

G1 ratio dist. Inf G0 ratio dist. 0 G2_2 ratio dist. 2.71822094188205 G2_3 ratio dist. 0.609901543549862 G2_1 ratio dist. 0.307819574248829 Ratio: acinar/ductal Cluster **G**0 G1 G2_1 G2_2 G2_3