G1 ratio dist. Inf G0 ratio dist. 0 G2_2 ratio dist. 2.57399078549284 G2_3 ratio dist. 0.534605345371859 G2_1 ratio dist. 0.291767070084874 Ratio: acinar/ductal 10 acinar acinar acinar ductal dinar aeinar acinar ac ductal ductal ductal ductal ductal ductal ductal ductal di ductal ductal ductal ductal ductal ductal ductal luctal ductal ductal ductal ductal charctal ductal ductal ductal ductal ductal ductal ductal ductal ductal al ductal Cluster ductalductal ductal ductal a G1 ductal a G2_1 dolucatal $a G2_2$ ductal a G2_3 ductal ductal
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G1 ratio dist. Inf G0 ratio dist. 0 G2_2 ratio dist. 2.57399078549284 G2_3 ratio dist. 0.534605345371859 G2_1 ratio dist. 0.291767070084874 Ratio: acinar/ductal Cluster **G**0

G1

G2_1

G2_2

G2_3