Mean of high OS and low OS genes p = 0.65p = 0.029p = 0.059p = 0.038p = 6.84e - 03p = 2.54e - 045.00 -4.00 -3.00 2.00-1 1.50-1 1.00-1 2.00 Hazard - 0.50-0.25p = 8.81e - 03p = 4.58e - 03p = 3.33e - 04p = 0.54p = 8.81e - 03p = 0.011Liu **MGH** Gide Riaz Van Allen Hugo (n=25)(n=38)(n=39)(n=73)(n=107)(n=51)gene High OS genes | Low OS genes as.numeric(cohort_n) 100