HRAS: Kruskal-Wallis p=0.000 Stage M.W.W. p = 0.61Normal CIS+AIS M.W. p = 0.96**Primary** 50 M.W.W. p = 0.32M.W.W. $p \le 0.001$ M.W.W. p = 0.8140 M.W.W. p = 0.20M.W.W. $p \le 0.05$ expression $\frac{2}{6}$ • 10 Higher Lower Mutation Shared Count per TMB