

G1 ratio dist. Inf G0 ratio dist. 0 G2_2 ratio dist. 3.09864122046694 G2_3 ratio dist. 0.529942640212825 G2_1 ratio dist. 0.260289944958687 Ratio: acinar/ductal

Cluster

G0

G1

G2_1

G2_2

G2_3