TNFRSF14: K.W. p=0.001 Stage M.W.W.  $p \le 0.001$ 100 Normal CIS+AIS M.W. $MV. p \le 0.001$ Primary 80 **INFRSF14** expression 60 **M.**W.W. p ≤ 0.0140 Lower Higher Mutation Shared Count (SYN)