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Gene query optimization, `MarkerGenes()`			
Number of genes	Query	TF-IDF	Cell hits
3	Actc1,Myh6,Nppa	11282.70	263
2	Actc1,Nppa	8994.46	548
2	Actc1,Myh6	7858.76	374
2	Myh6,Nppa	6534.74	478
4	Actc1,Myh6,Nppa,Tnnc1	4419.76	168

Sub-query optimized gene list: Actc1, Myh6, Nppa , `hyperQueryCellTypes()`

Cell type	Cell hits	Total cells	P-value
Heart.cardiac muscle cell	104	140	0
Heart.endocardial cell	3	175	1
Heart.endothelial cell	41	1268	1
Heart.fibroblast	35	2087	1

