TET2: Kruskal-Wallis p=0.007 Stage M.W.W. p = 0.83Normal 500 CIS+AIS M.W.W. p = 0.31Primary M.W.W. p = 0.65400 M.W.W. p = 0.55M. \upmu .W. p ≤ 0.01 M.W. $p \le 0.05$ expression 80 M.W.W. p = 0.87100 Higher Lower Mutation Shared Count per TMB