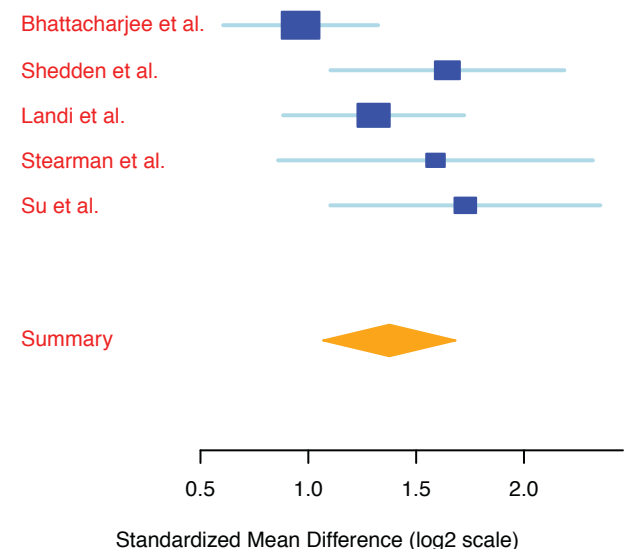
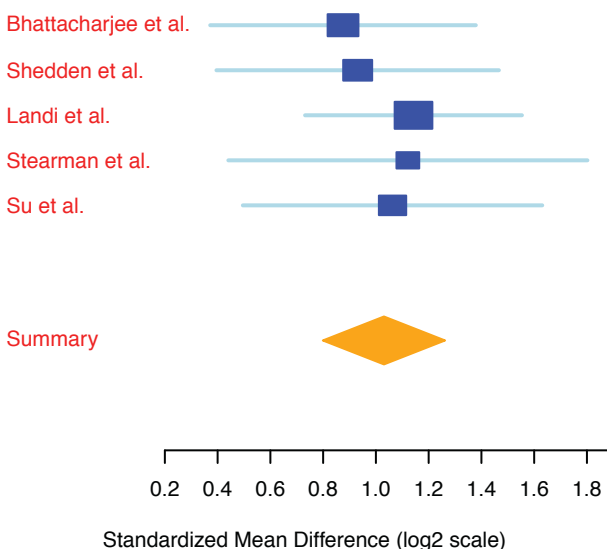
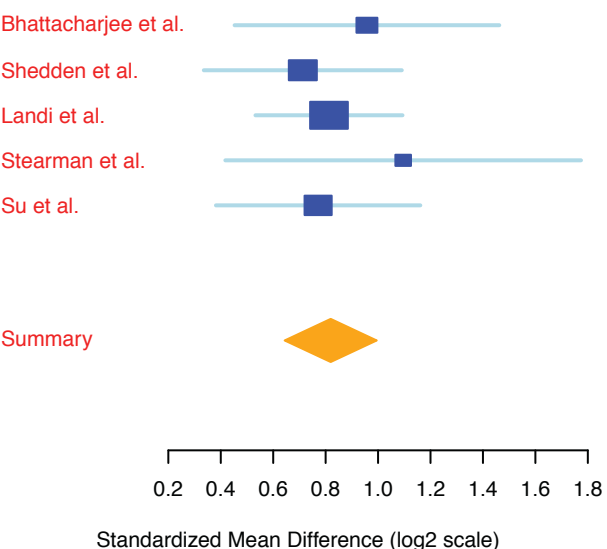
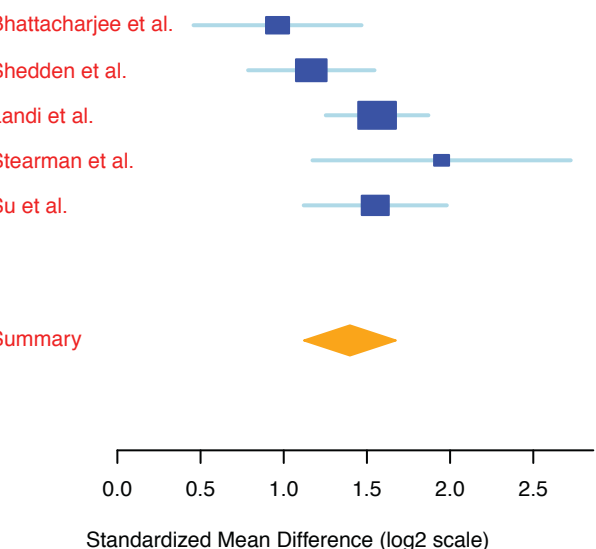
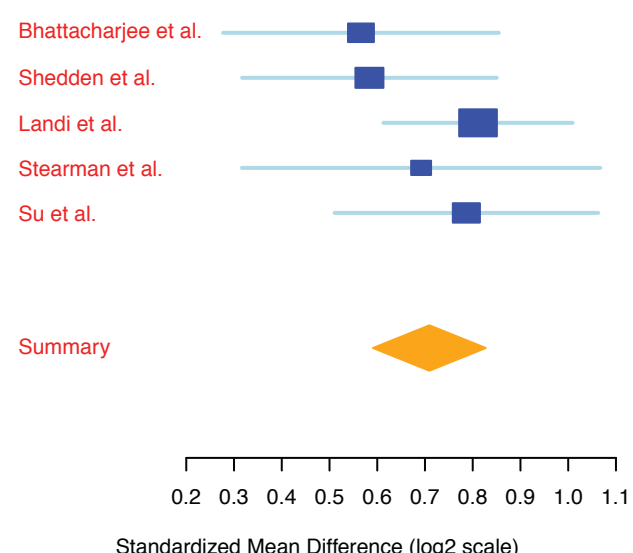
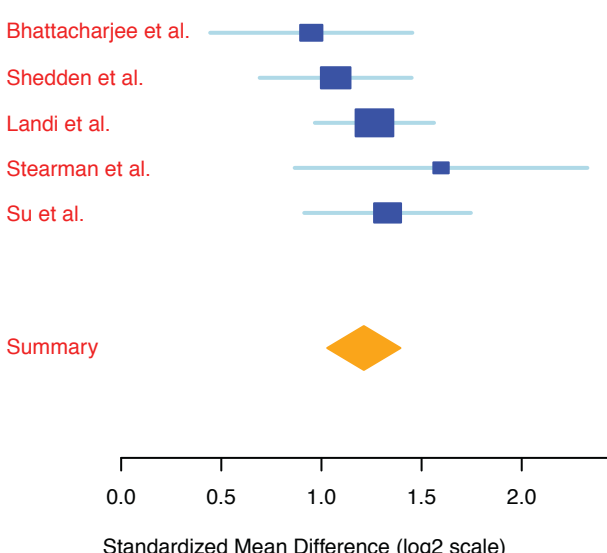
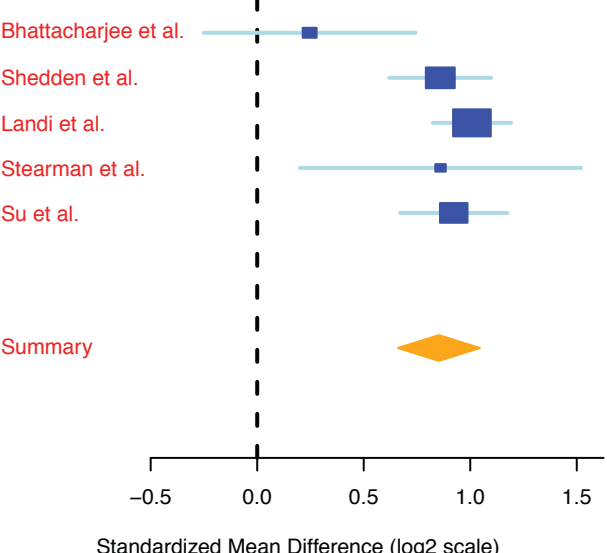
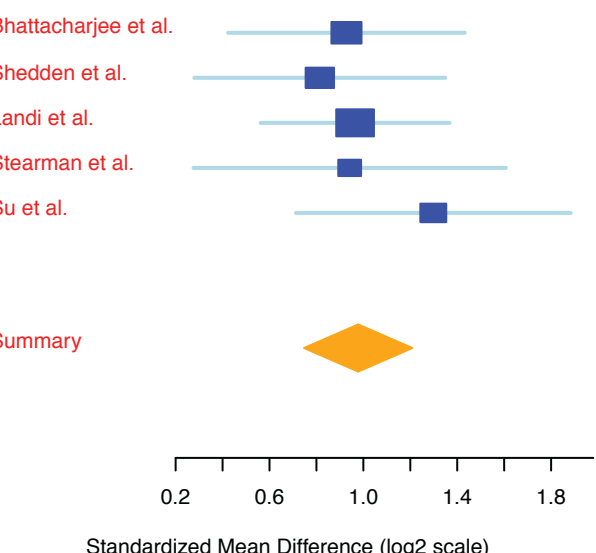
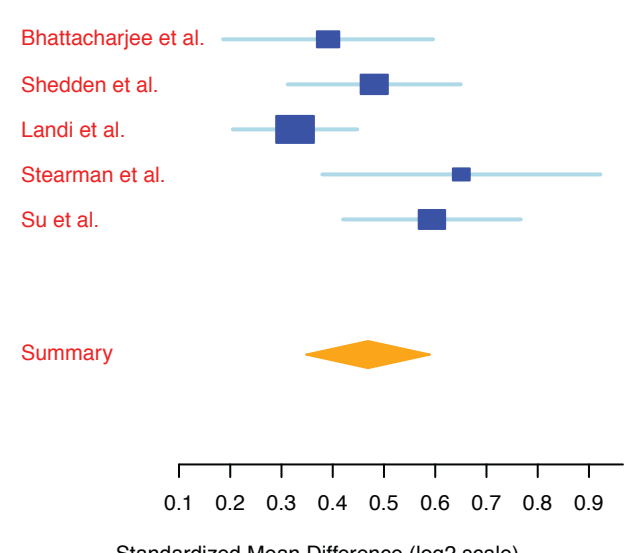
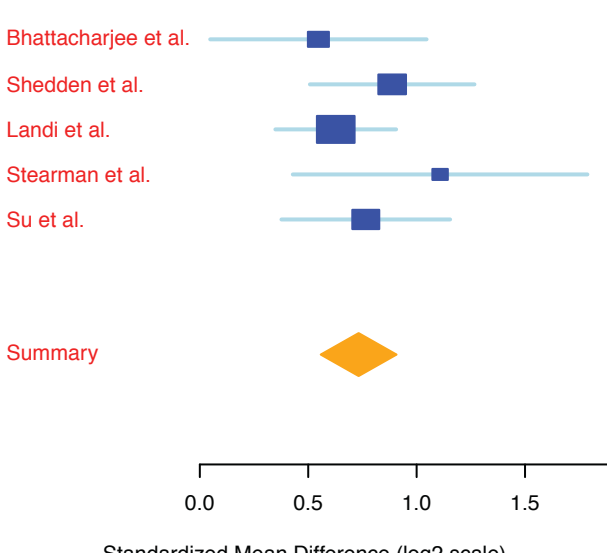
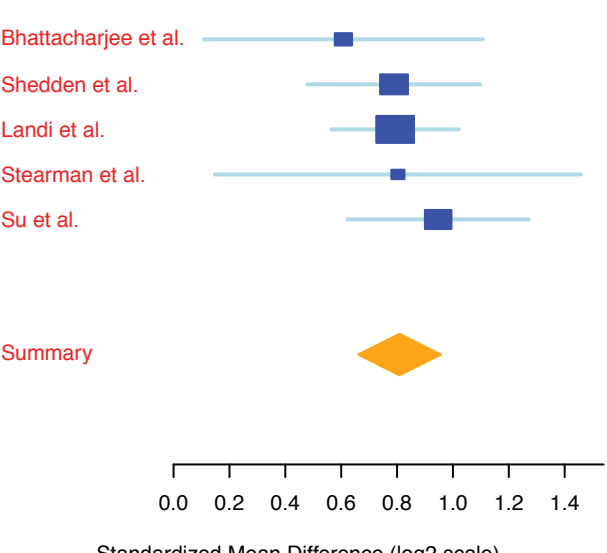
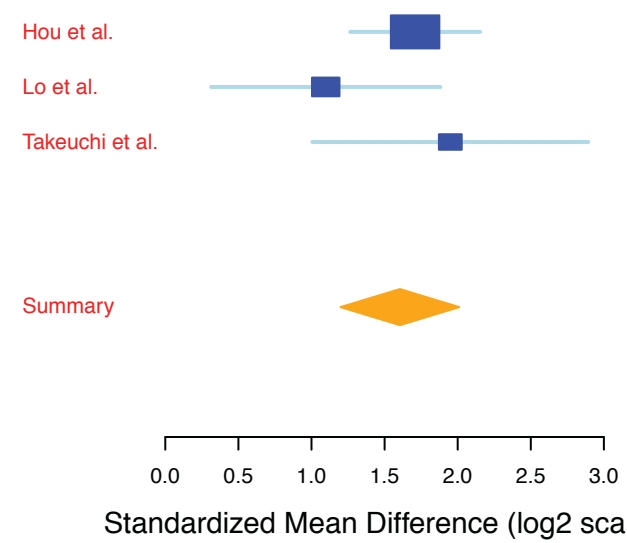
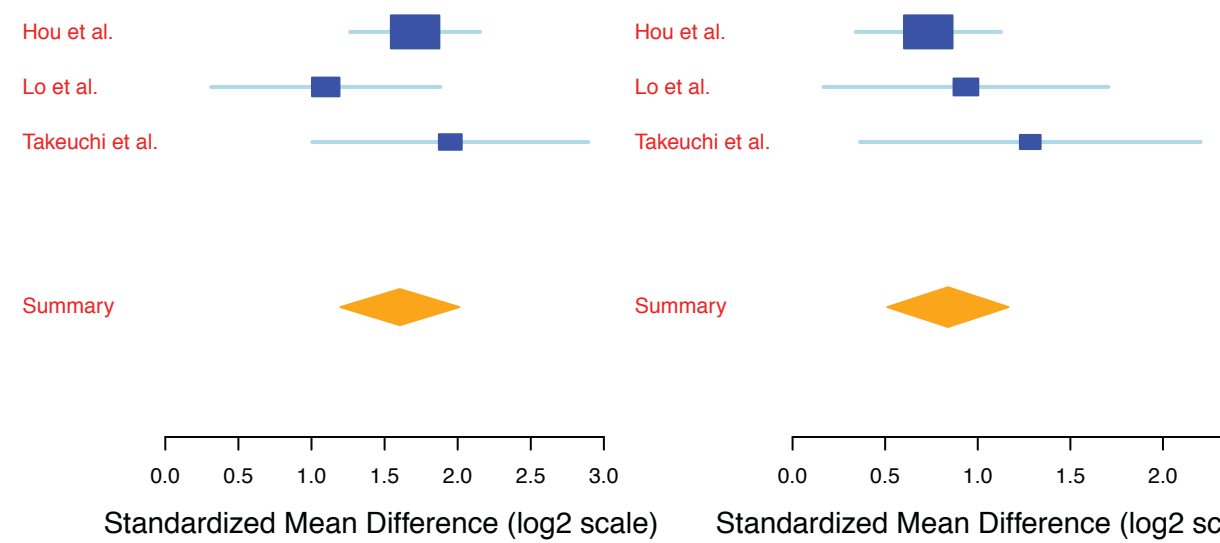


ARHGEF16**BLNK****CACNB3****COL5A2****EPHB2****KCNK1****MPZL1****PTK7****RUNX1****SLC2A5****SULT1C2**

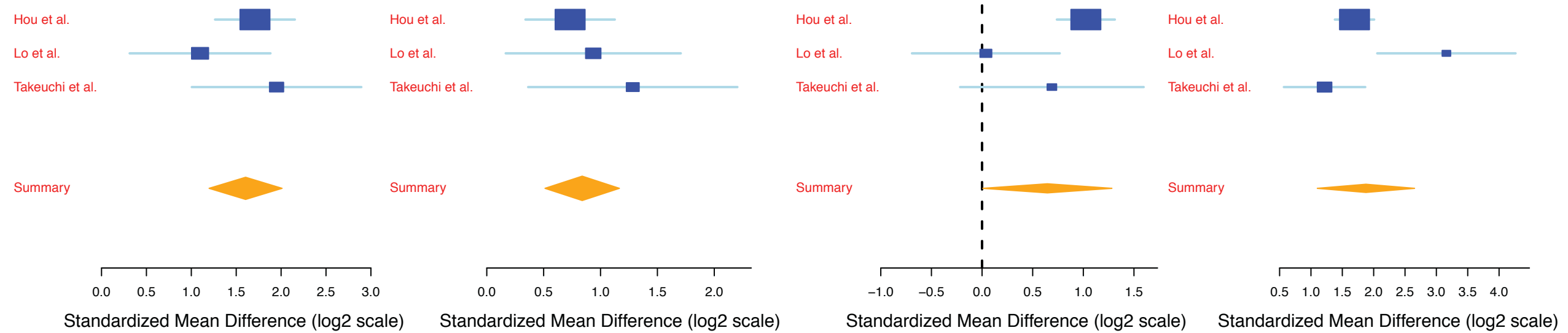
ARHGEF16



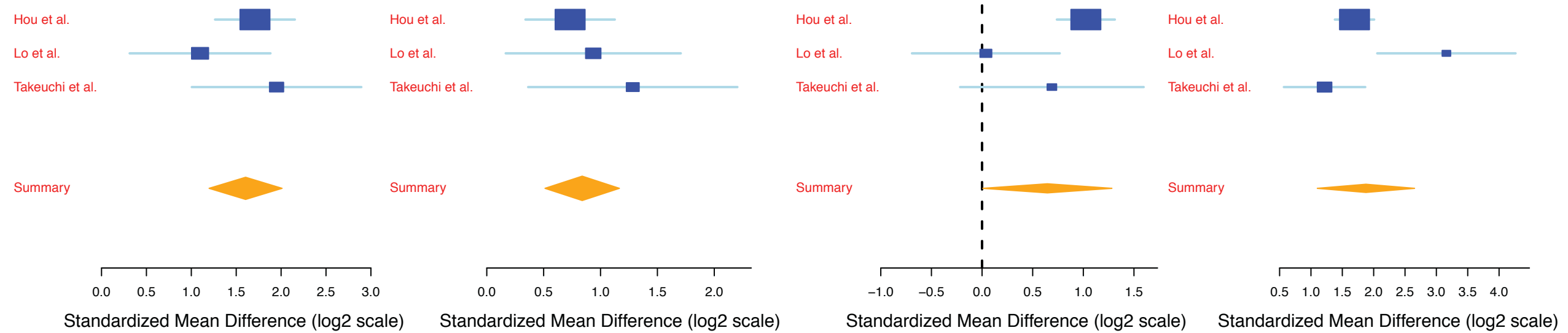
BLNK



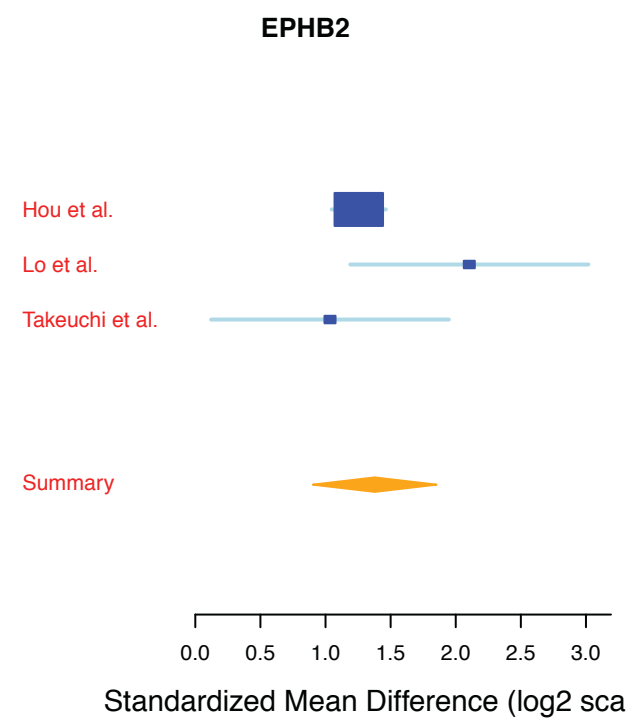
CACNB3



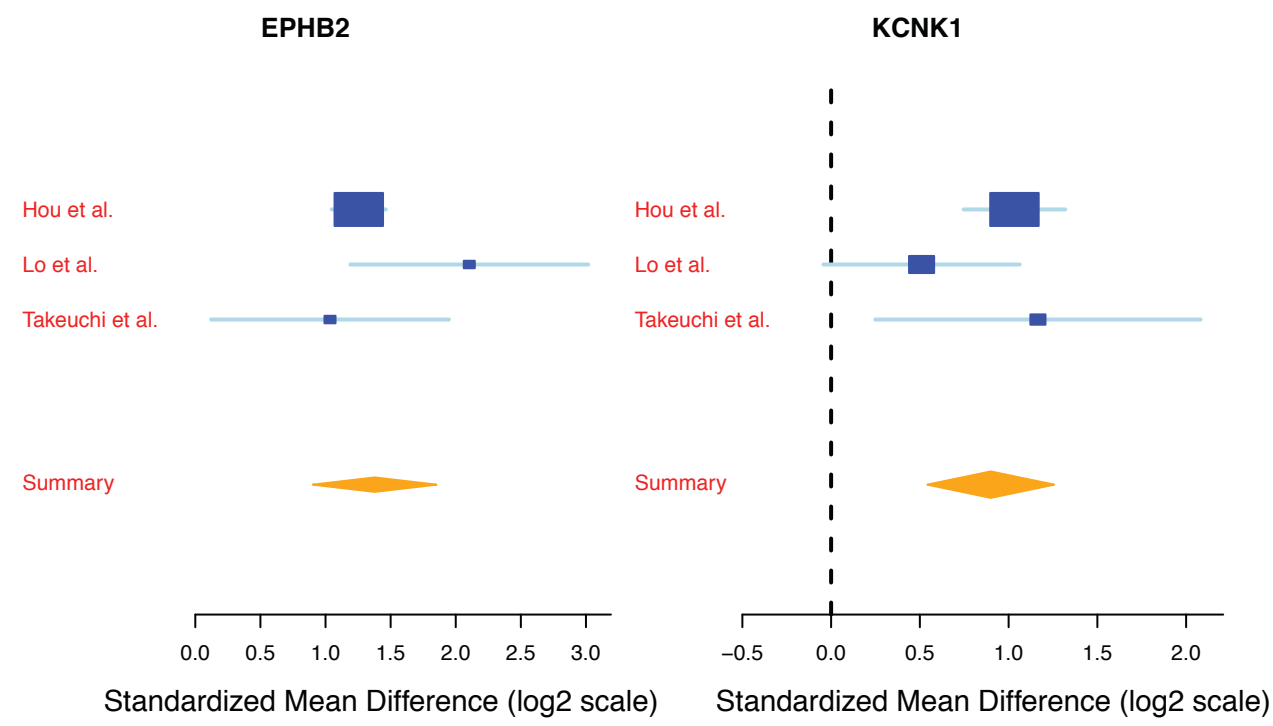
COL5A2



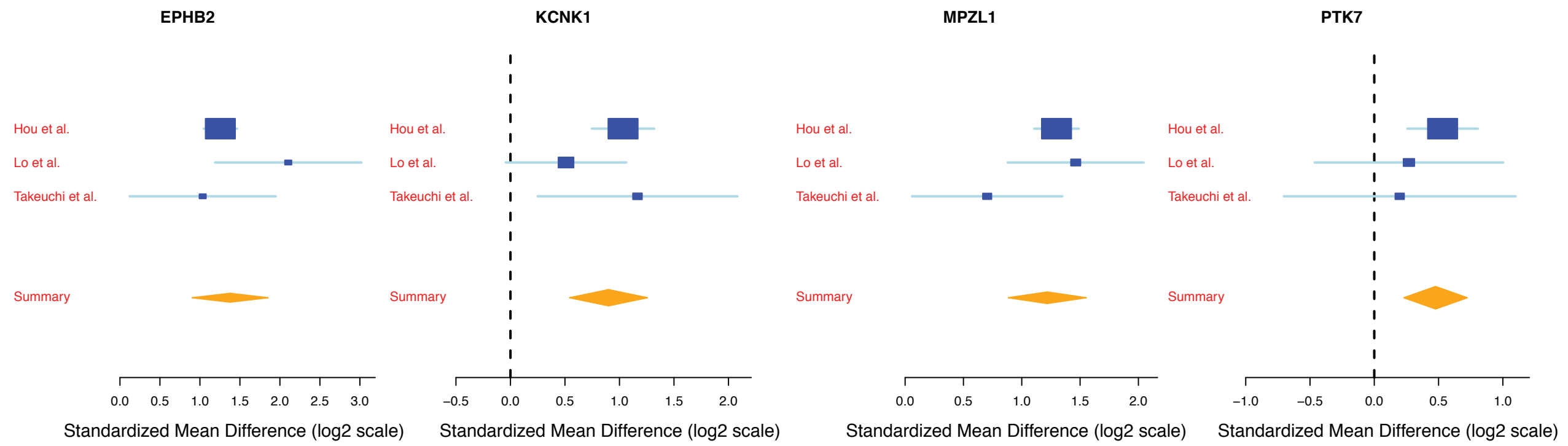
EPHB2



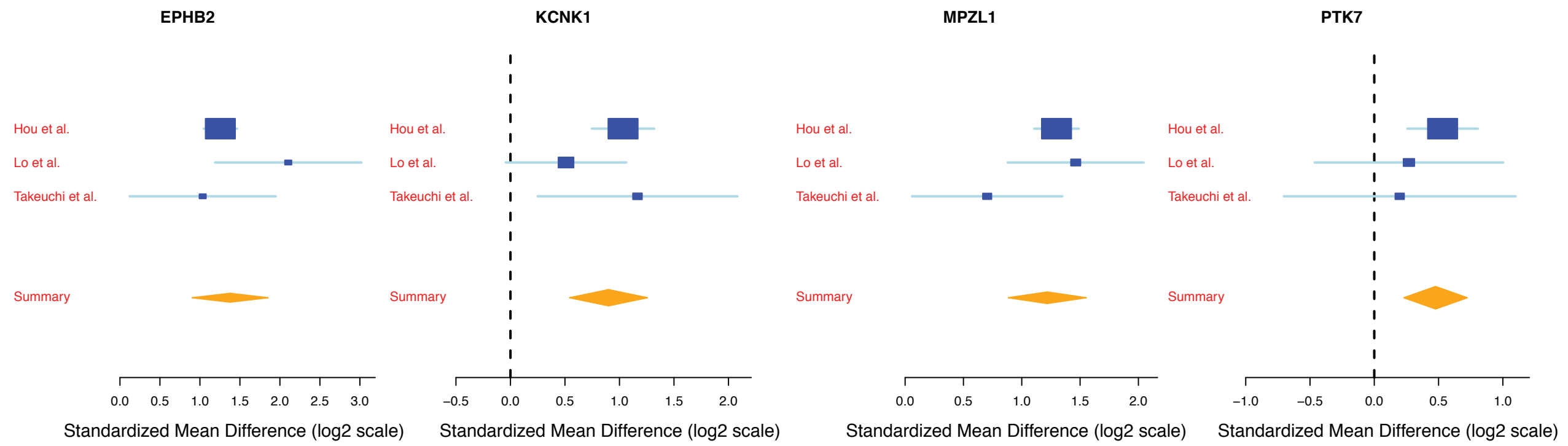
KCNK1



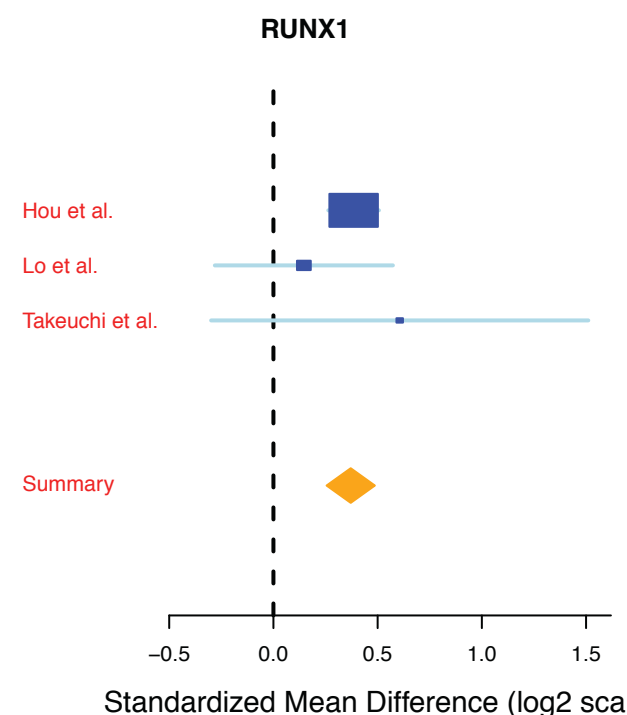
MPZL1



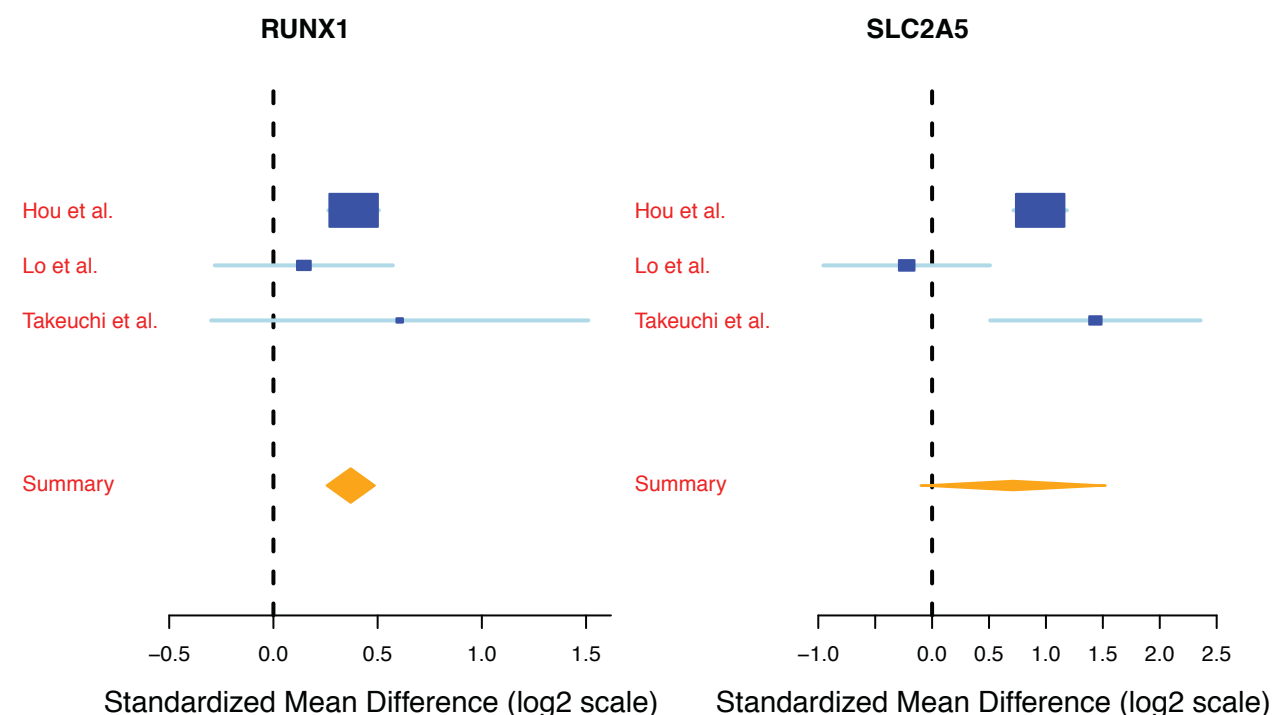
PTK7



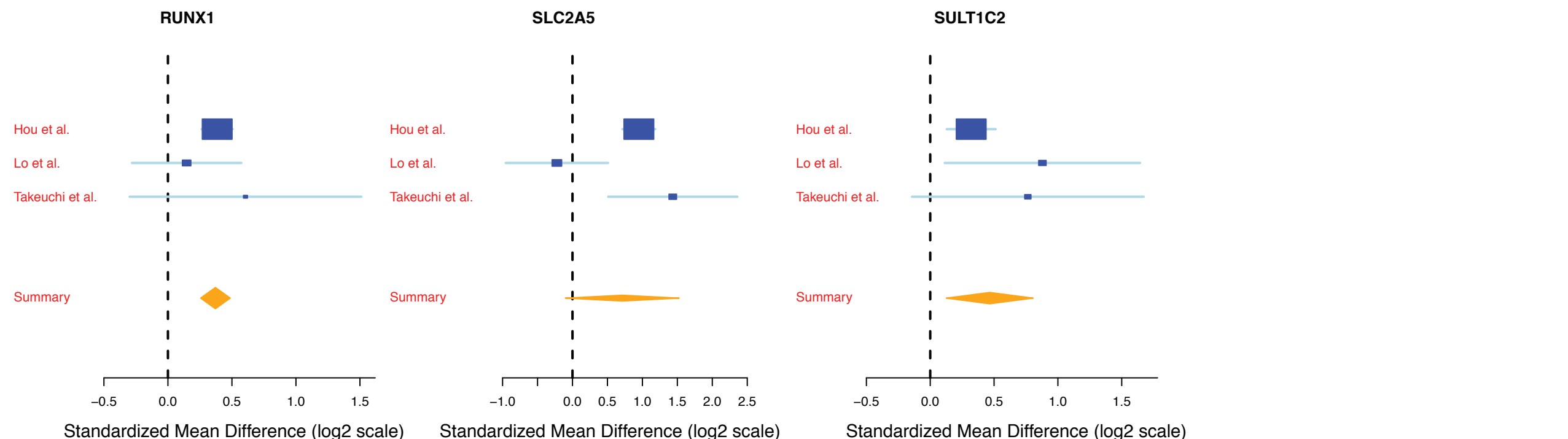
RUNX1

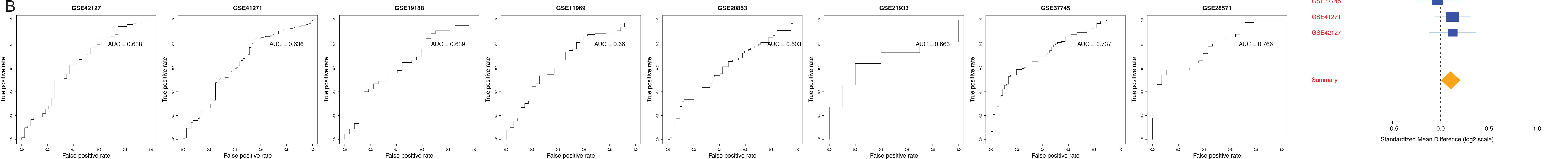
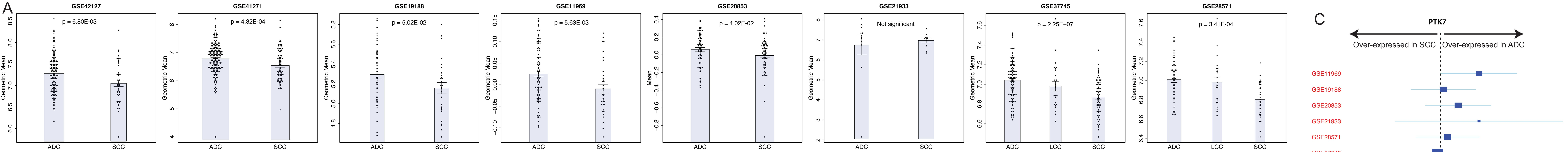


SLC2A5



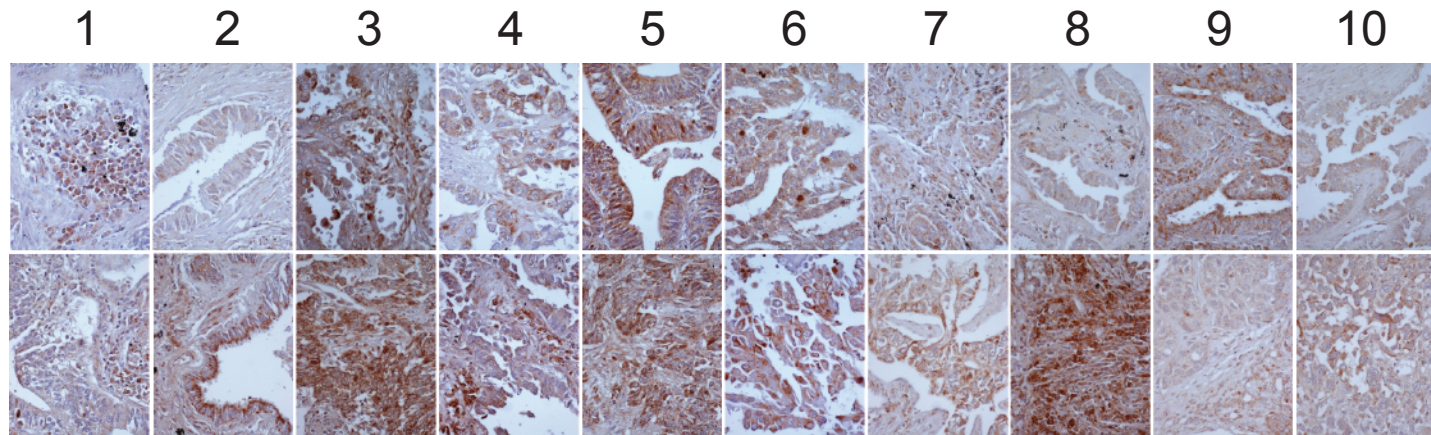
SULT1C2



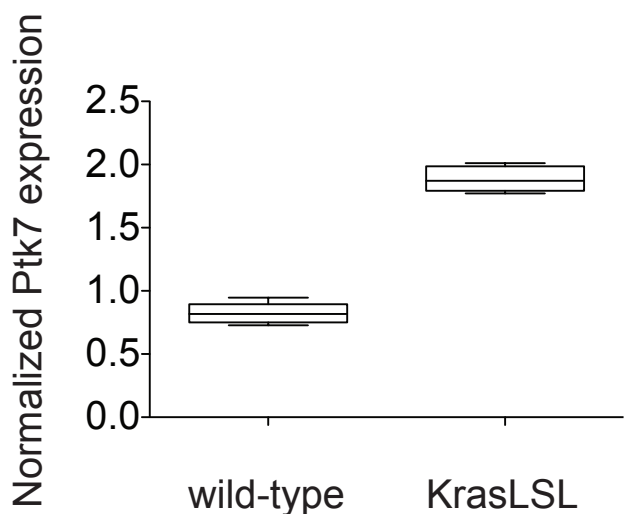


A

ADC

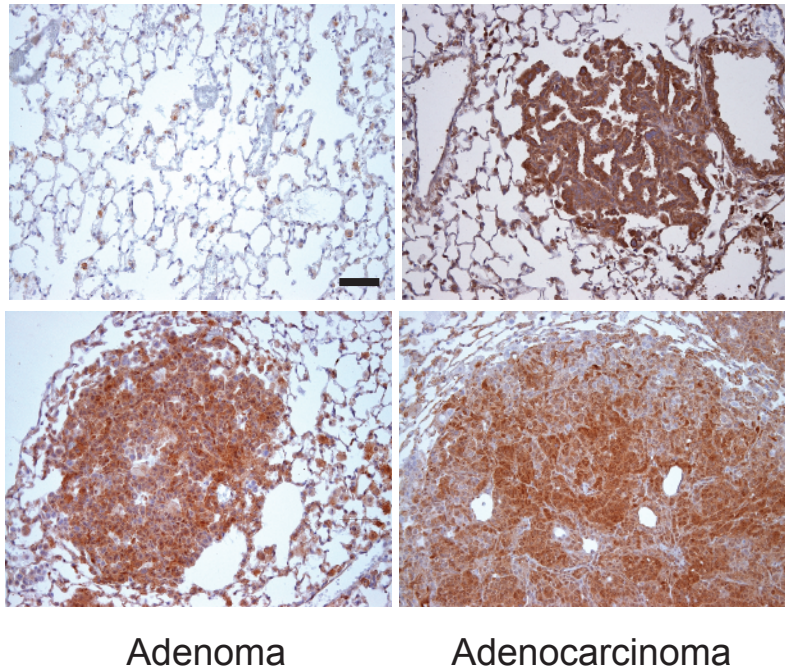
**A****B**

Normal

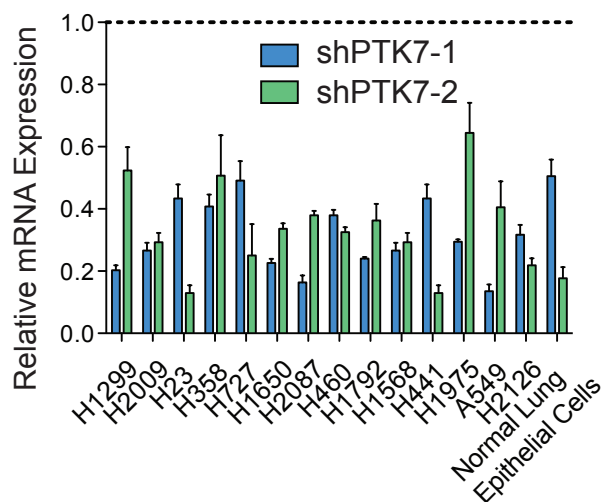
B**C**

wild-type lung

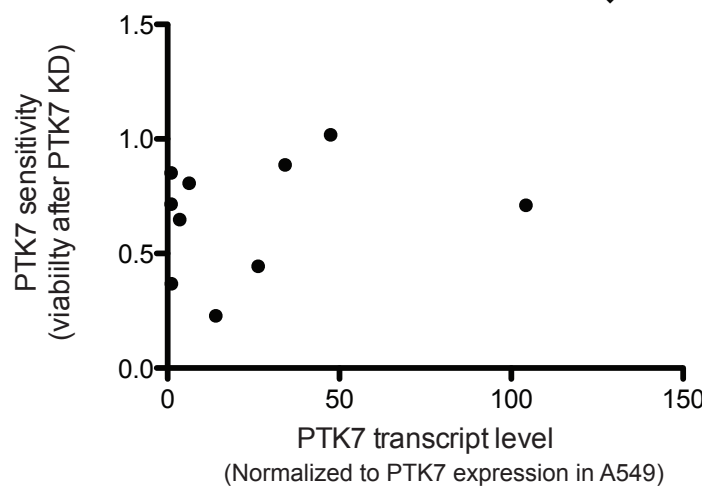
AAH



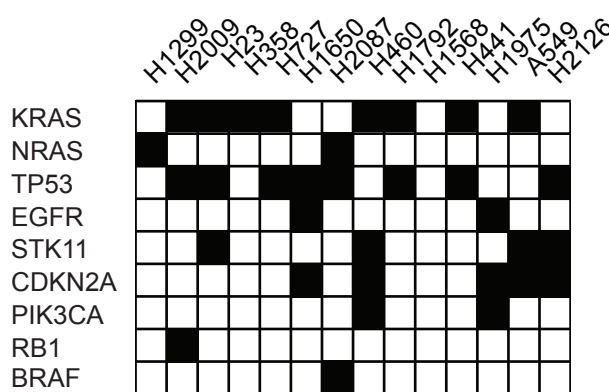
A



B

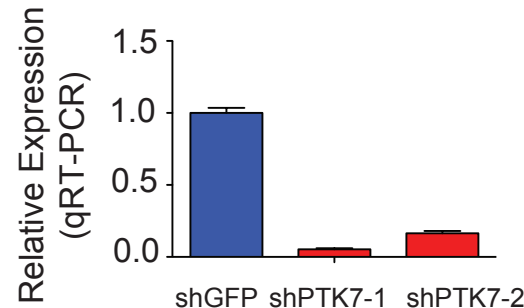


C

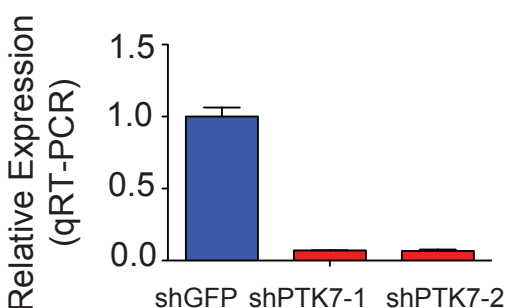


D

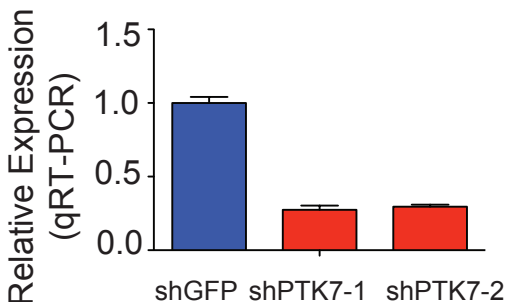
H1299



H2009

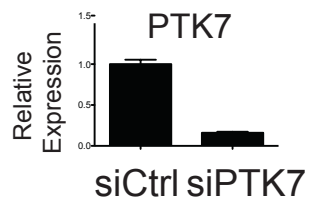


H23



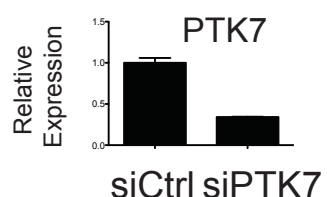
A

H1299



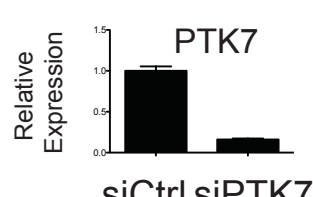
C

H2009



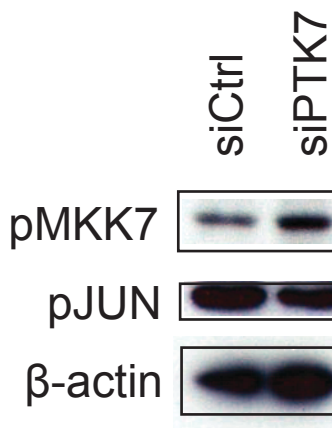
E

H23



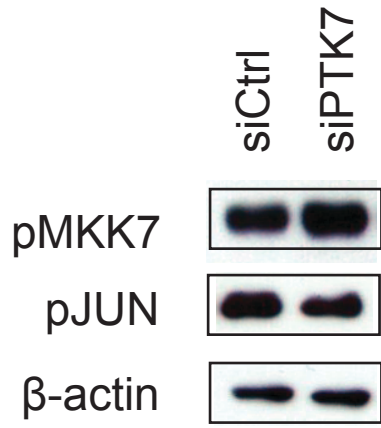
B

H1299



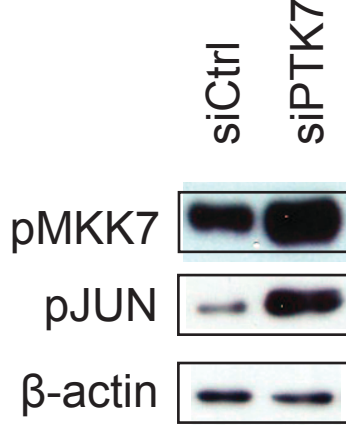
D

H2009

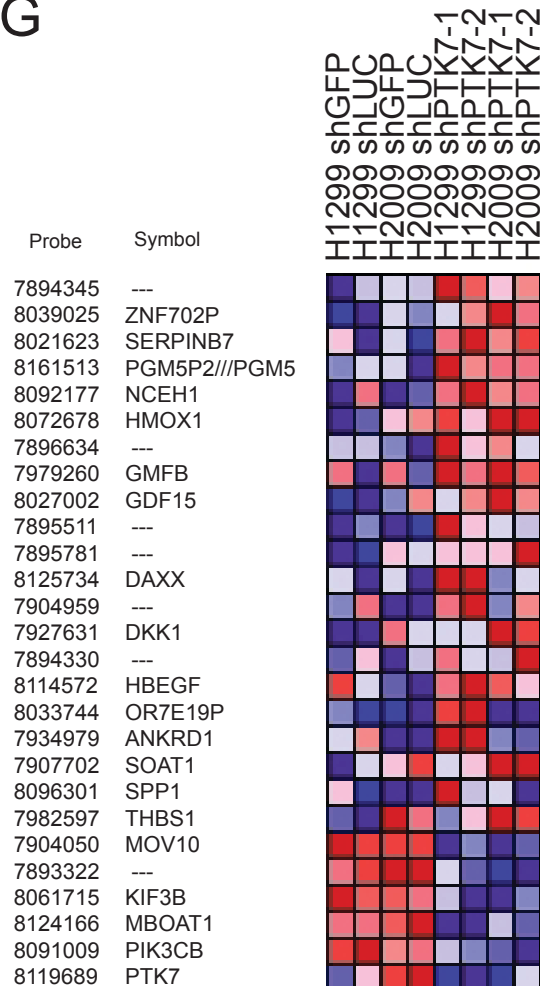


F

H23



G



H

