Kruskal-Wallis p=0.001 Stage M.W.W. p = 0.84Normal CIS+AIS M.W. p = 0.61**Primary** M.W. p = 0.06M.W.W. $p \le 0.01$ M.W.W. p = 0.10M.W.W. p ≤ 0.01 M.W. p = 0.07M. W. $p \leq 0.01$ 1000 Cancer associated fibr M.W.W.p = 0.72500 Higher Lower Mutation Shared Count per TMB