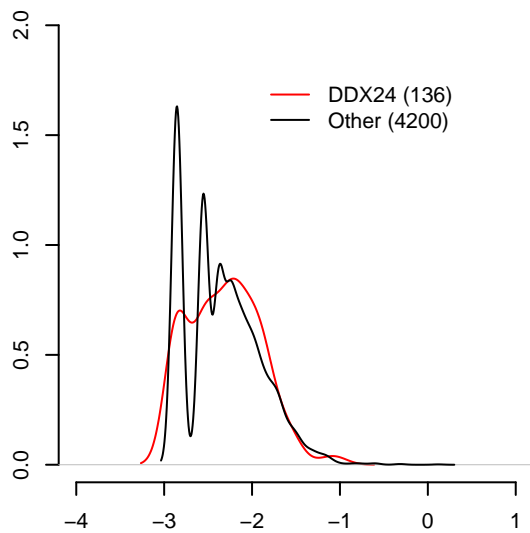
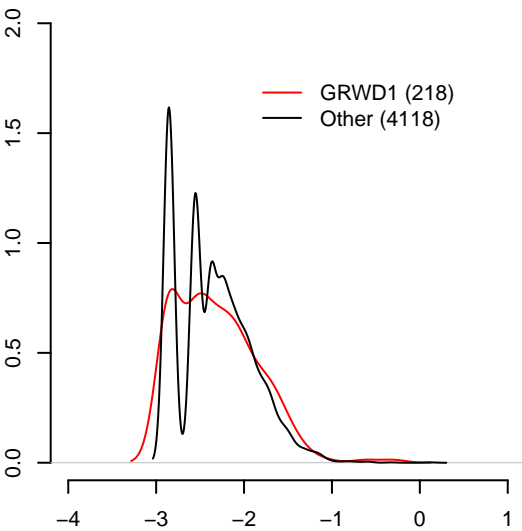
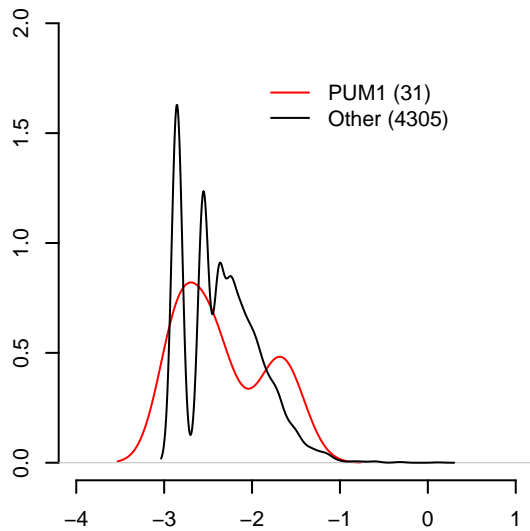
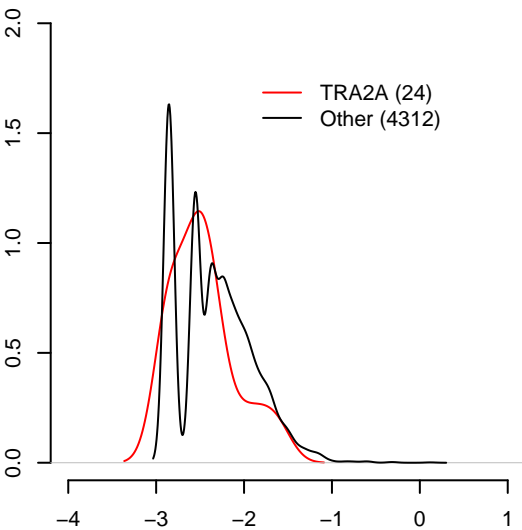
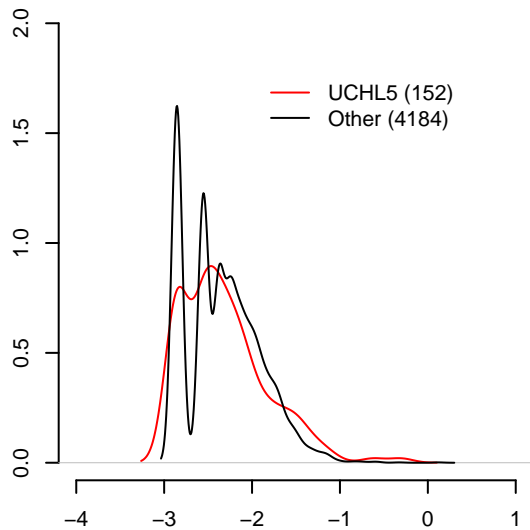
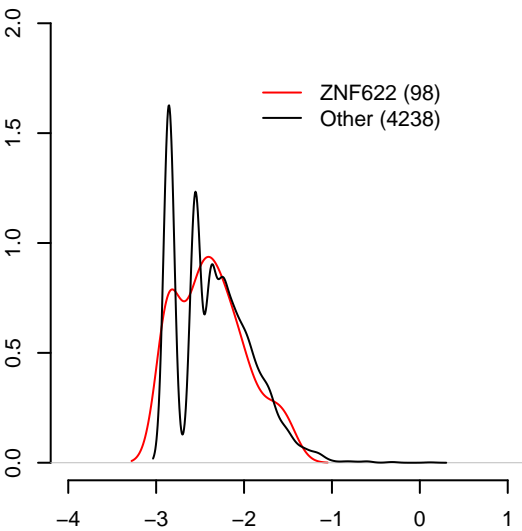
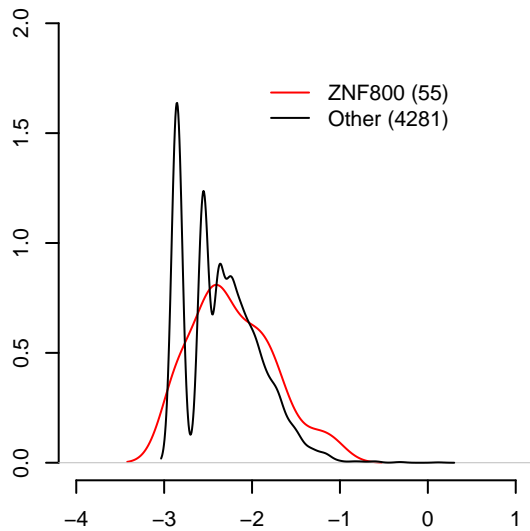
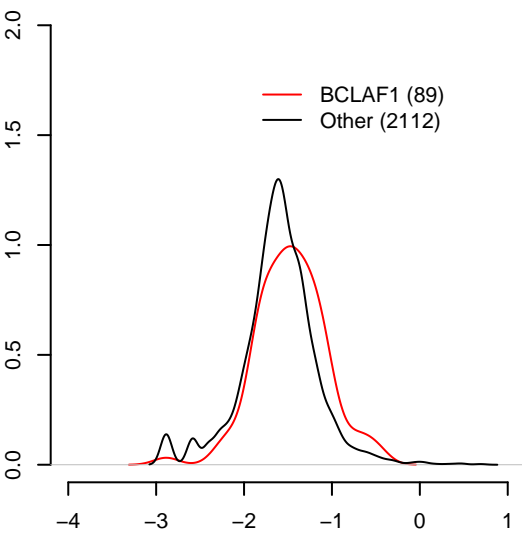


UHRR – BCLAF1**UHRR – DDX24****UHRR – GRWD1****UHRR – PUM1****UHRR – TRA2A****UHRR – UCHL5****UHRR – ZNF622****UHRR – ZNF800**

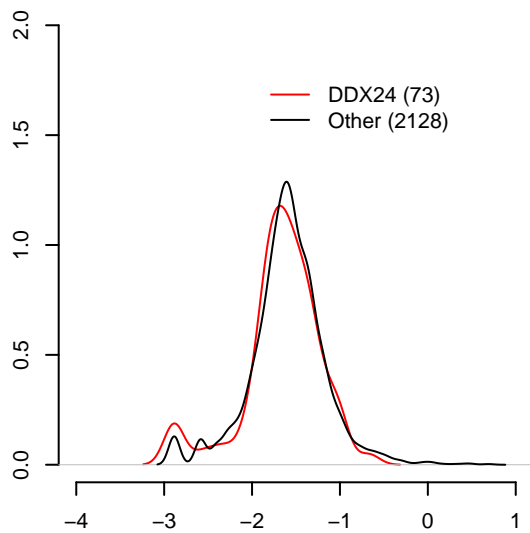
K562 – BCLAF1**K562 – DDX24****K562 – GRWD1****K562 – PUM1****K562 – TRA2A****K562 – UCHL5****K562 – ZNF622****K562 – ZNF800**

HEK – BCLAF1**HEK – DDX24****HEK – GRWD1****HEK – PUM1****HEK – TRA2A****HEK – UCHL5****HEK – ZNF622****HEK – ZNF800**

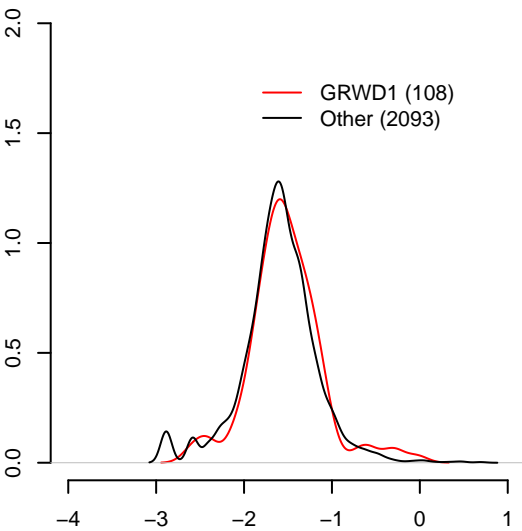
Hela – BCLAF1



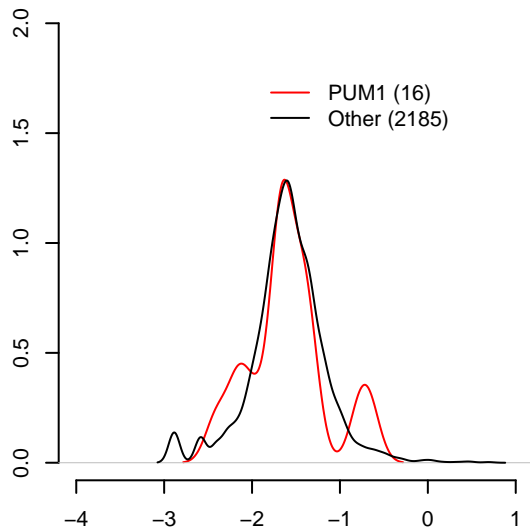
Hela – DDX24



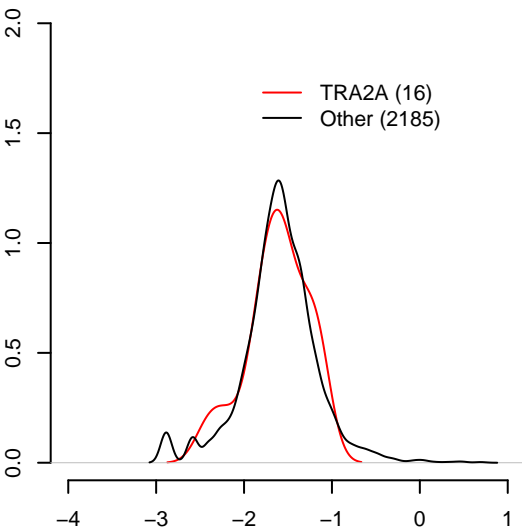
Hela – GRWD1



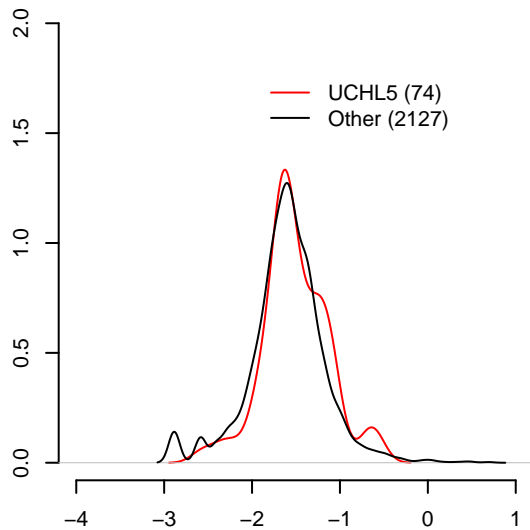
Hela – PUM1



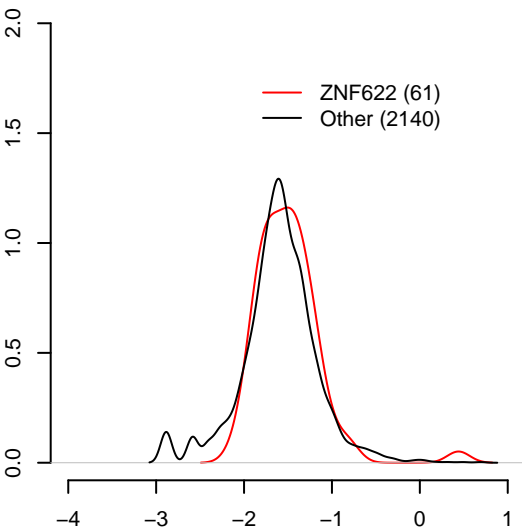
Hela – TRA2A



Hela – UCHL5



Hela – ZNF622



Hela – ZNF800

