

G1 ratio dist. Inf G0 ratio dist. 0 G2_2 ratio dist. 2.96643054206167 G2_3 ratio dist. 0.417400338305845 G2_1 ratio dist. 0.233333920275033 Ratio: acinar/ductal Cluster

G0

G1

G2_1

G2_2

G2_3