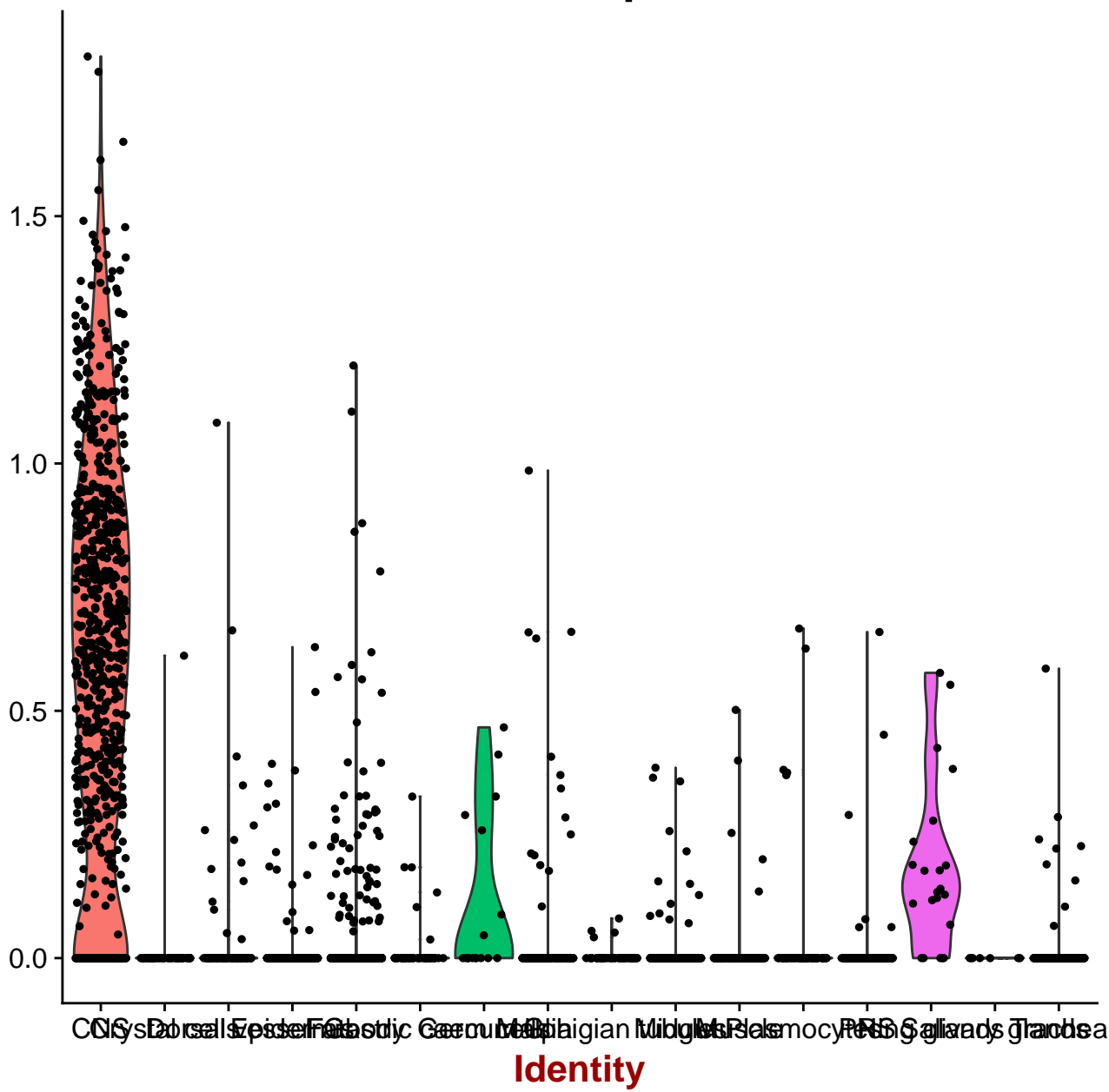
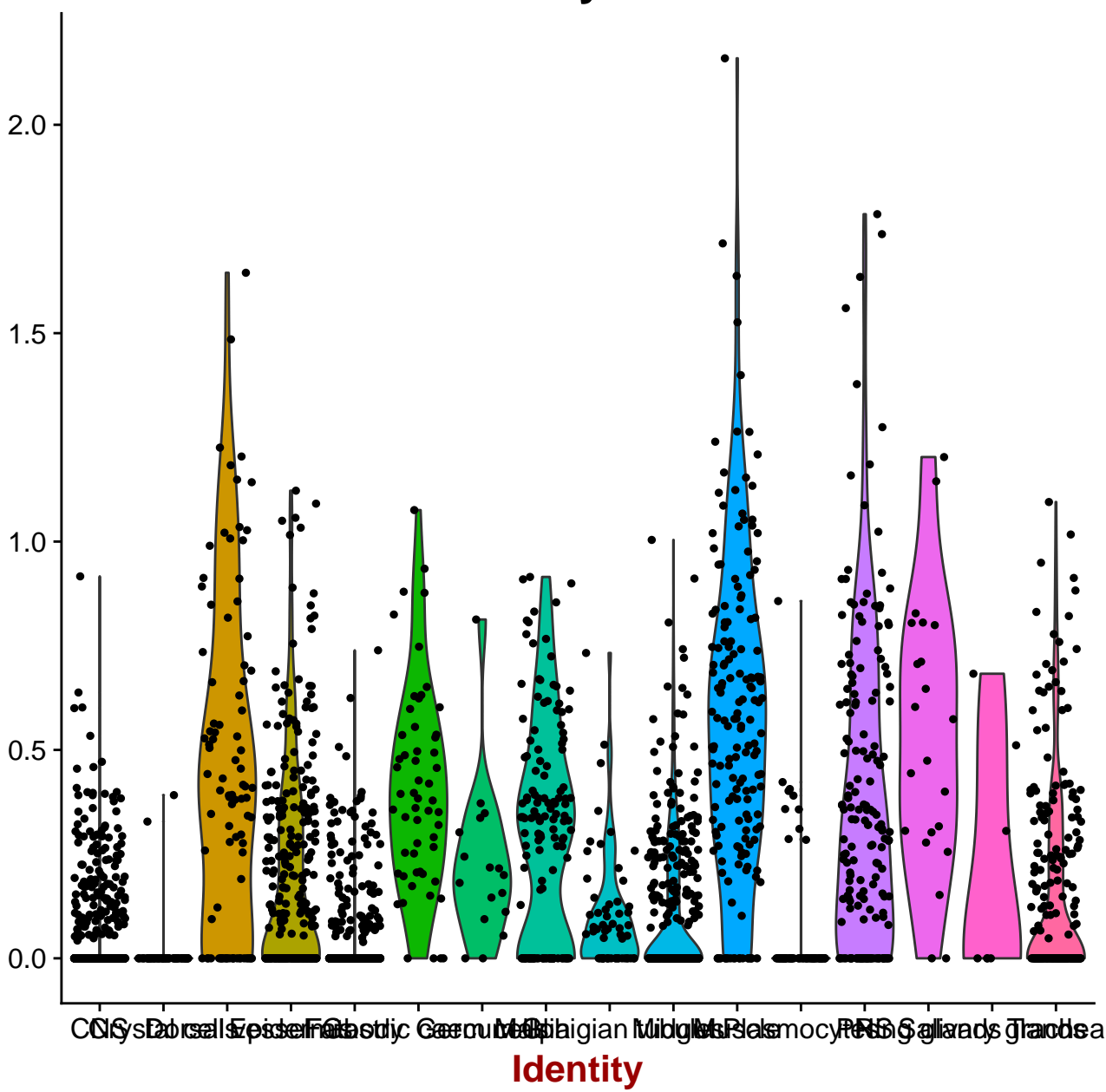


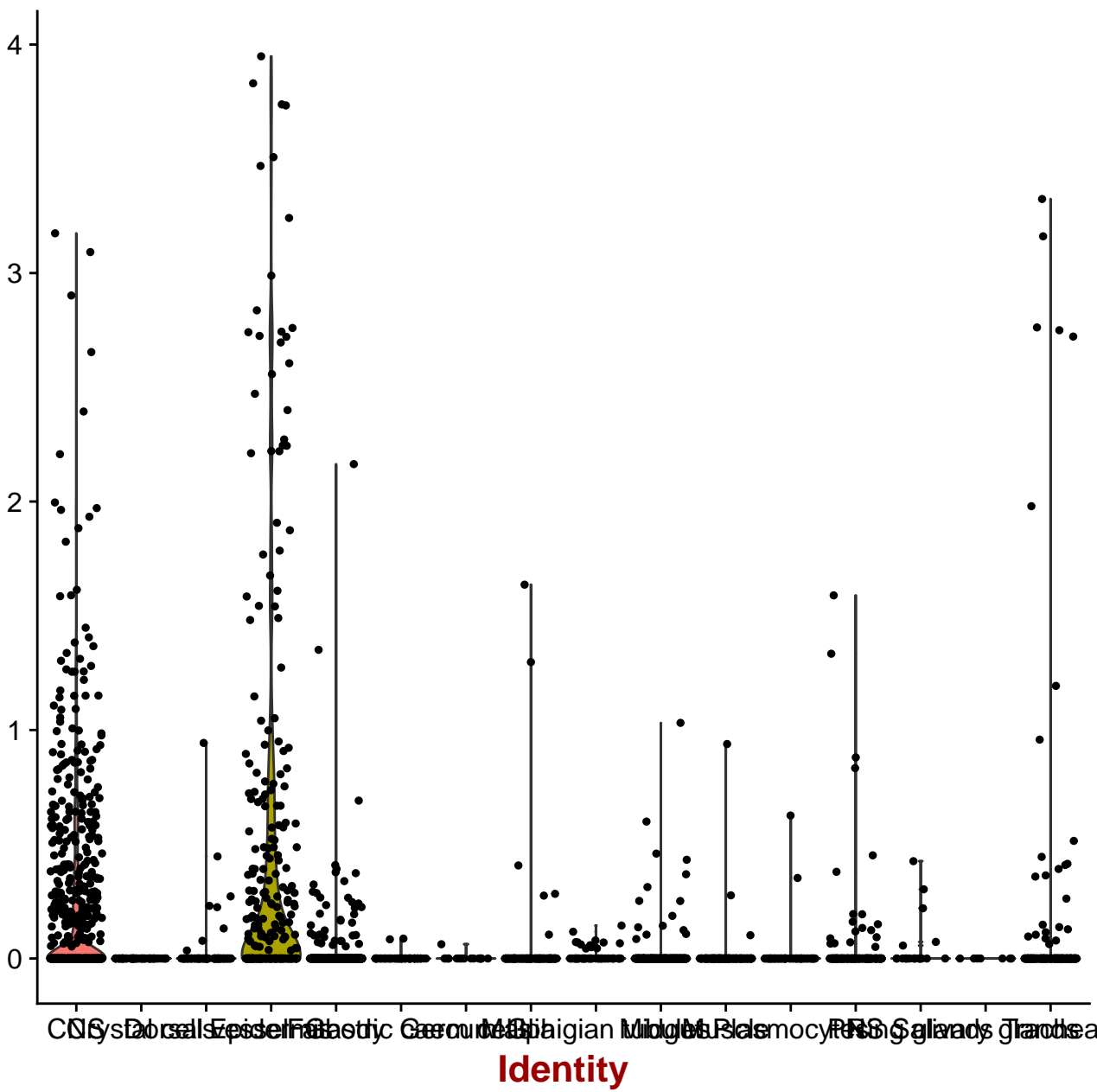
nAChRalpha2



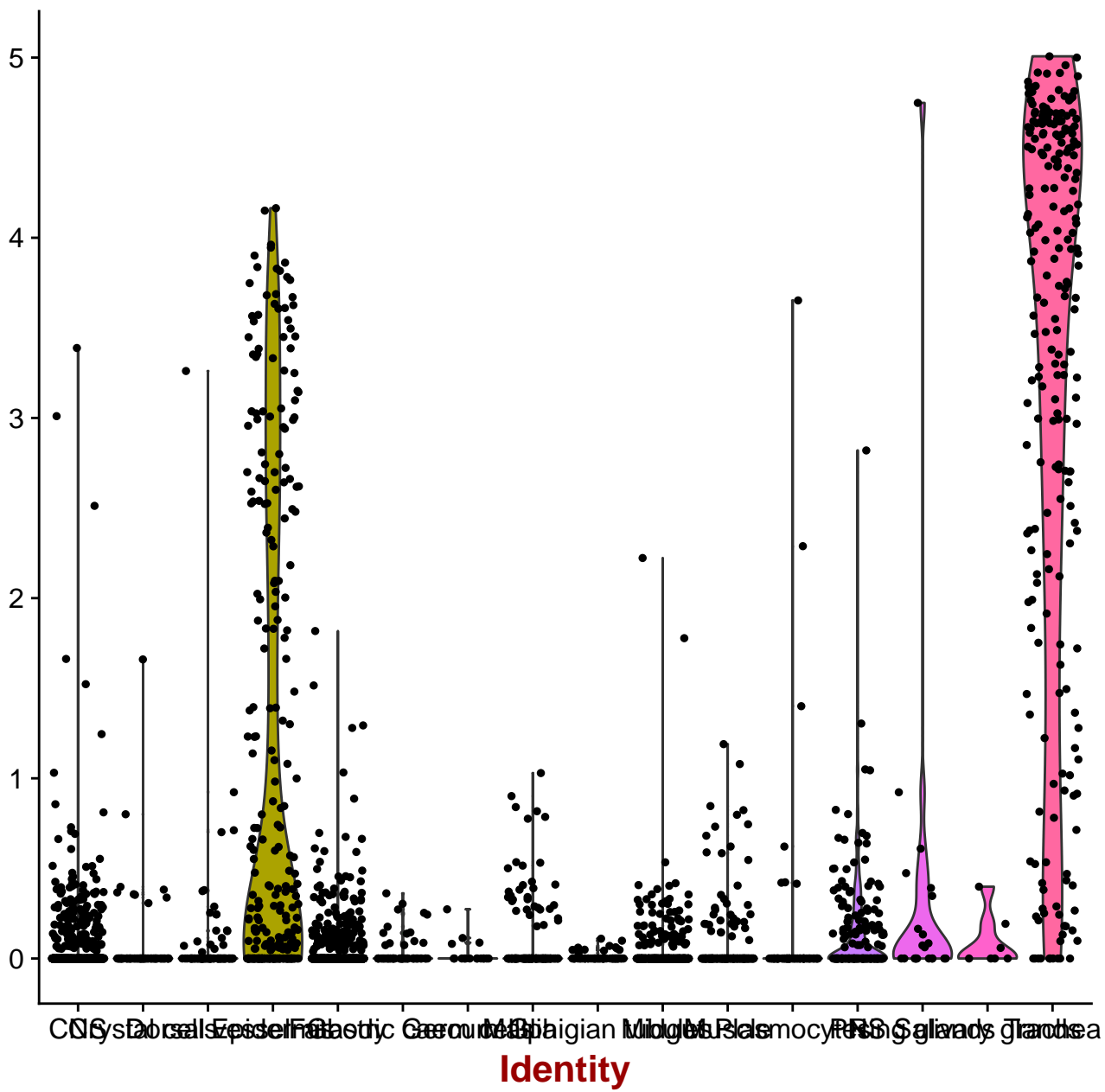
by



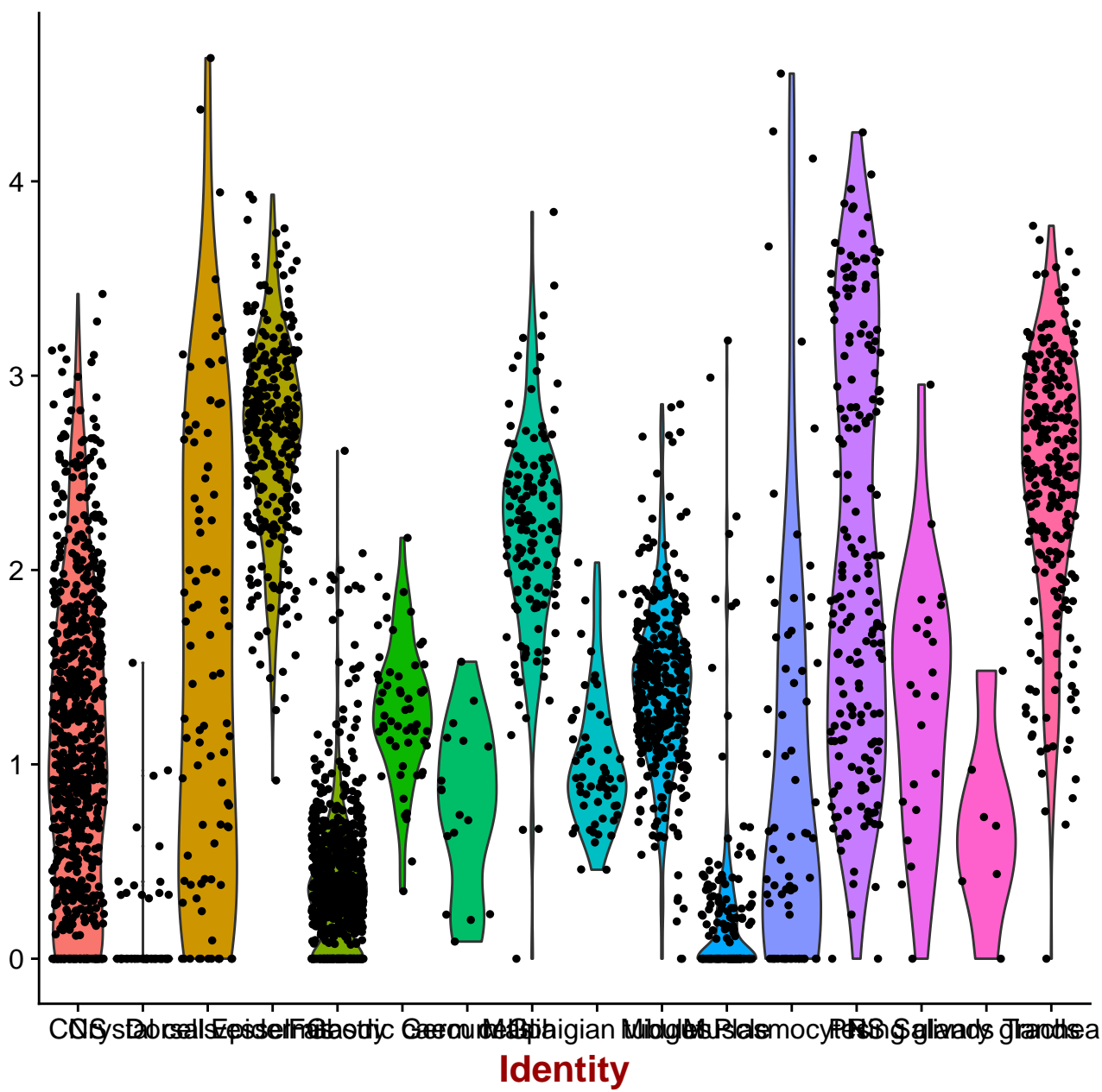
Ddc



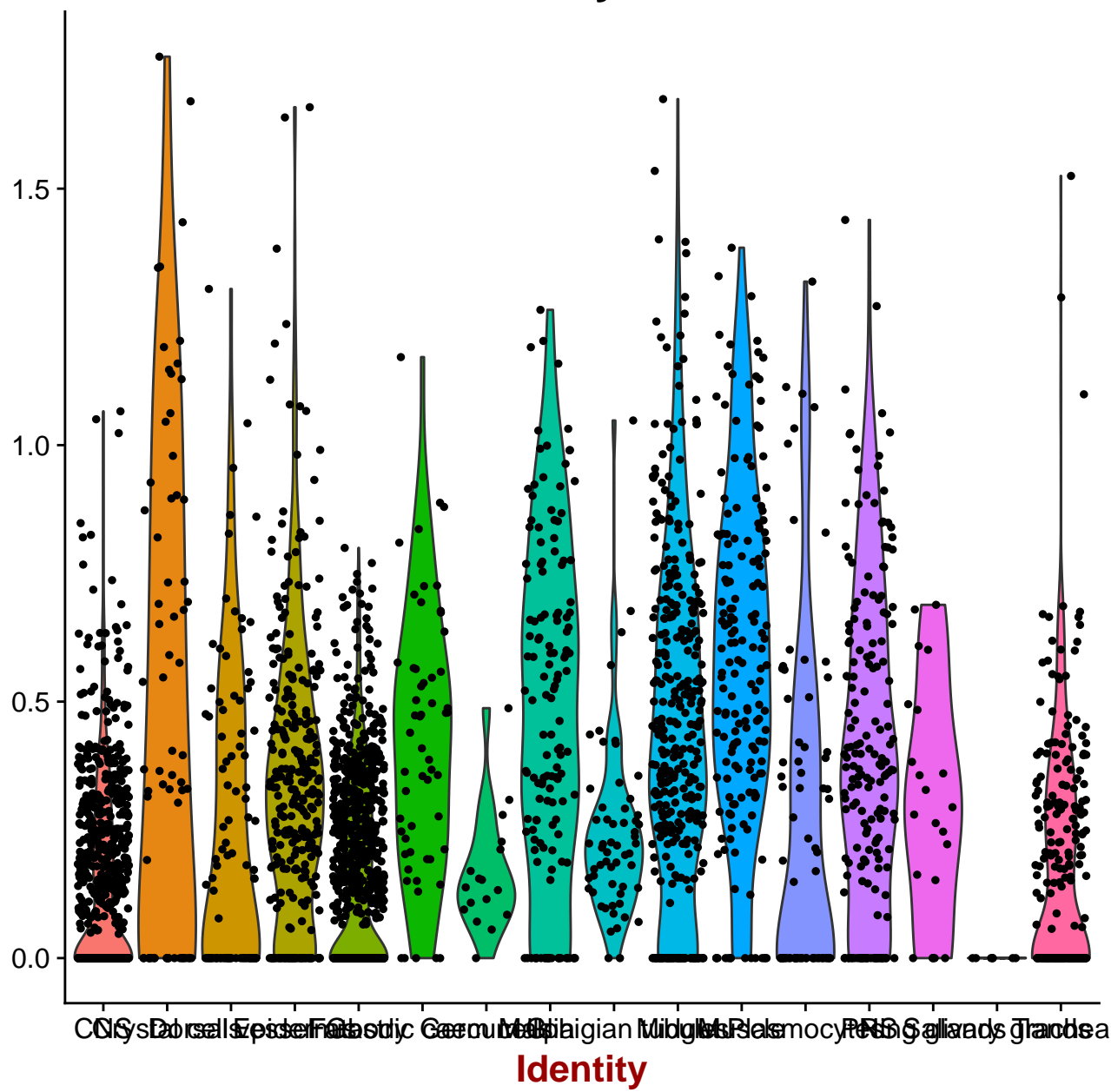
ect



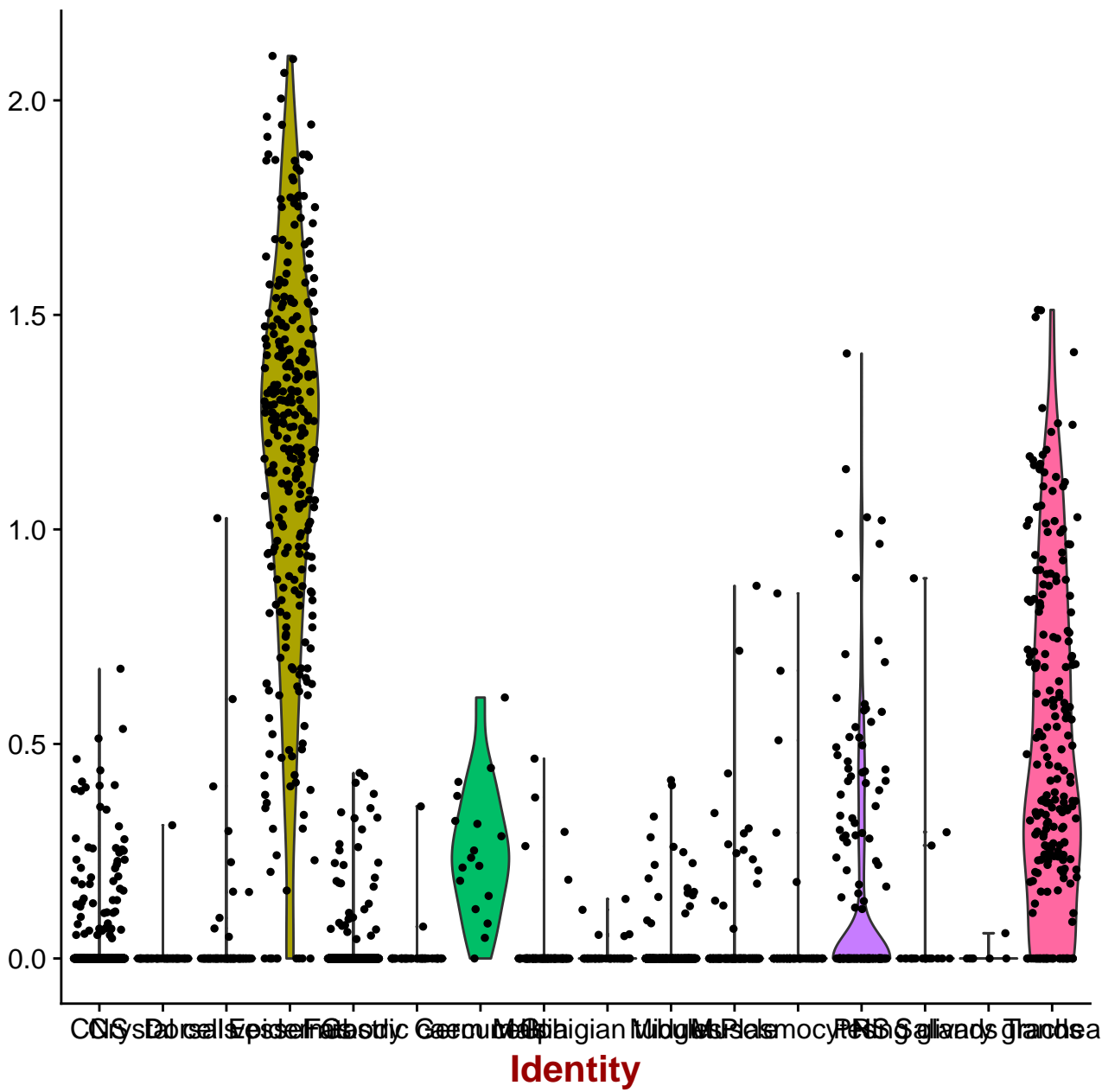
Fas3



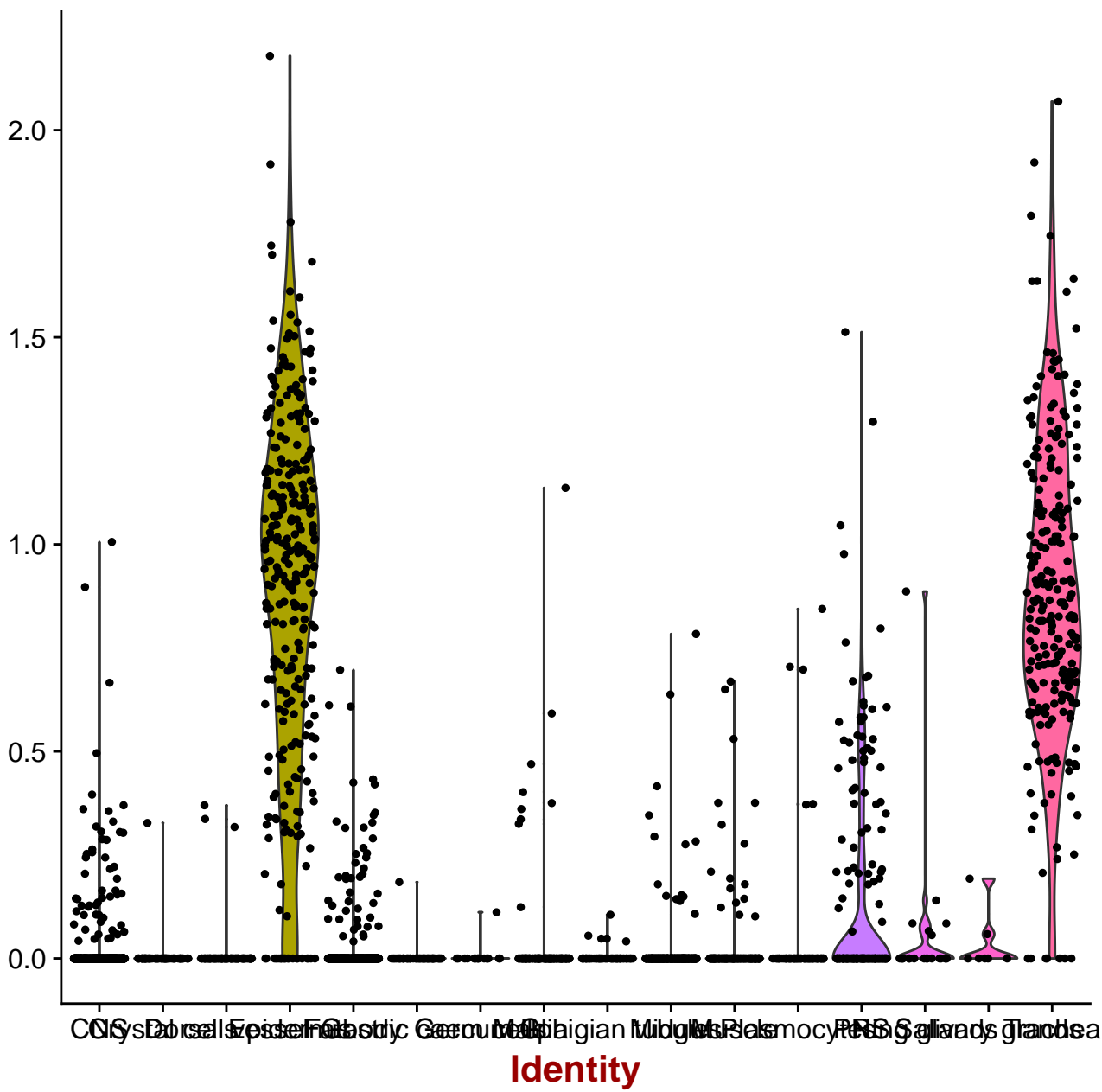
kay



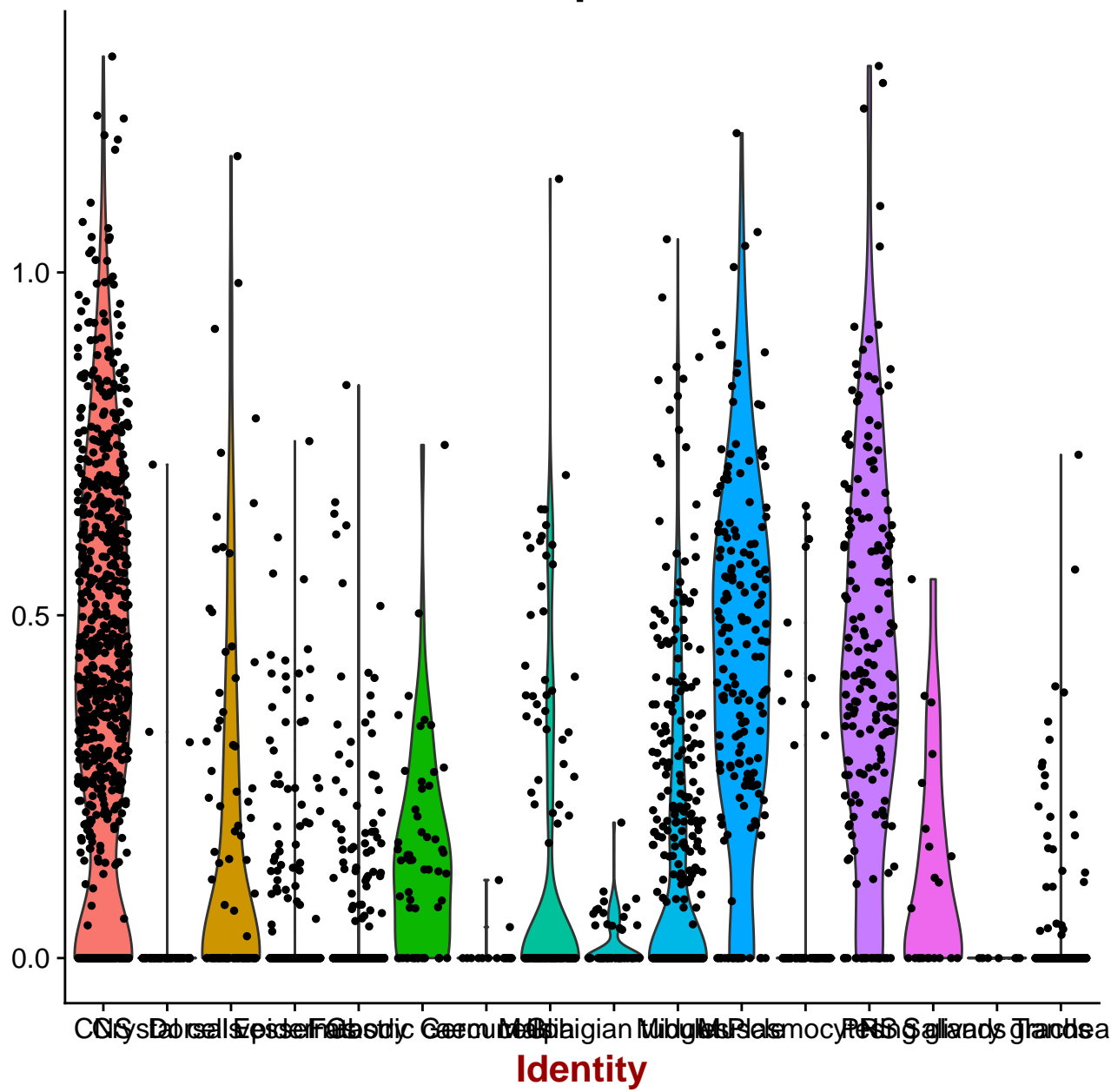
kkv



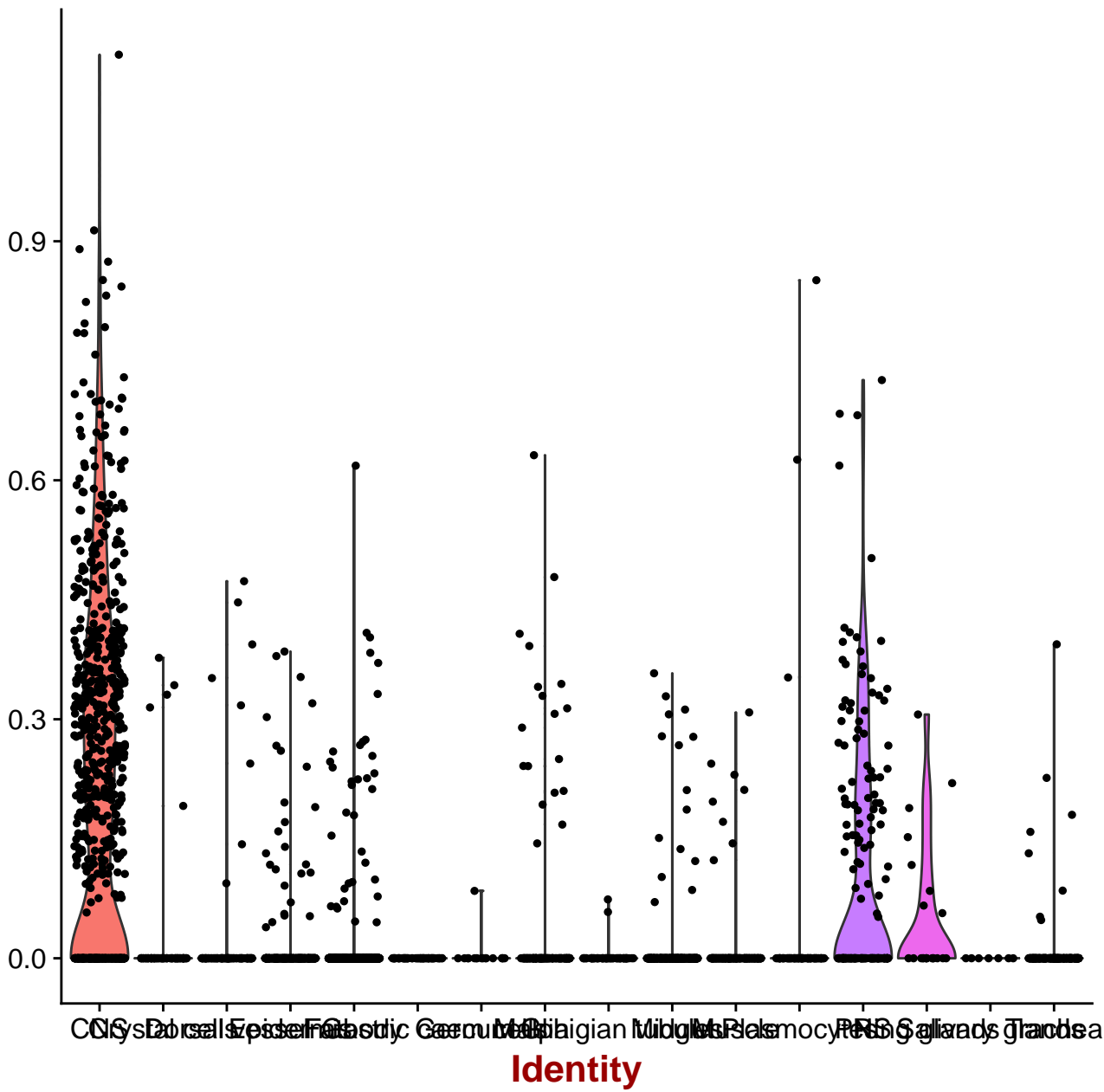
knk



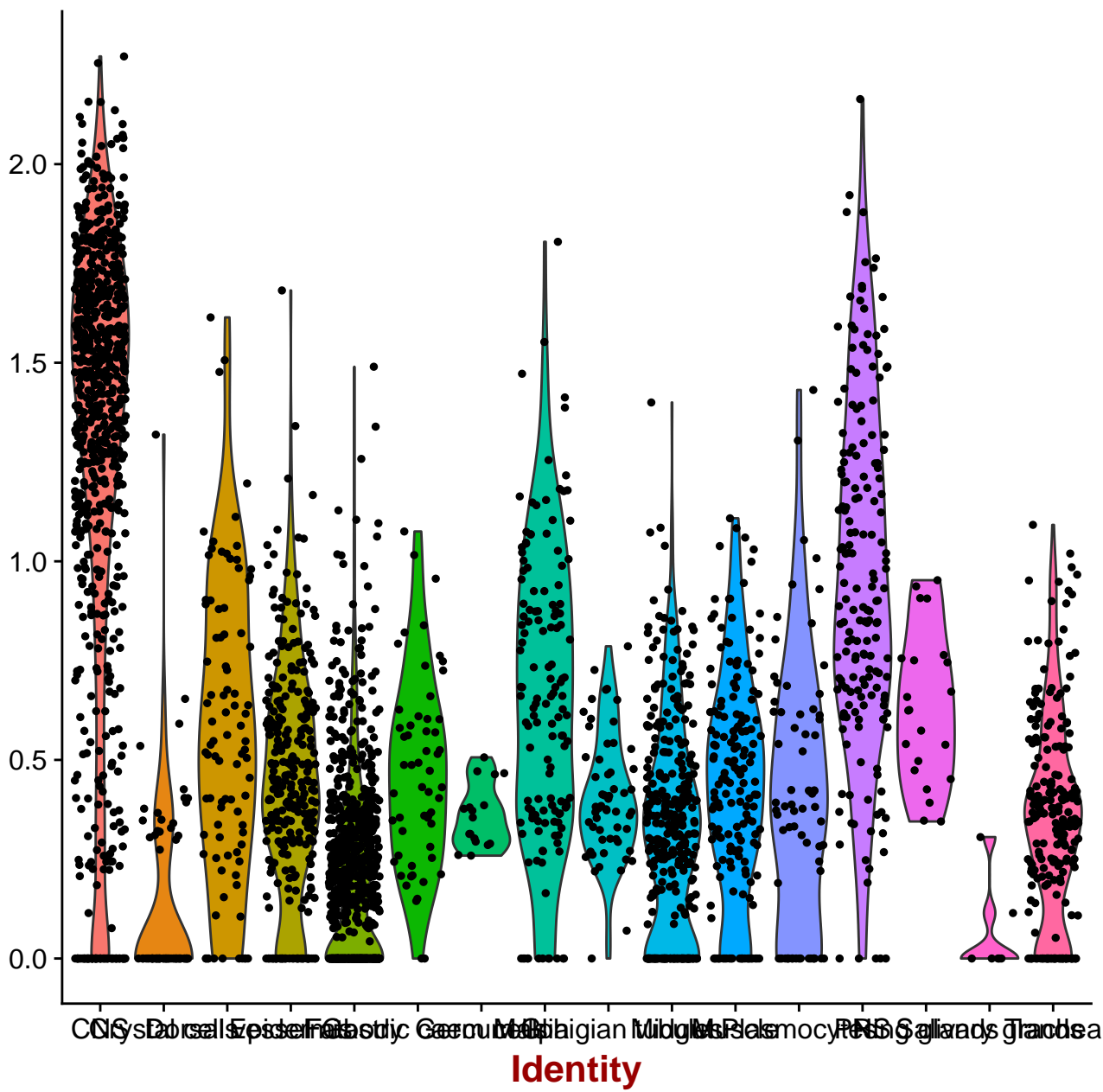
Ca-alpha1D



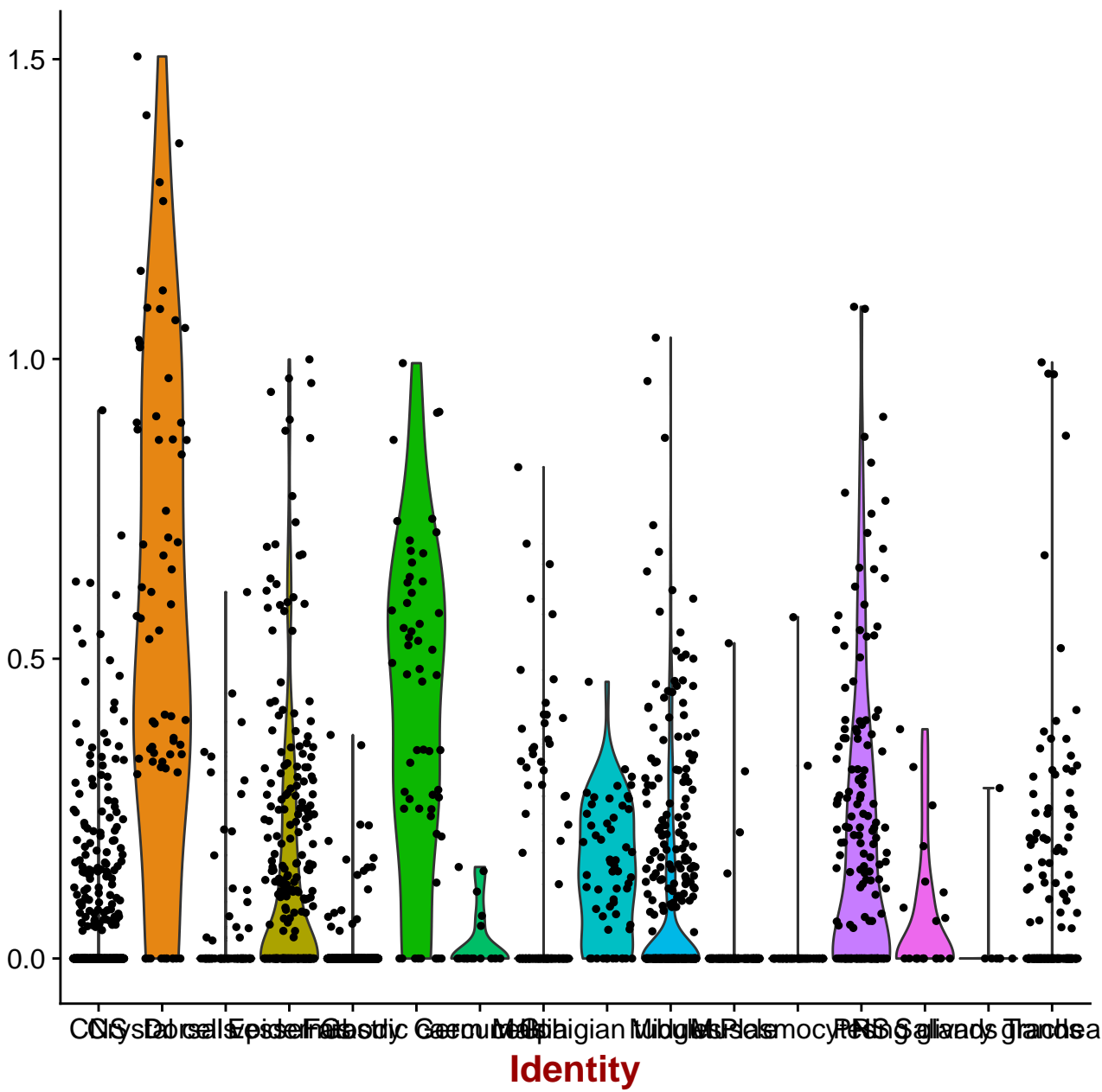
na



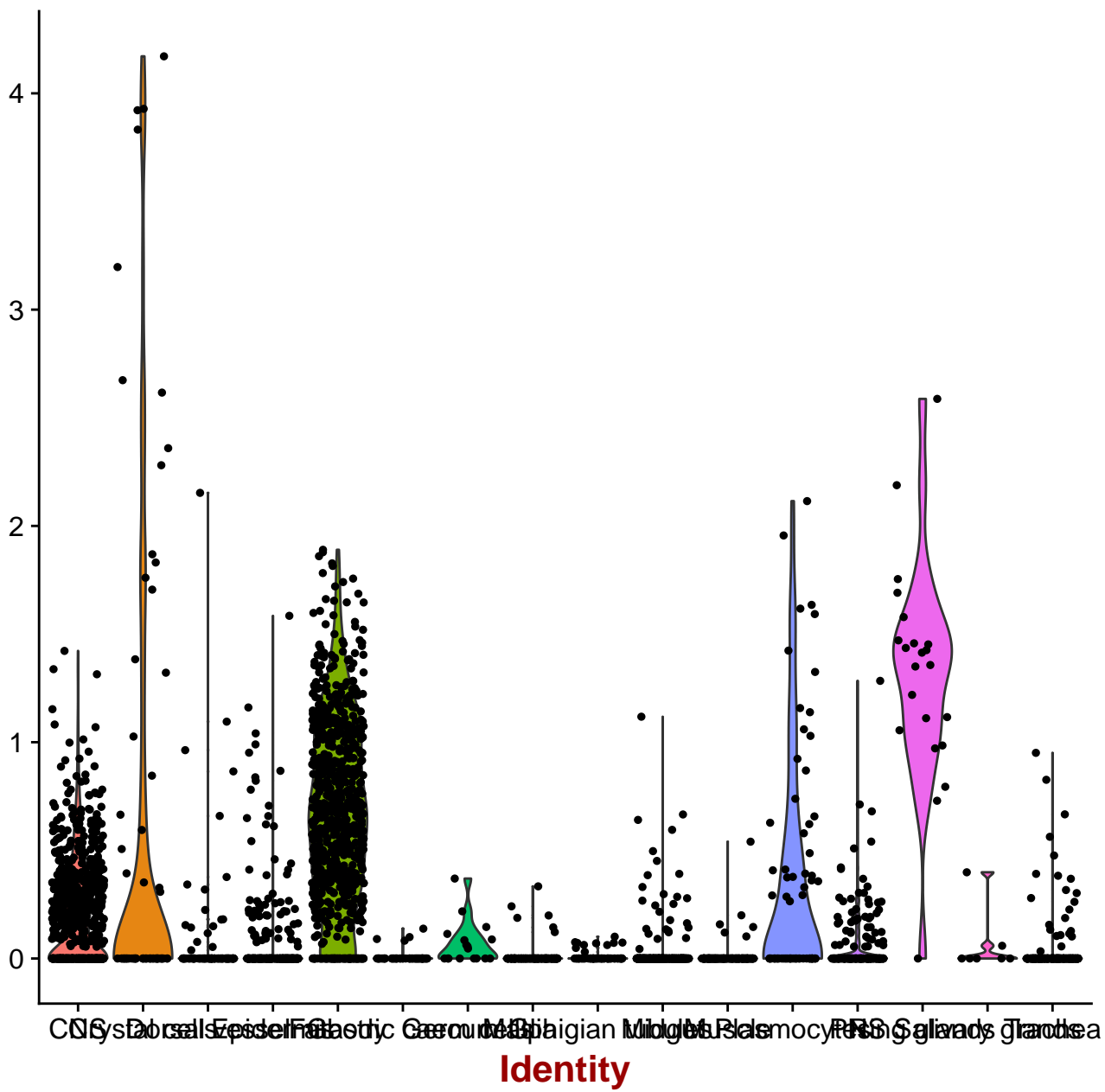
Pkc98E



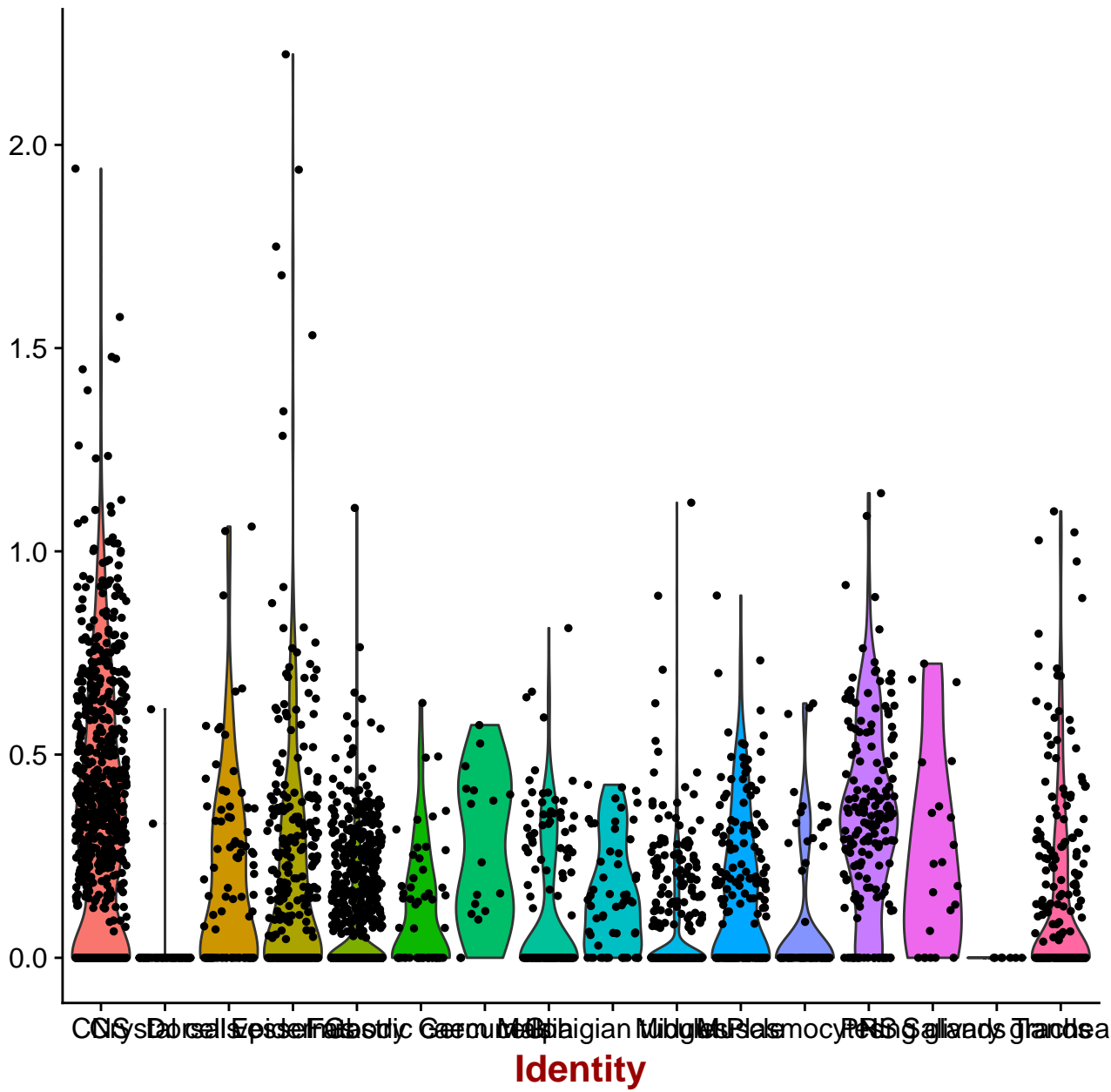
CG2841



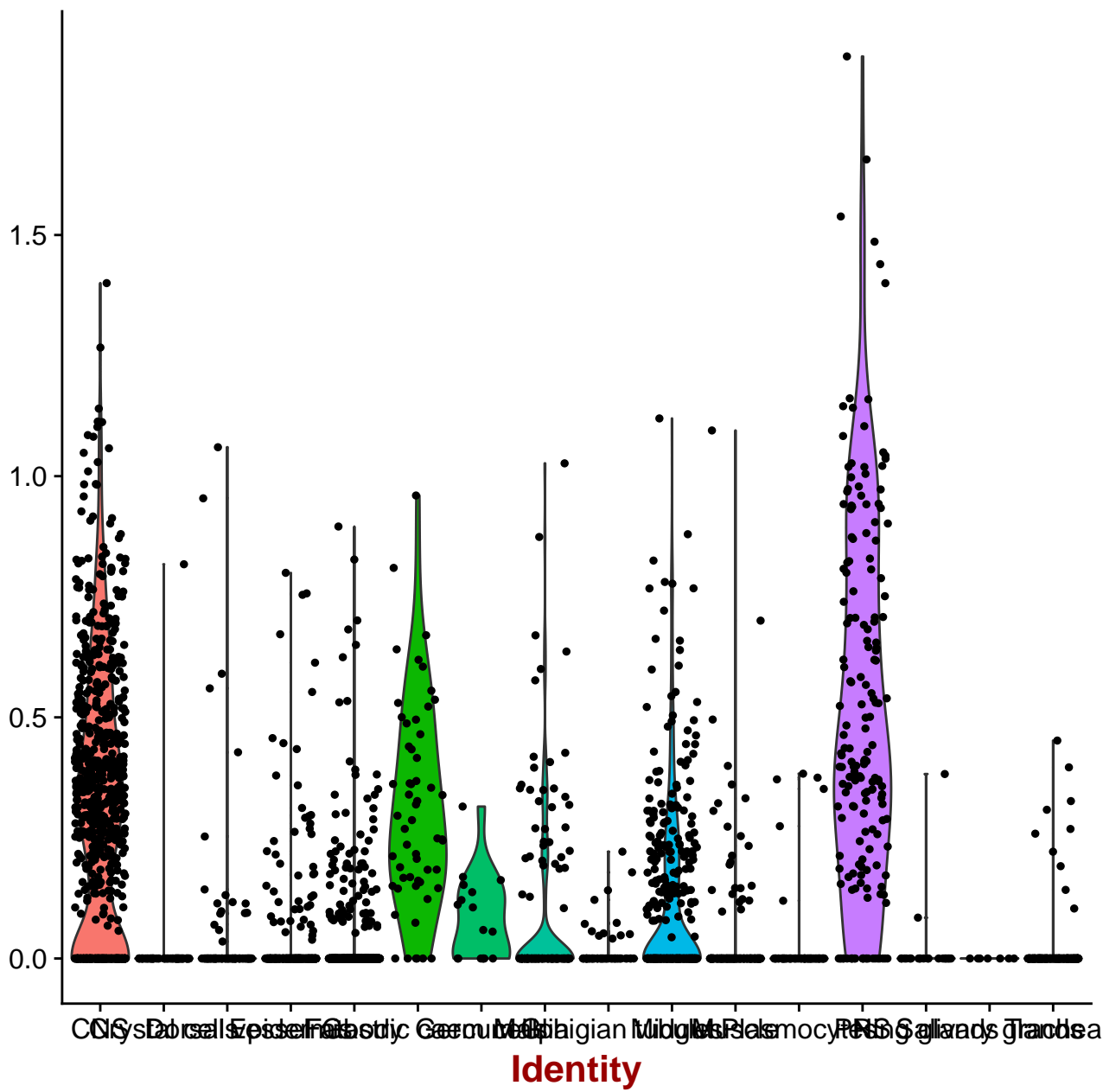
Pu



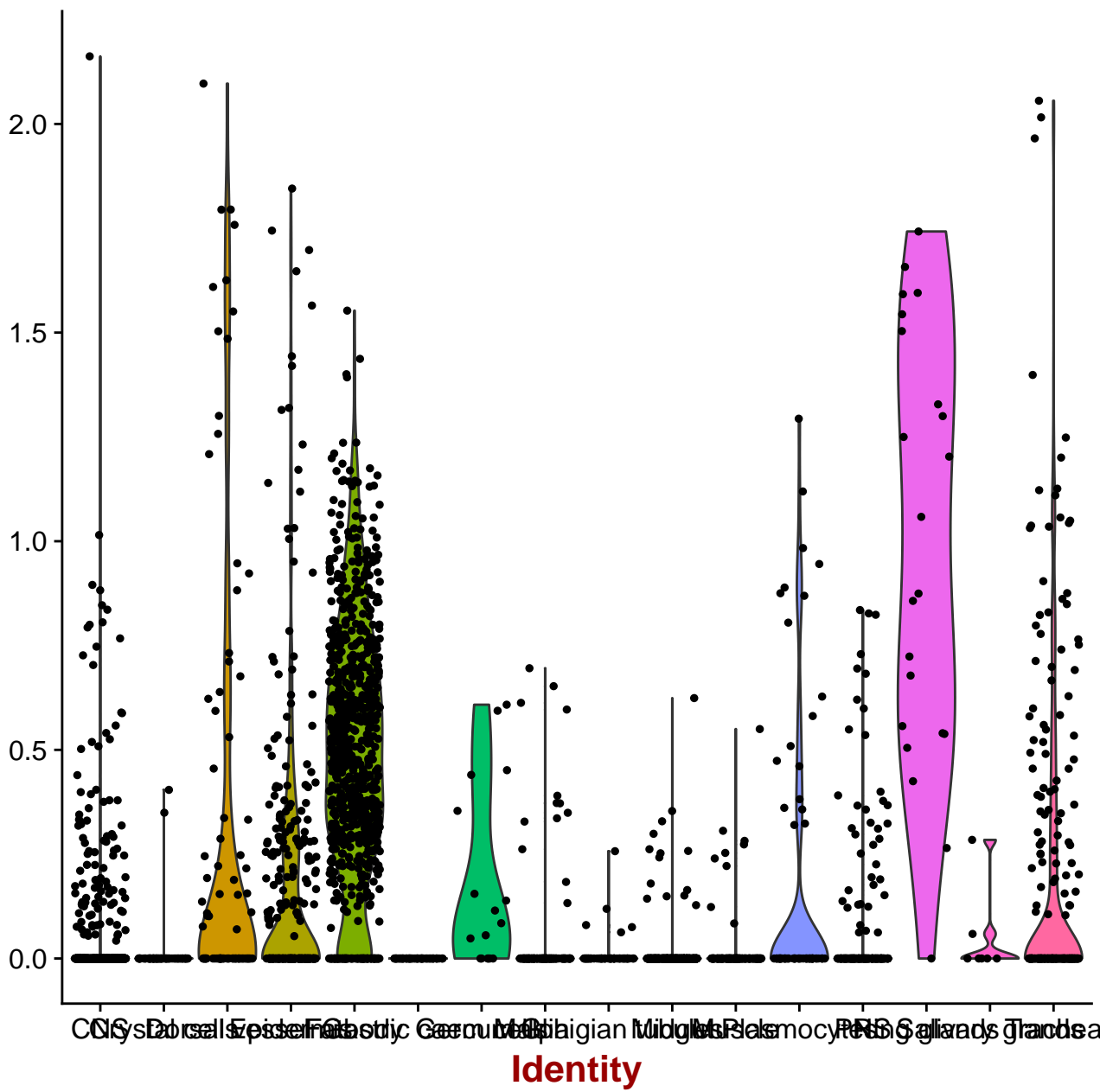
rdgB



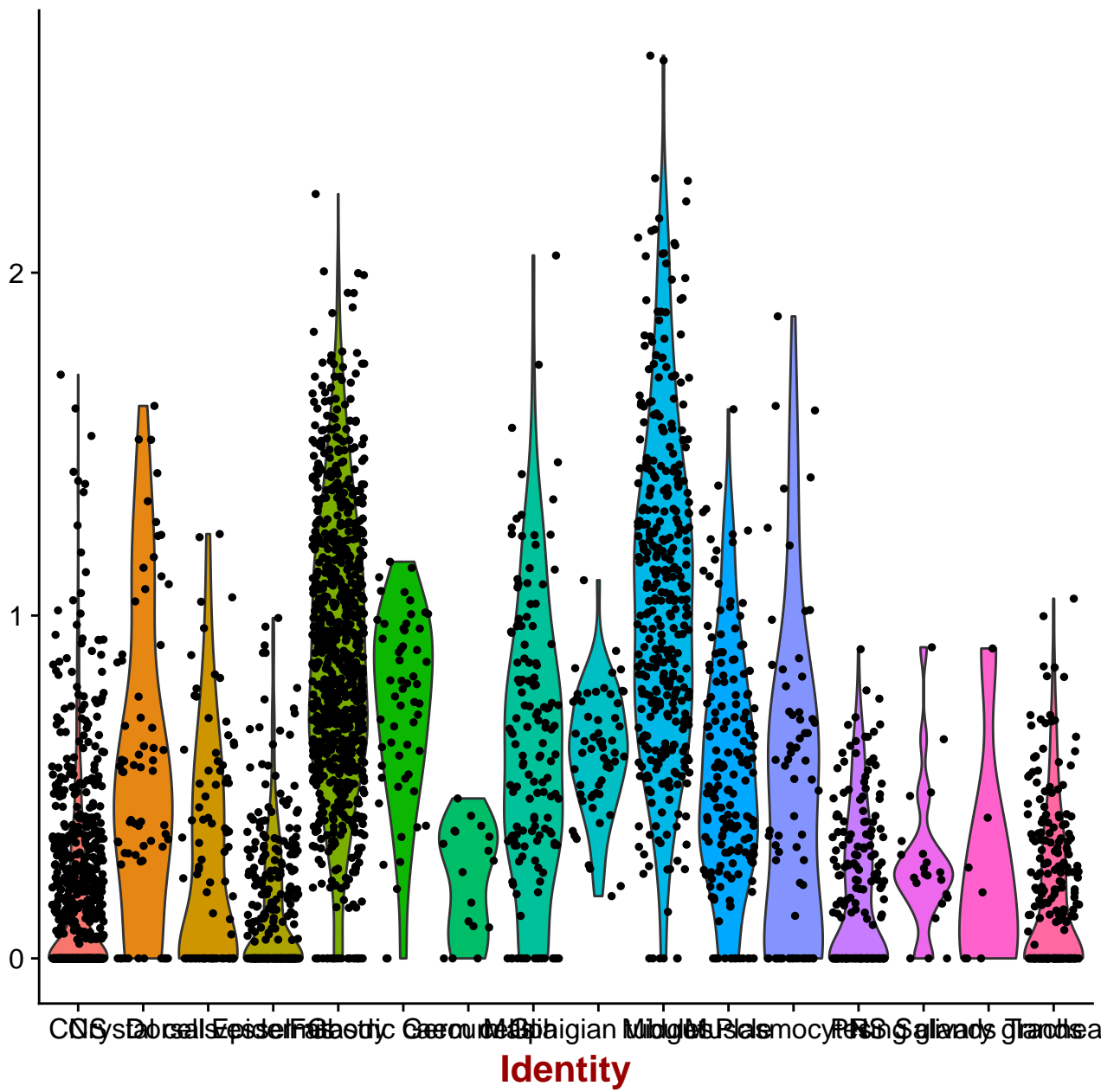
Shaw



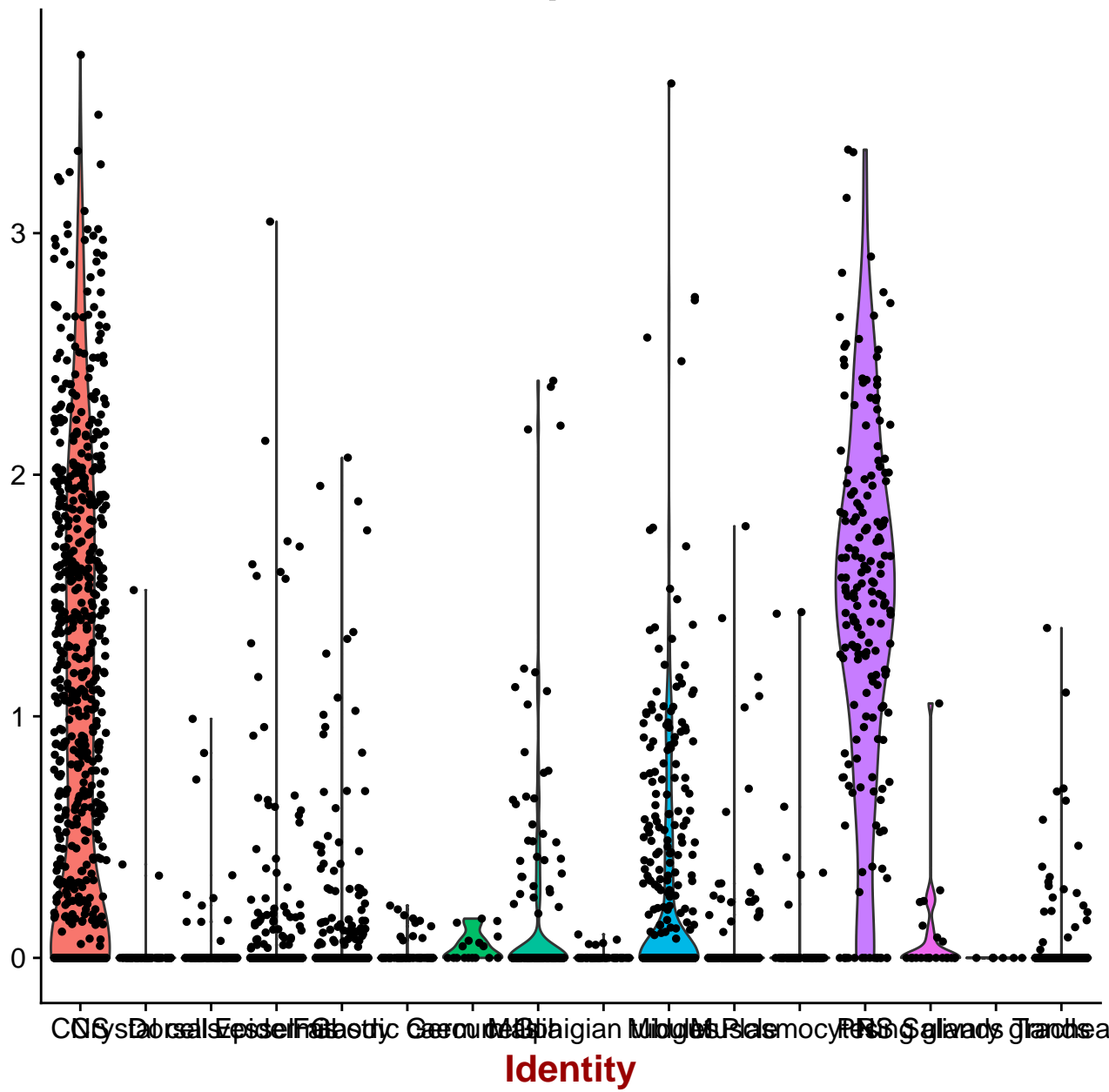
tsl



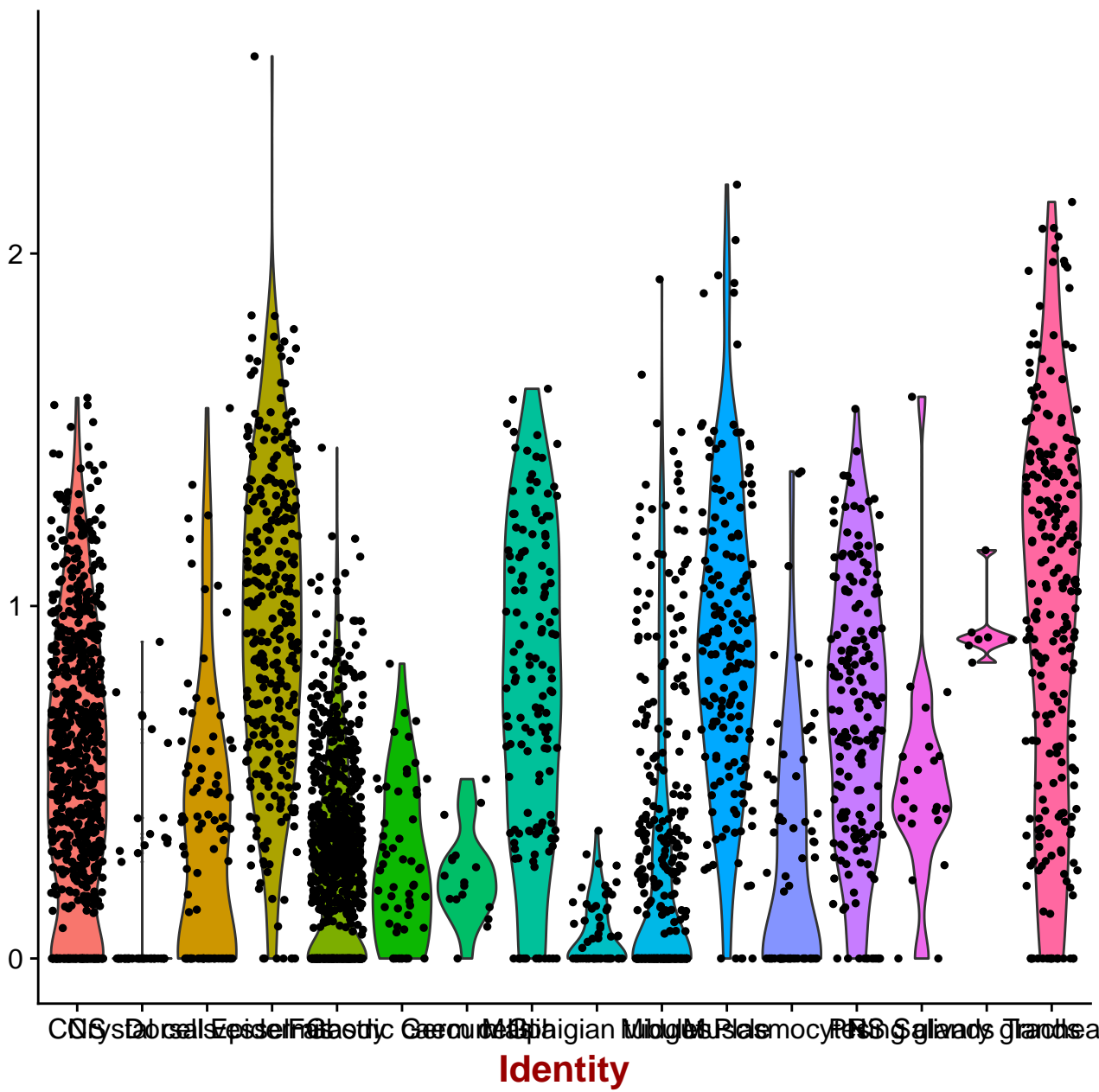
betaTub97EF



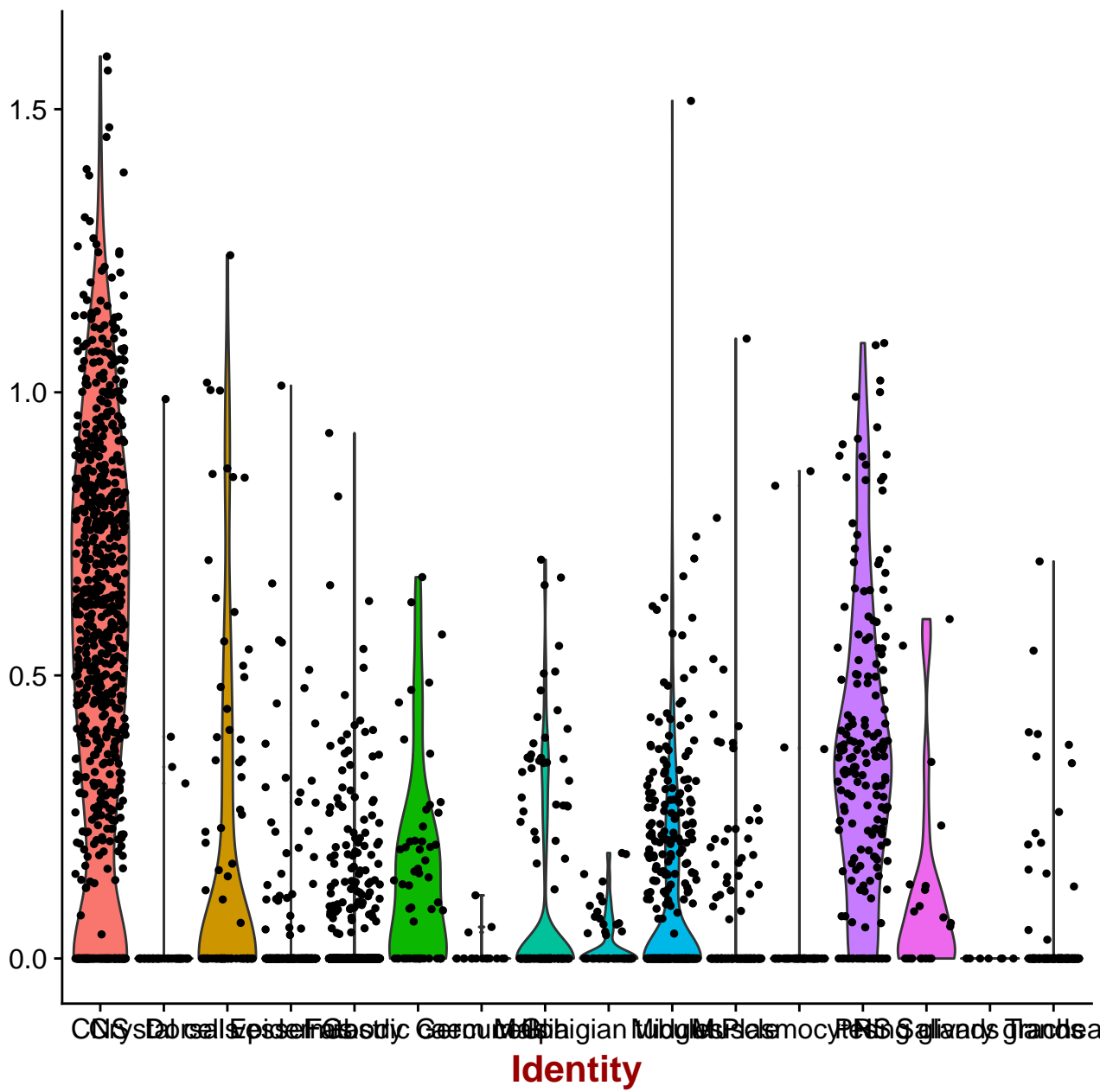
Cbp53E



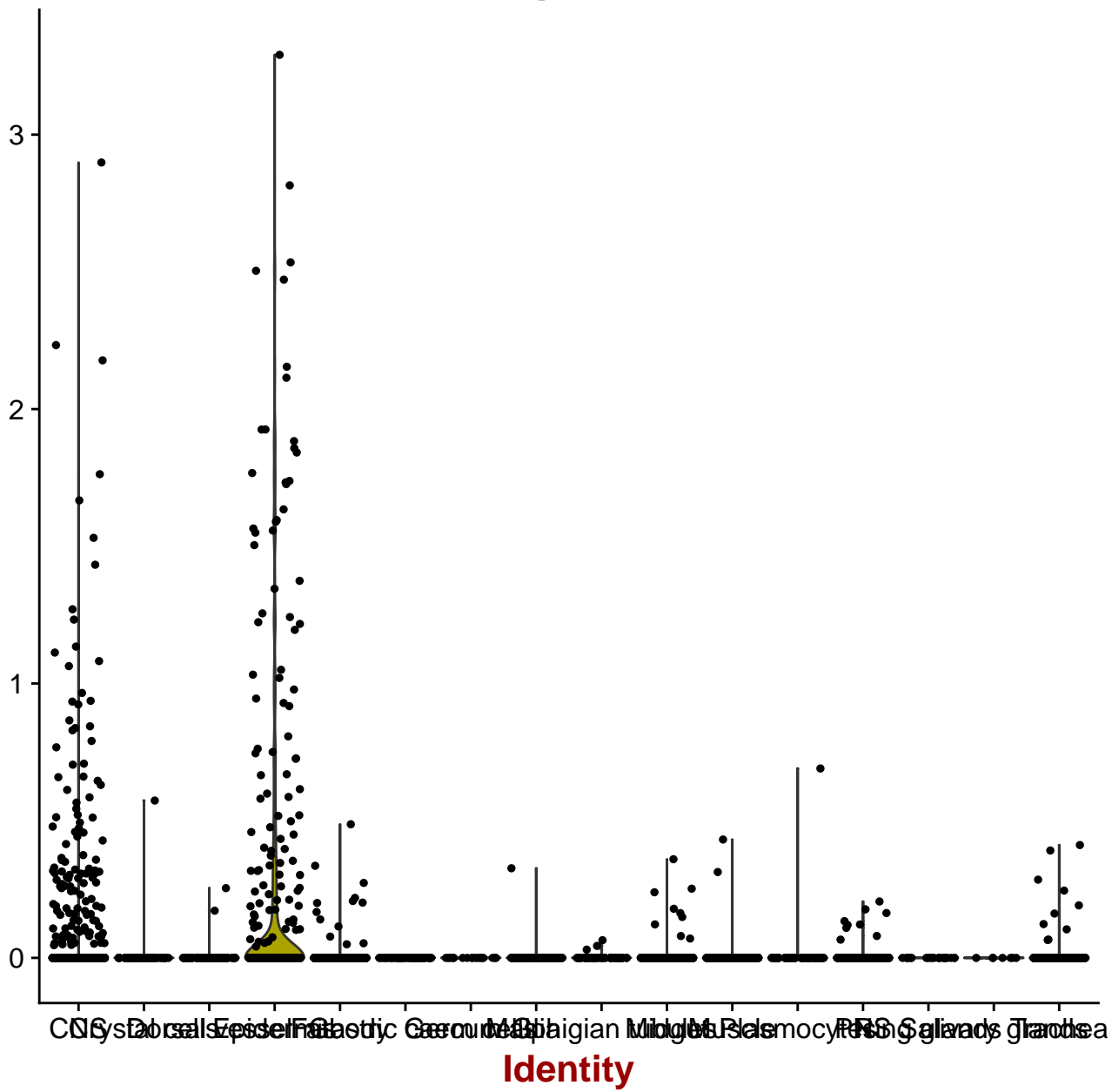
eIB



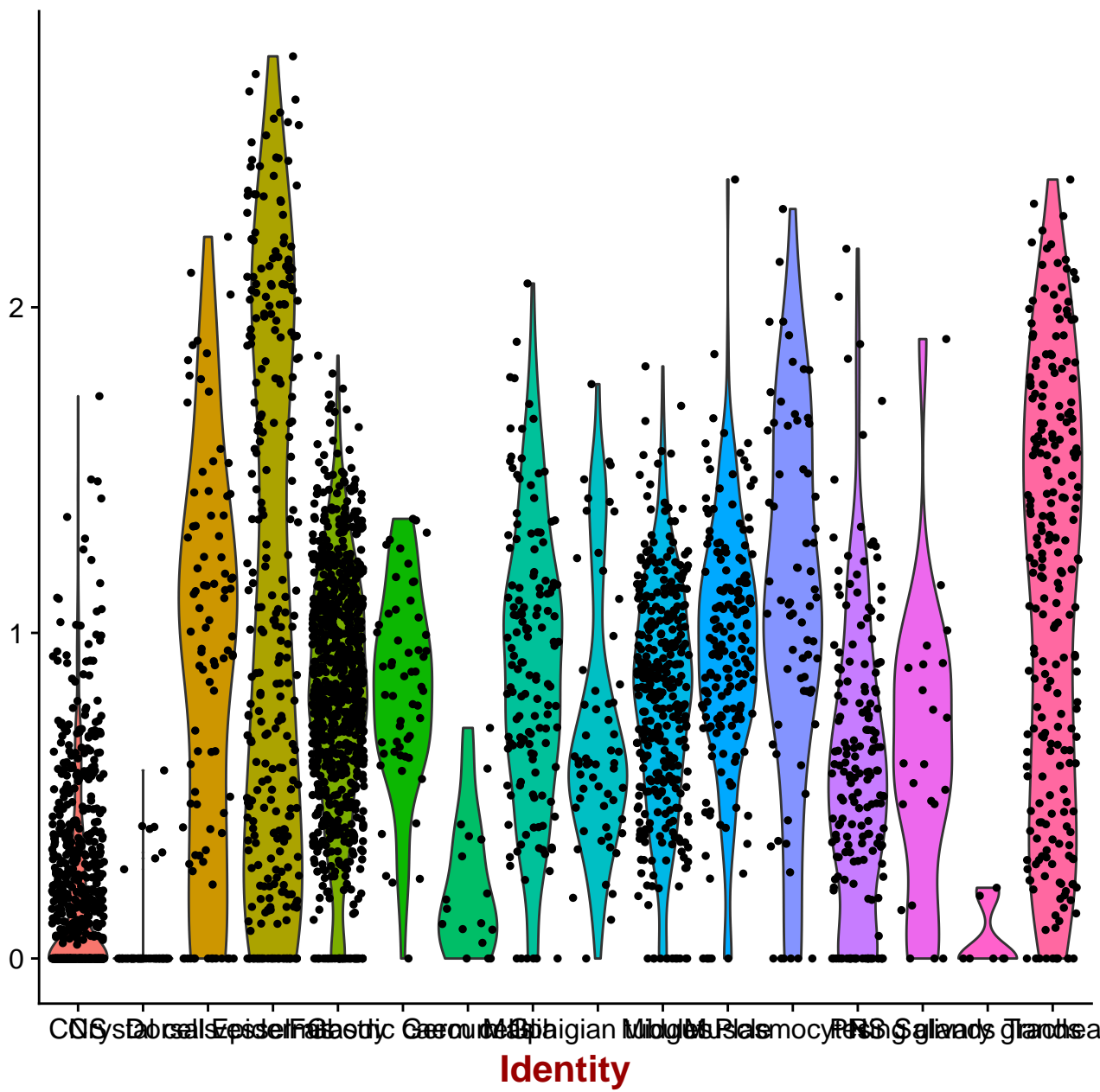
Shal



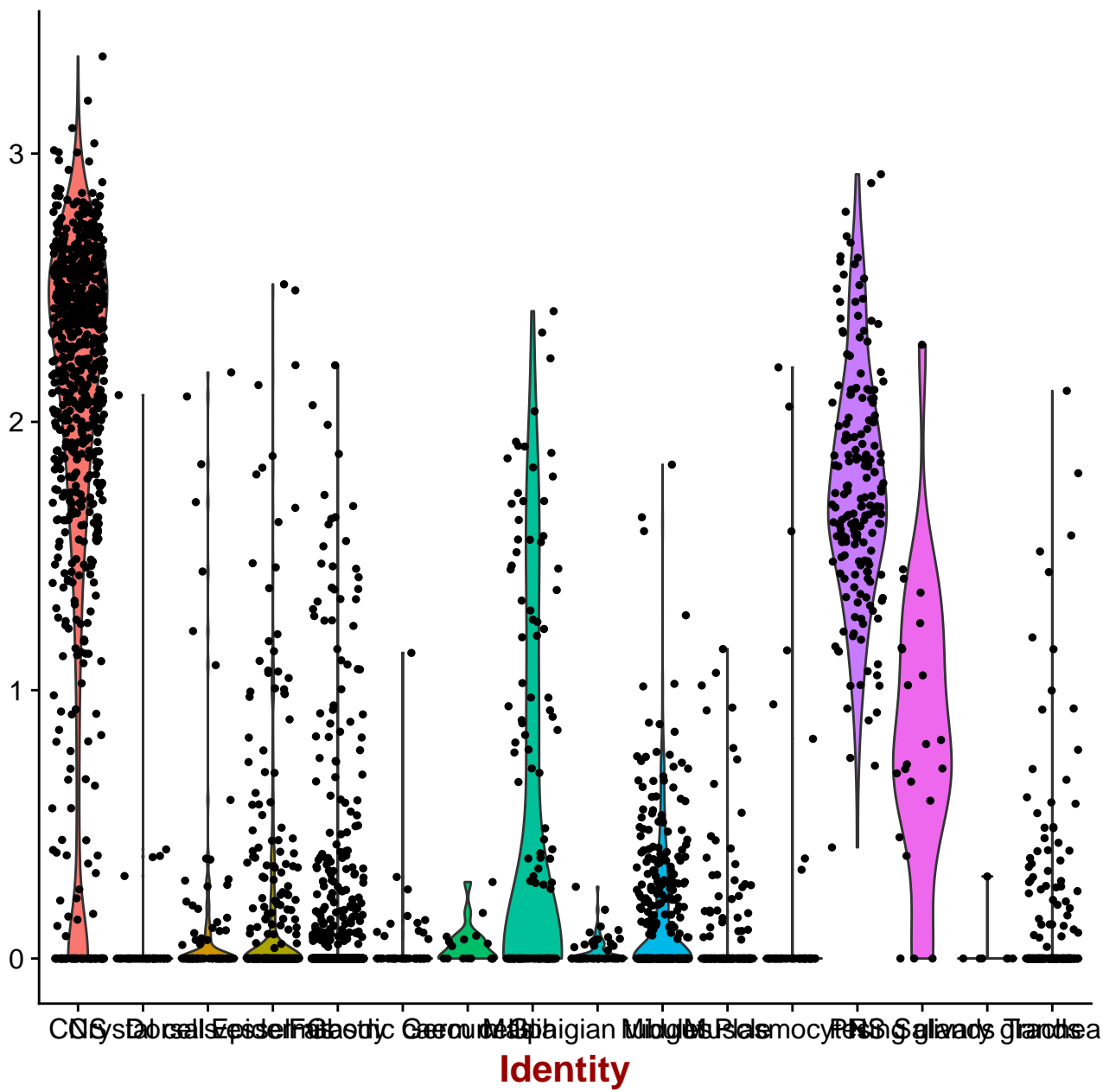
ple



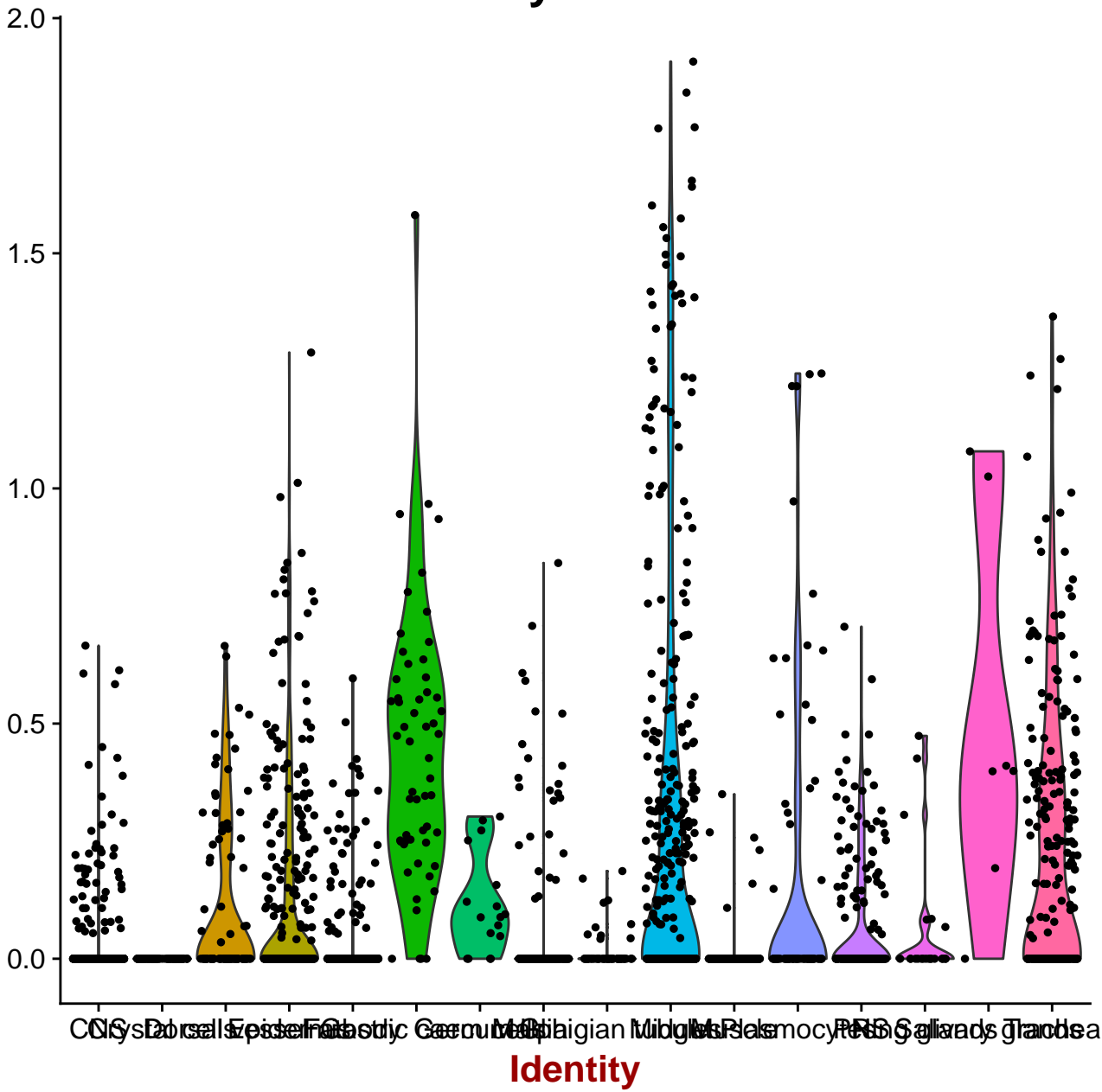
slbo



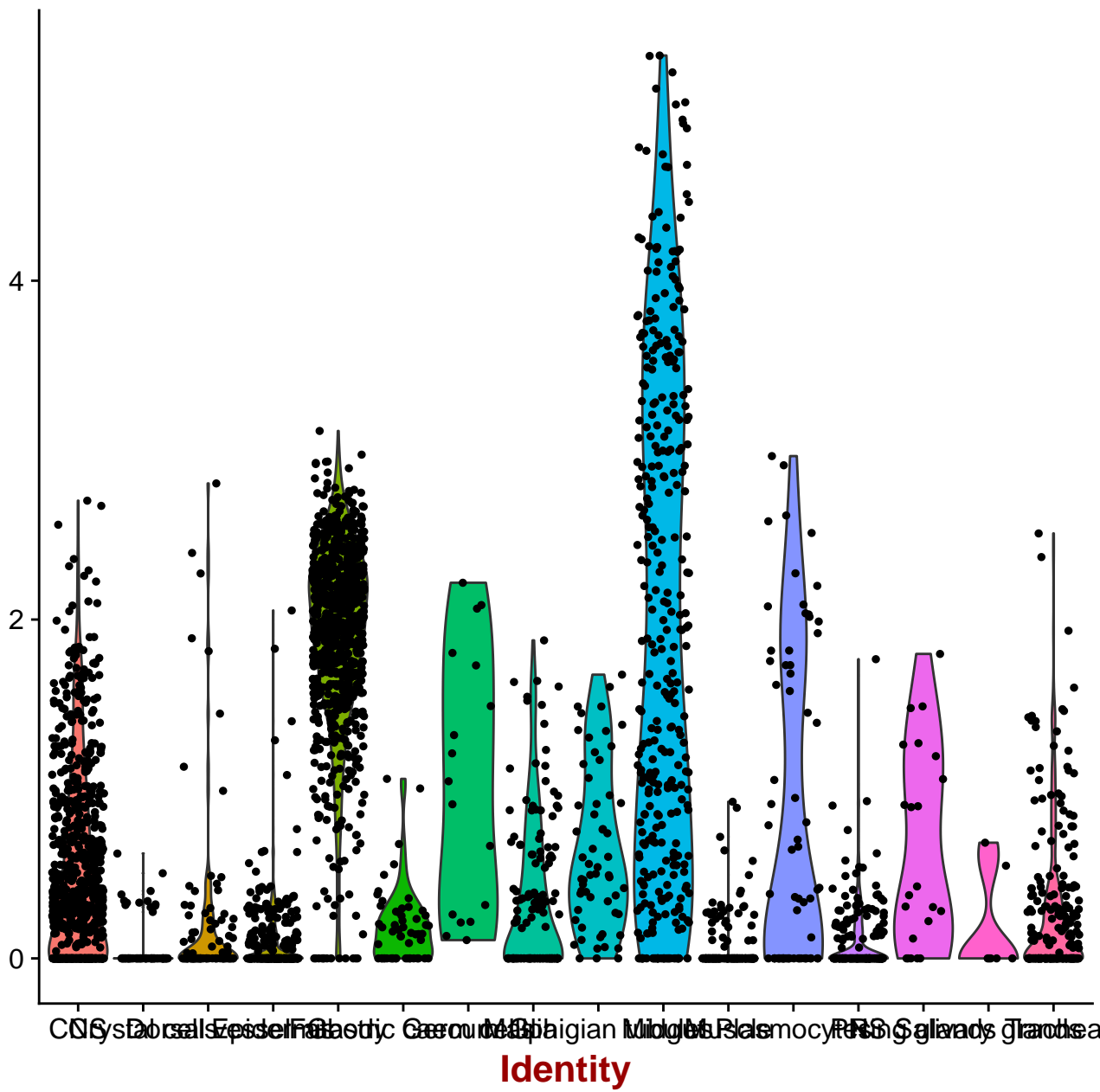
CanB



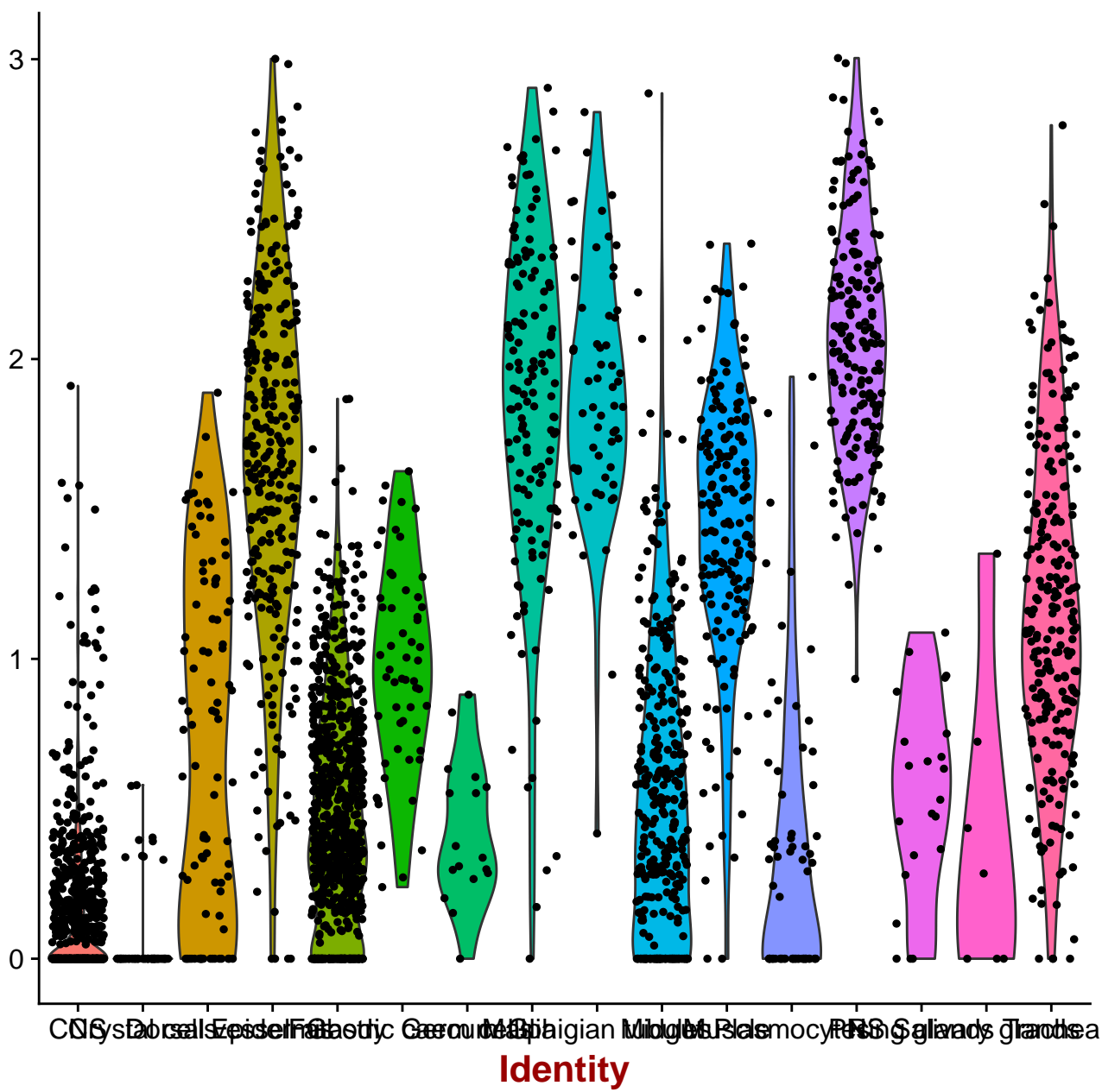
Myo61F



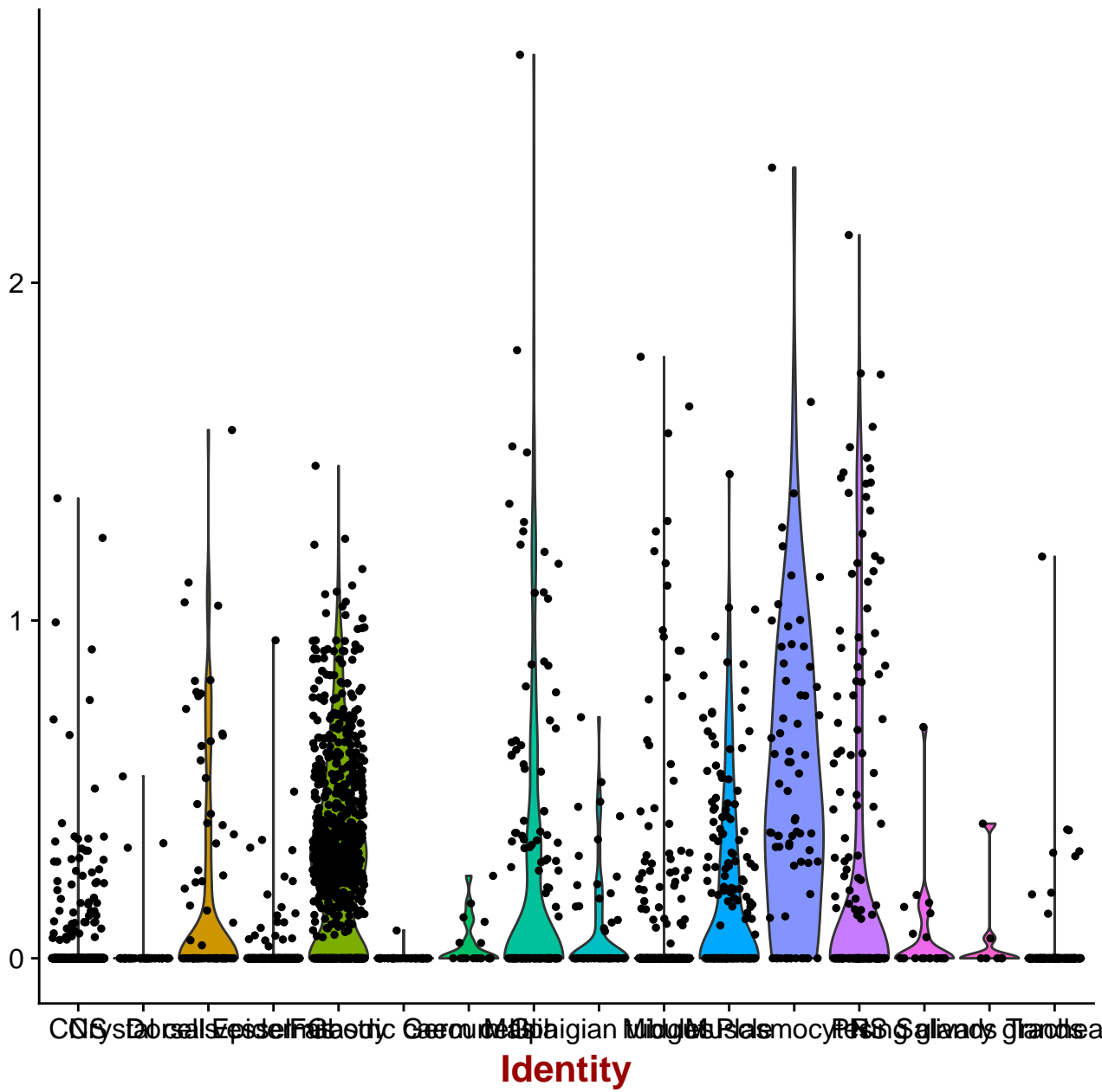
Dbi



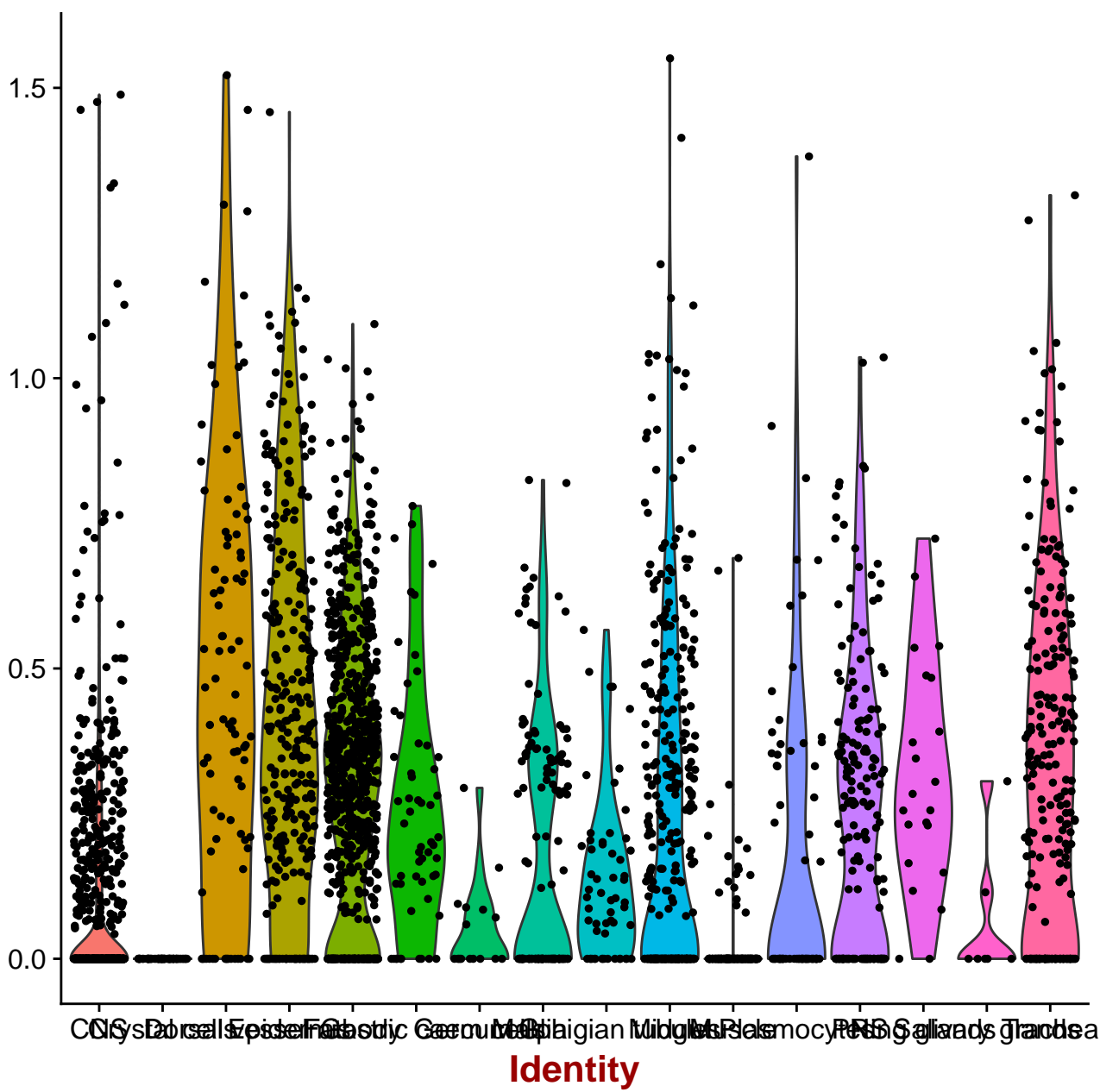
LamC



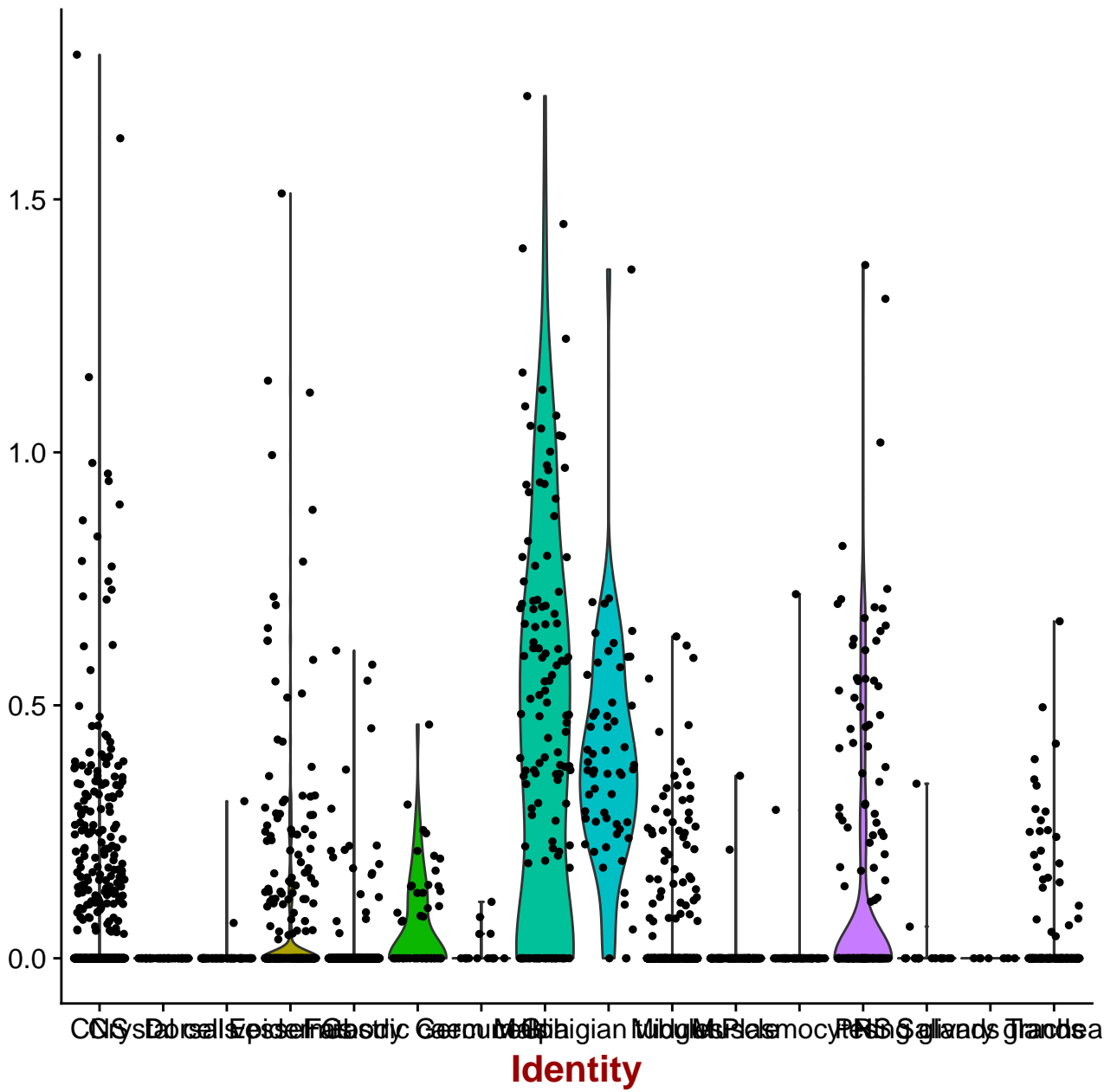
dmGlut



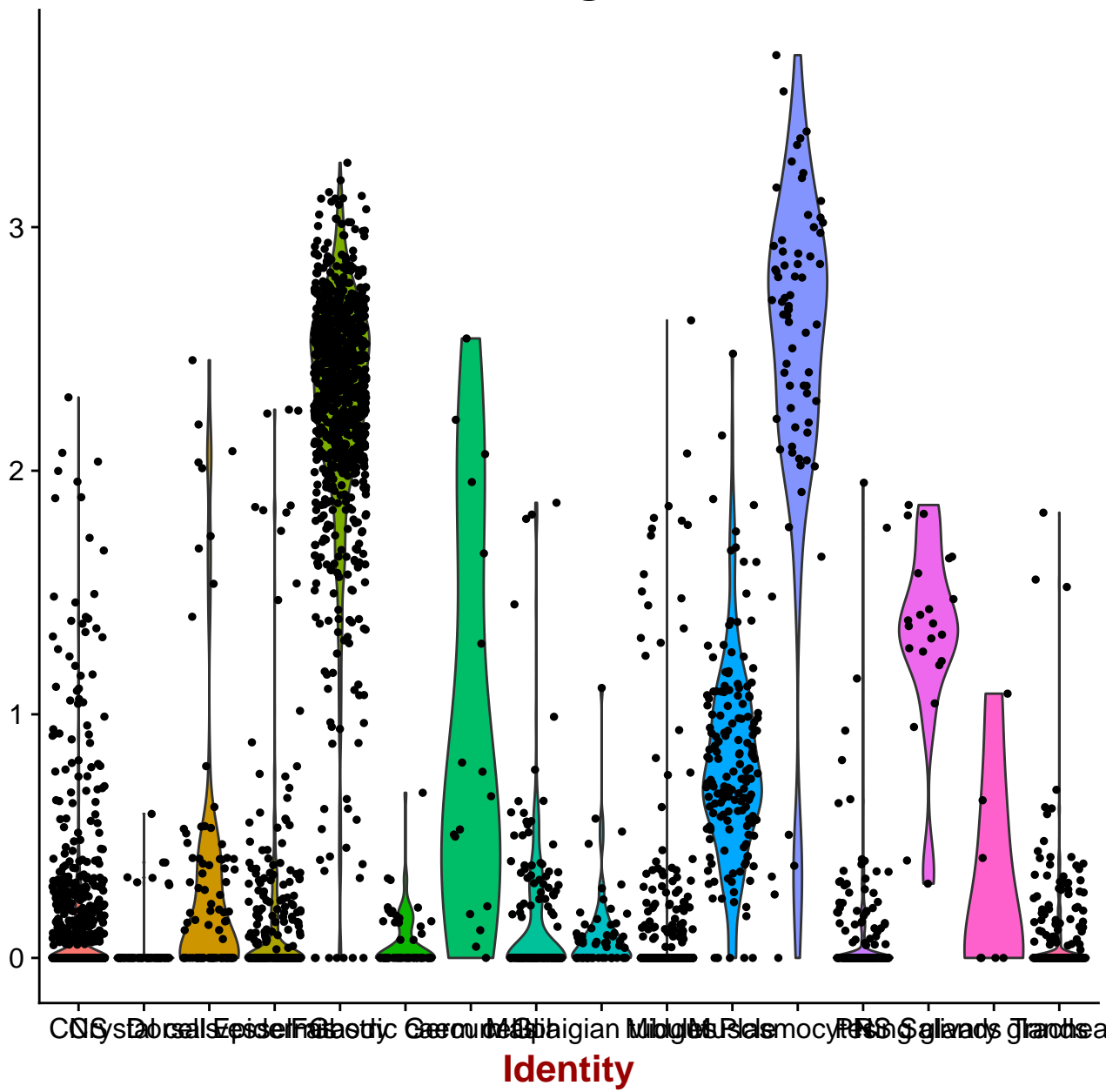
Dif



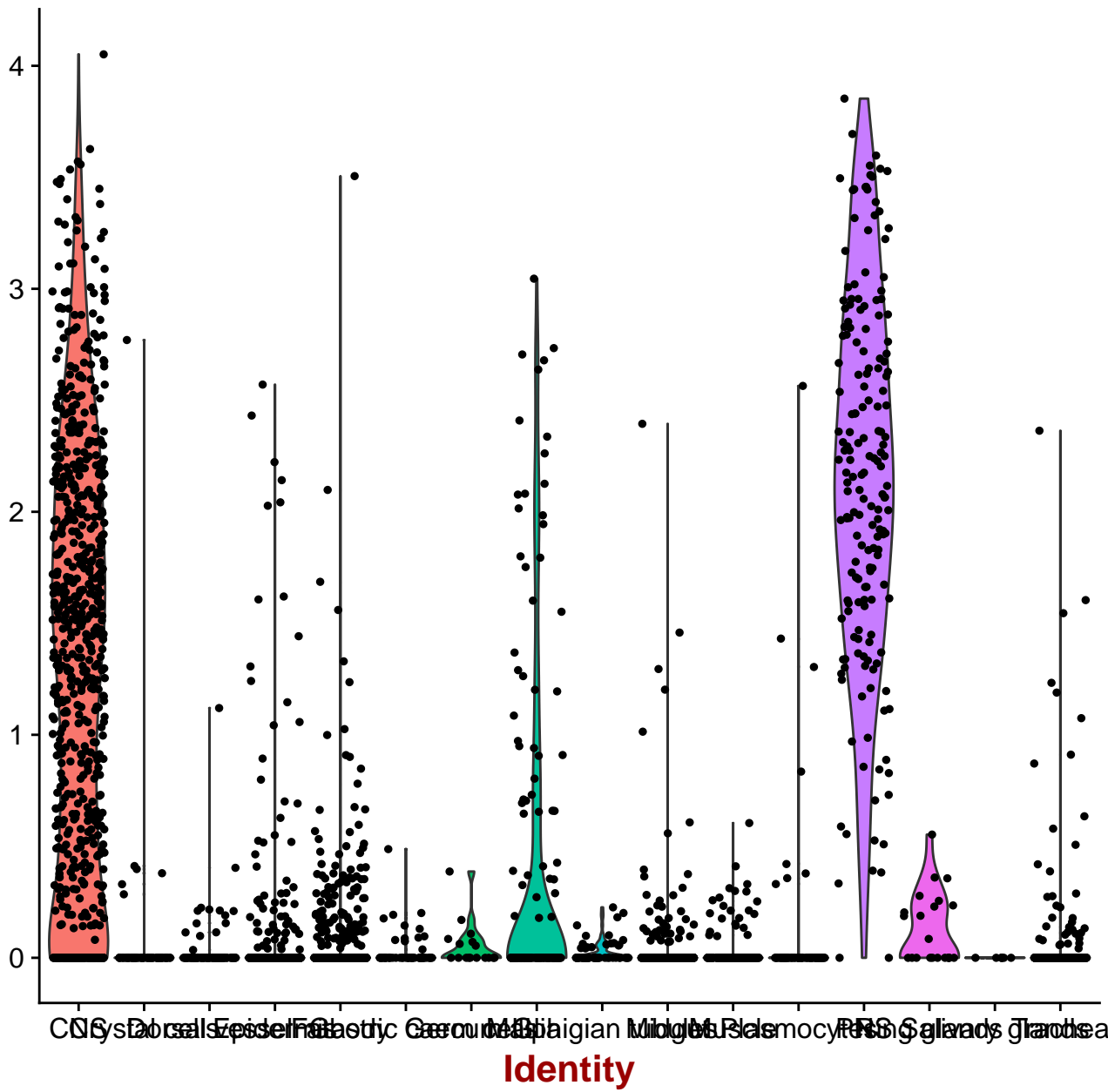
ine



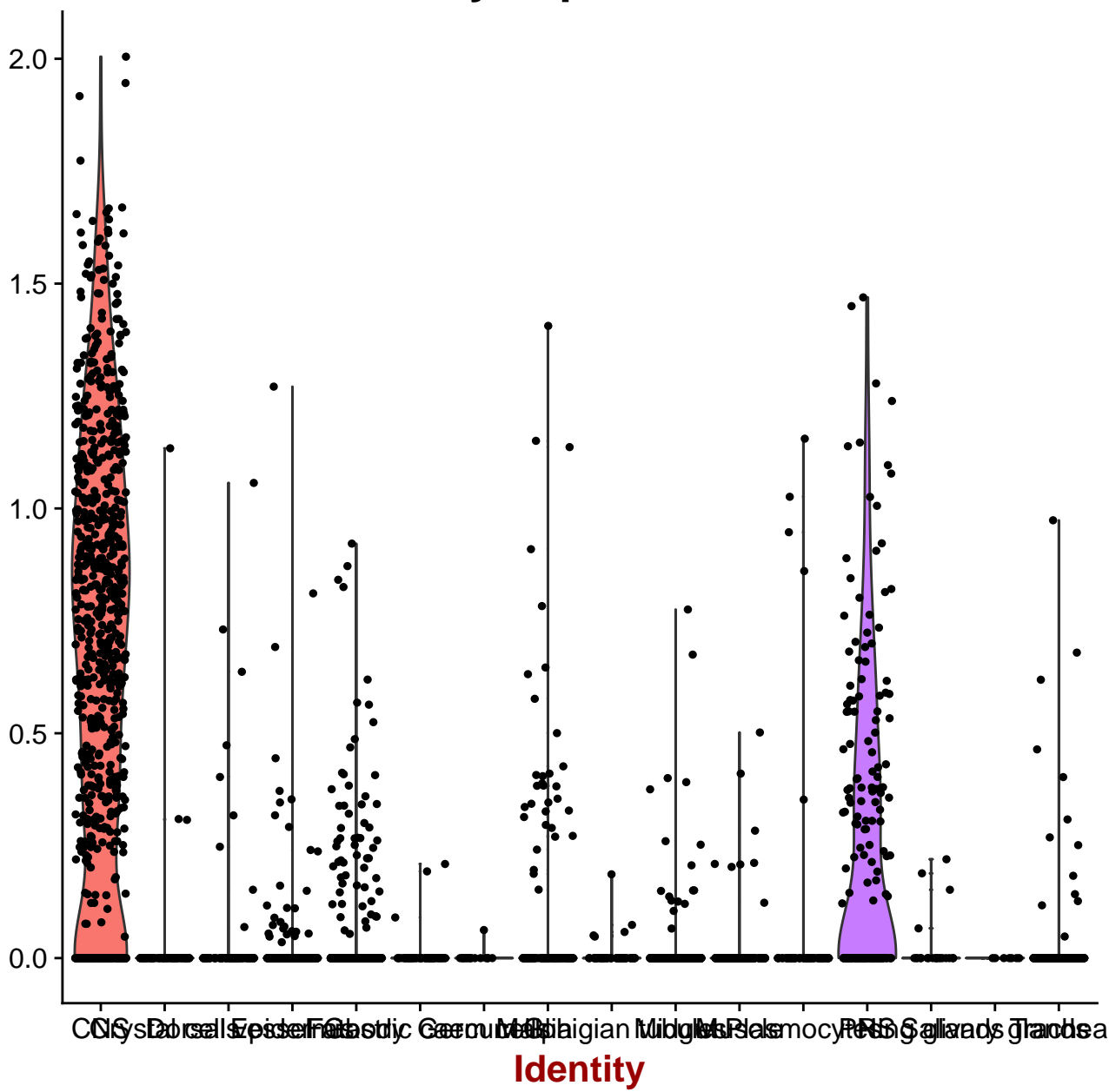
Tig



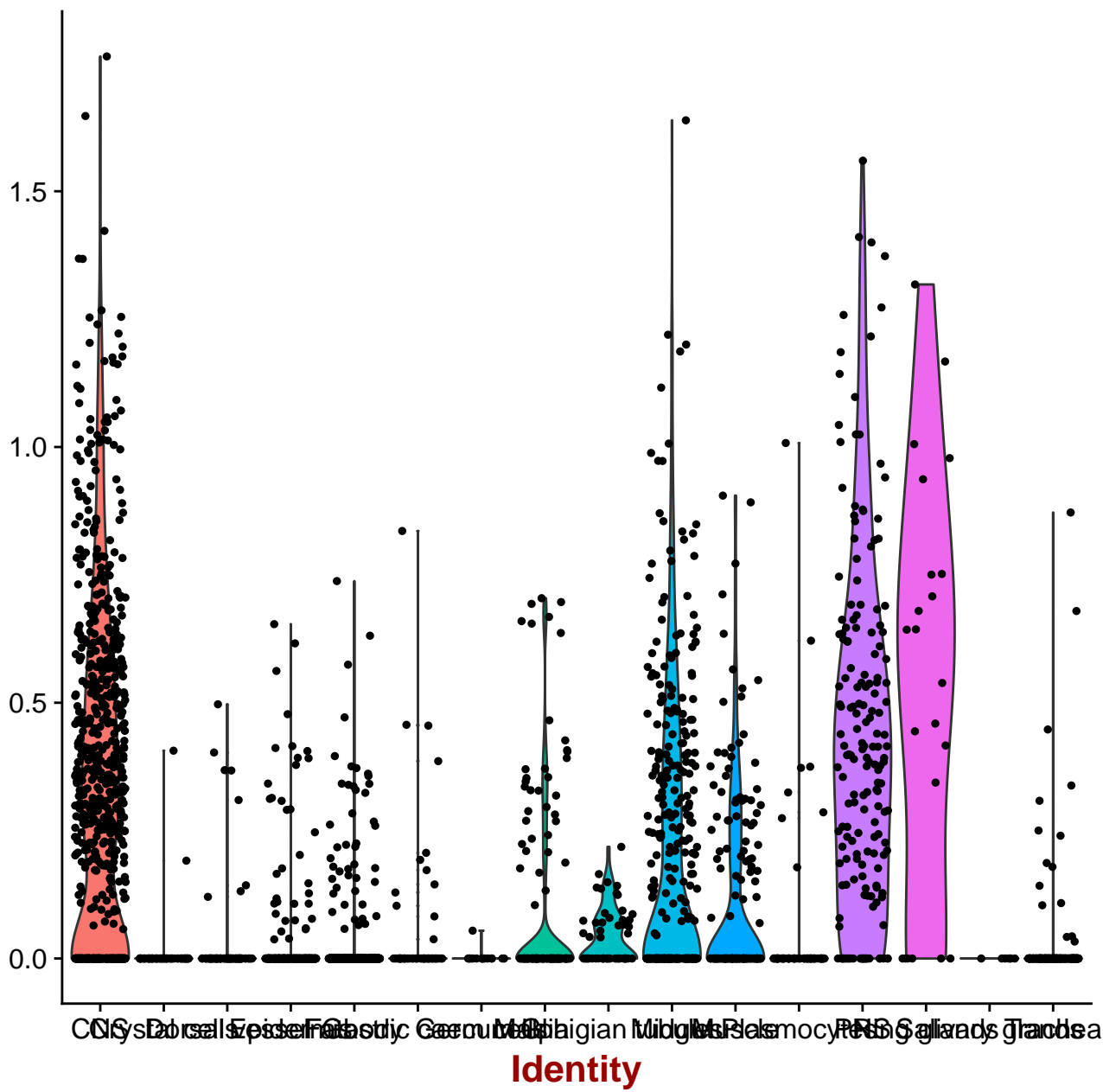
igl



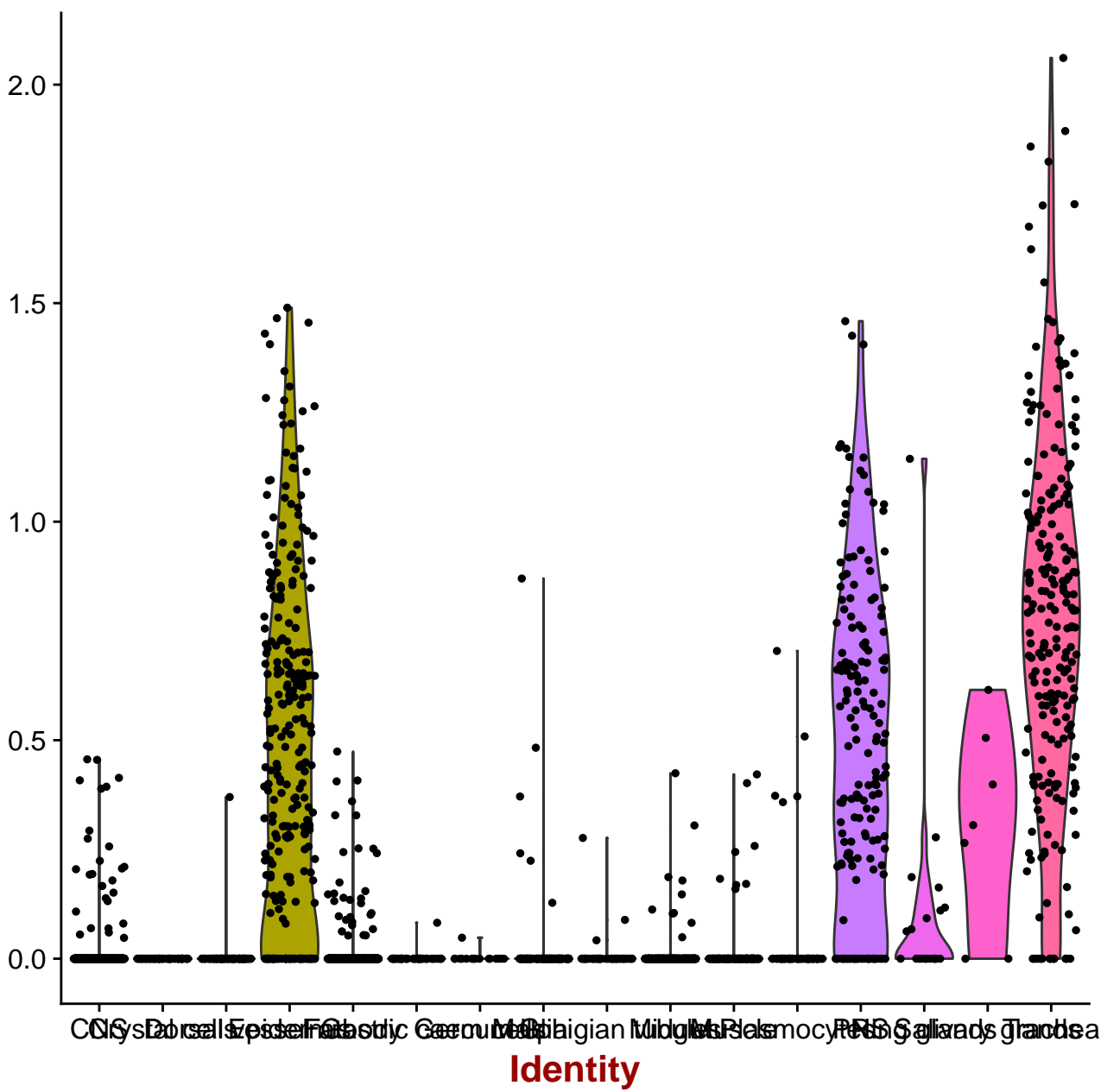
Gycalpha99B



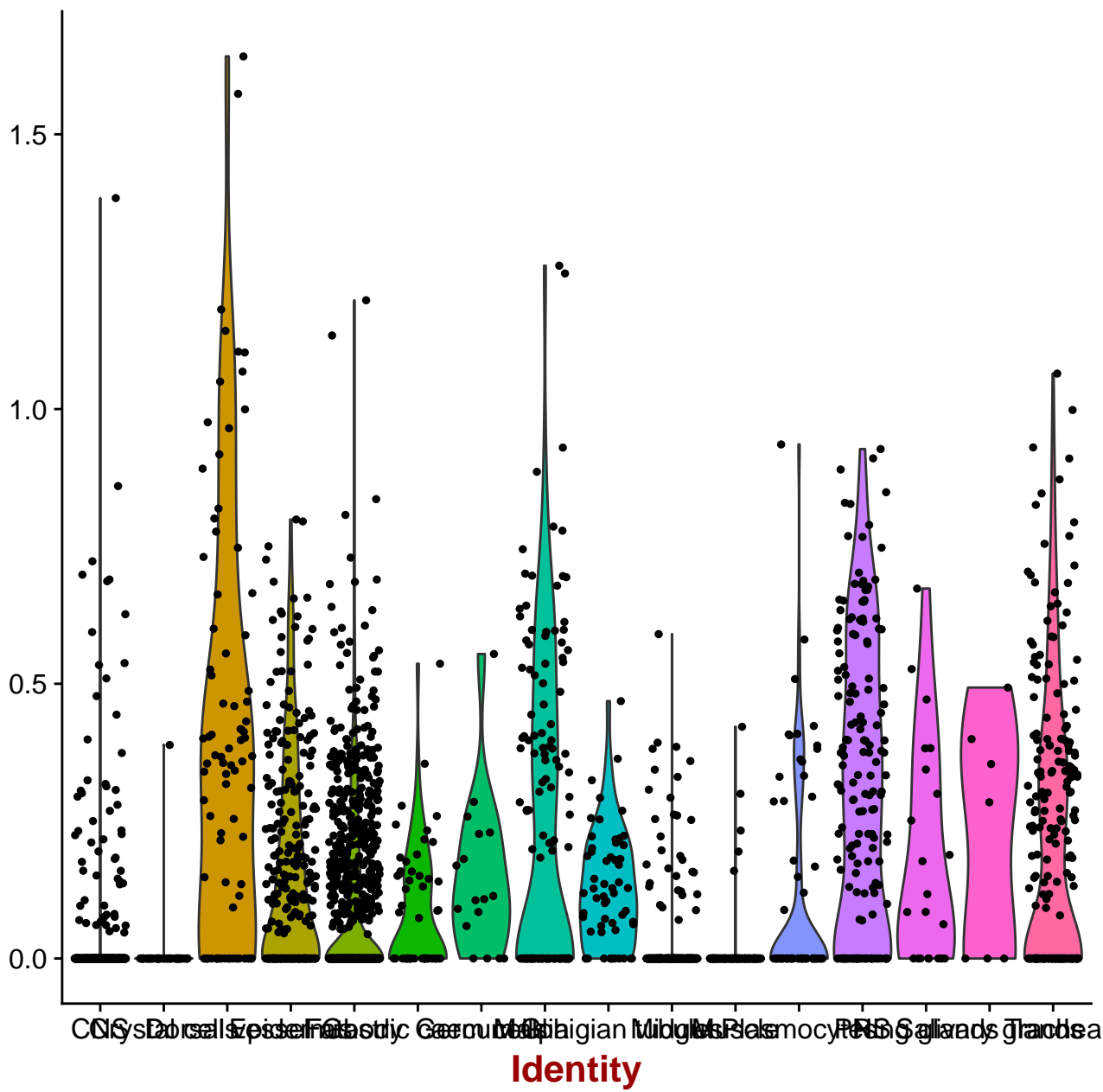
Calx



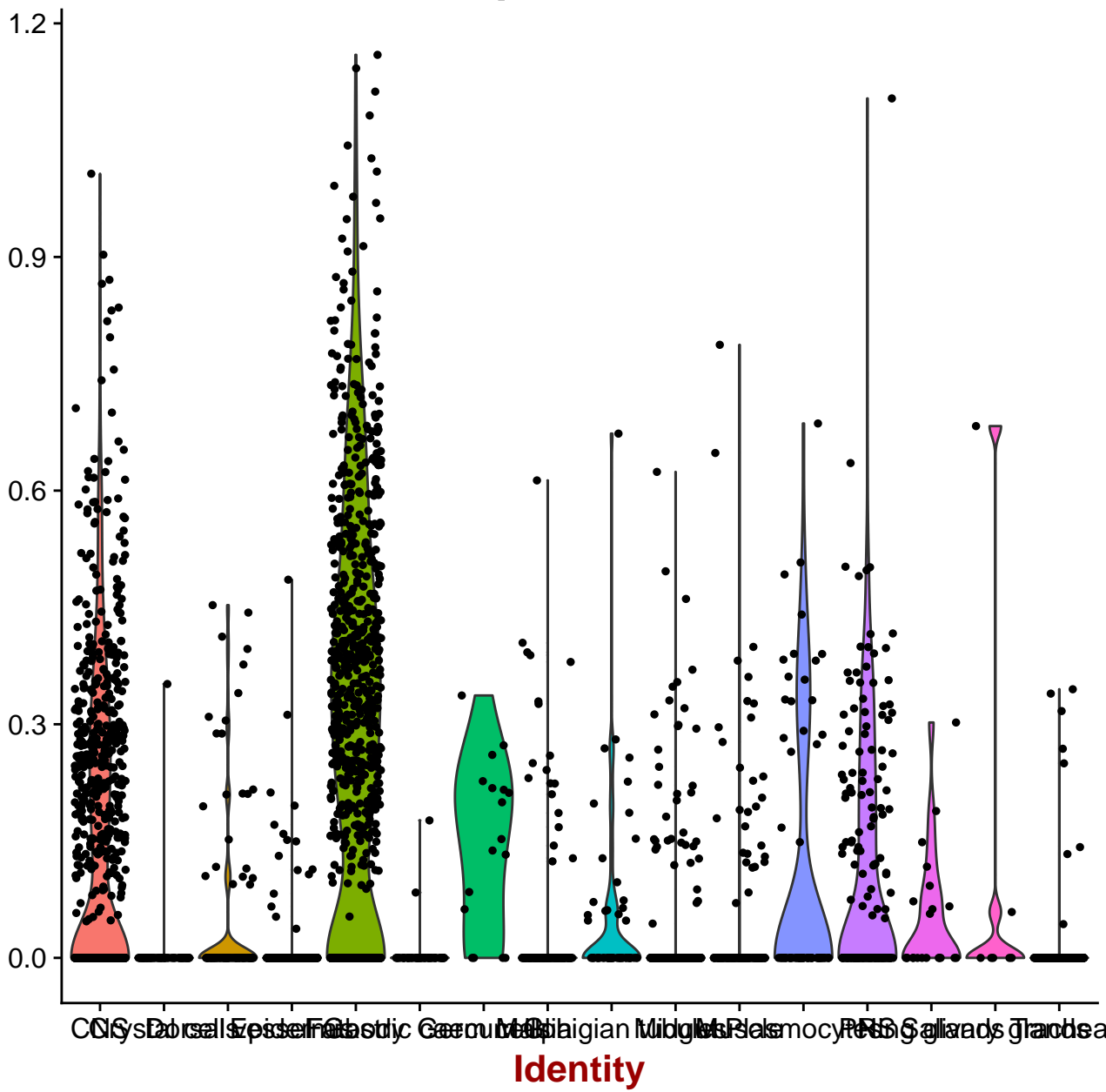
Tie



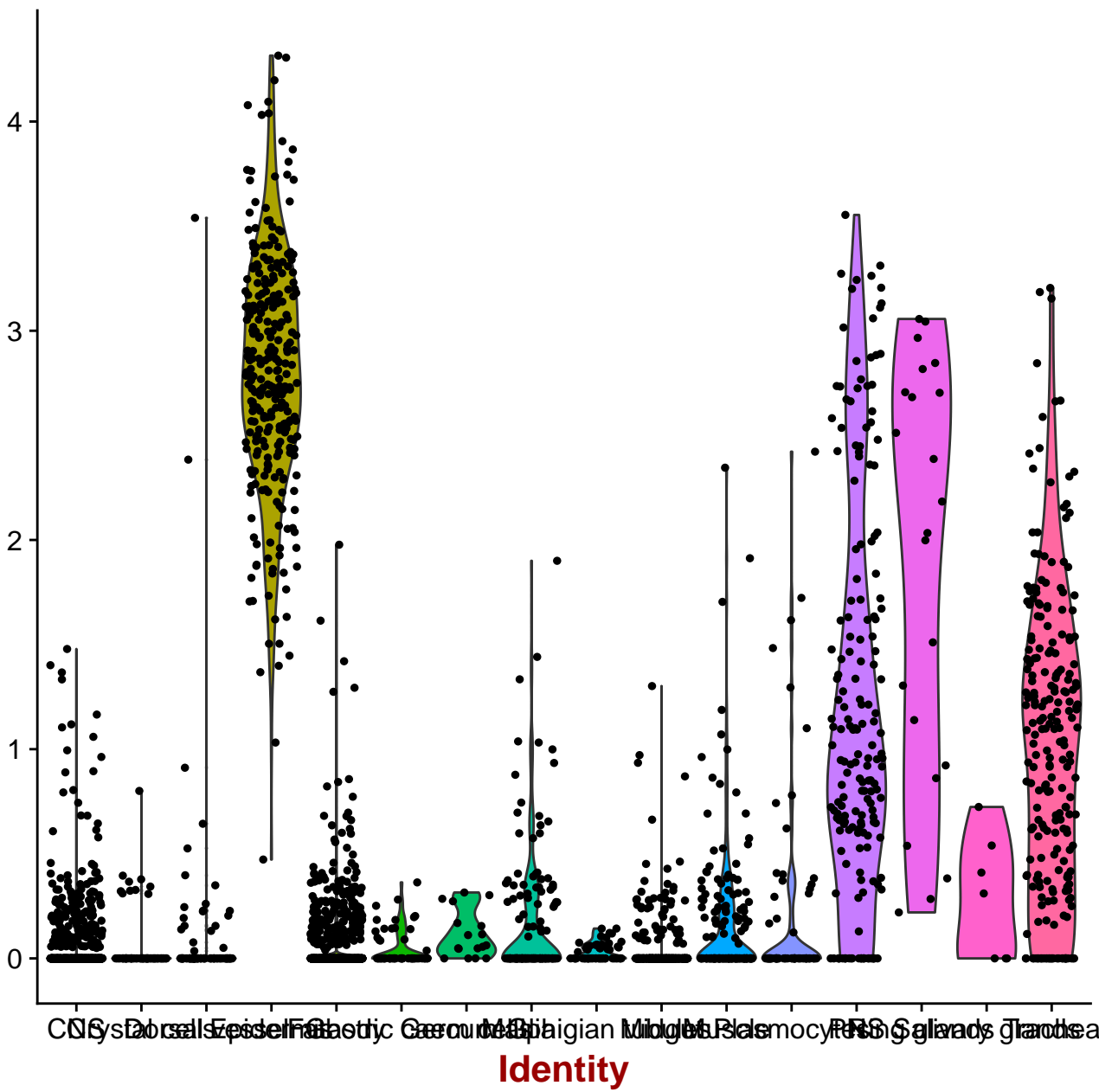
olf186-M



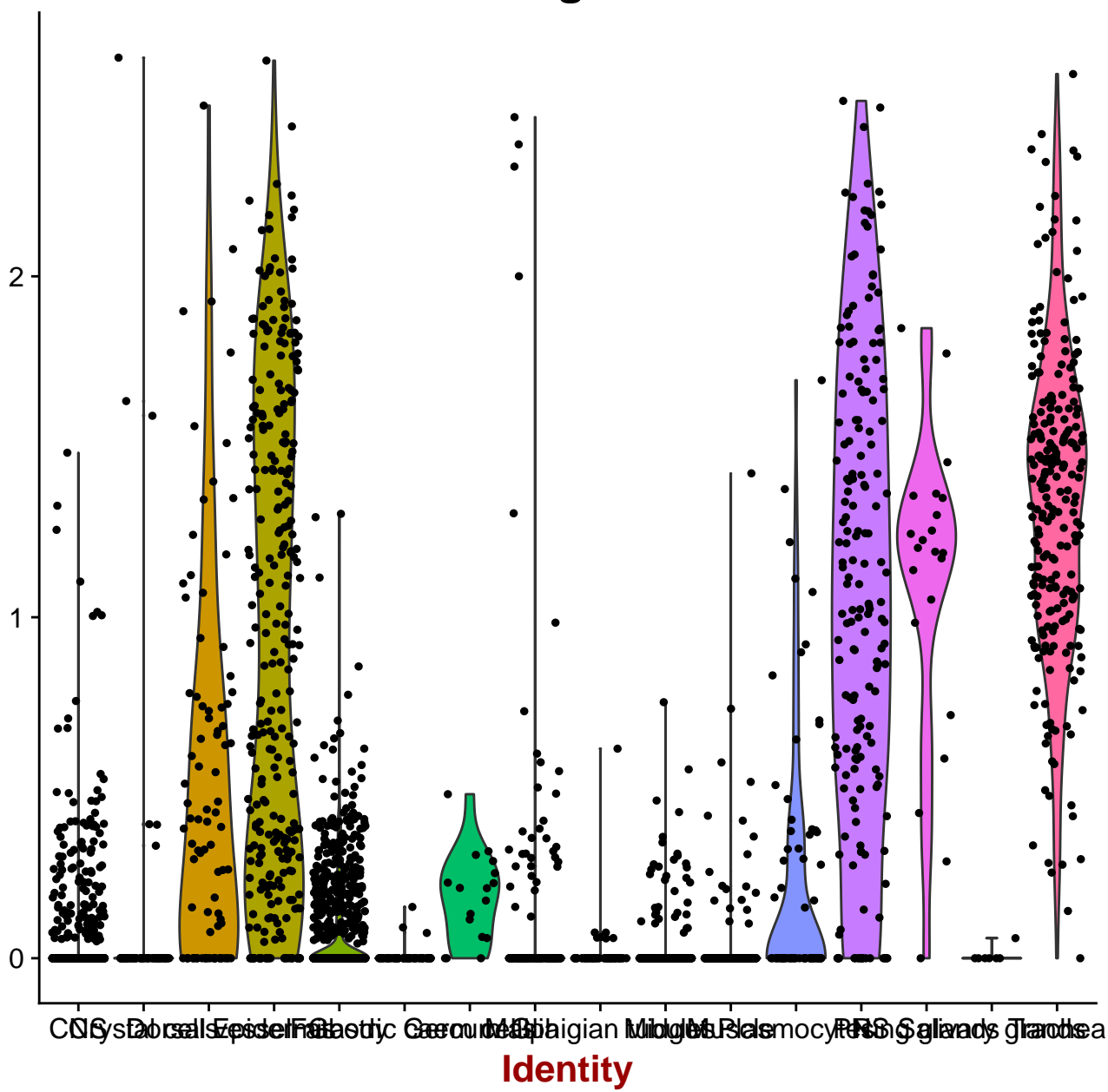
alpha-Est9



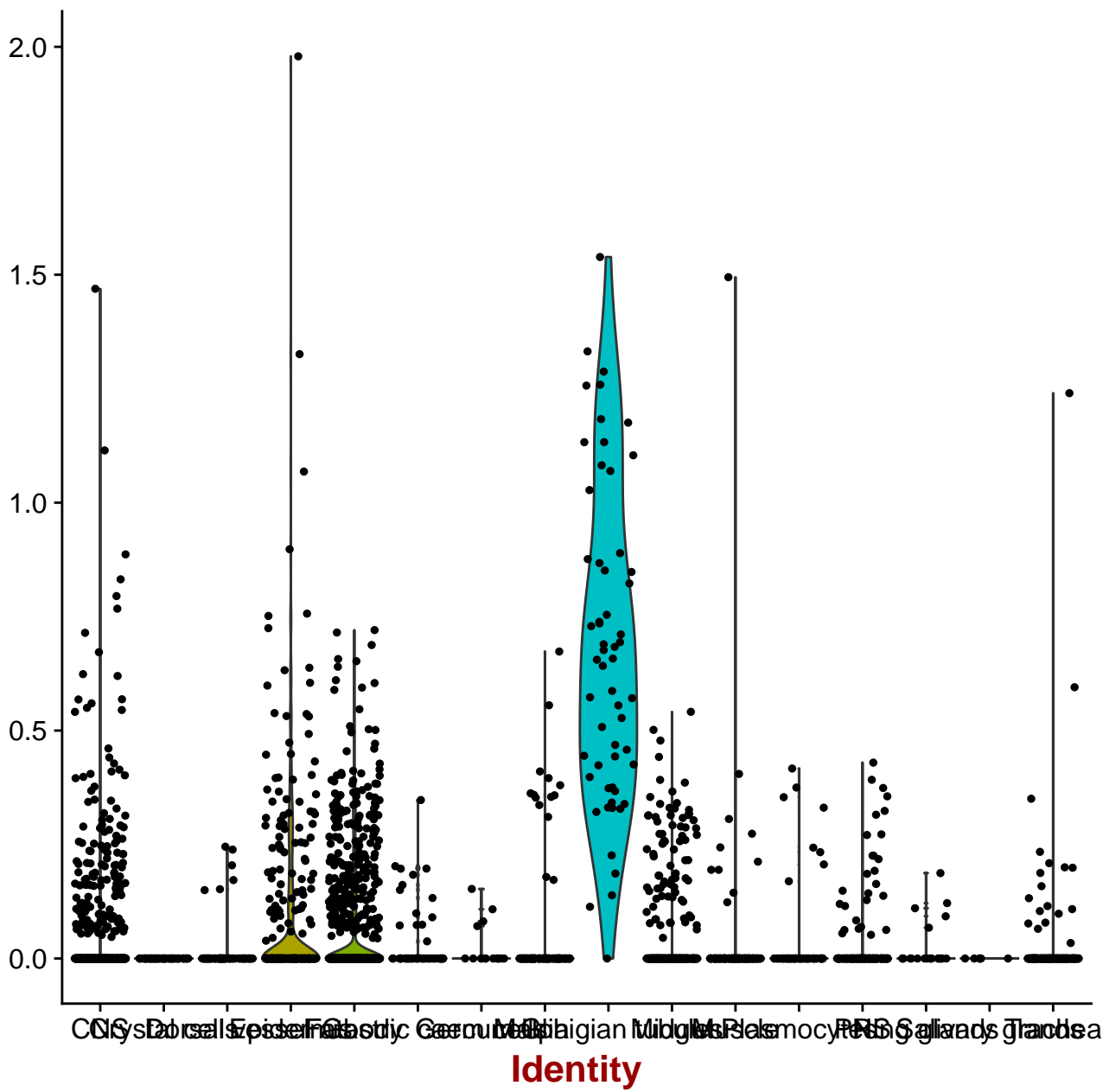
Msr-110



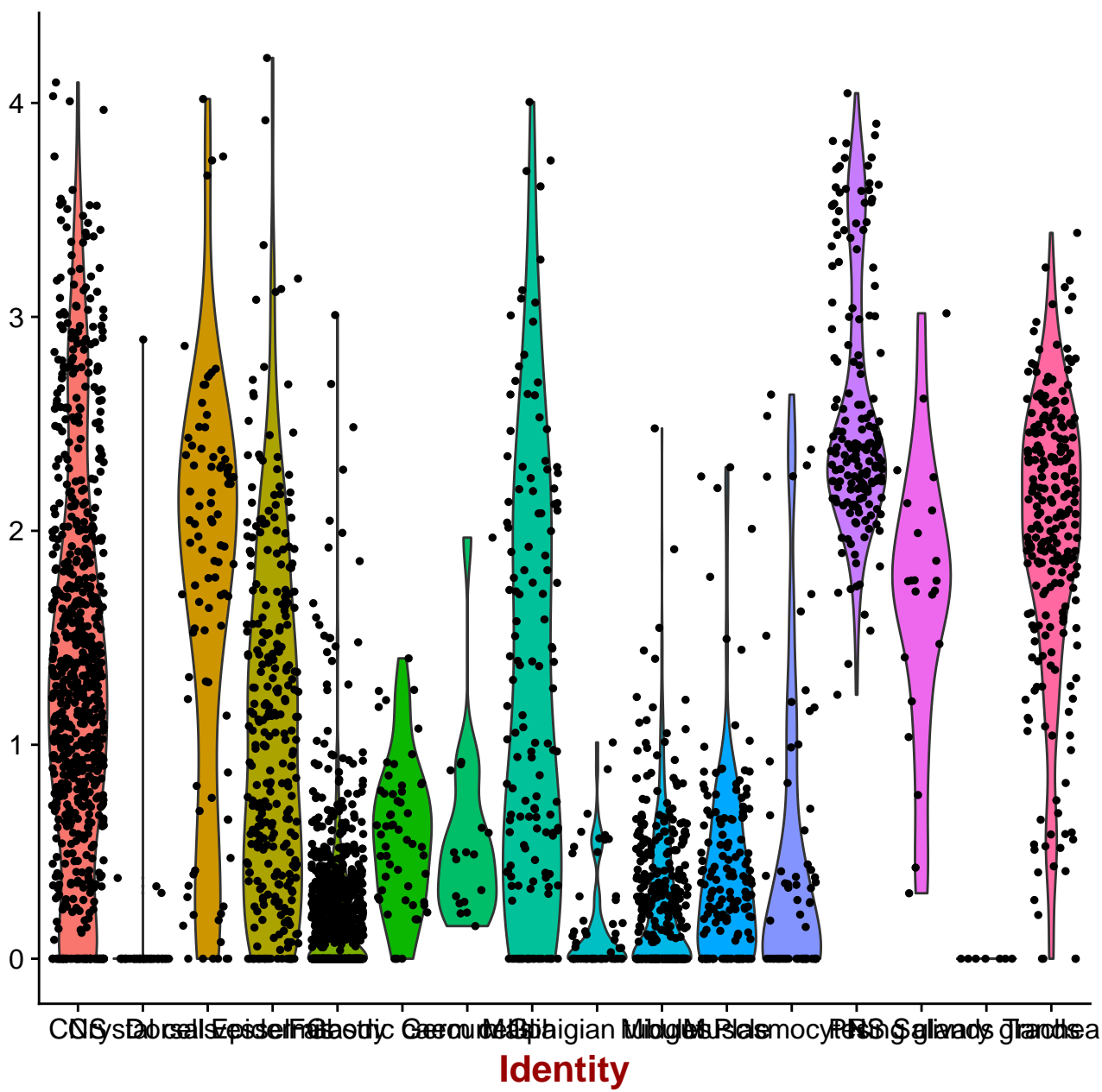
Reg-5



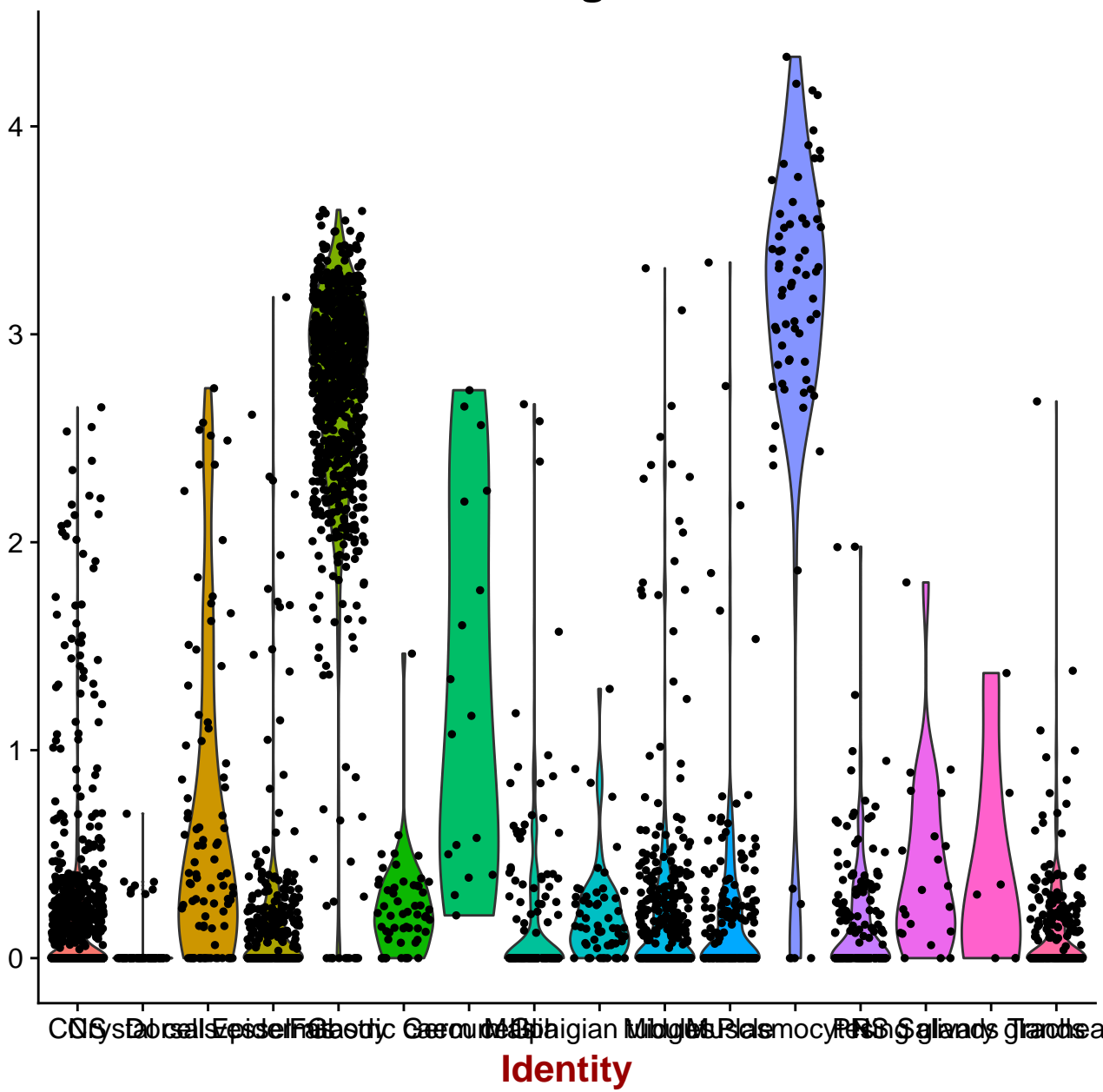
Faa



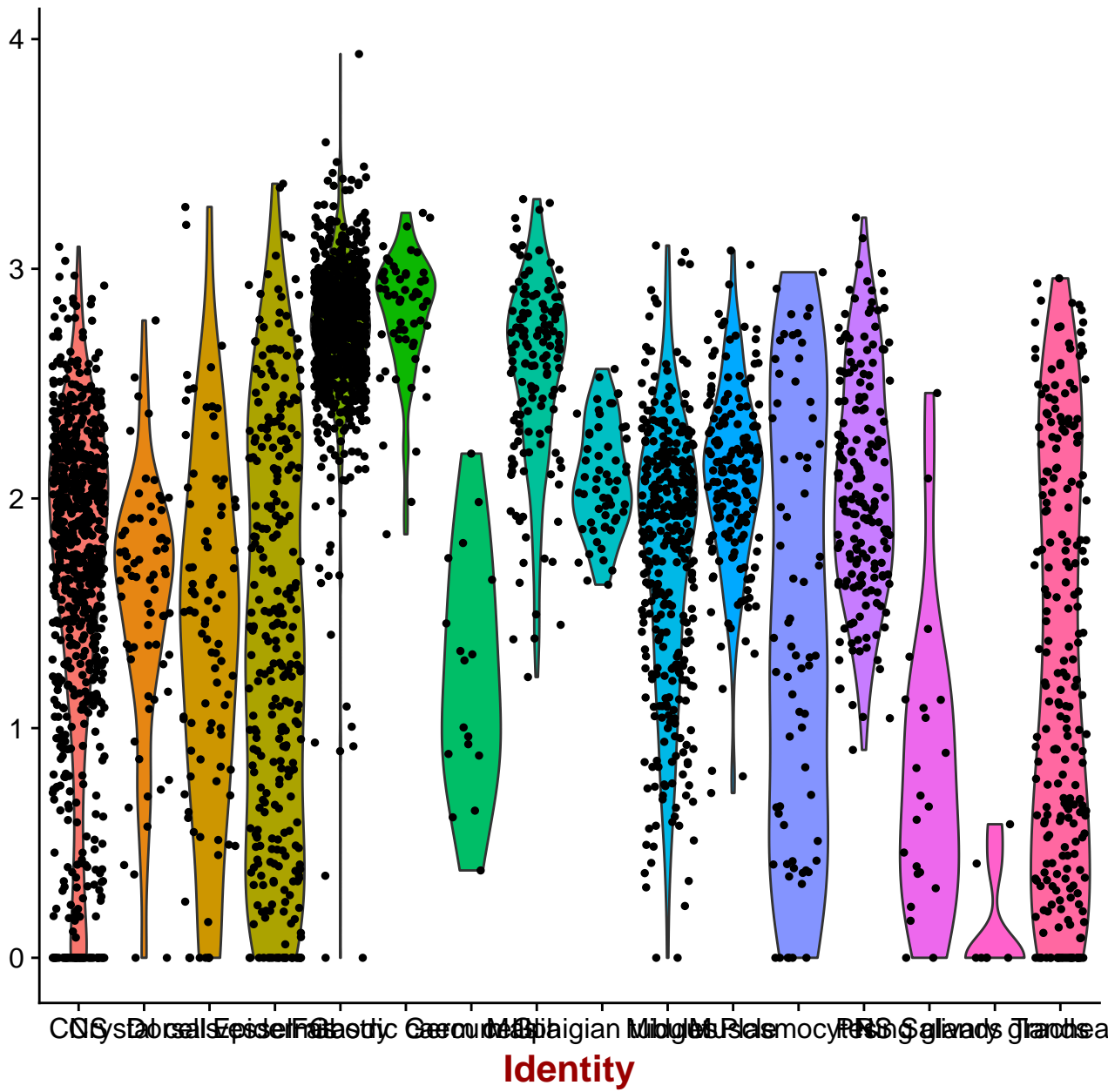
Ibm



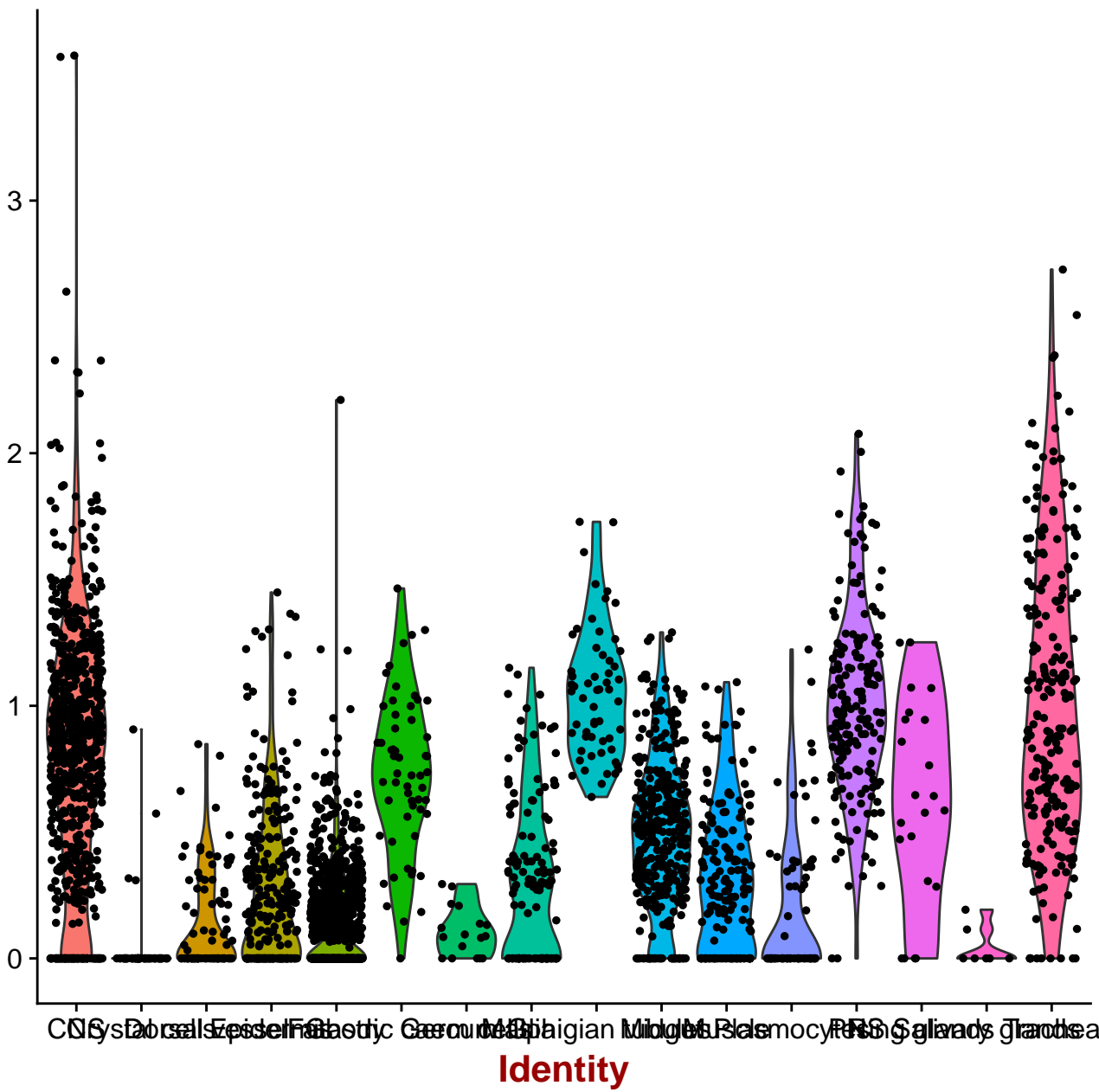
vkg



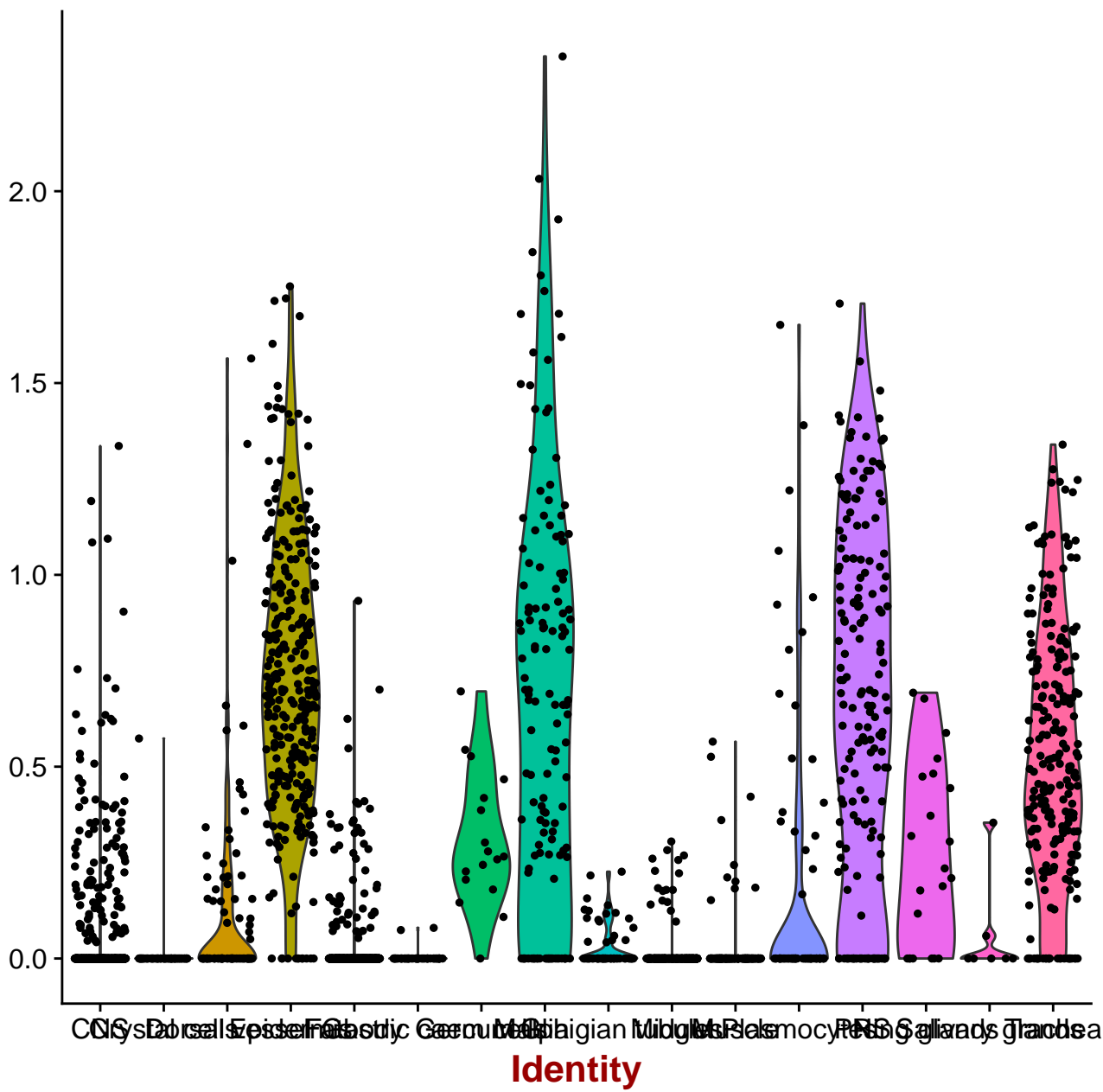
Pdp1



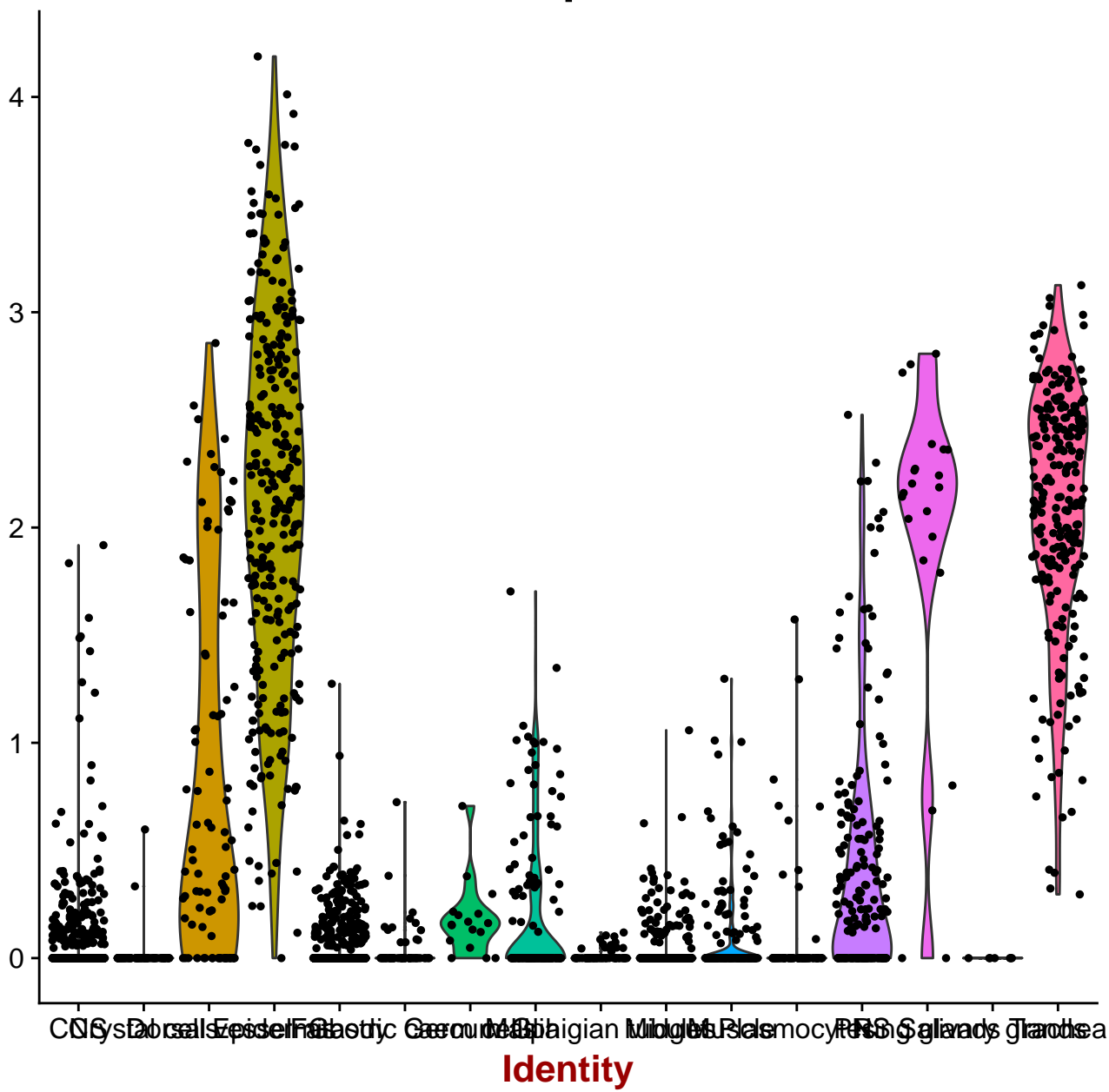
Pka-R2



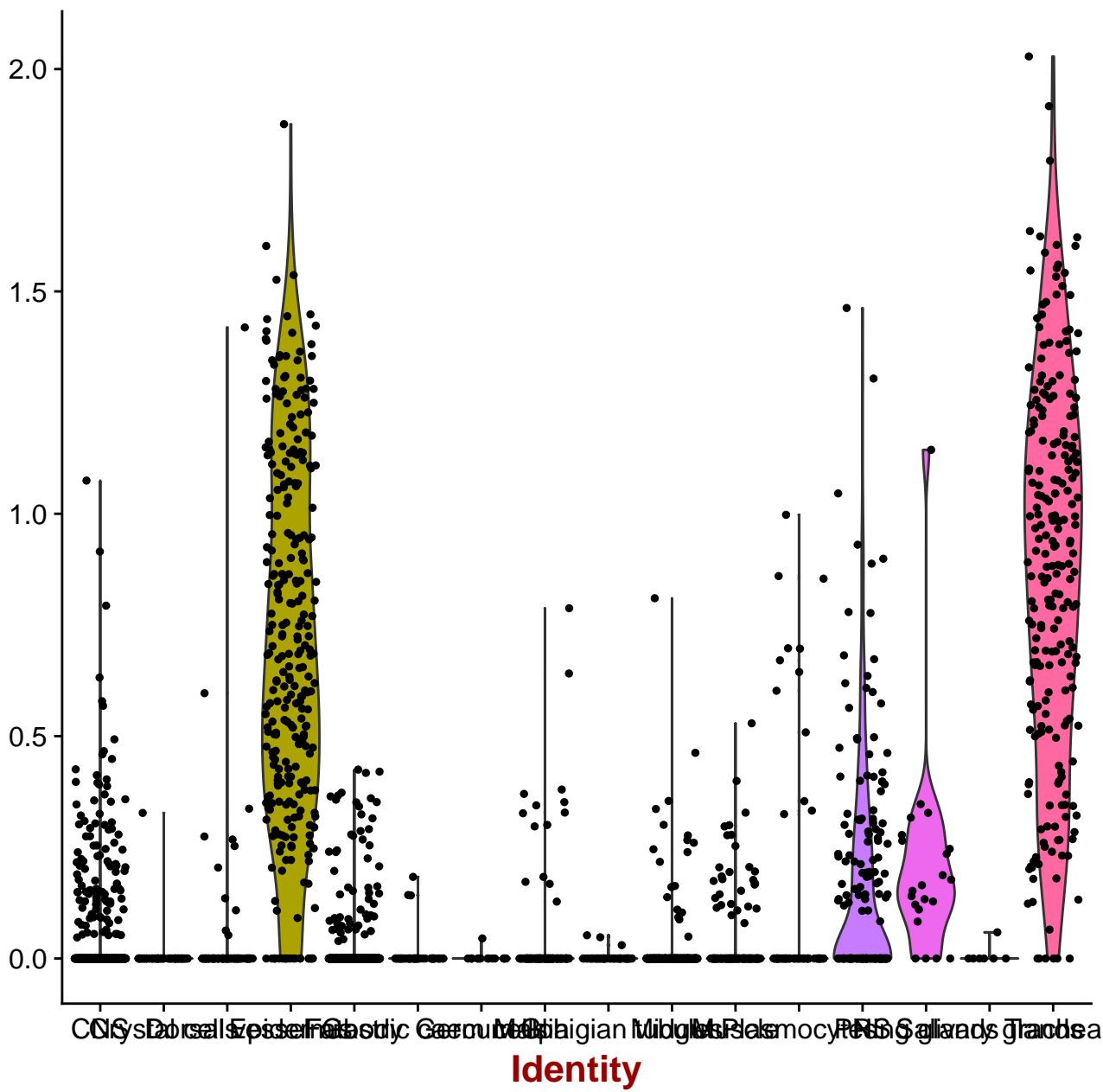
Cht2



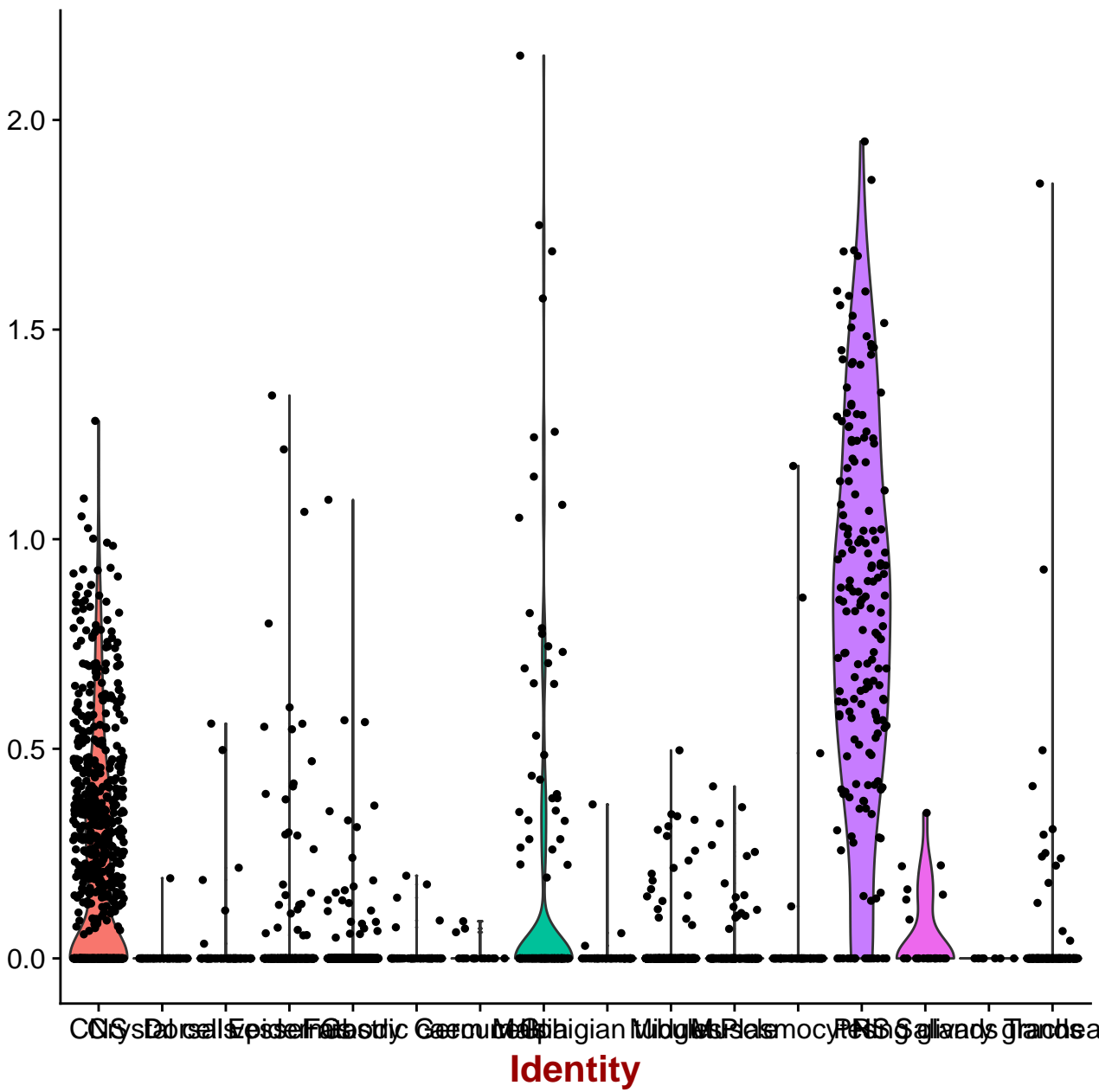
Peritrophin-A



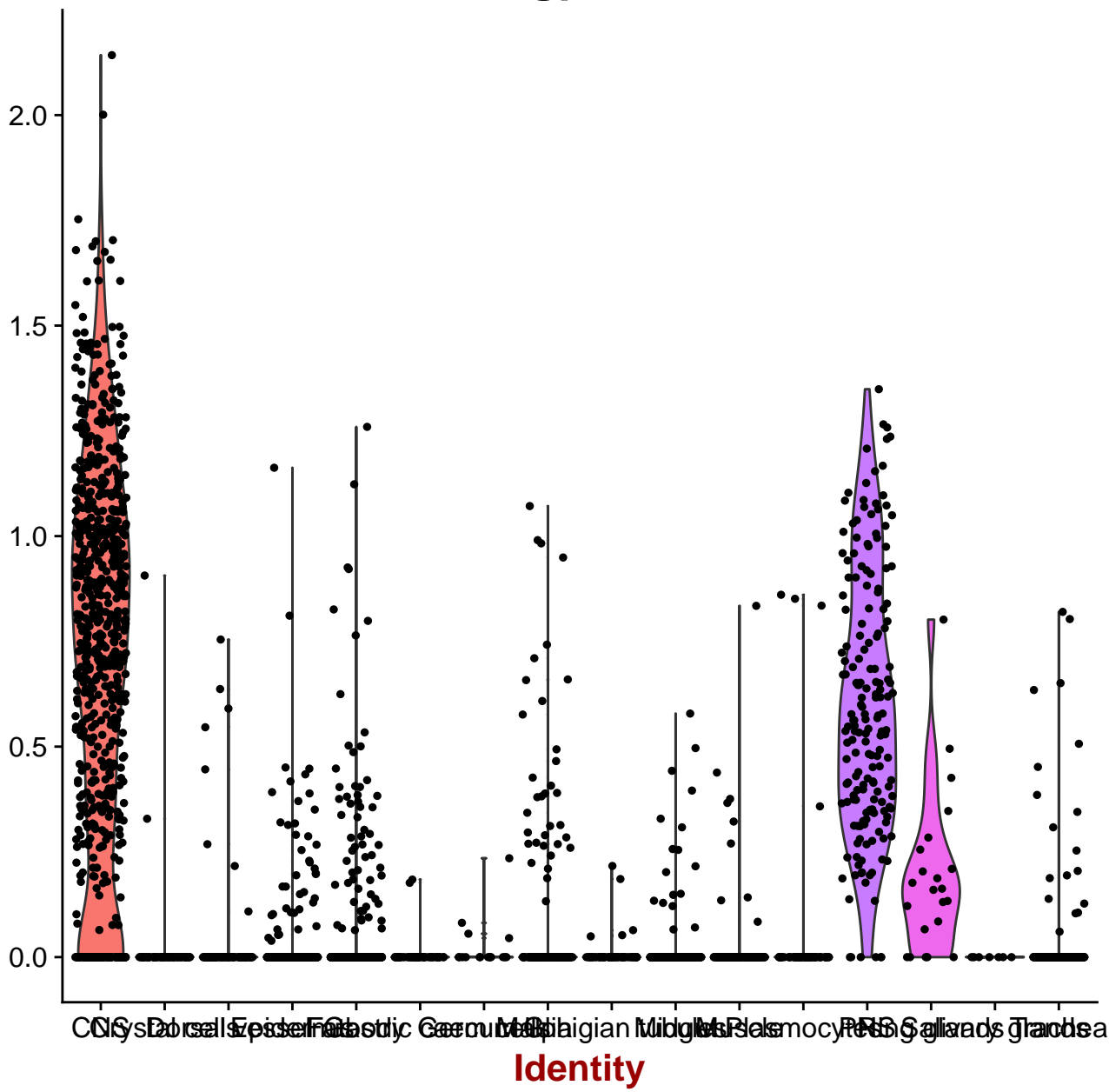
Cad96Ca



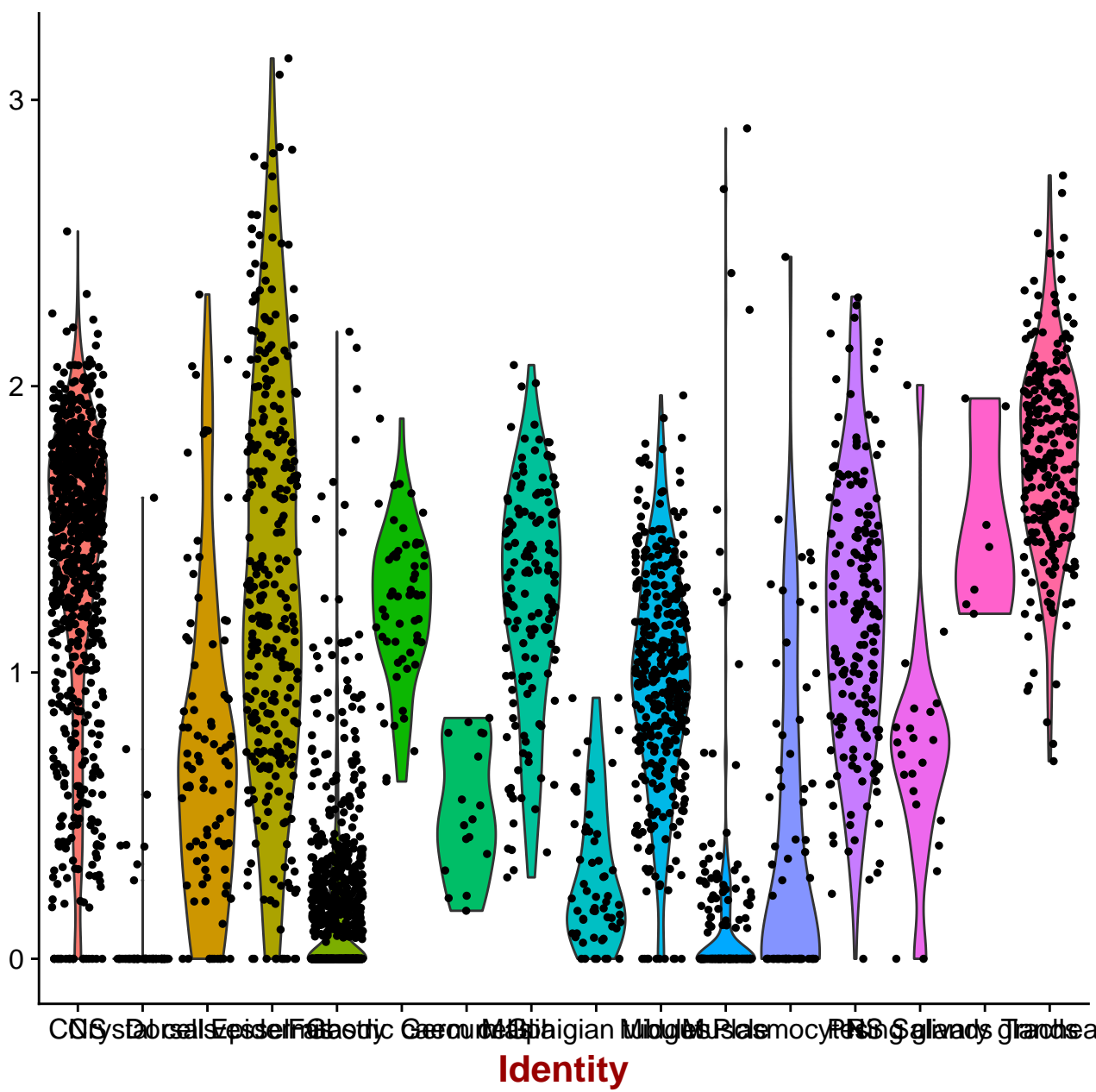
CG17778



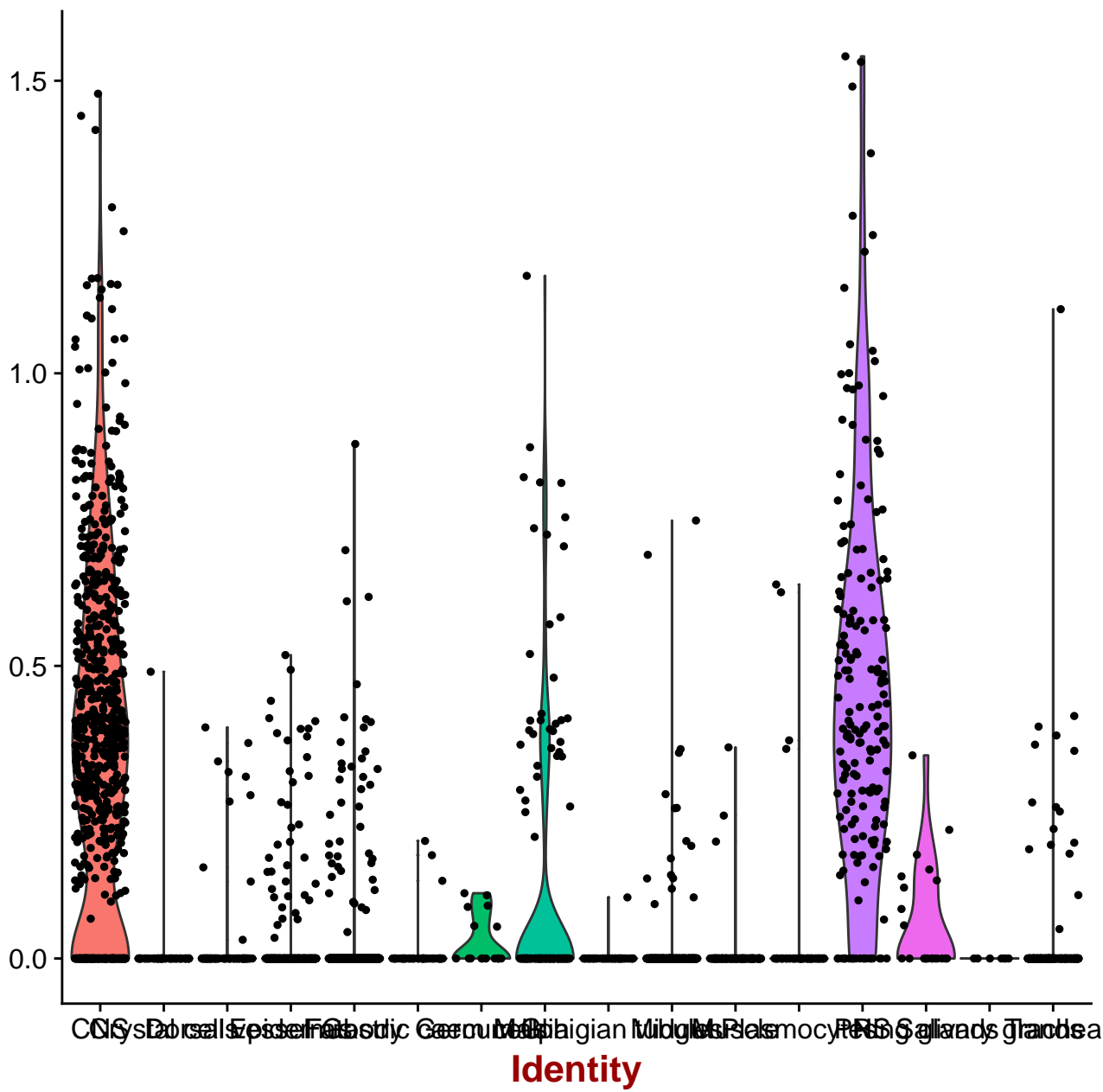
gprs



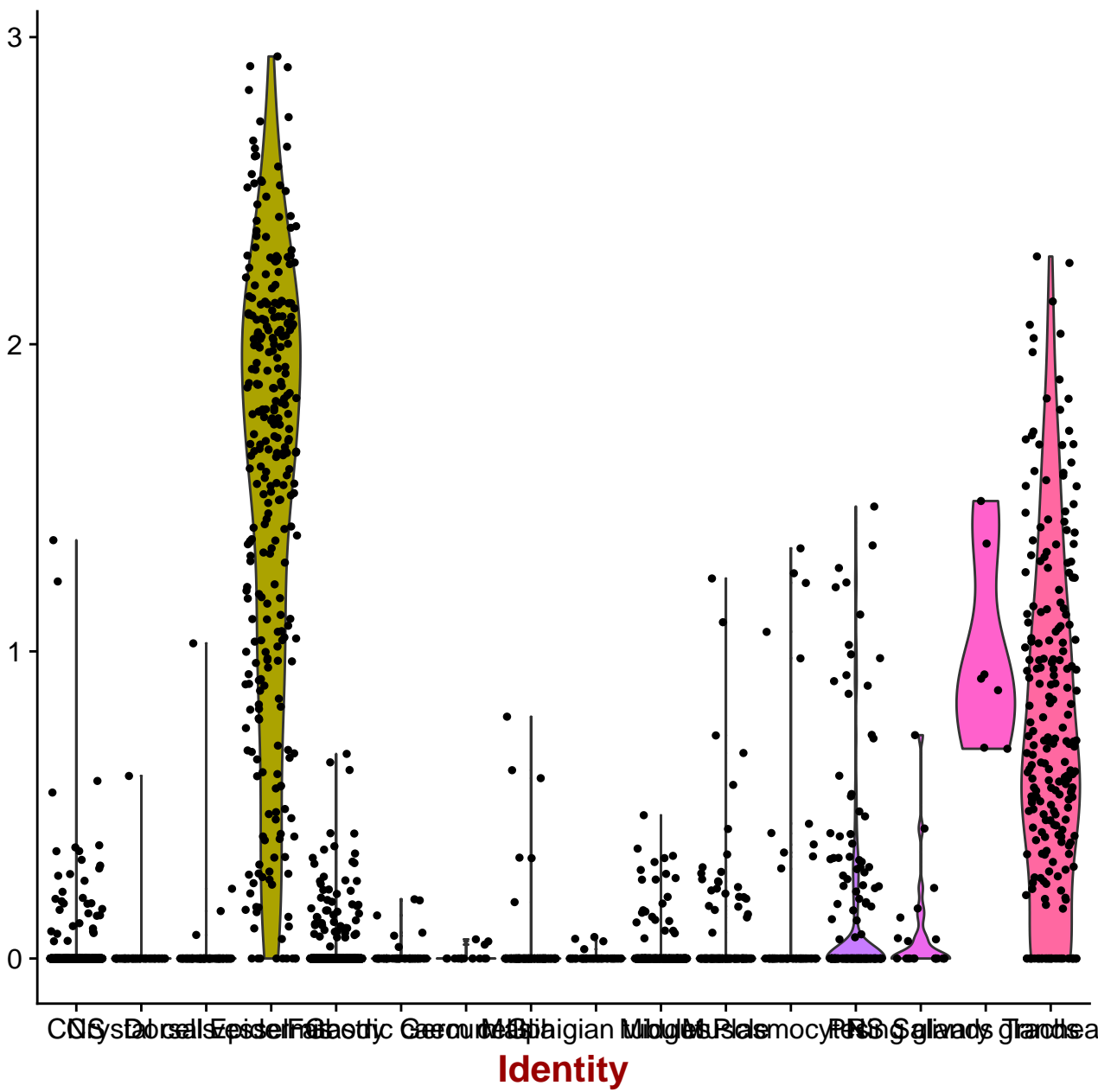
Fim



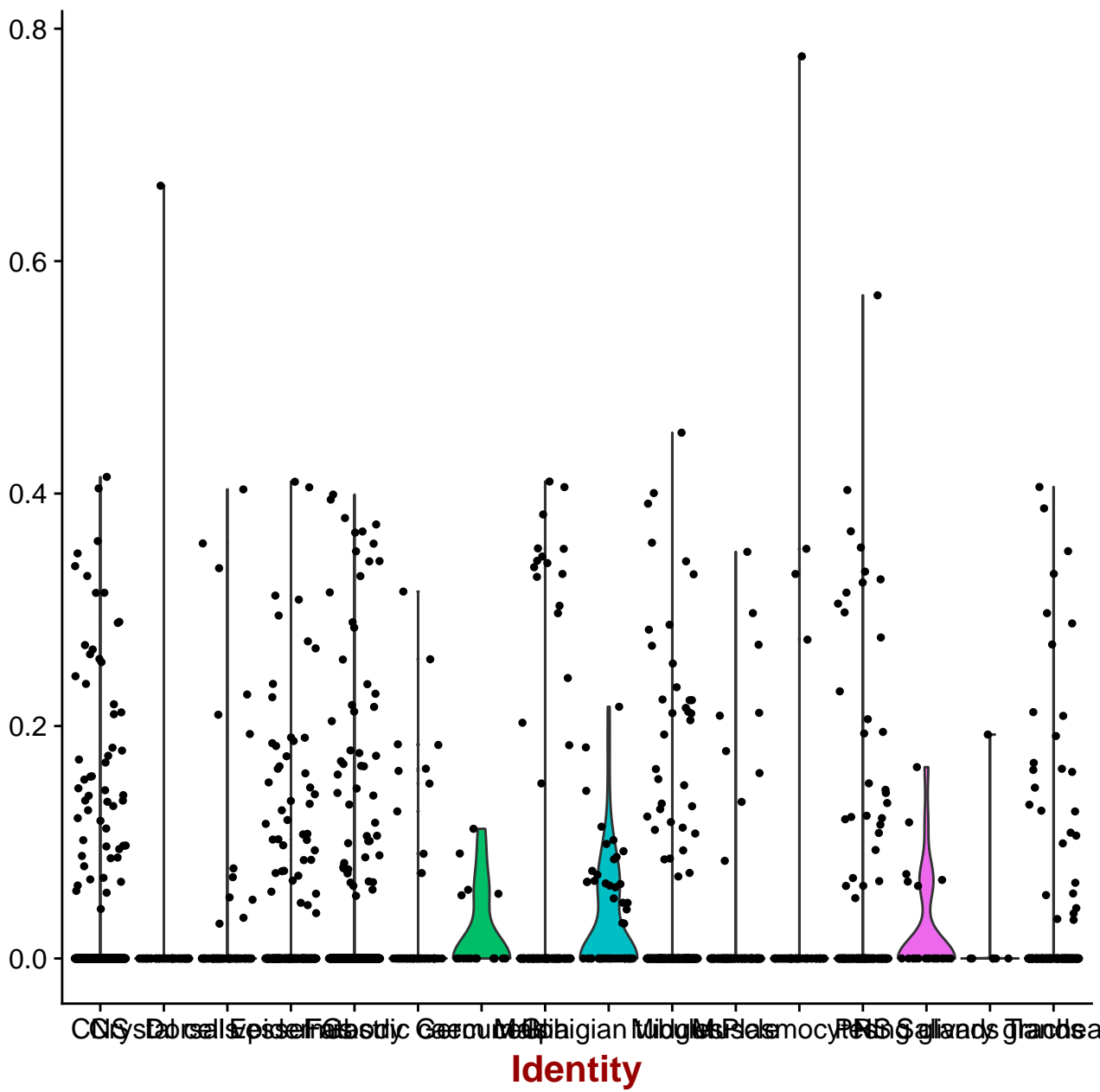
Actbeta



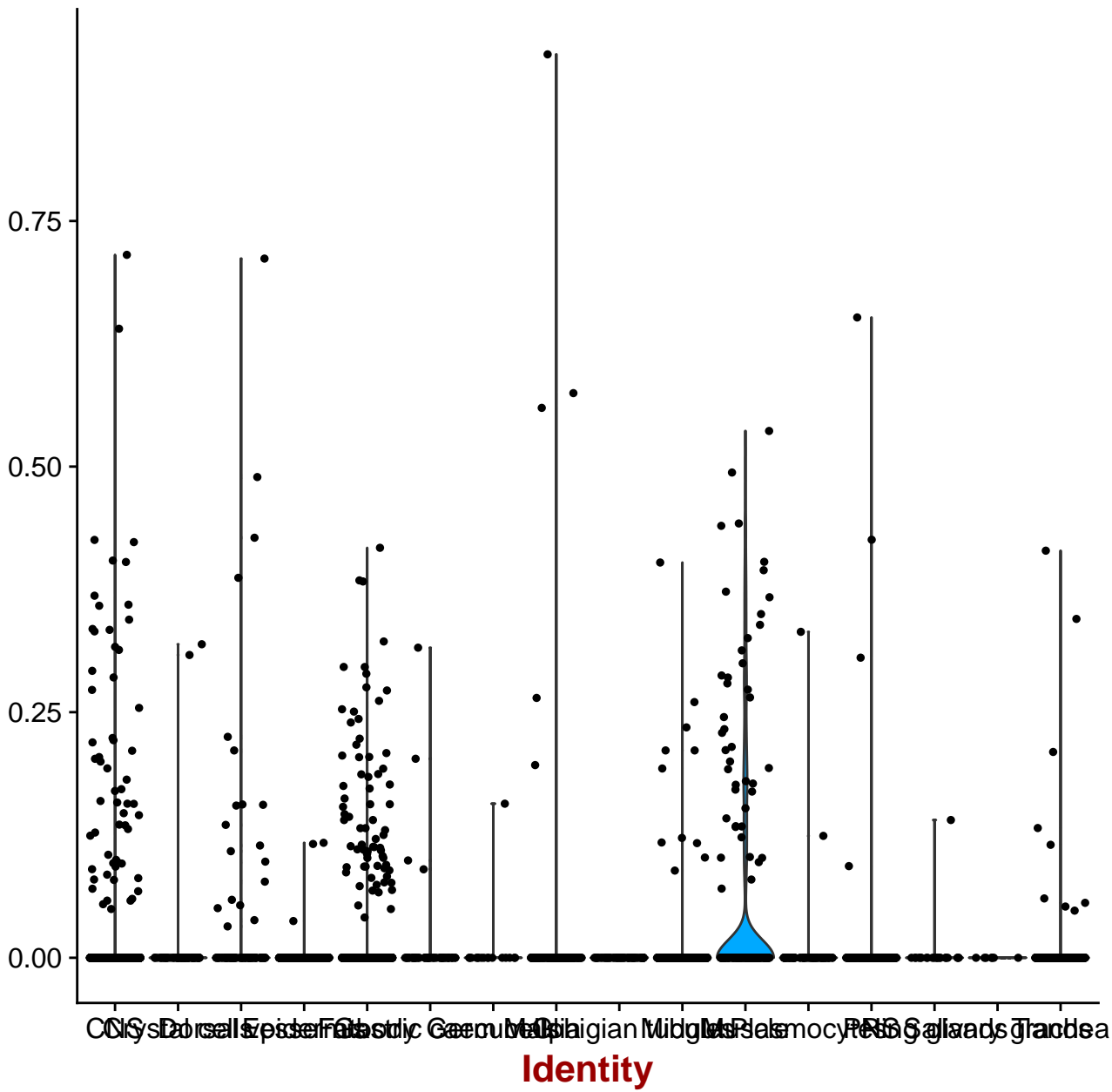
CG3777



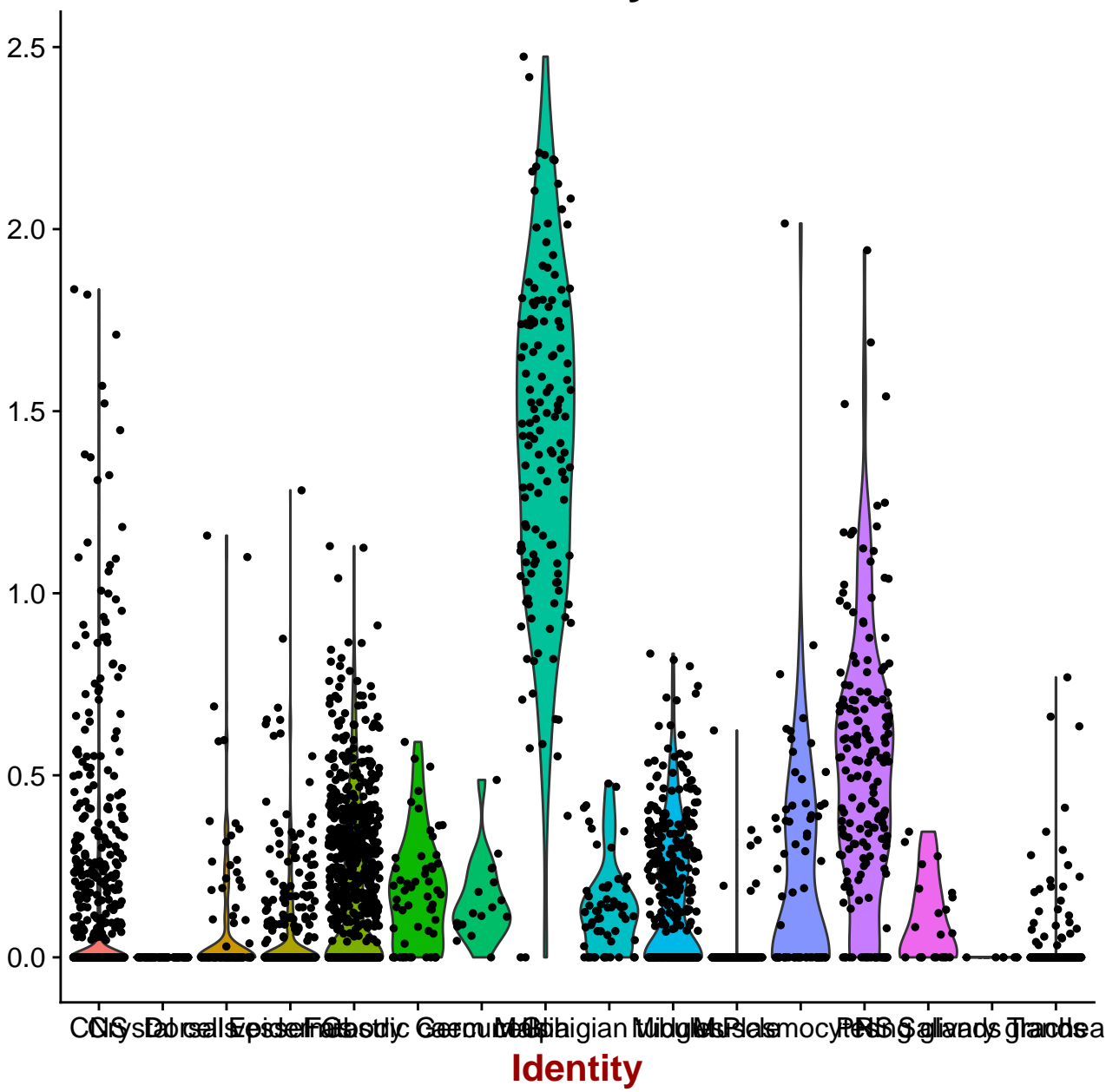
rush



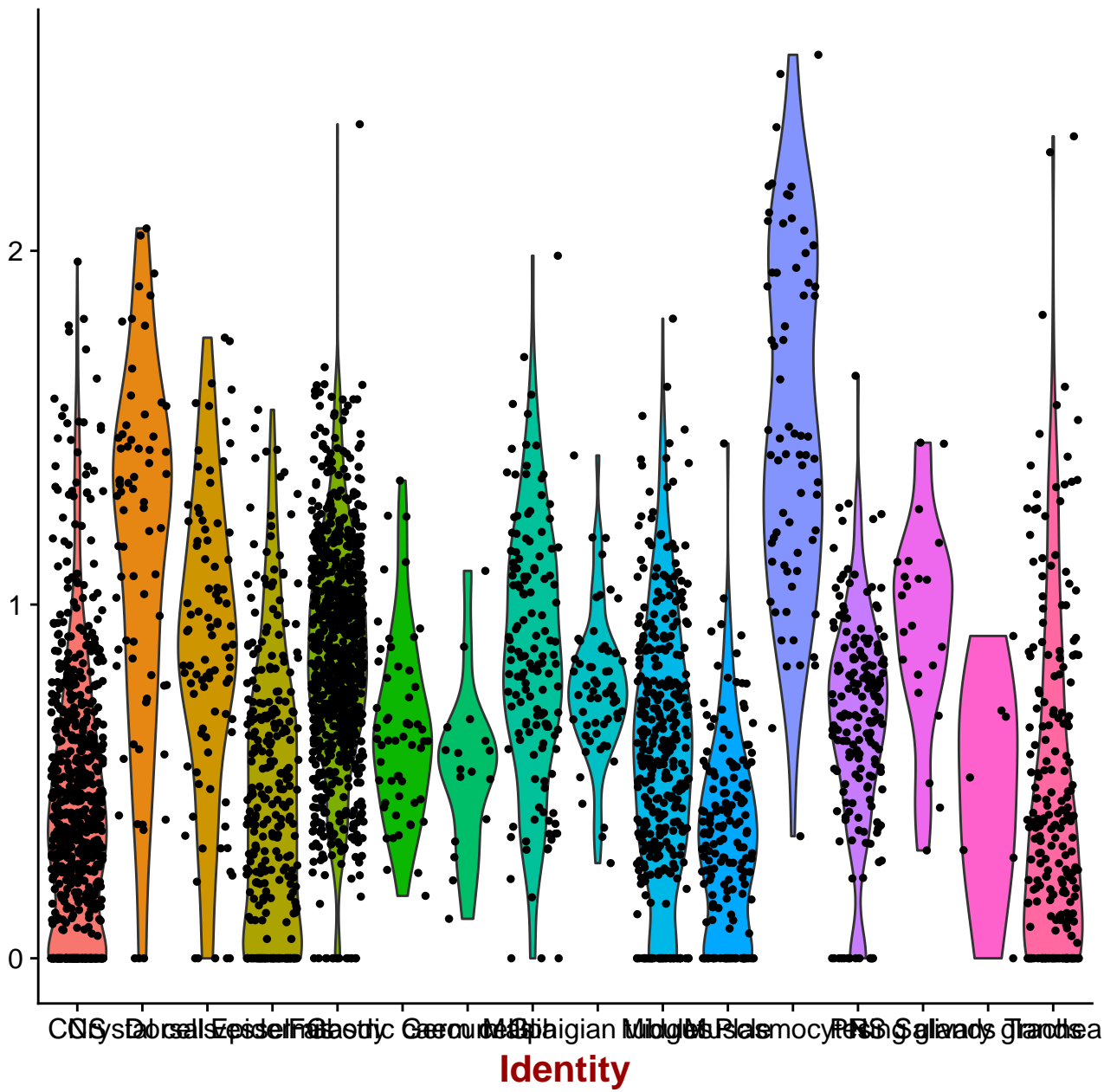
Scgdelta



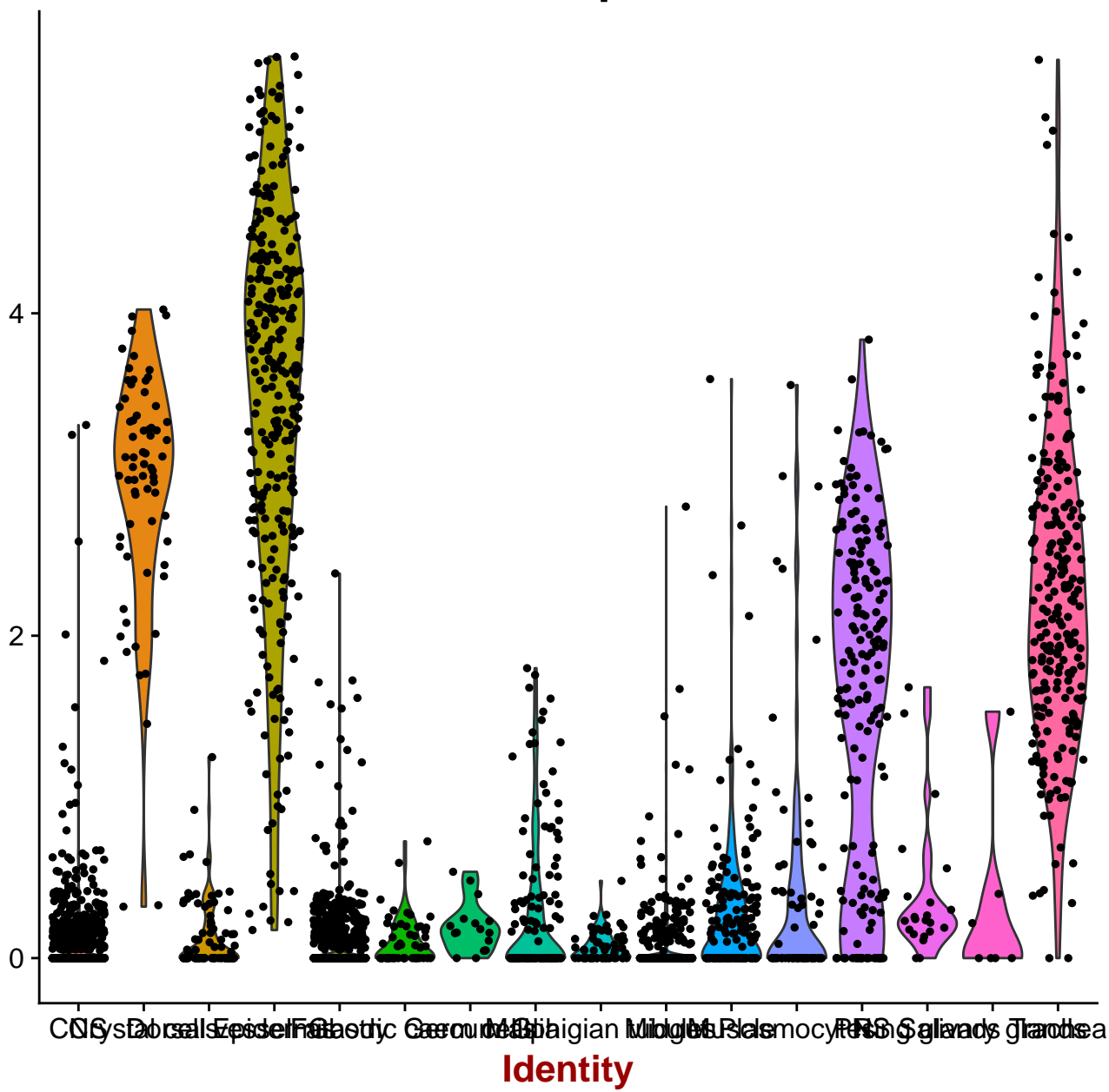
moody



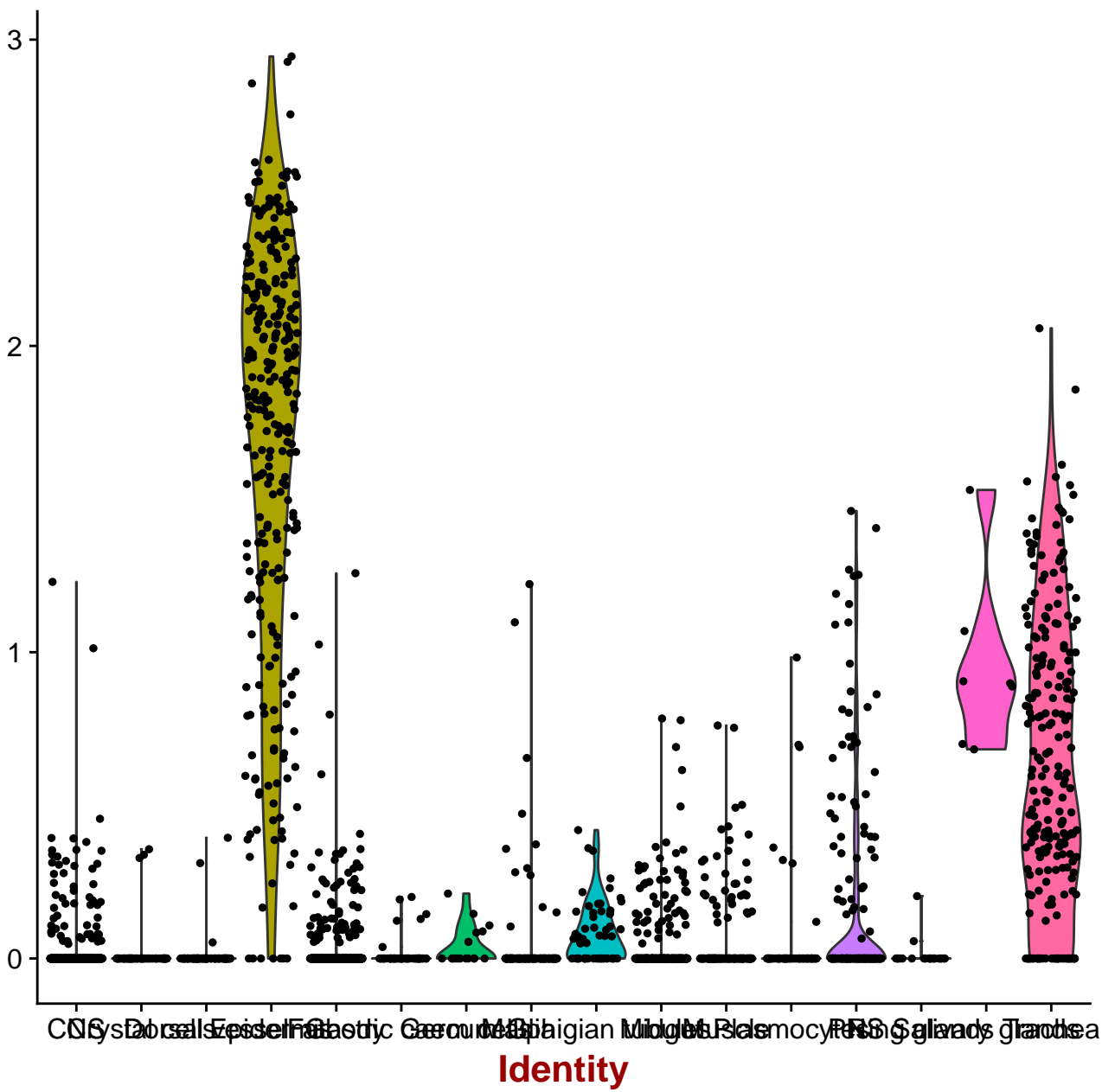
CG3164



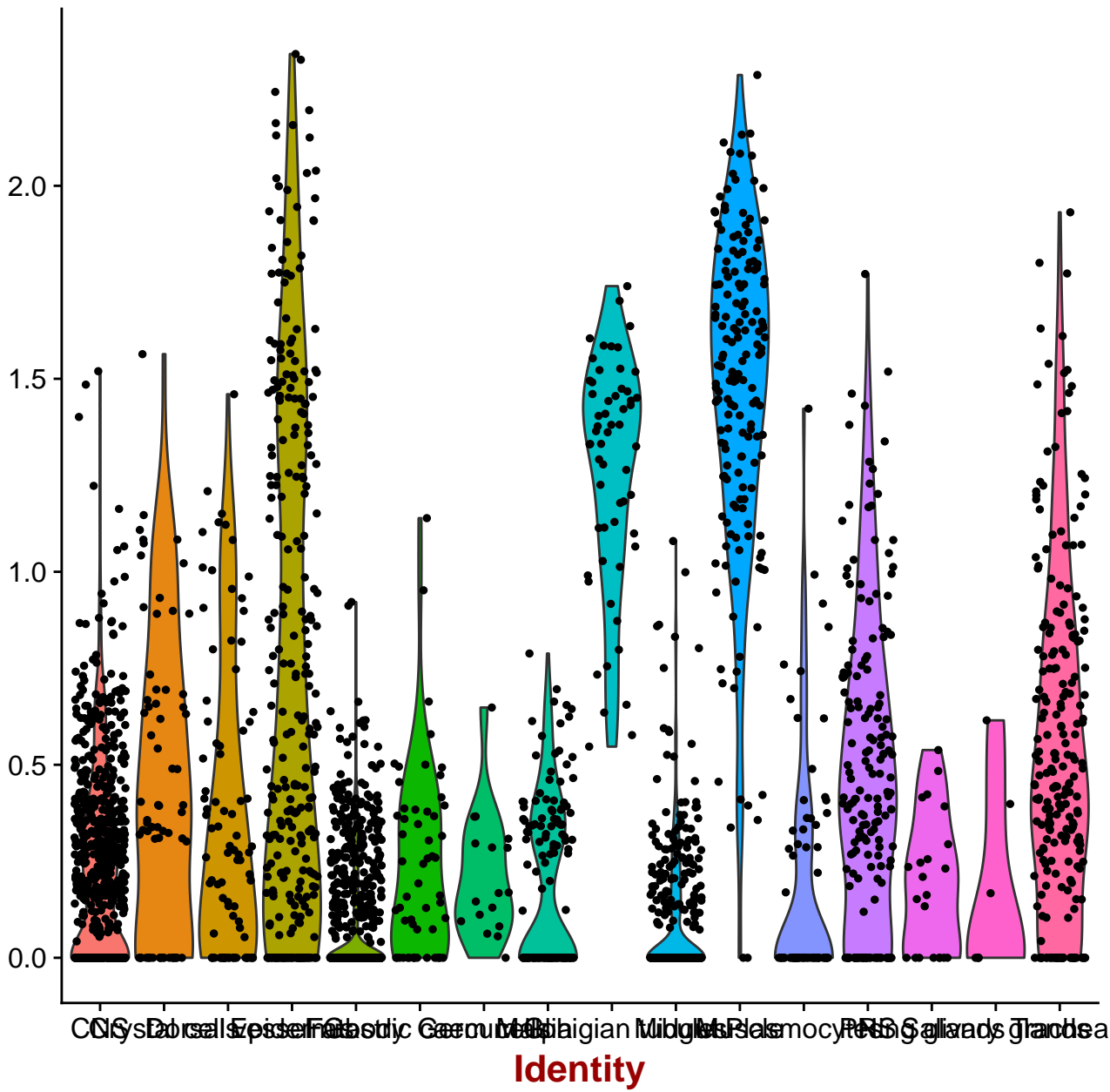
Gasp



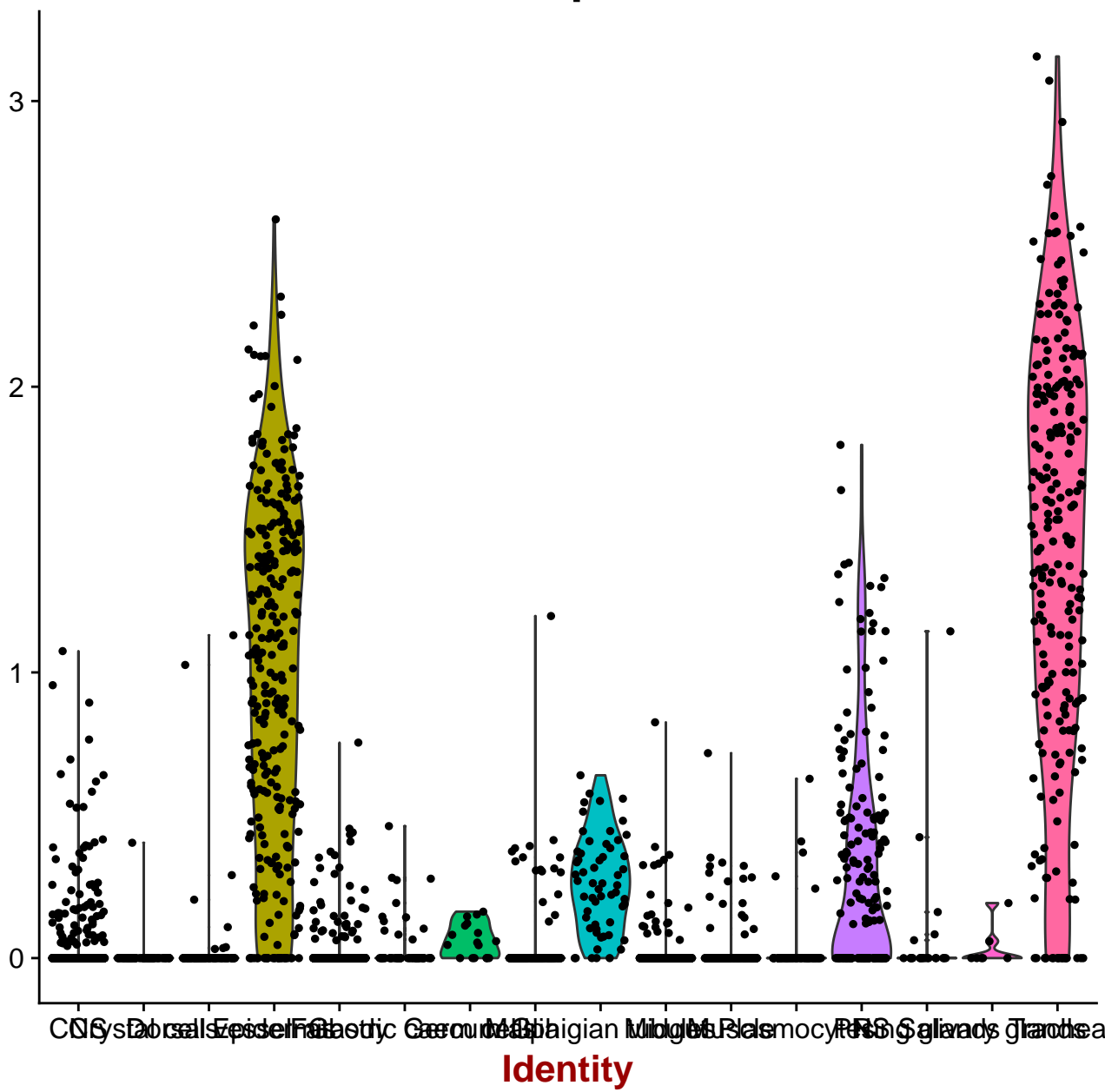
Gfat1



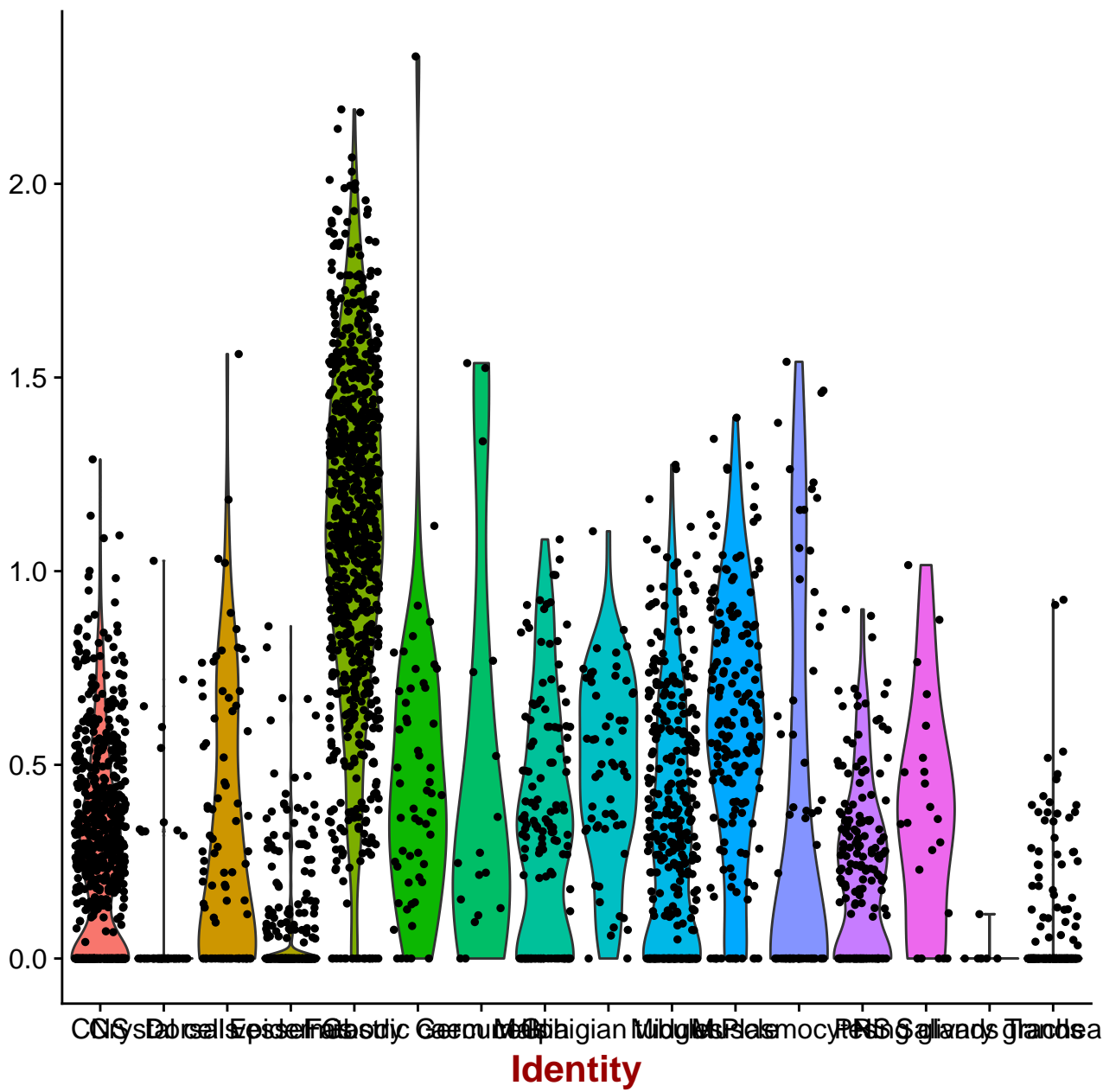
Amph



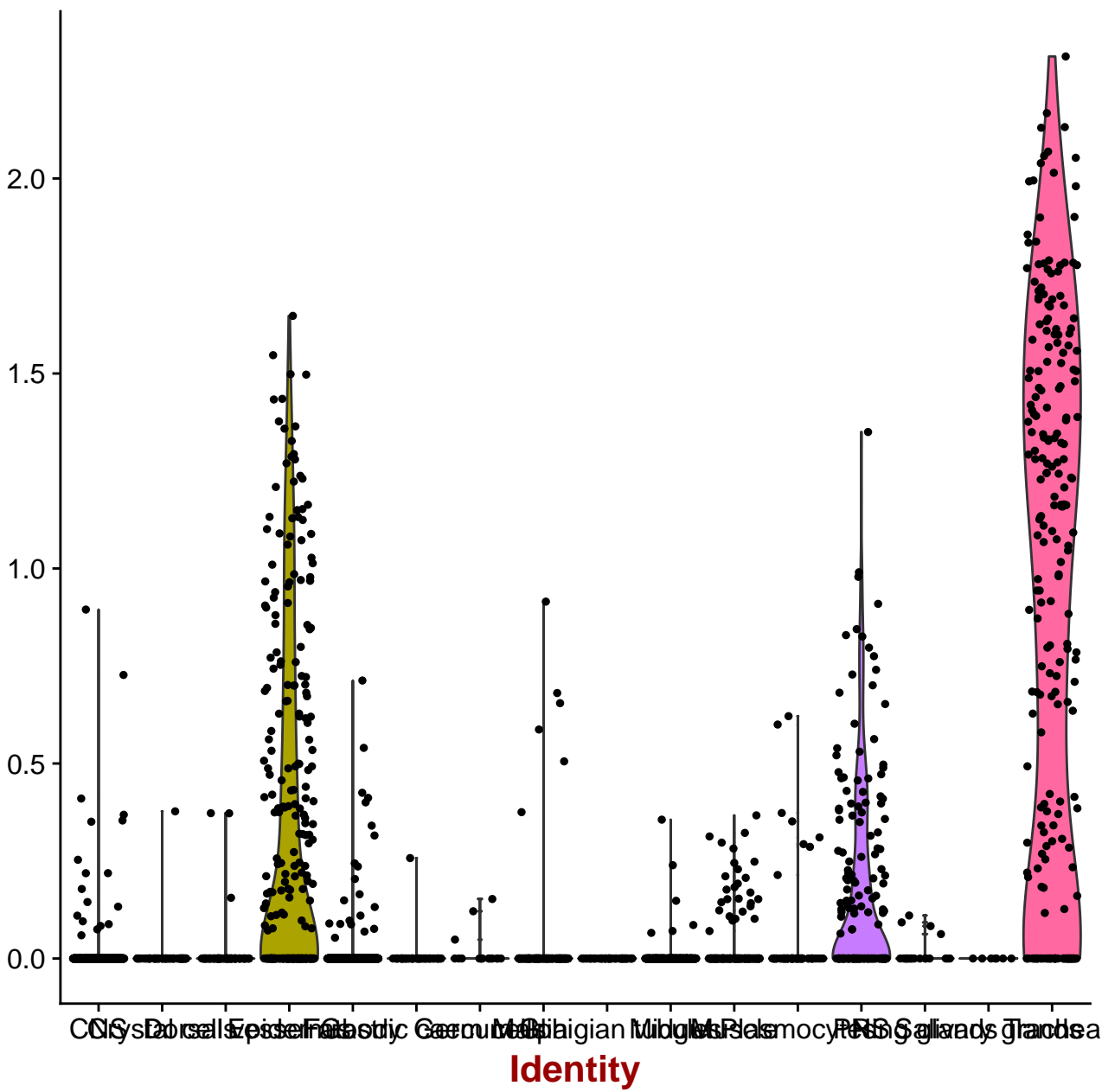
Nep2



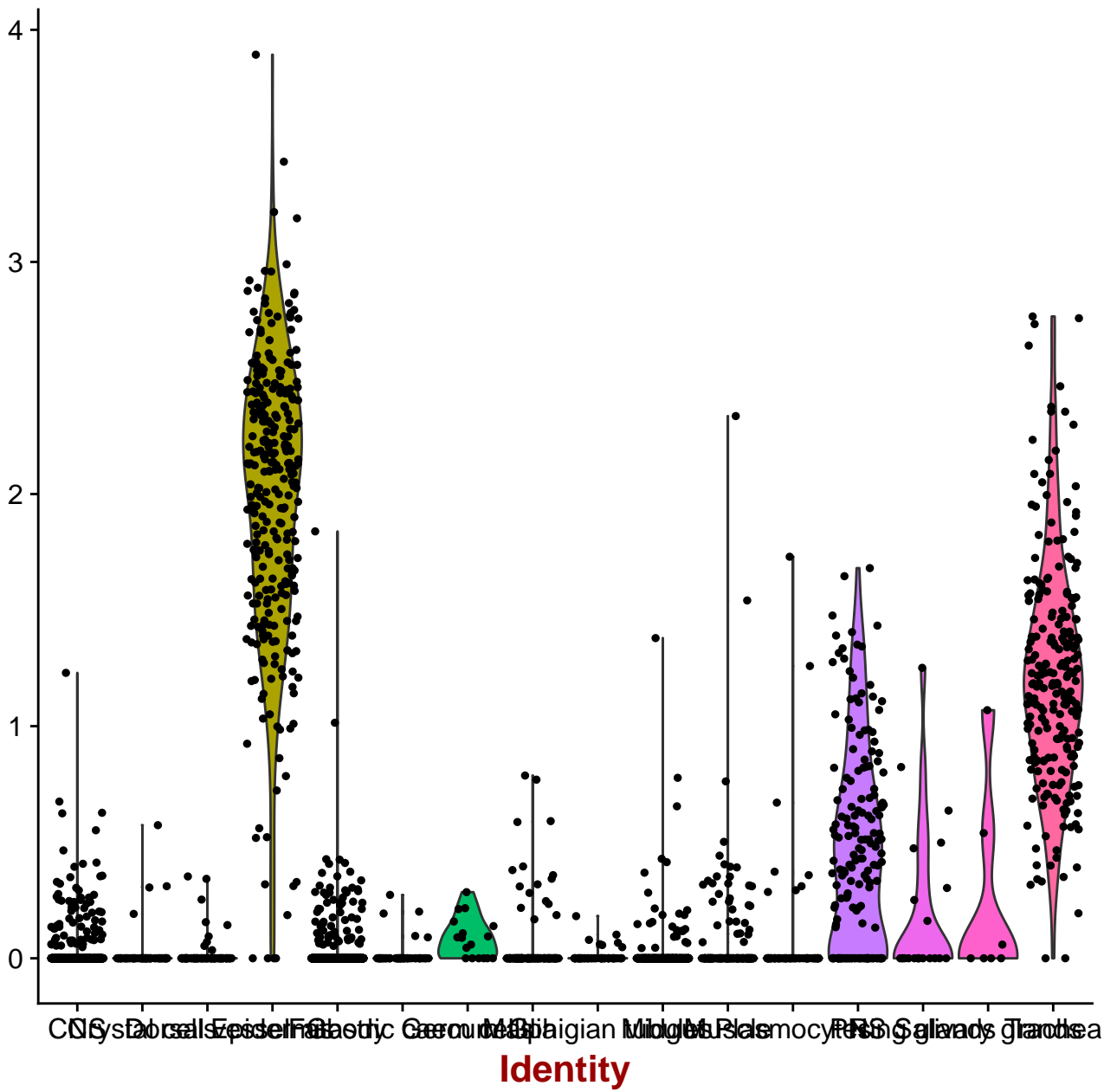
PCB



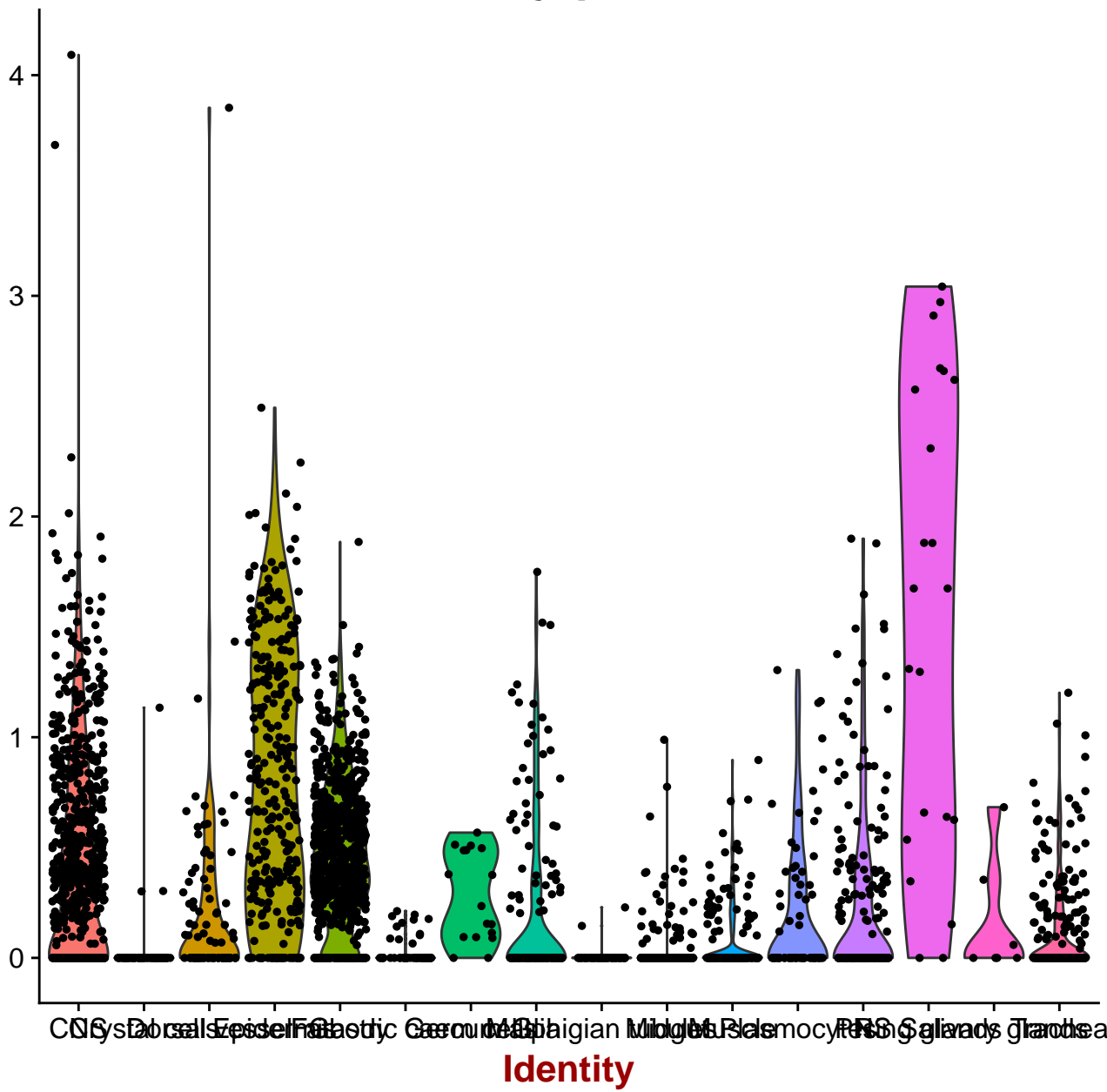
CG8740



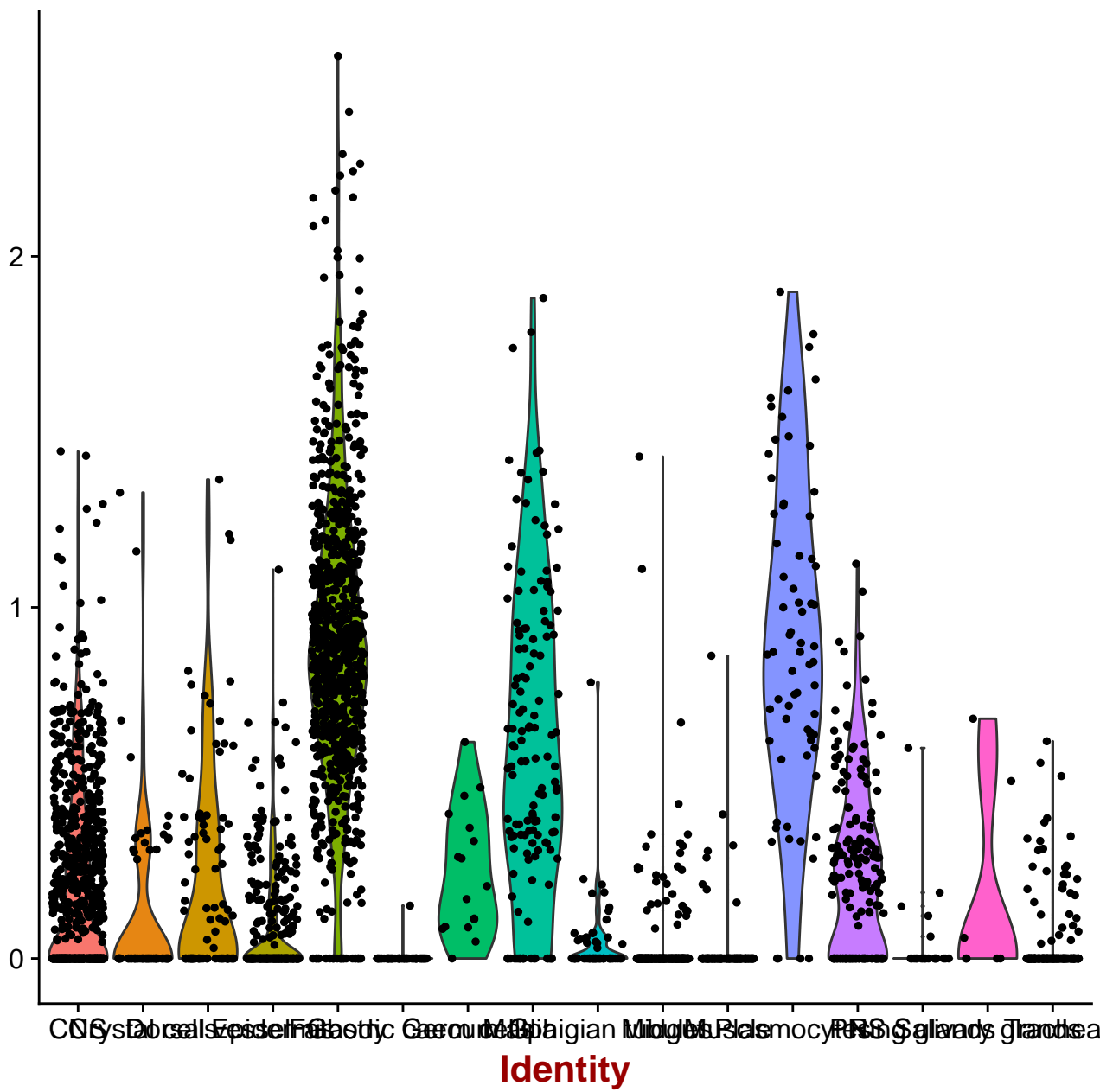
obst-B



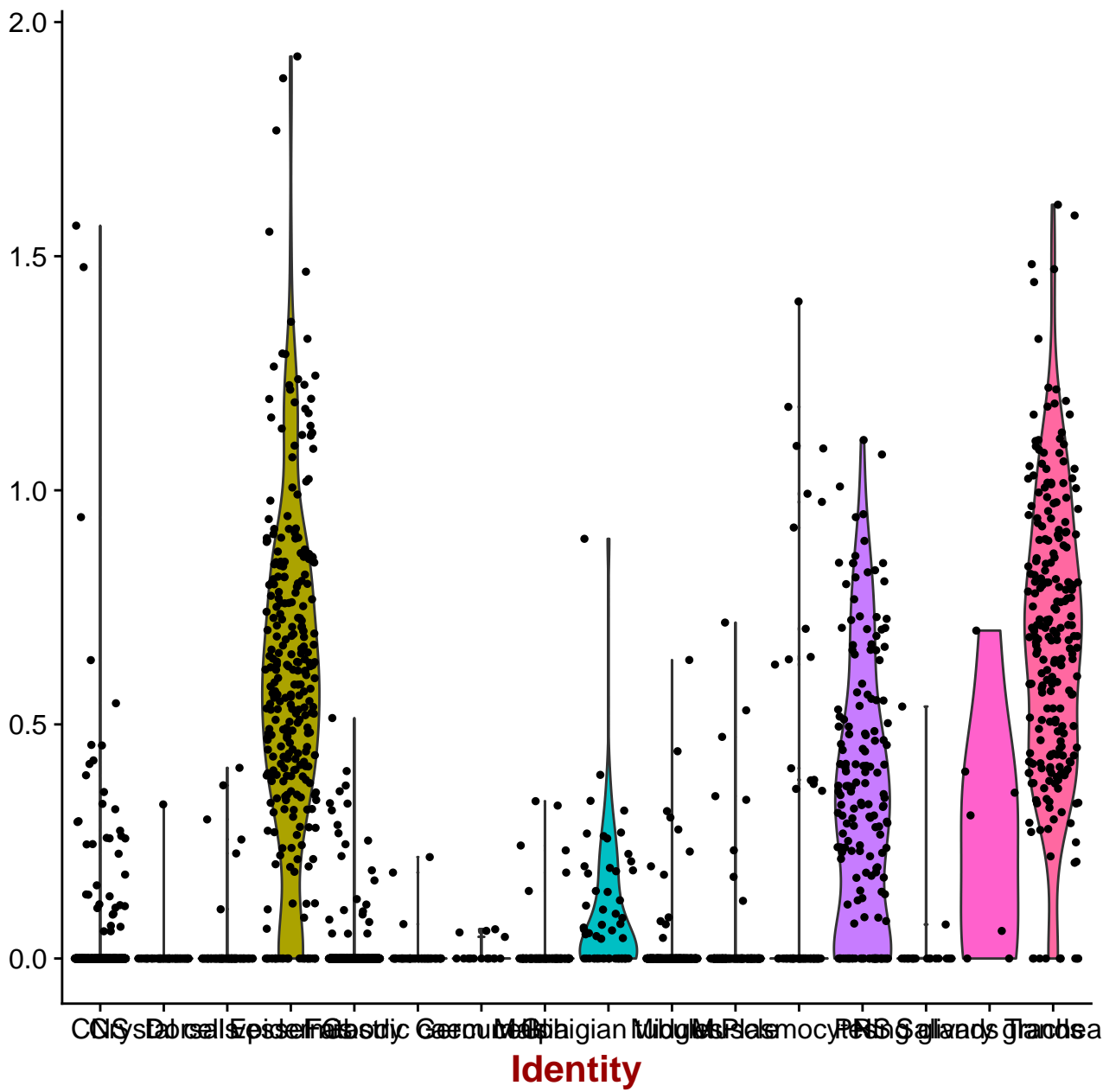
jdp



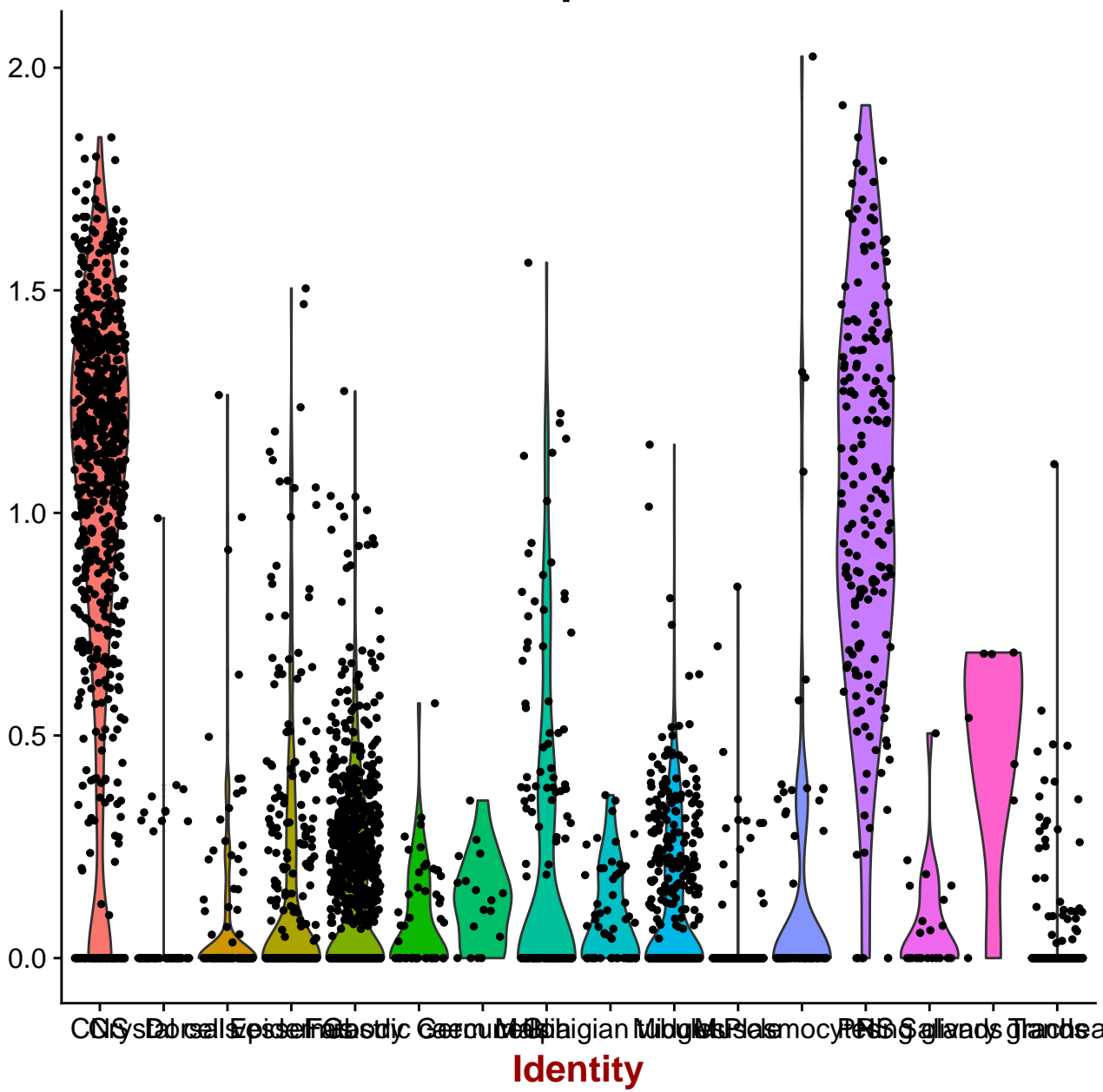
MP1



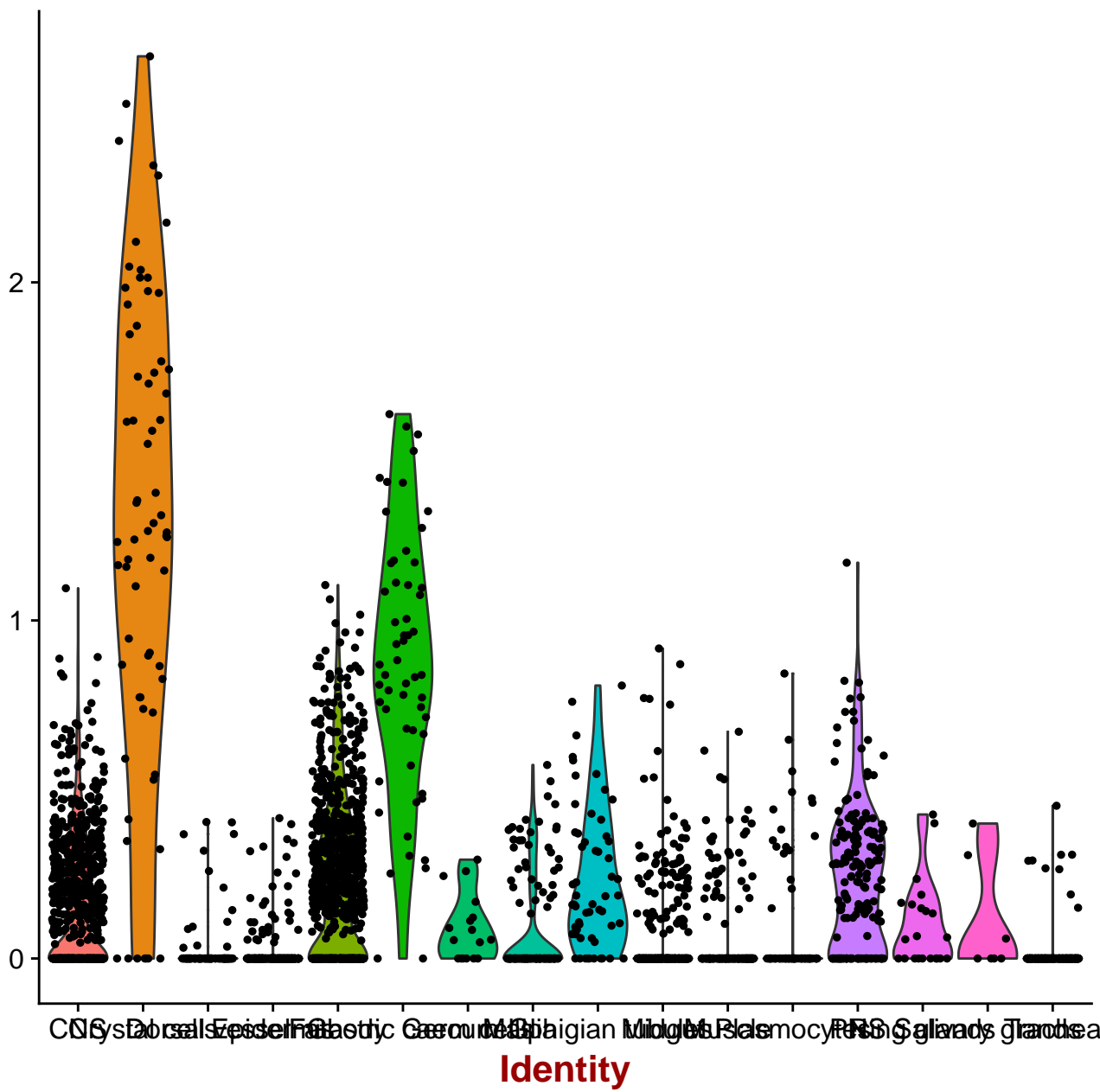
CG18507



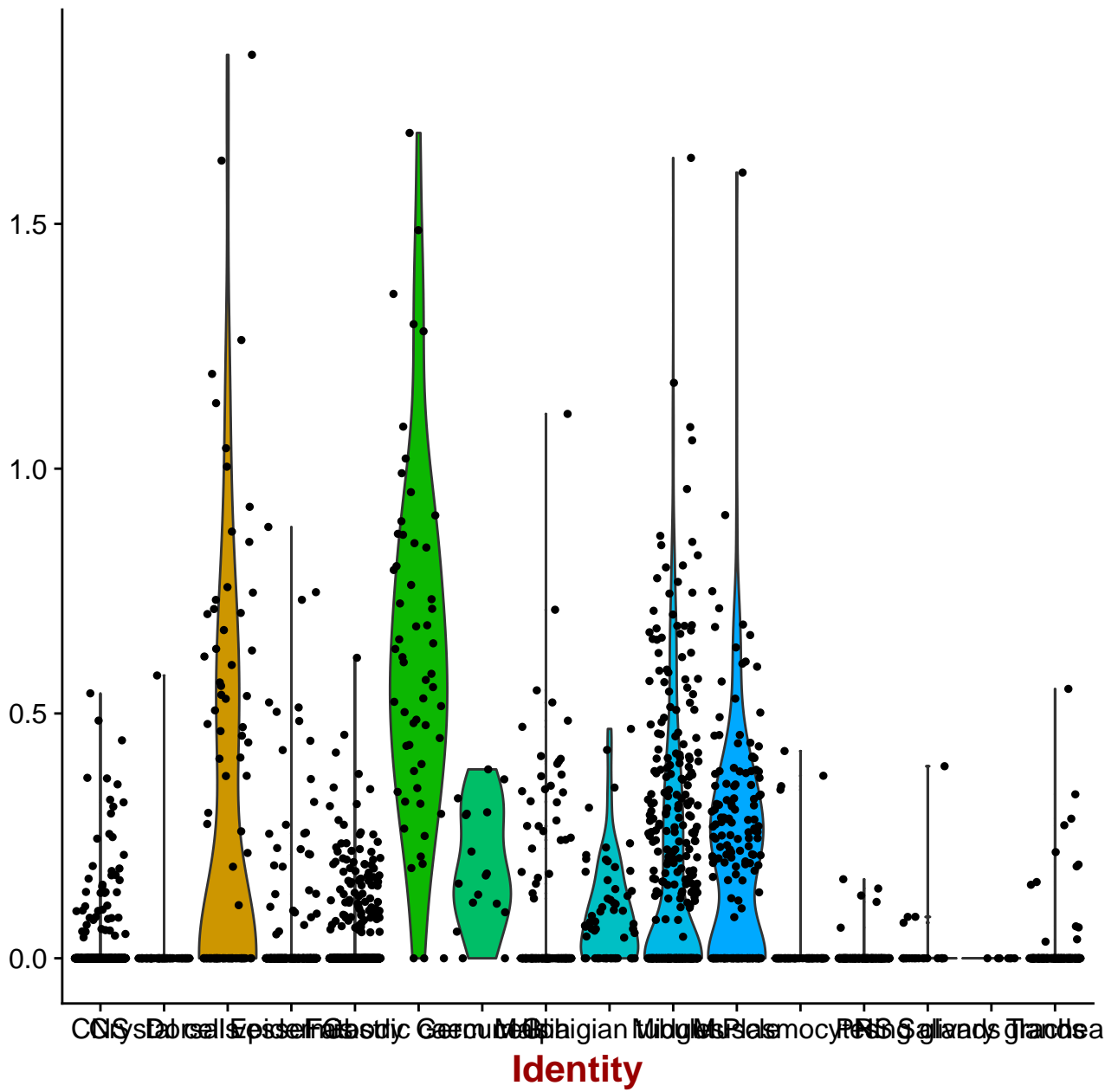
qtc



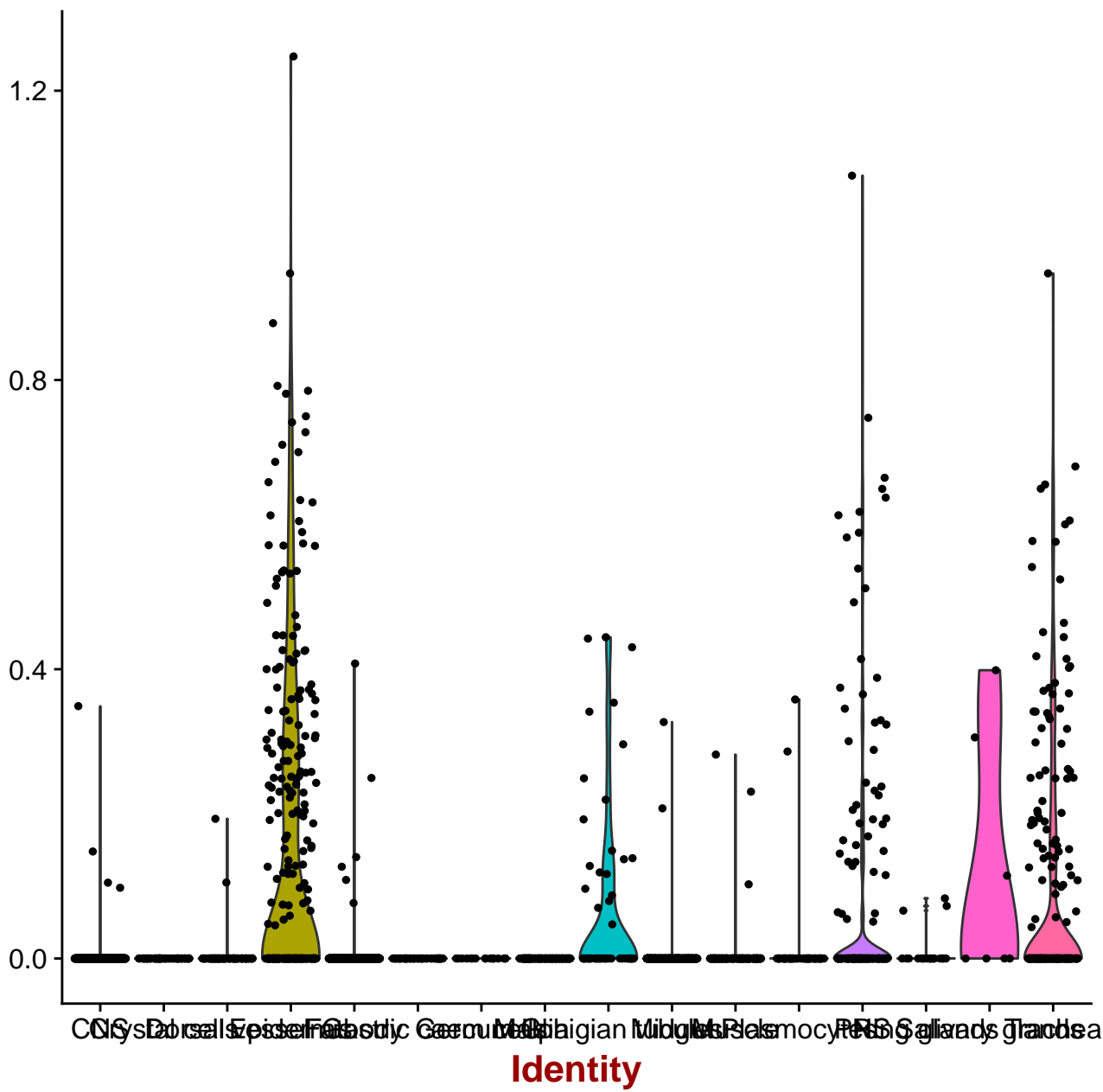
aralar1



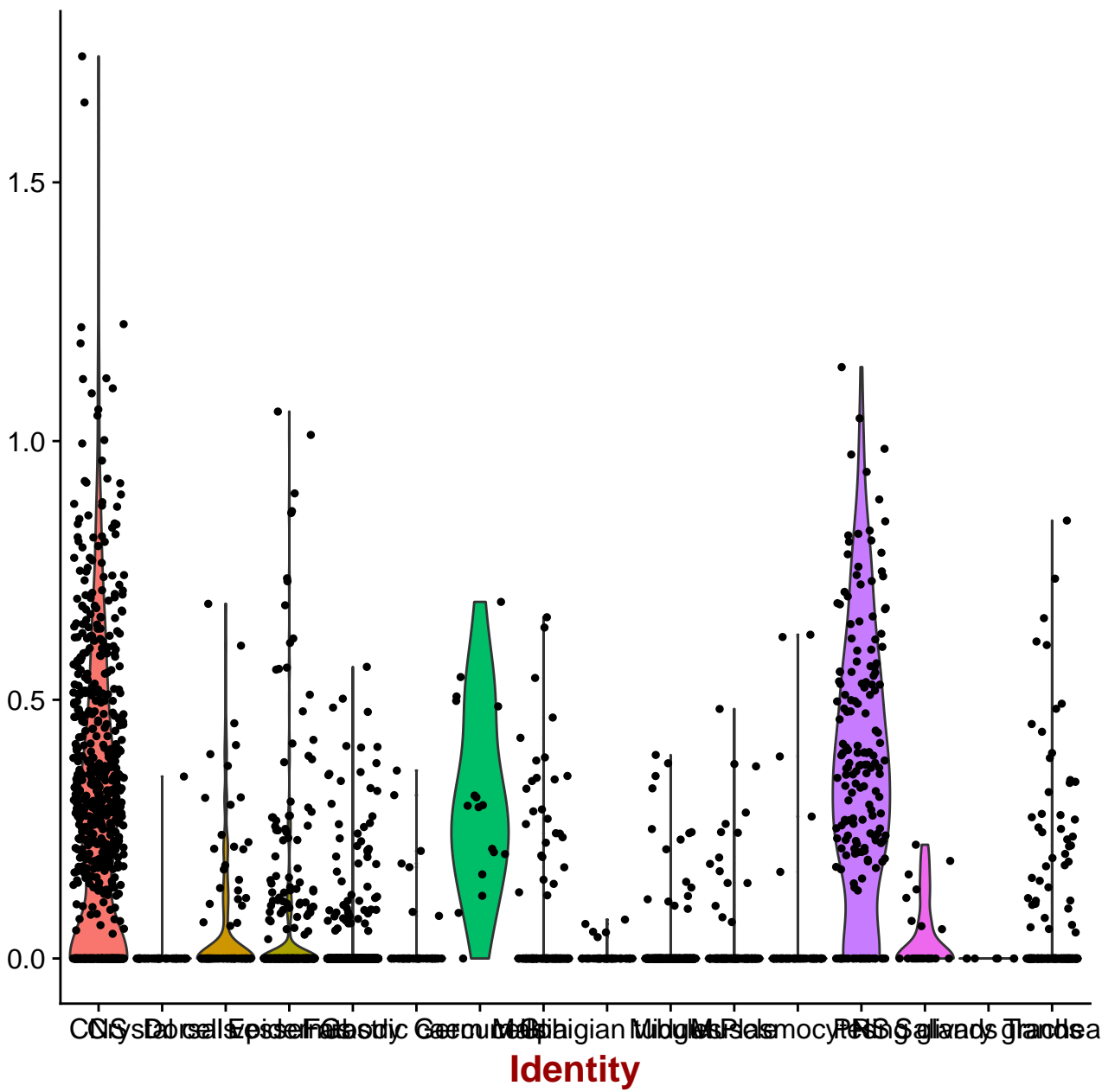
Sur



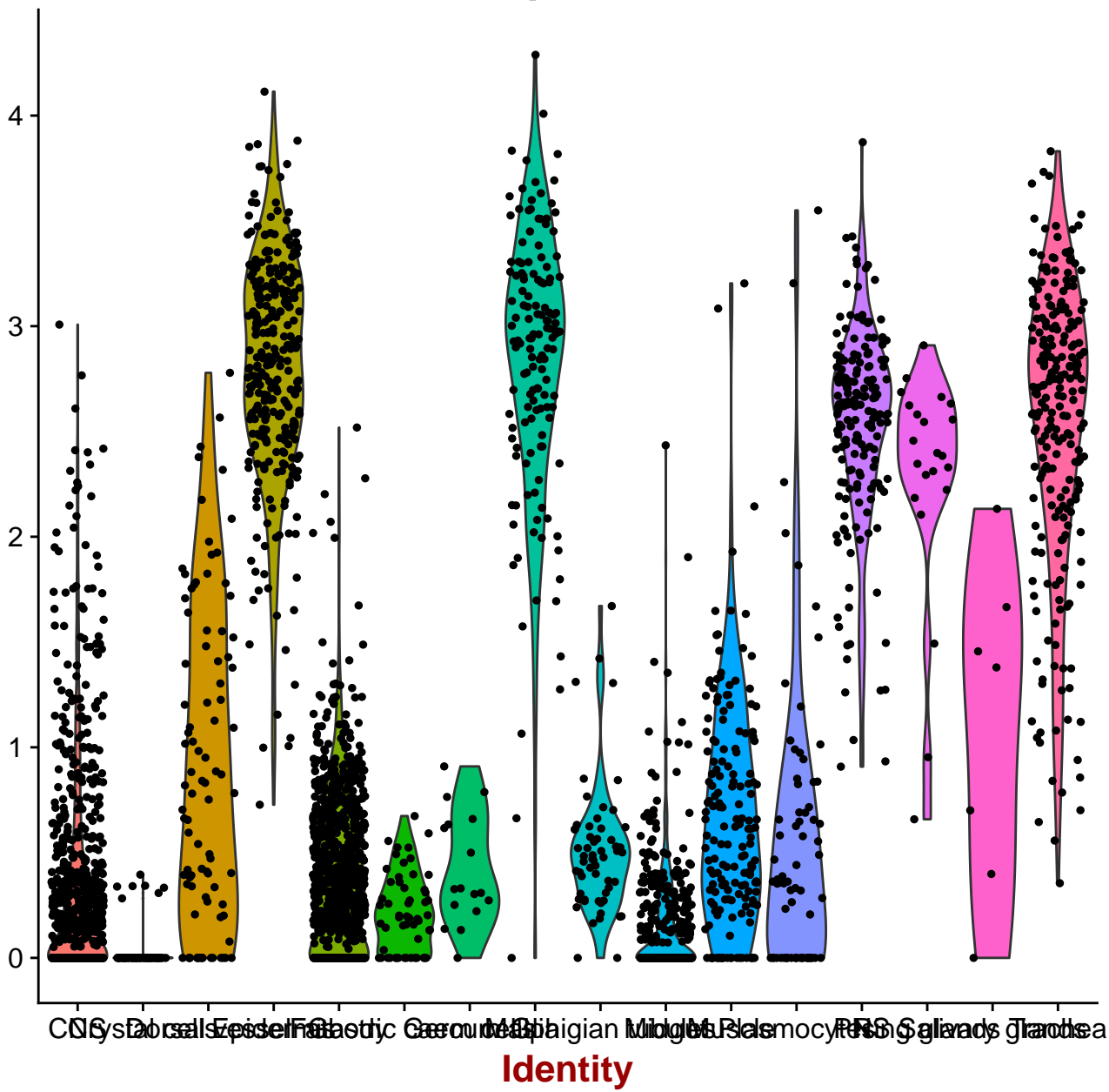
CG15279



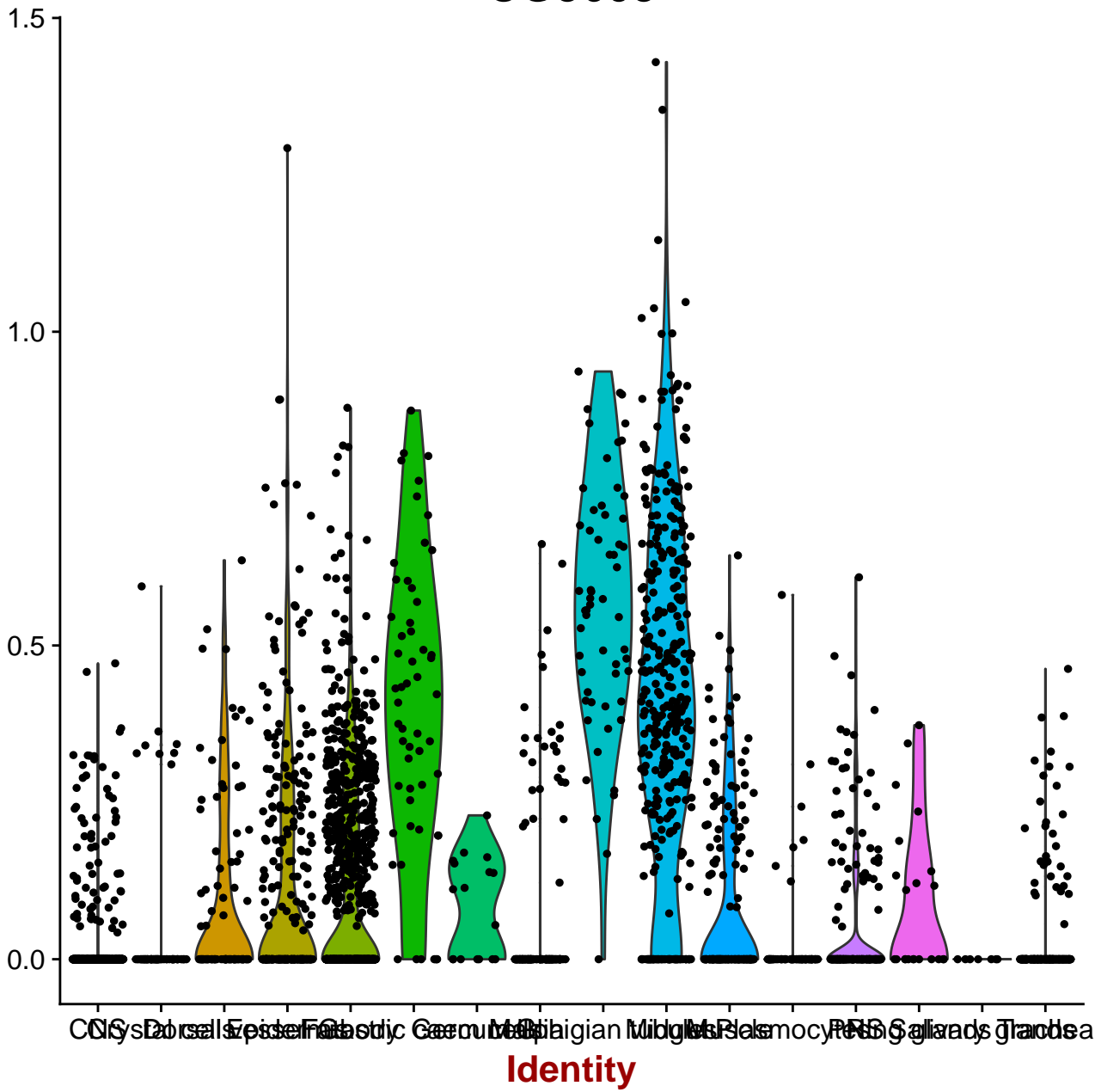
Men-b



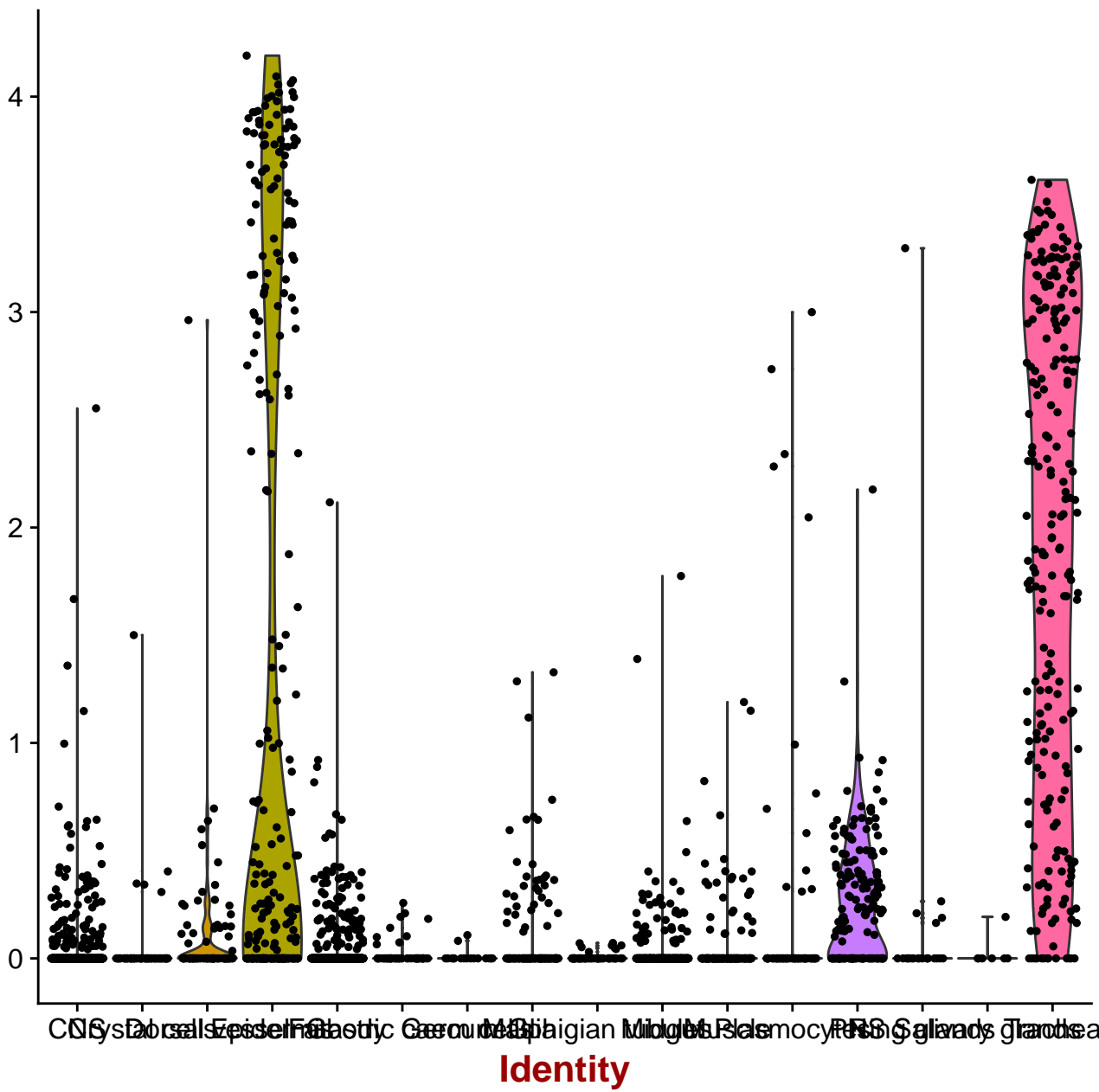
Tsp42Ea



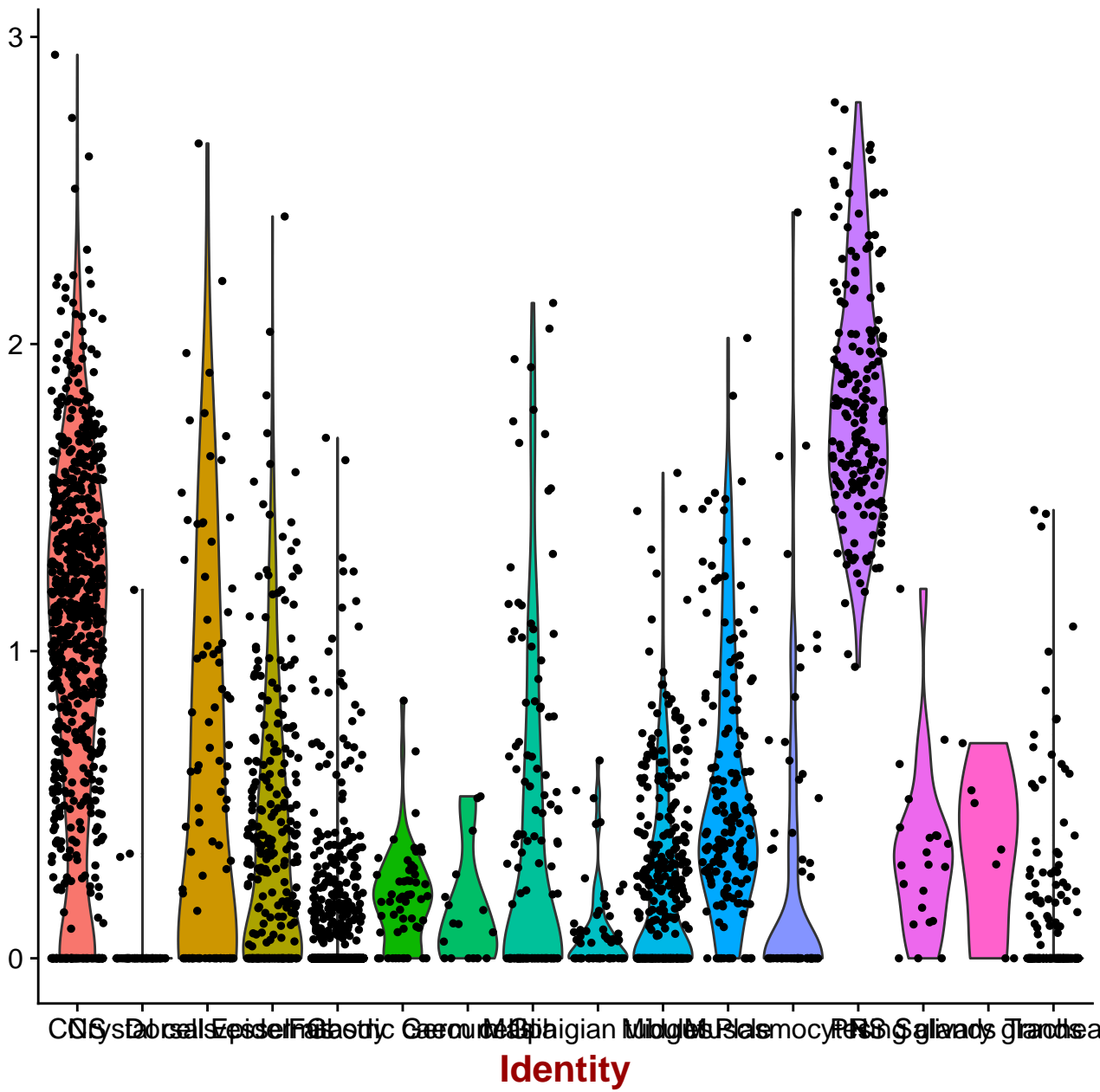
CG3603



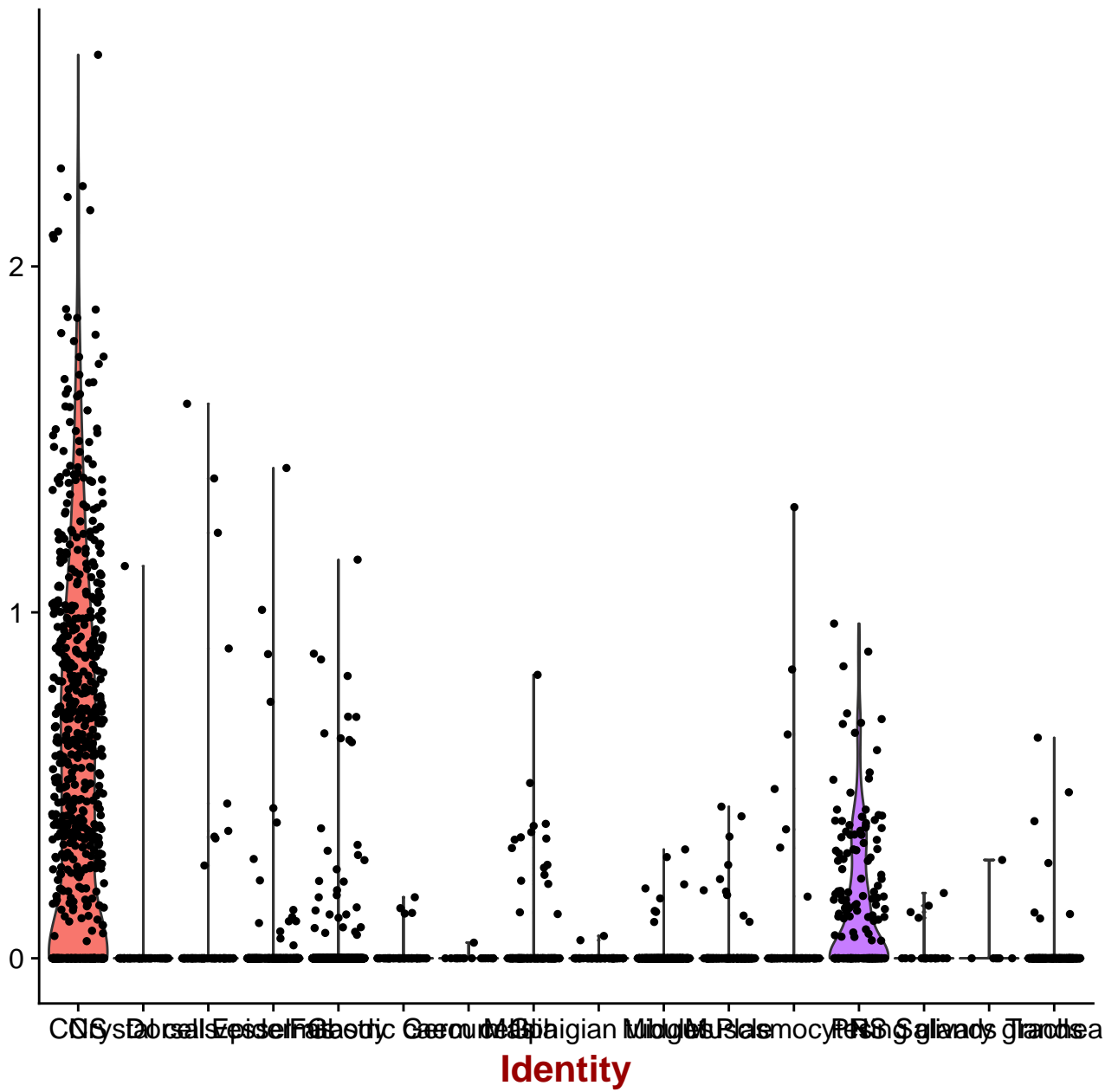
CG15239



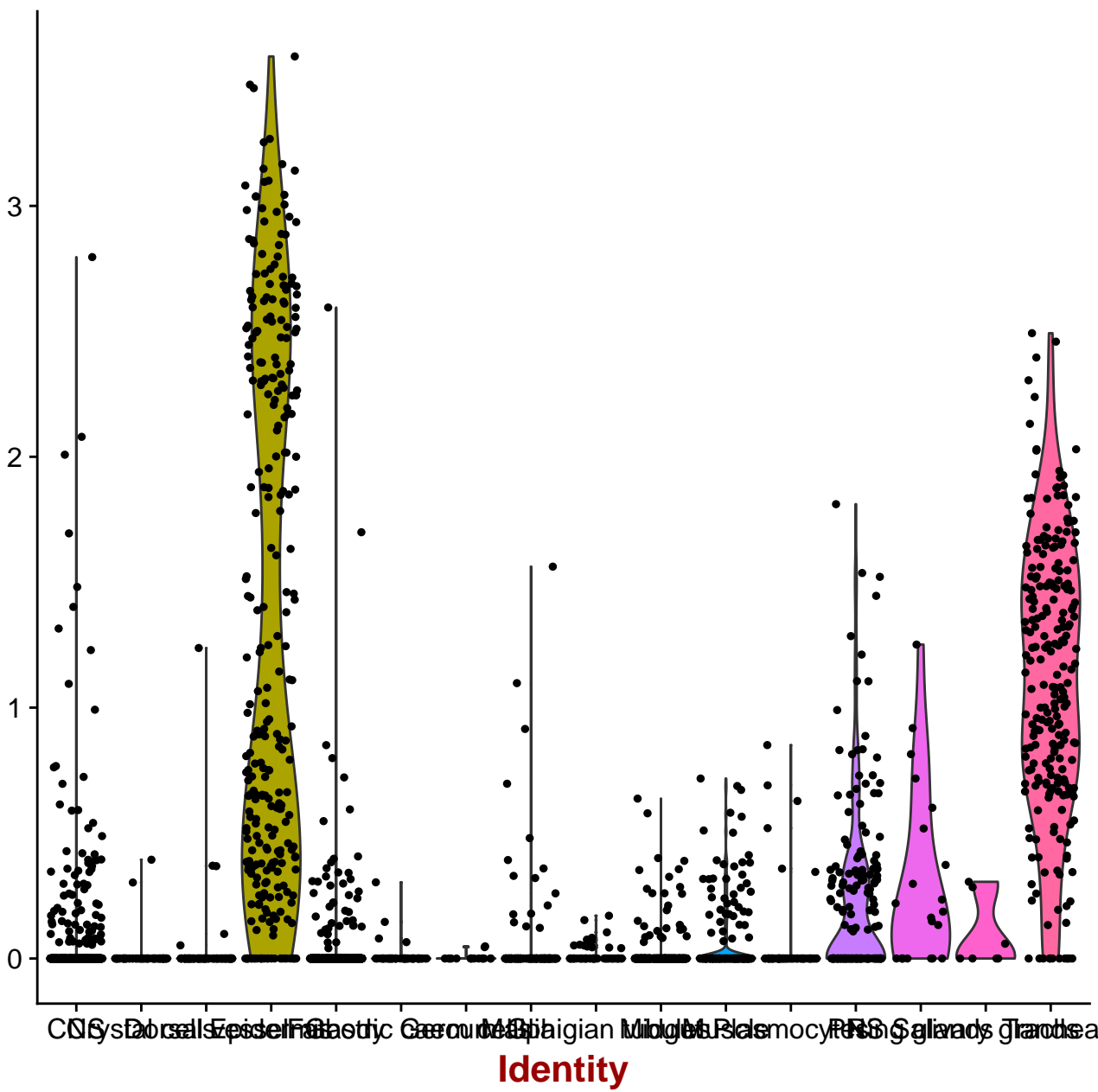
SK



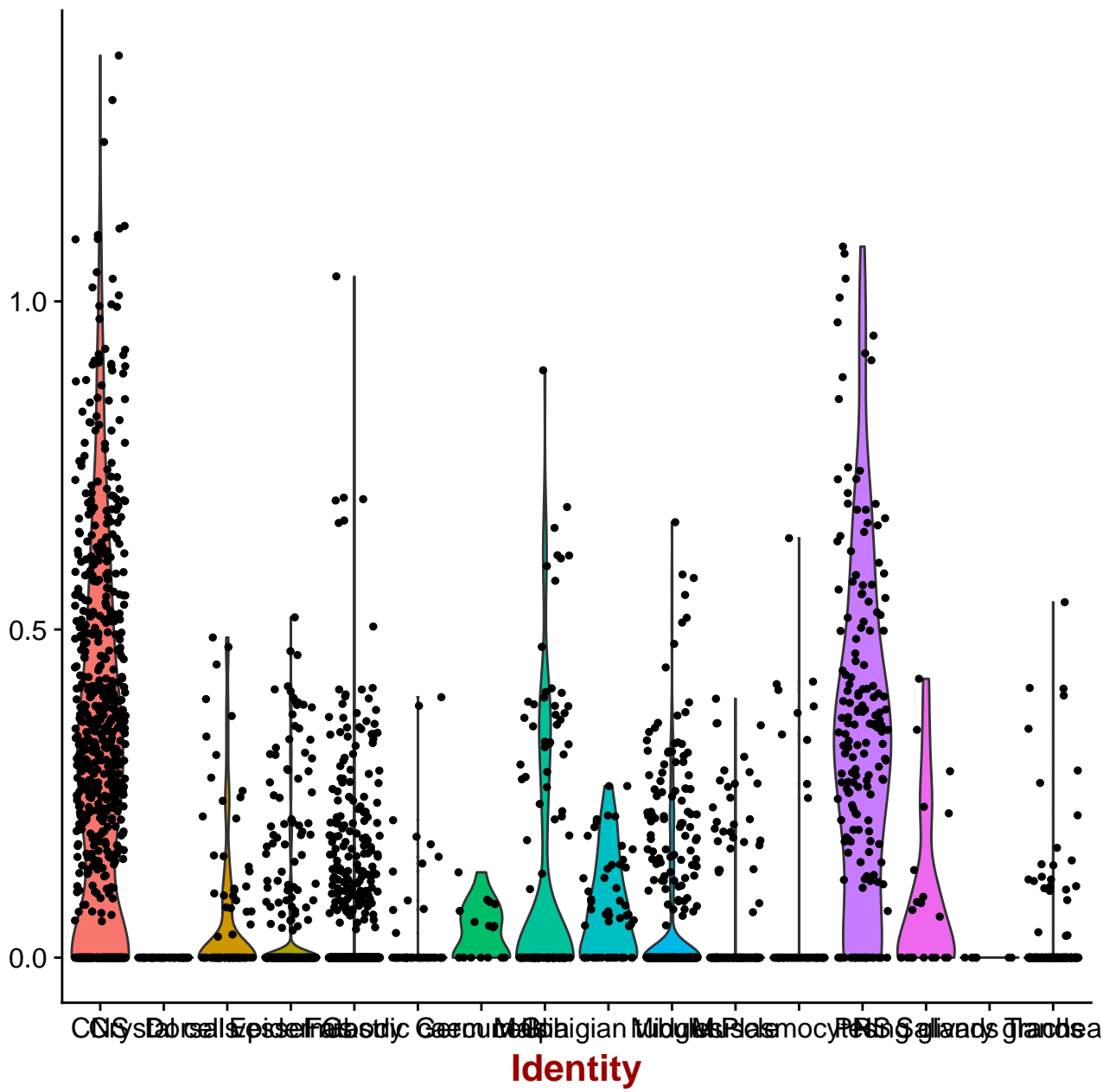
CG15765



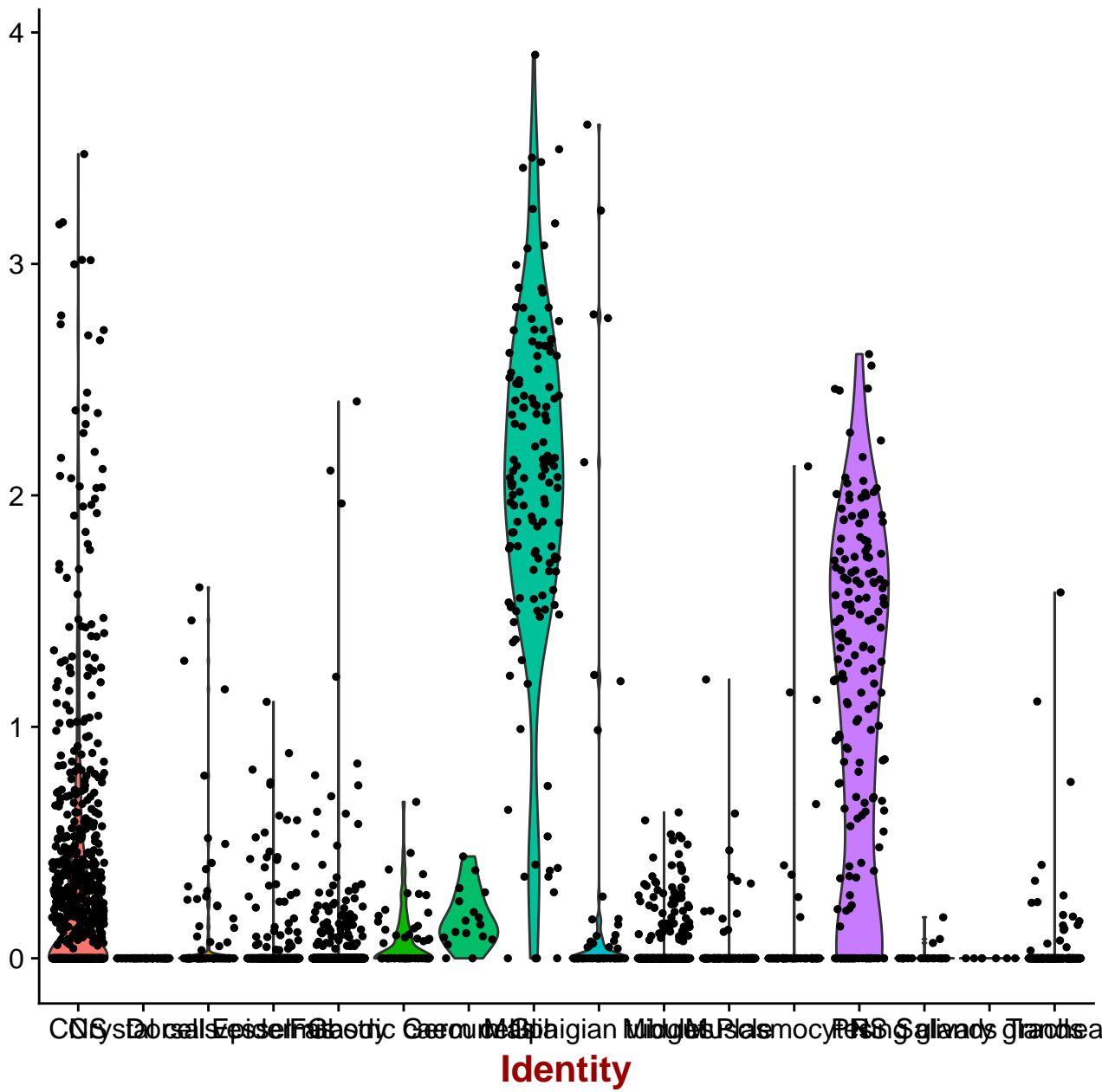
CG4666



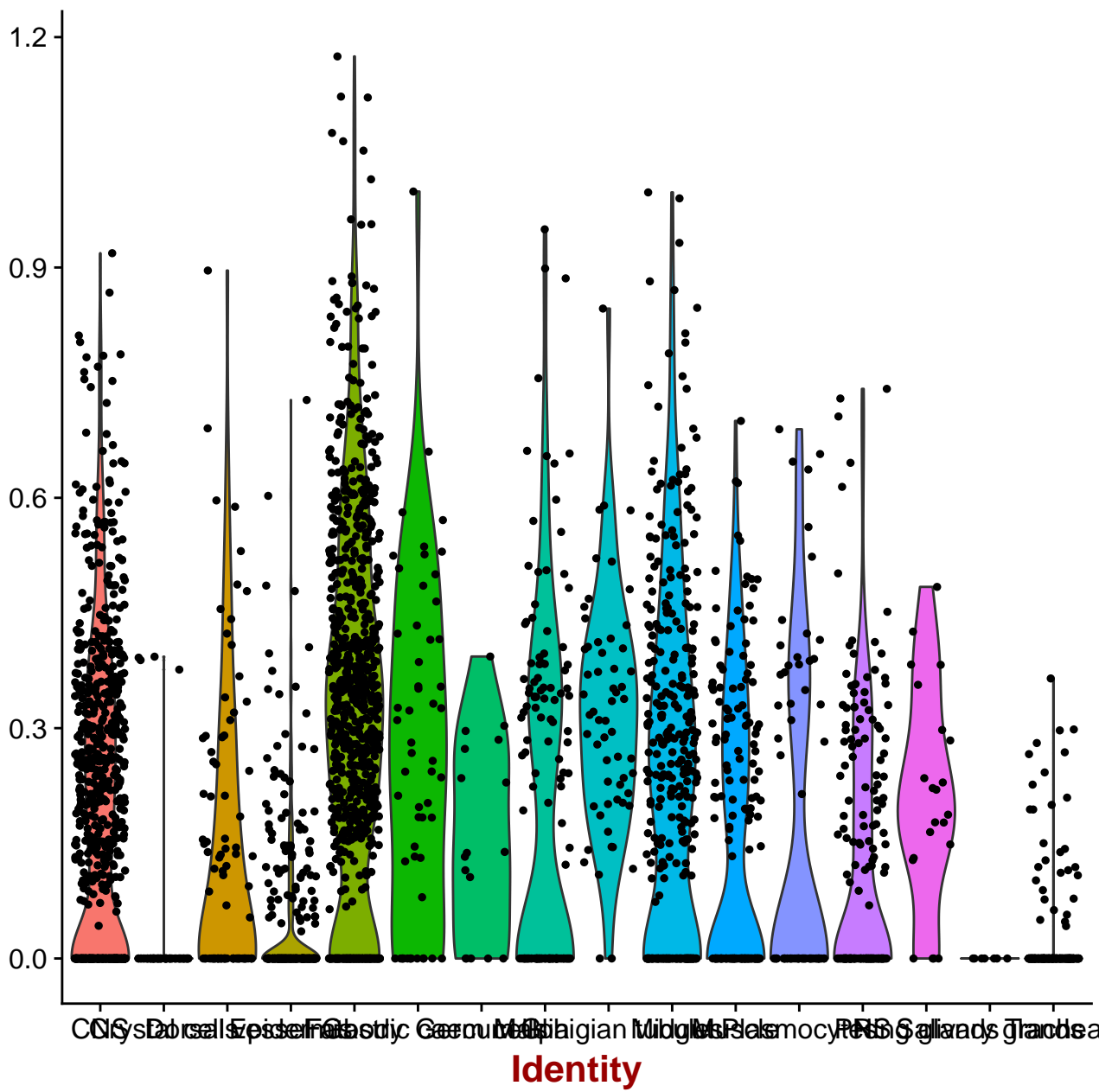
CG14440



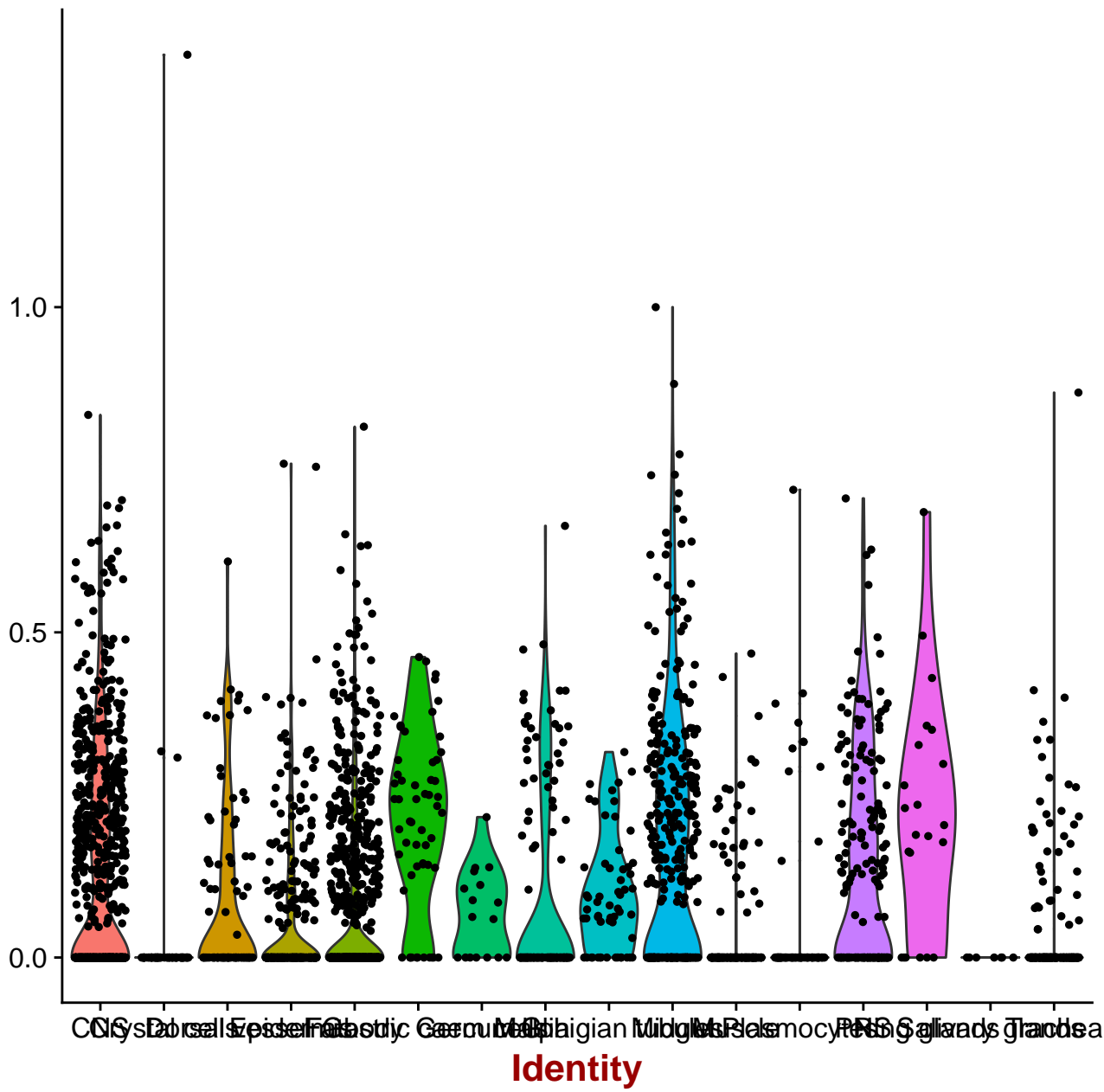
CG3168



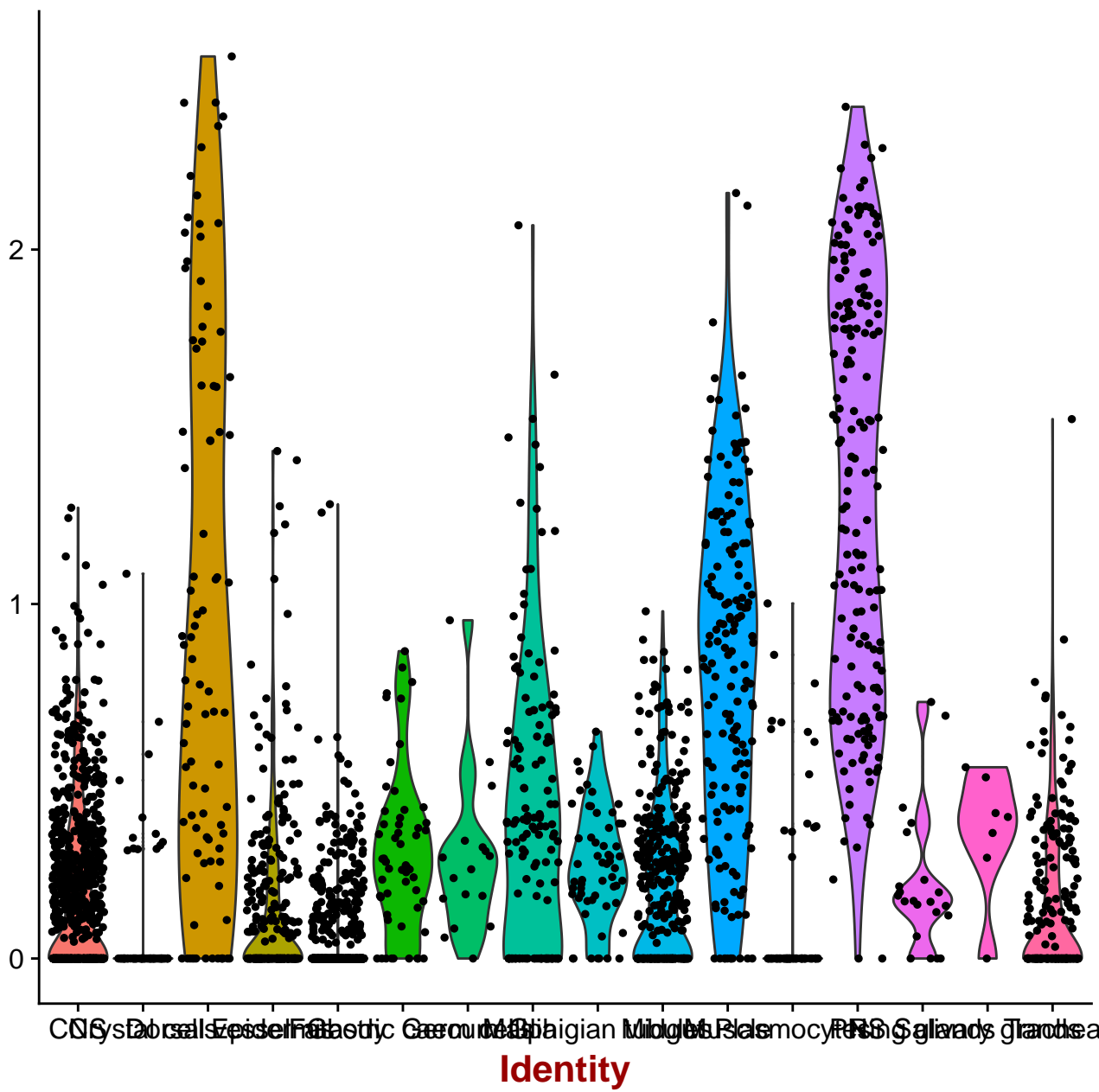
CG2059



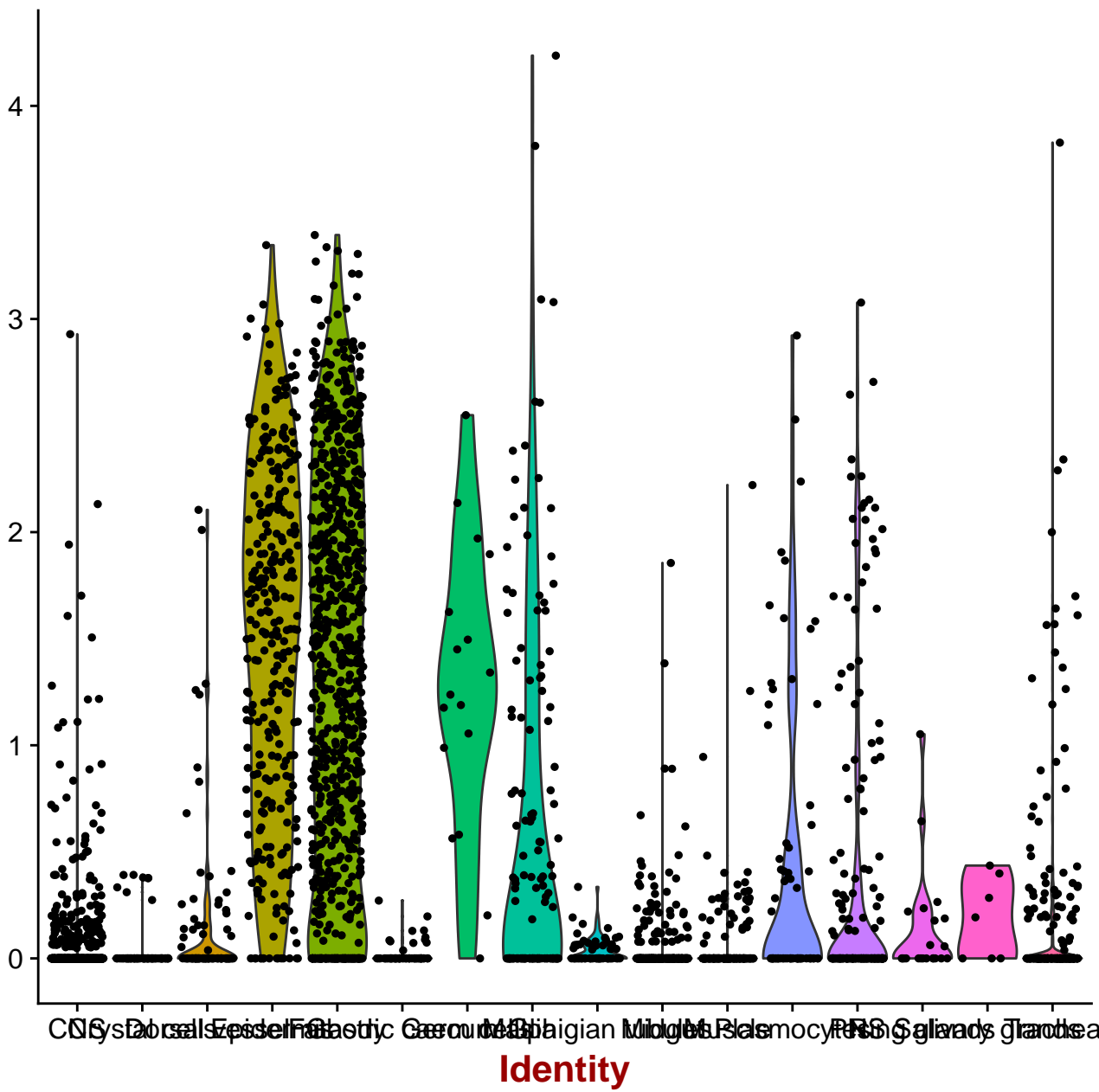
CG12123



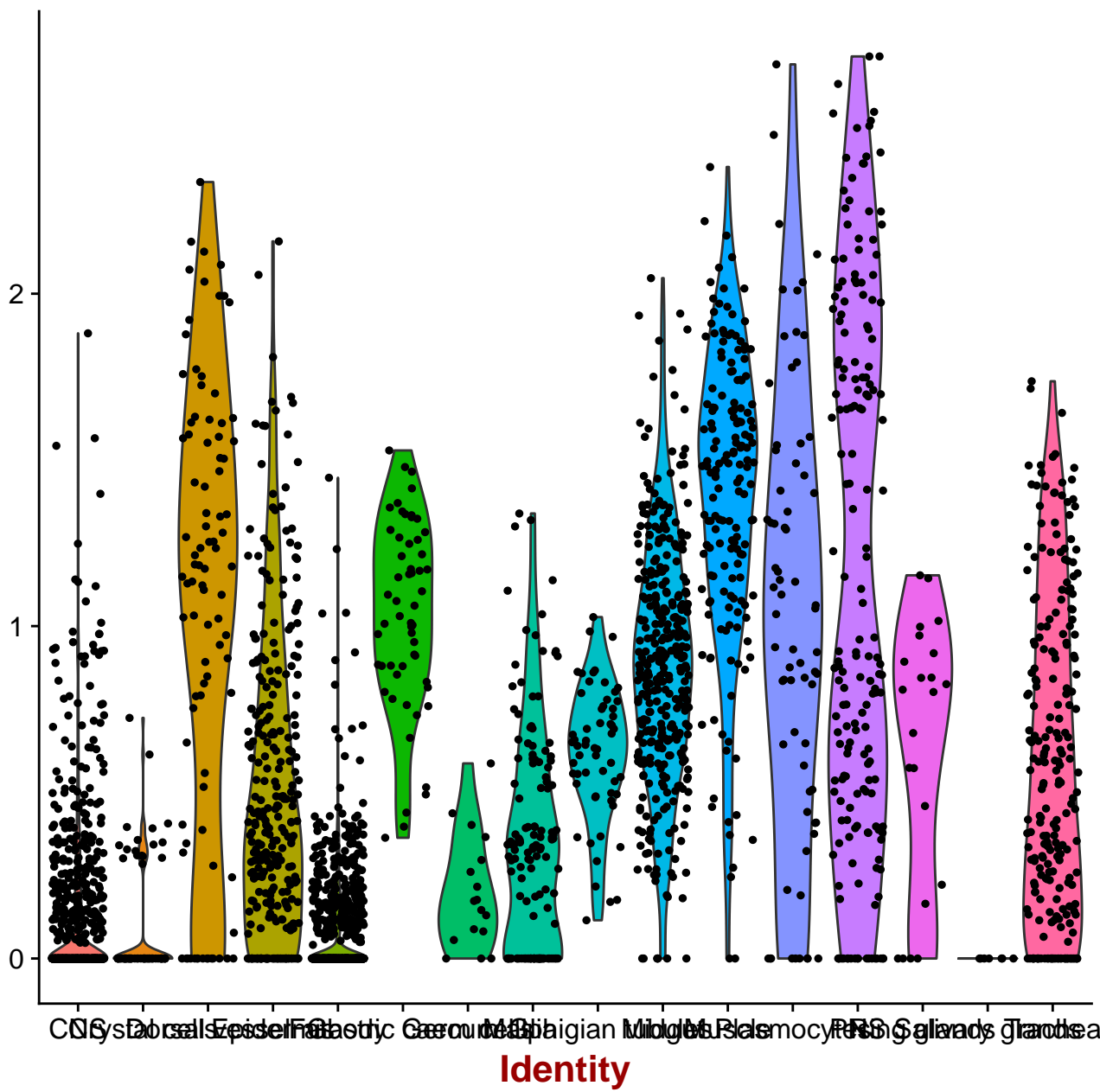
CG12065



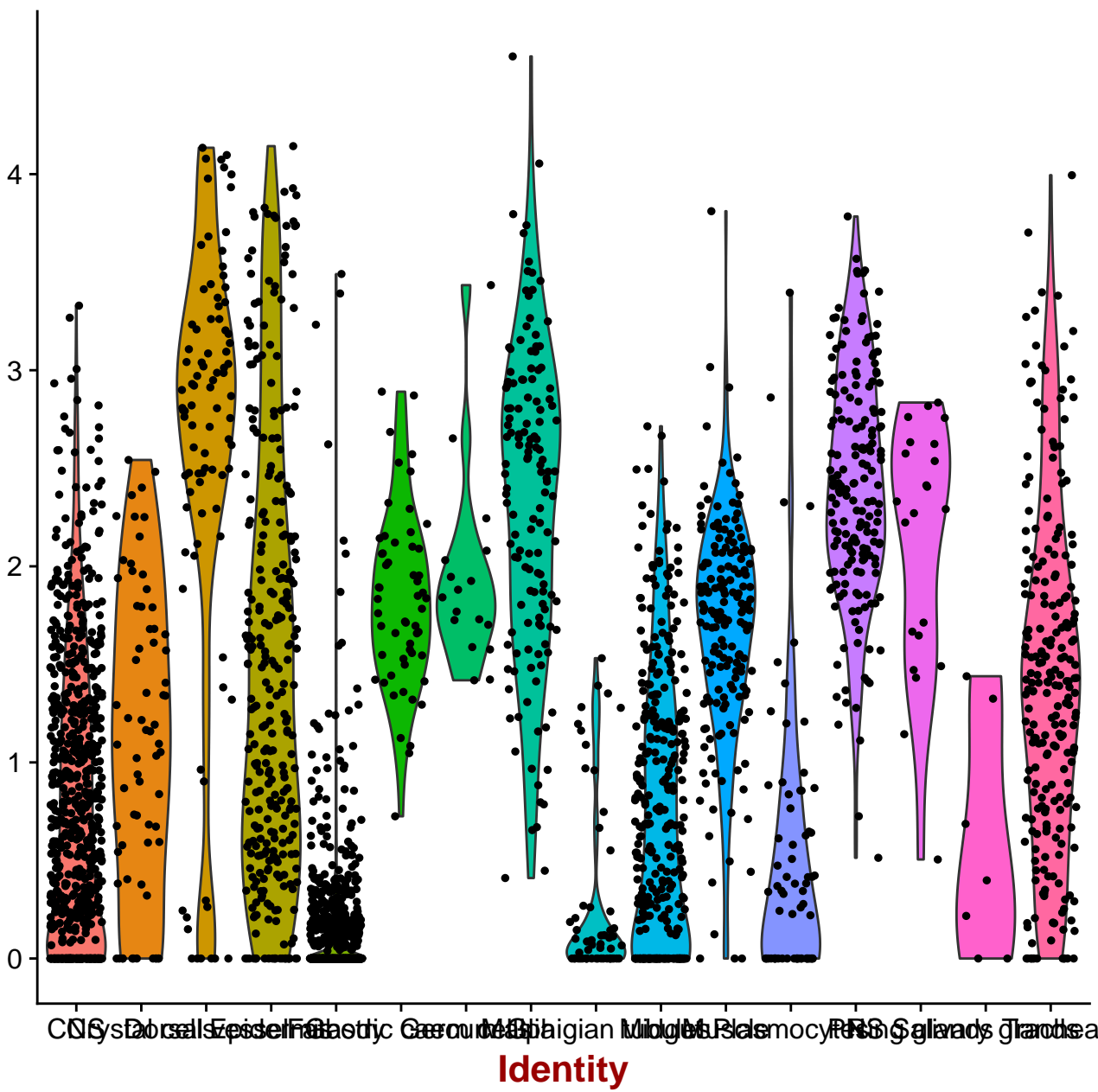
CG9691



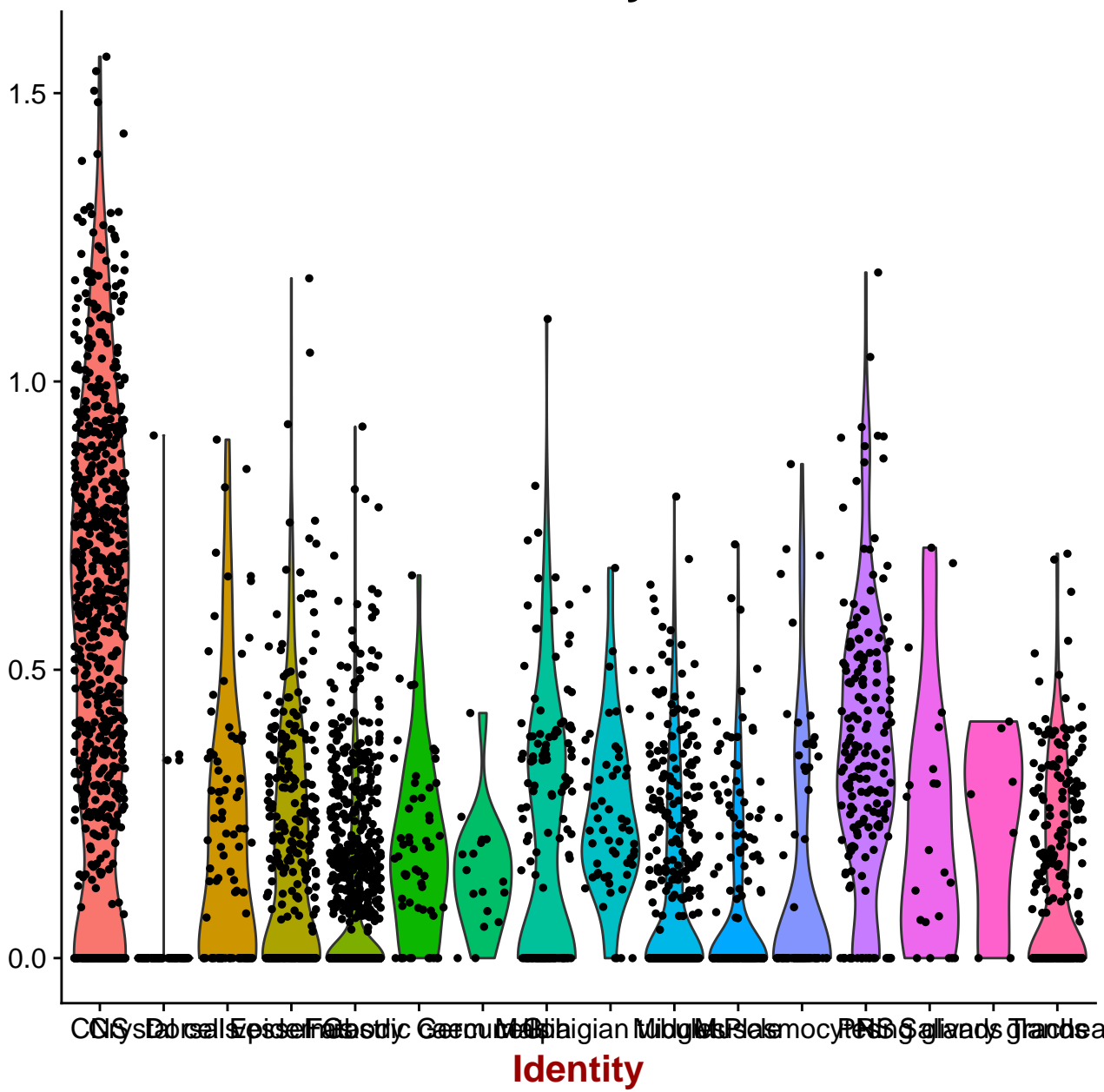
CG15211



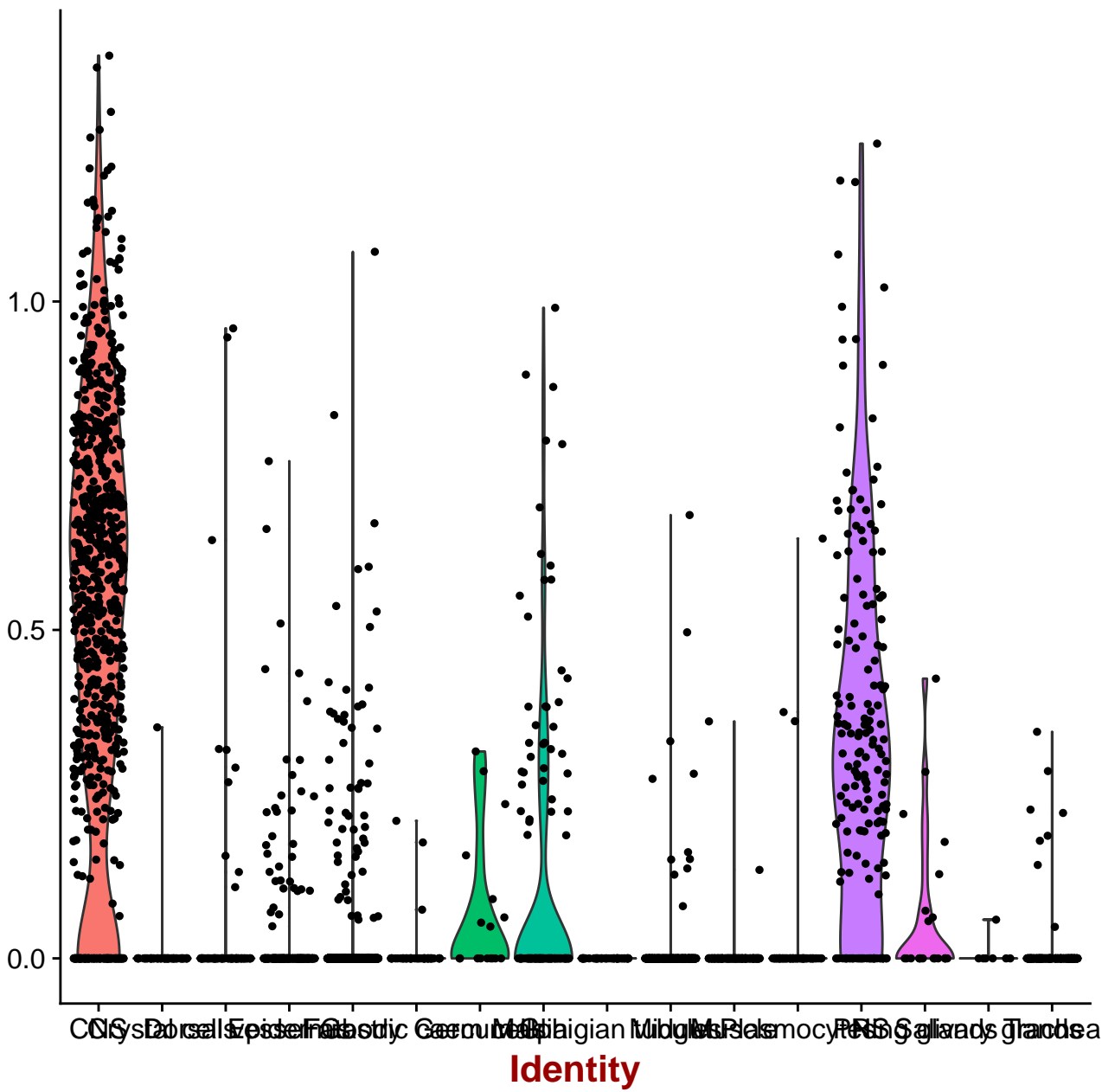
CG1572



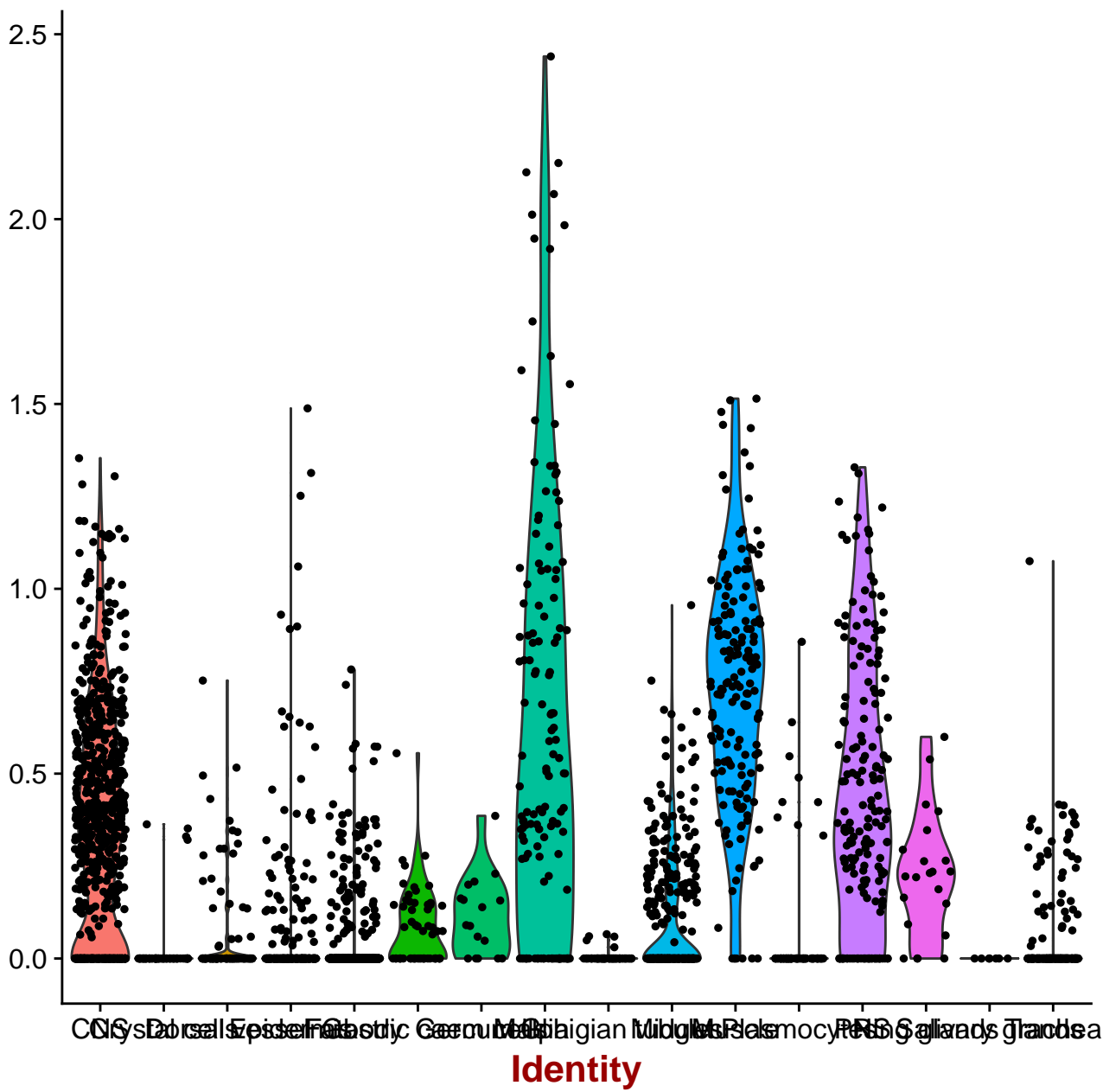
Tomosyn



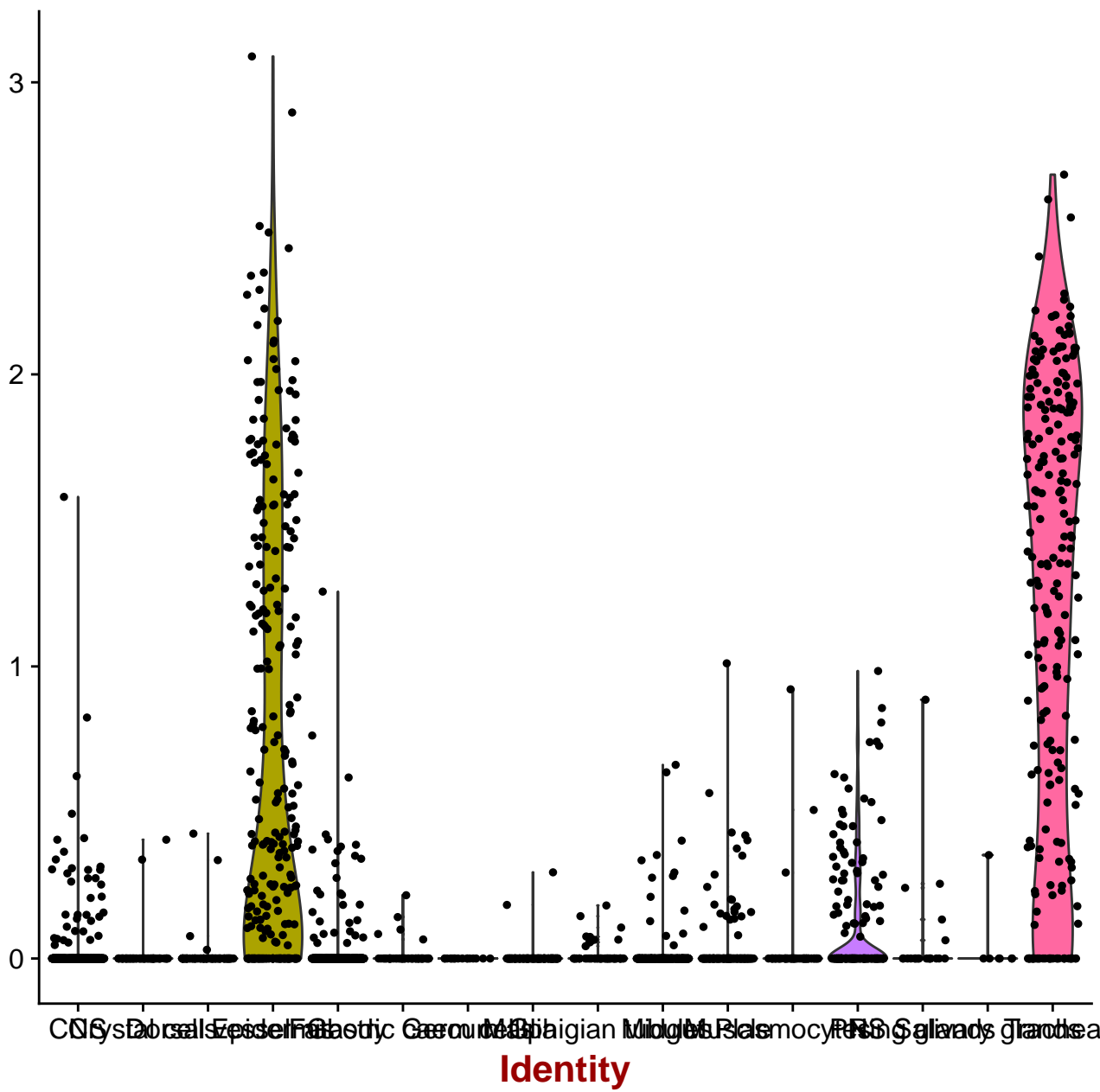
CG15760



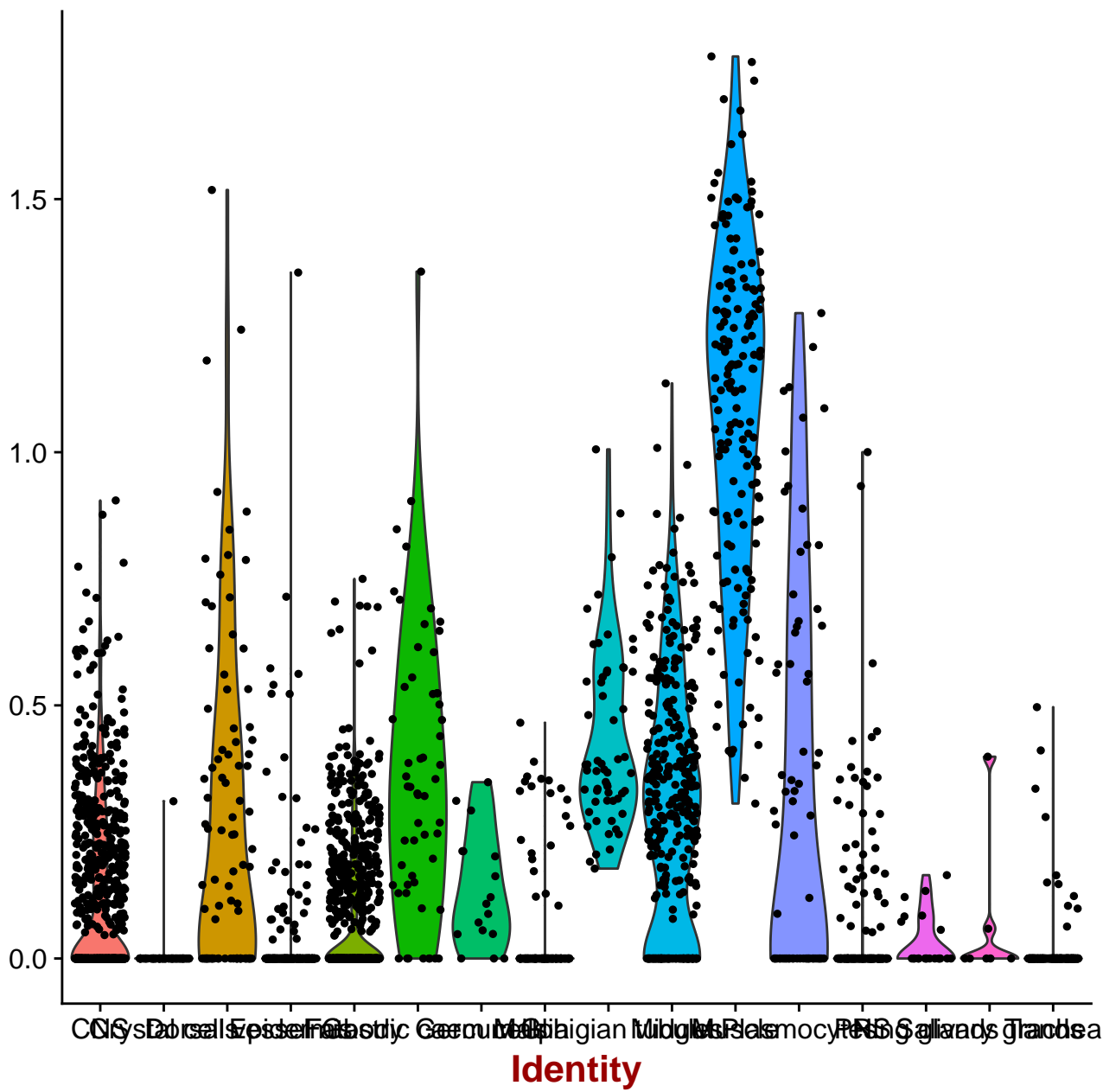
CG9413



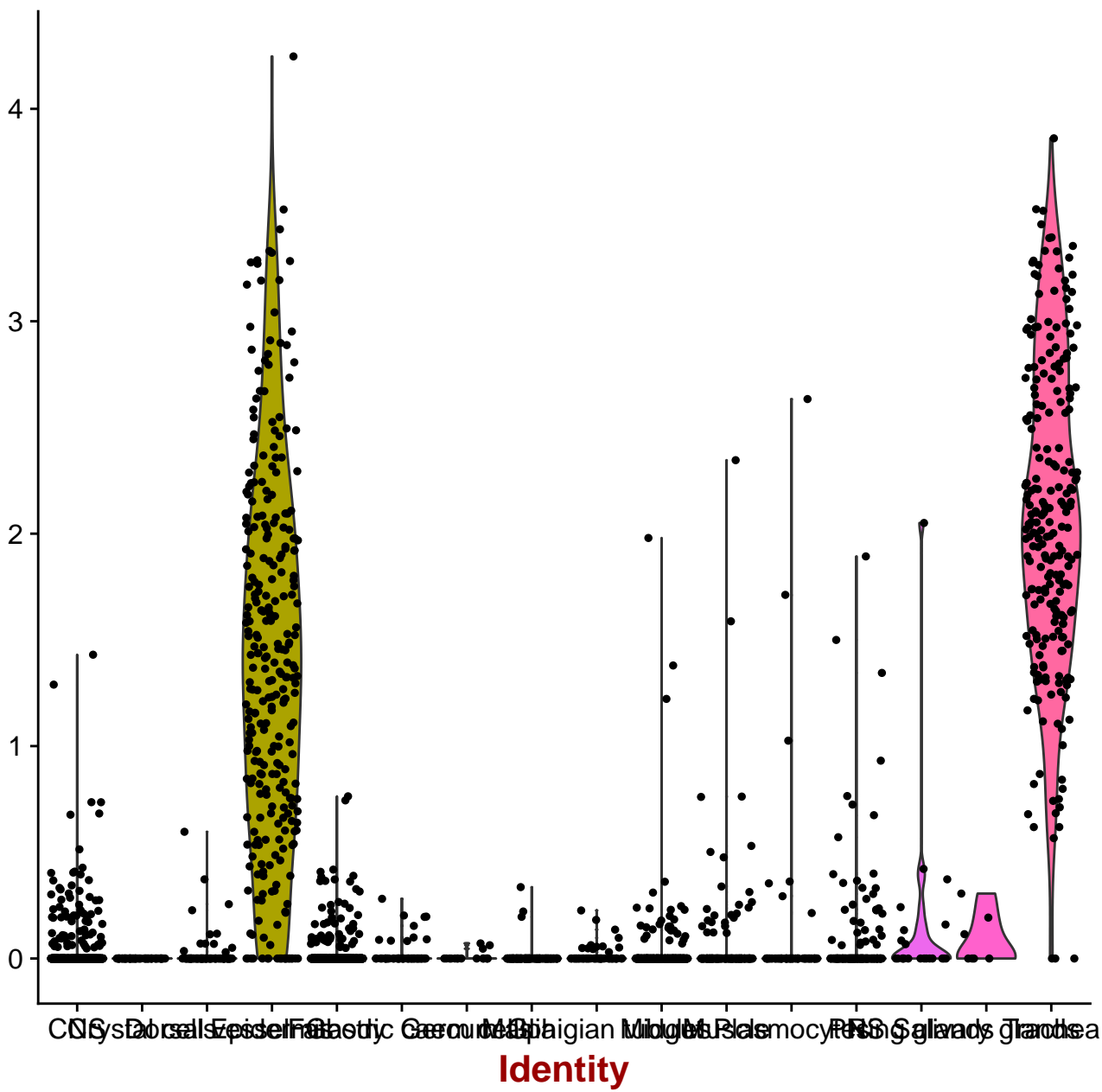
CG9518



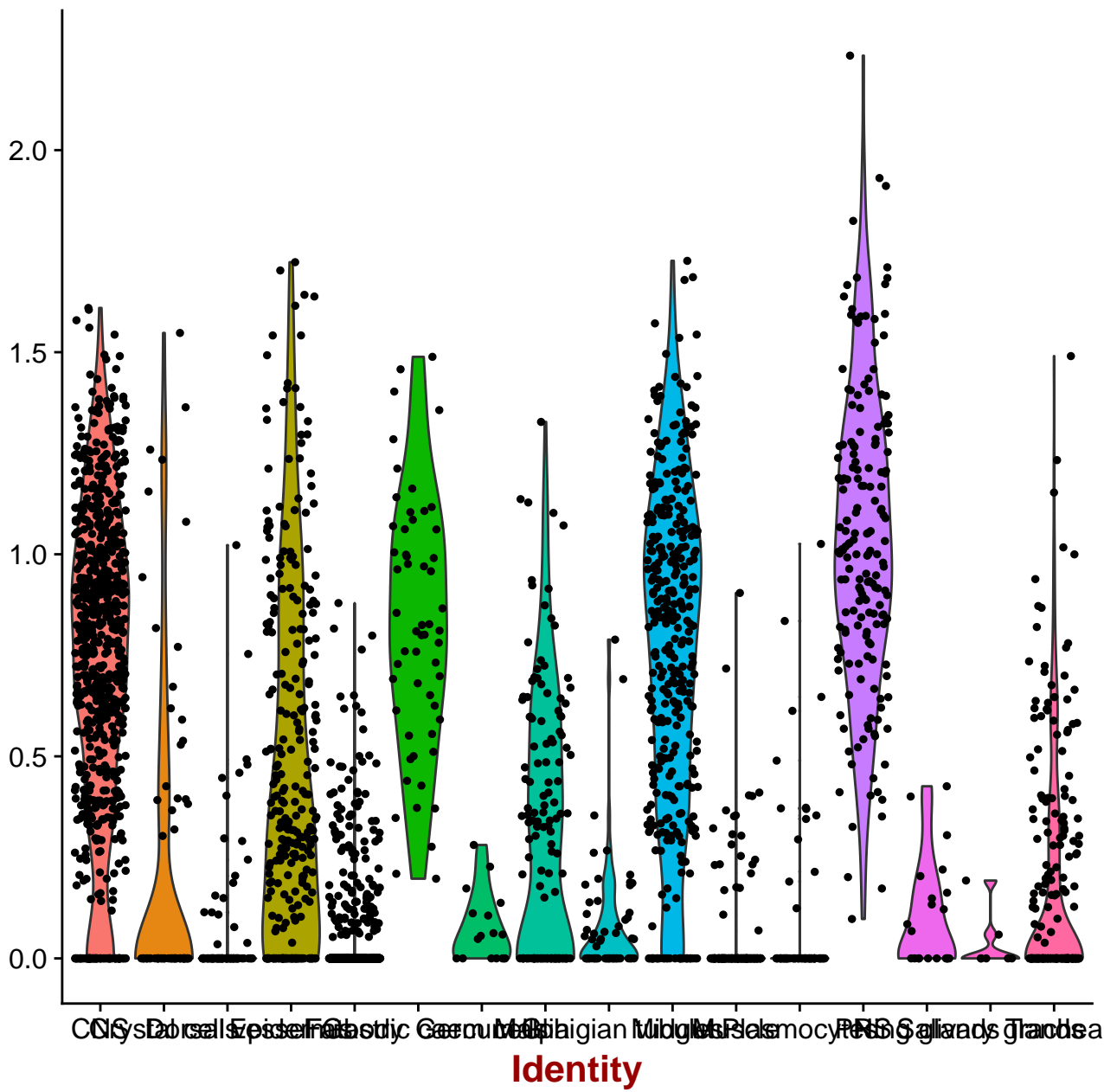
CG4239



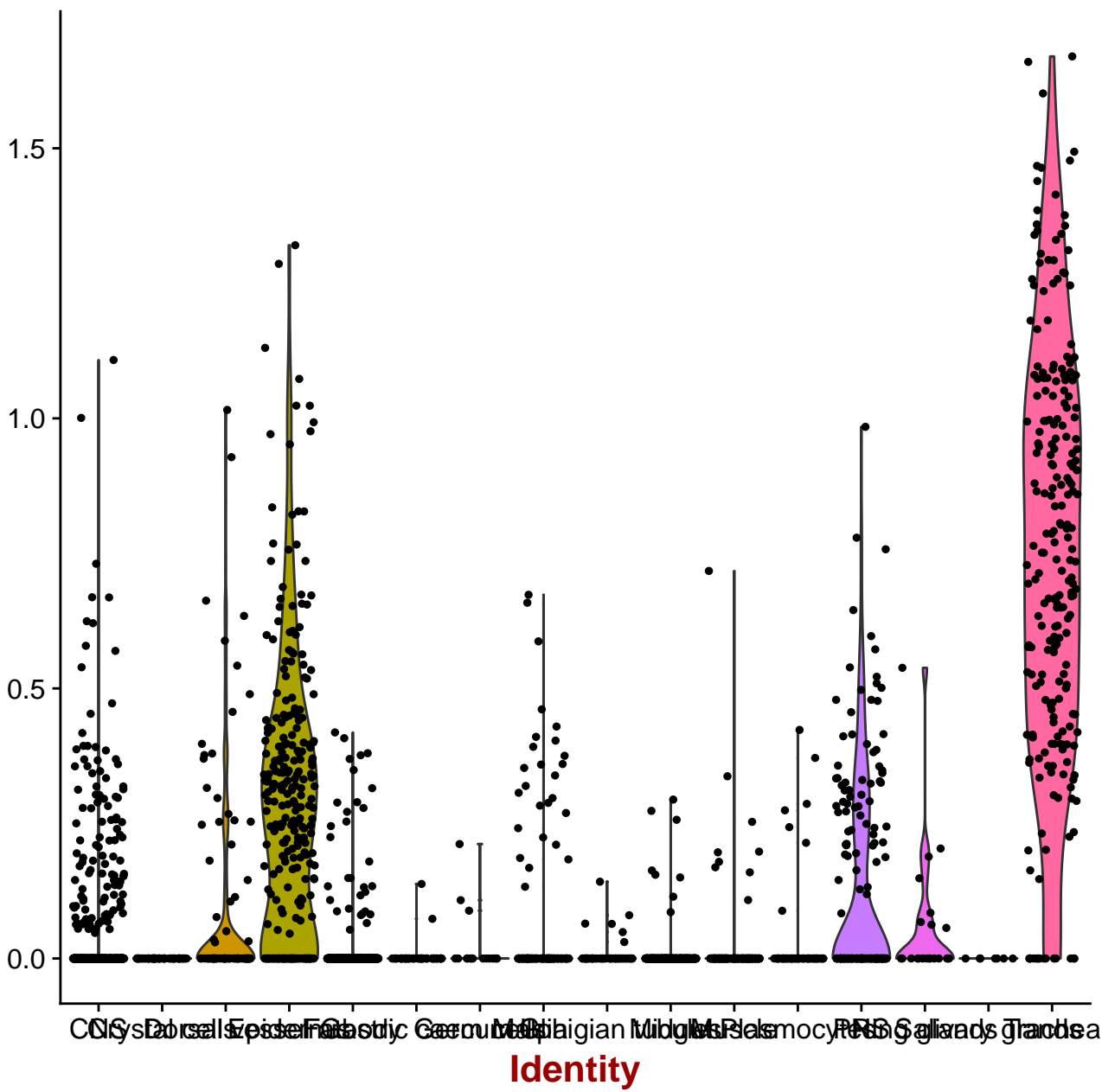
CG9782



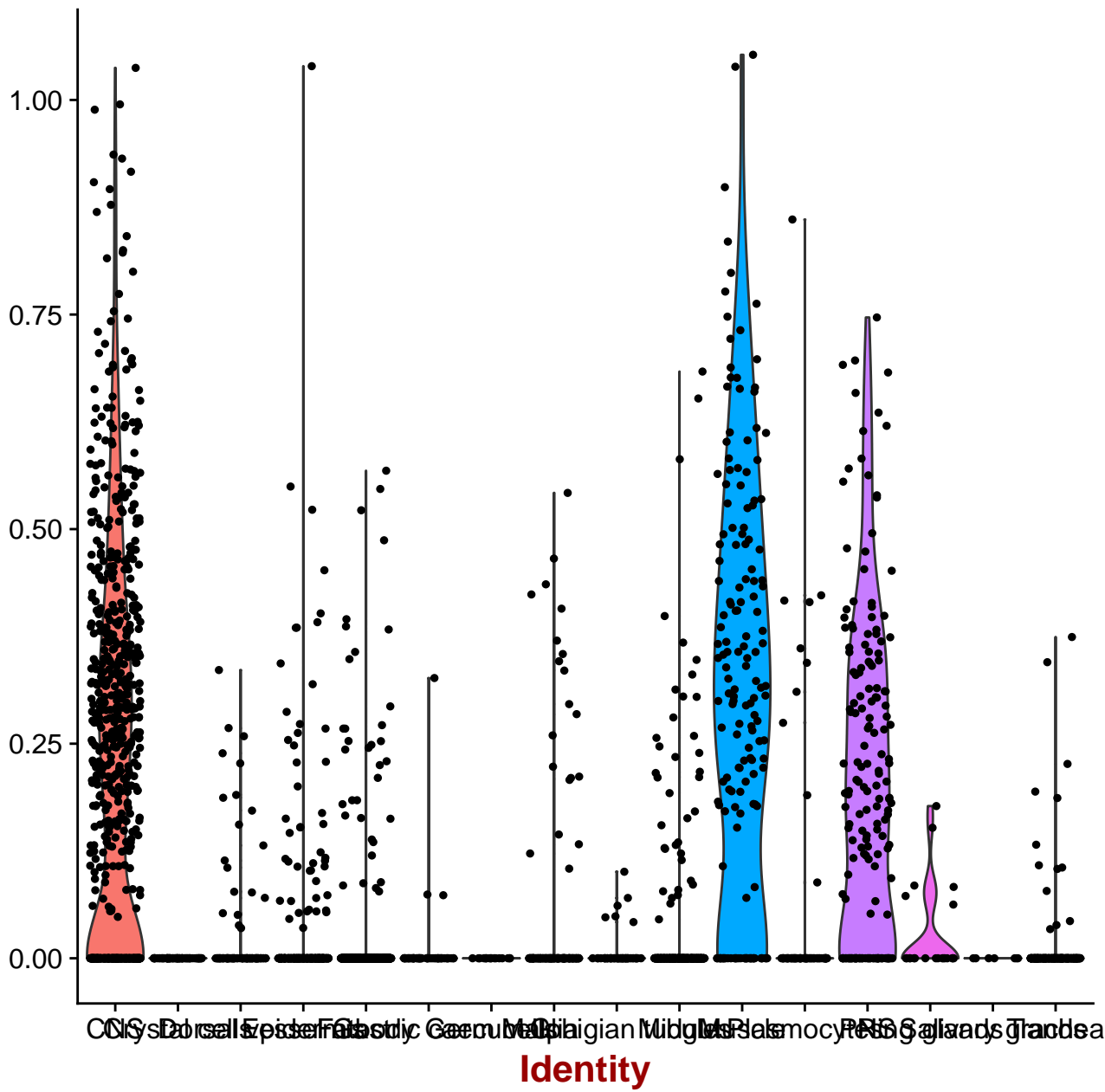
CG12991



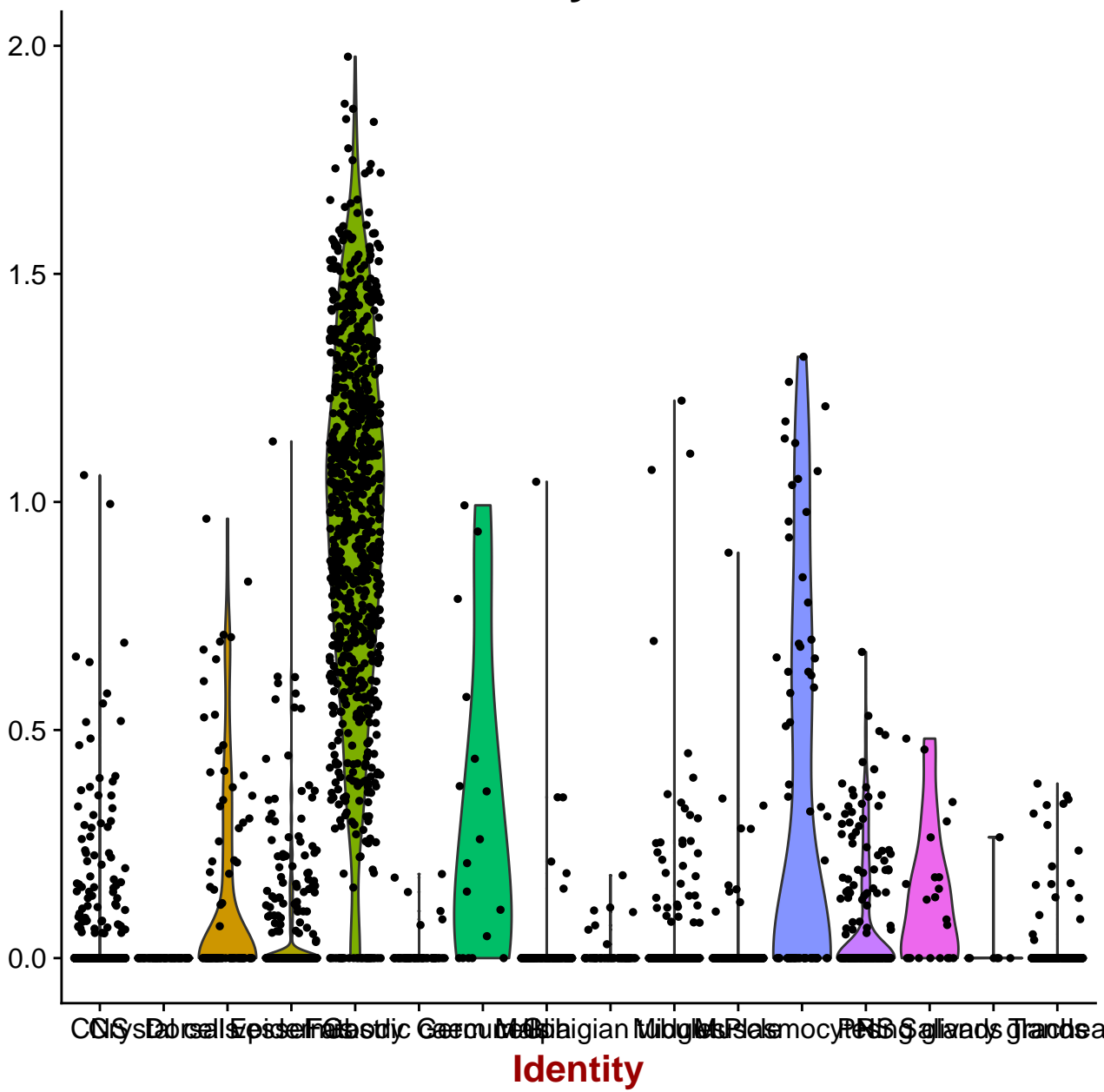
CG6847



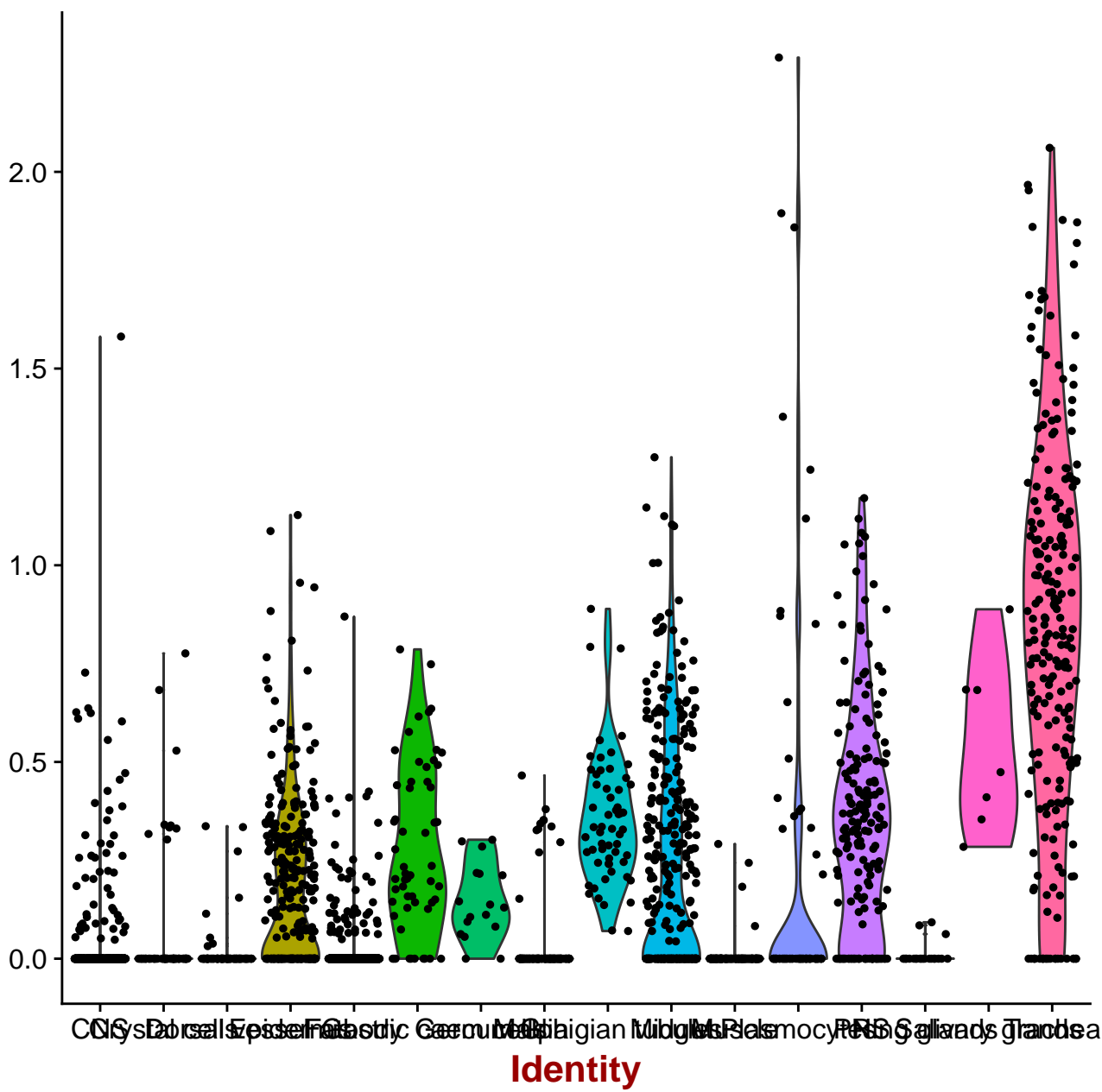
CG6867



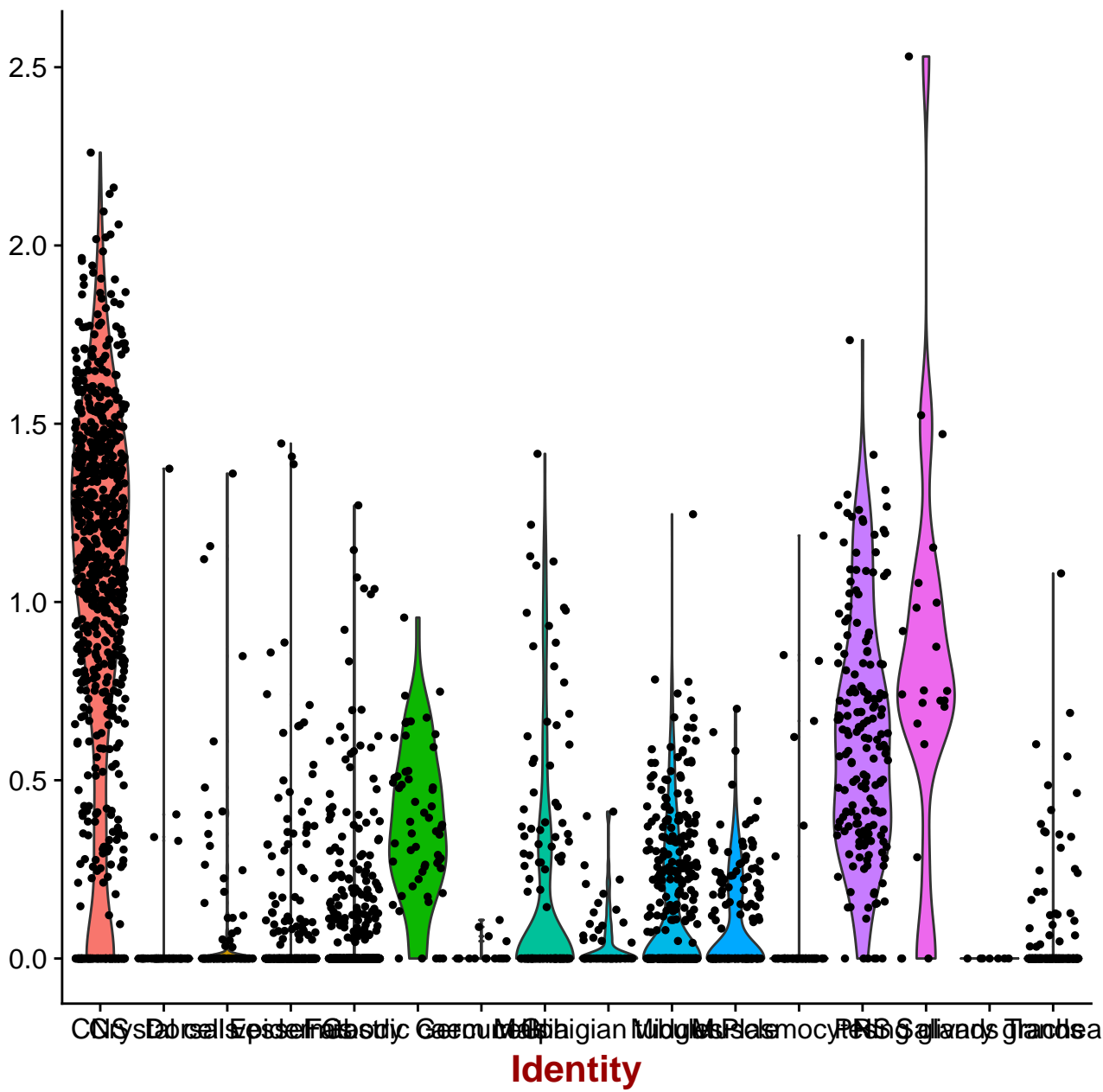
Hayan



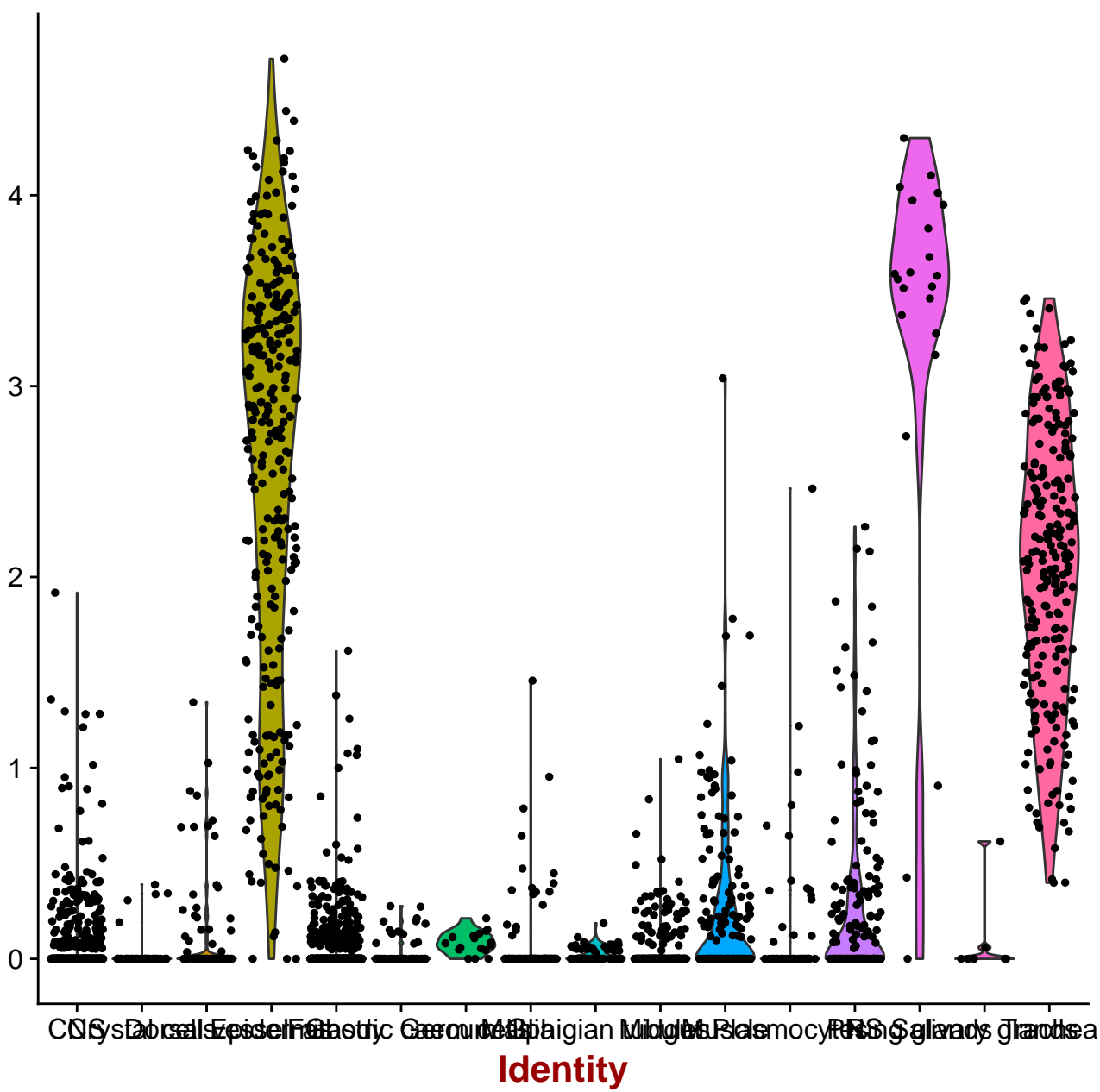
Pvf1



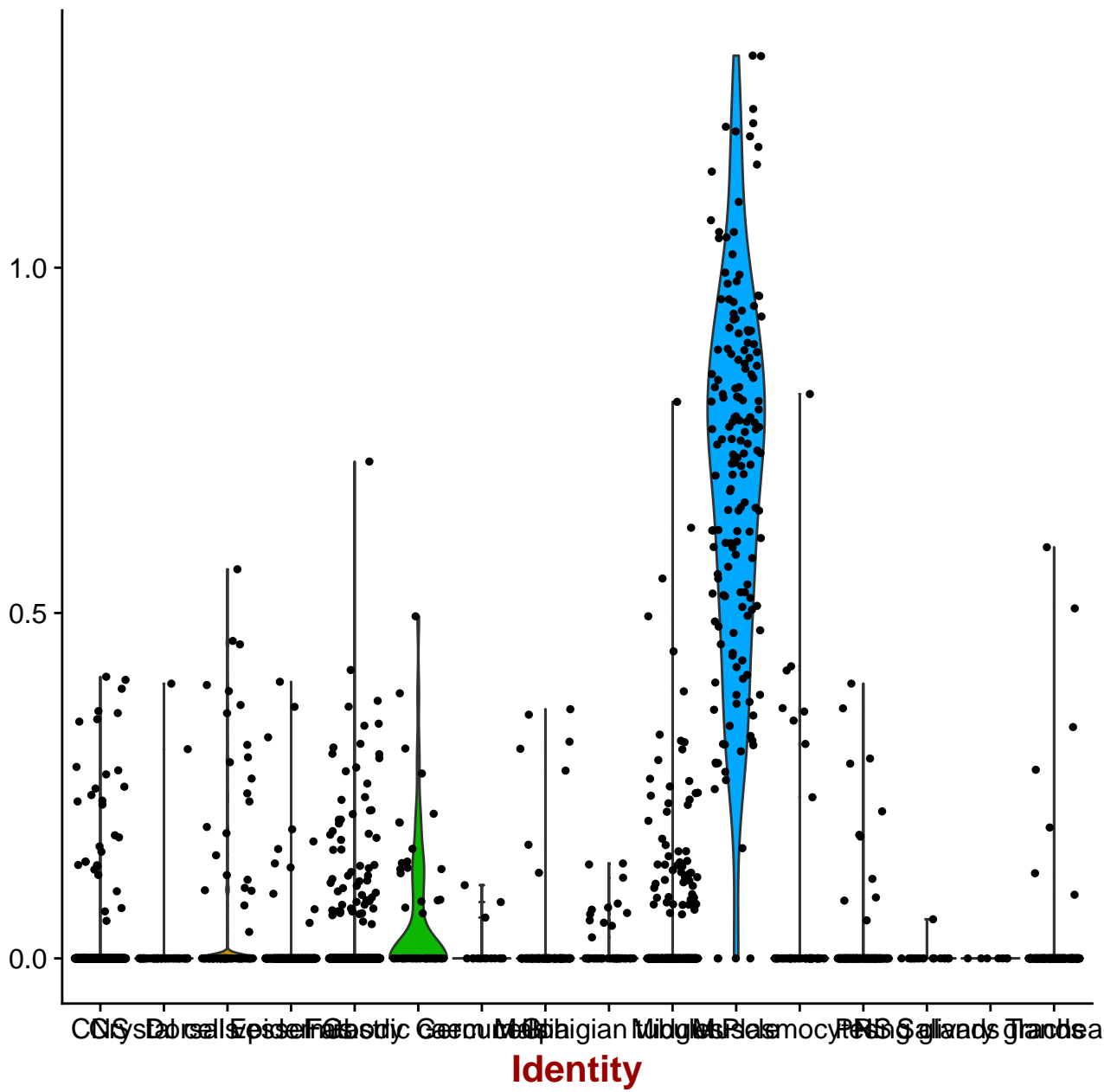
CG7990



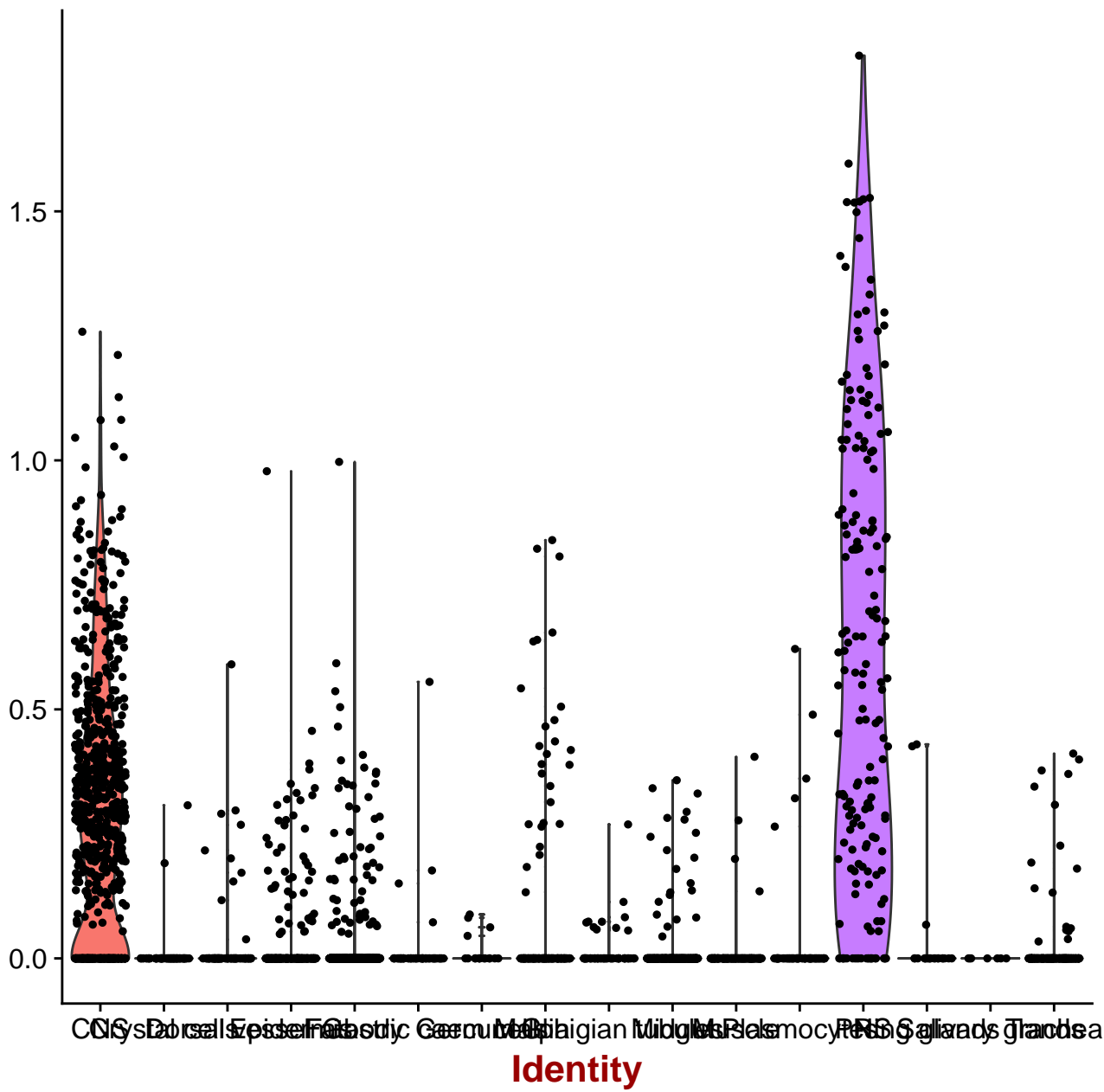
obst-A



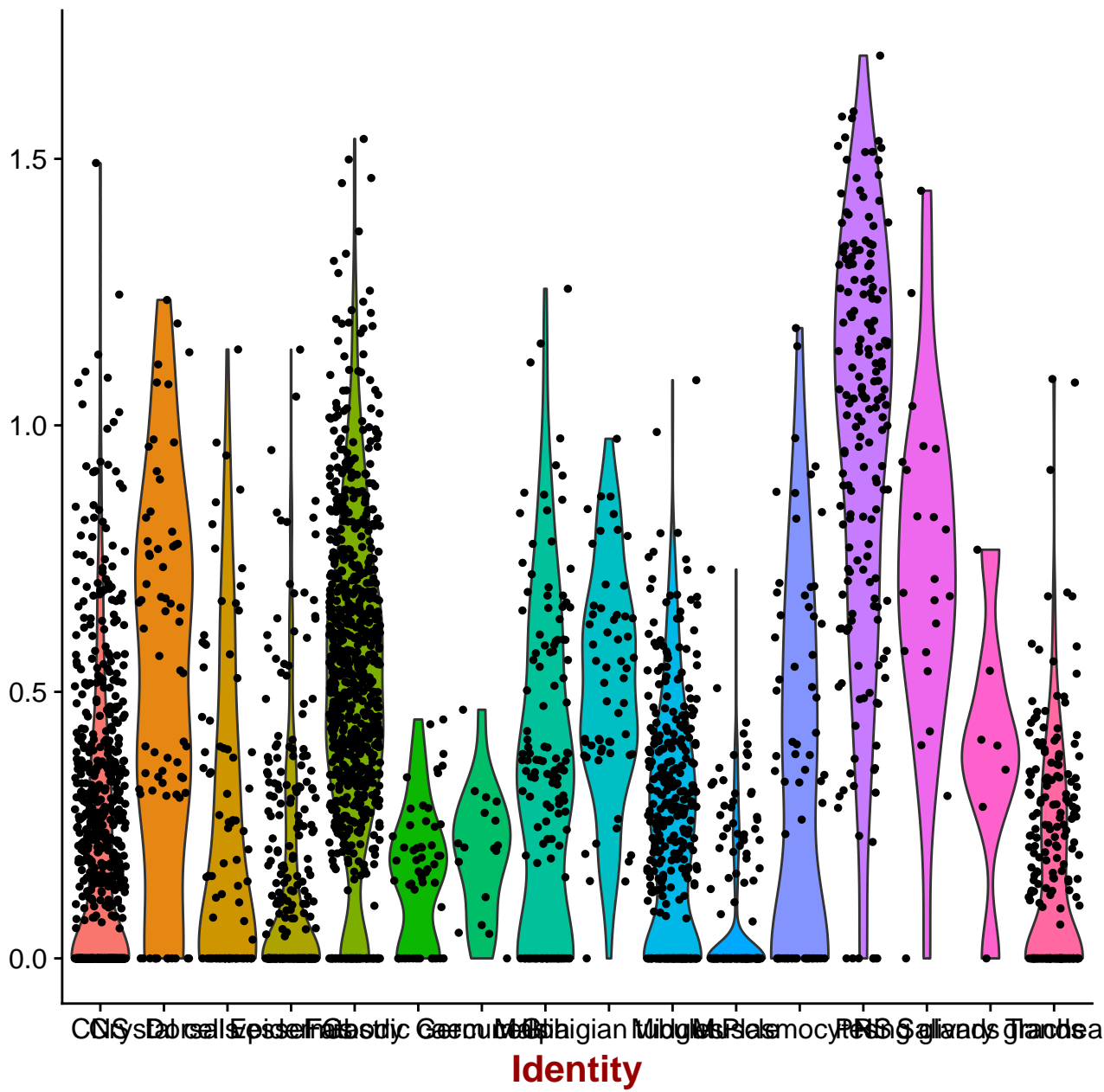
CG11617



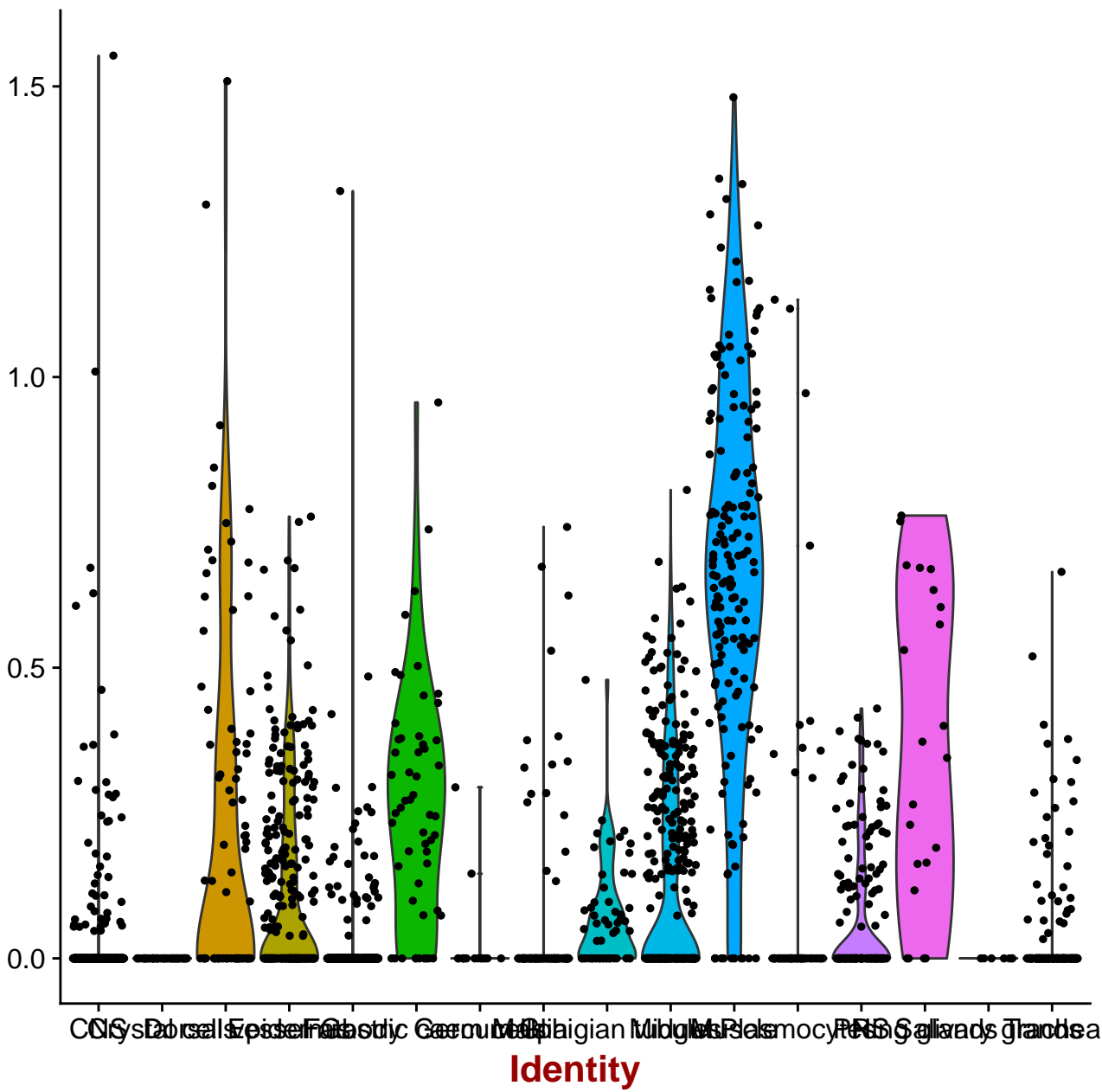
CG17075



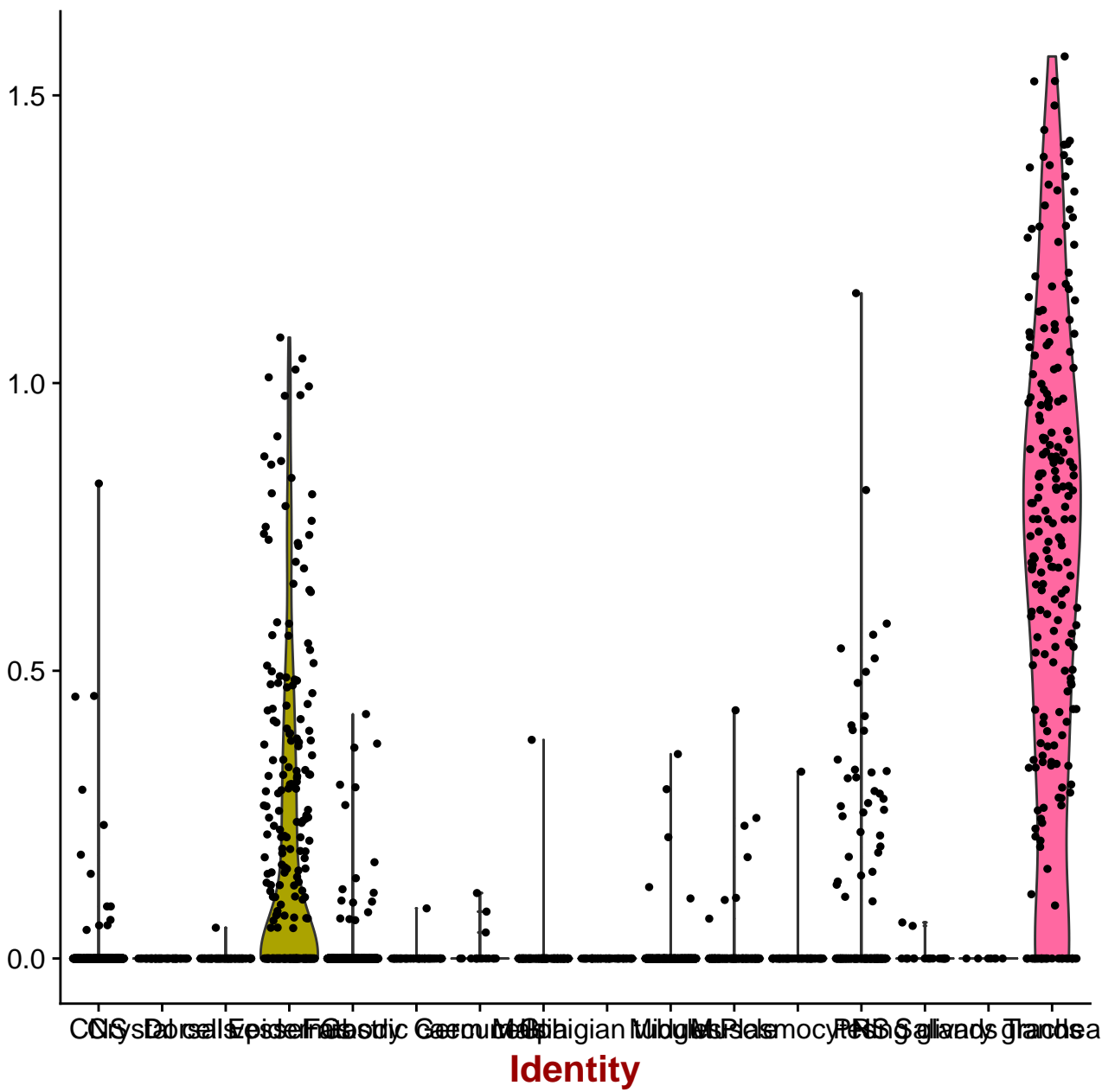
CG4297



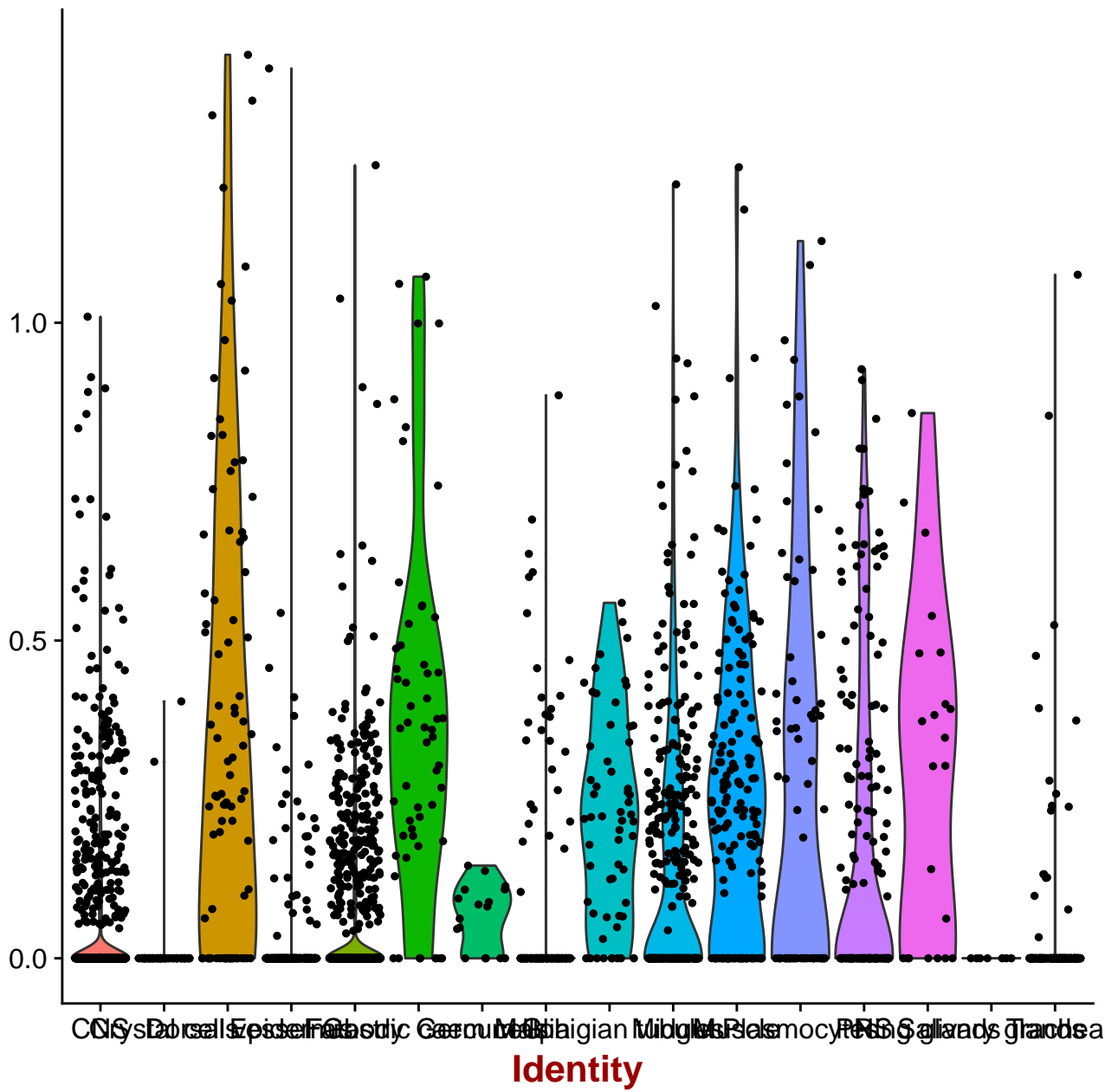
CG5001



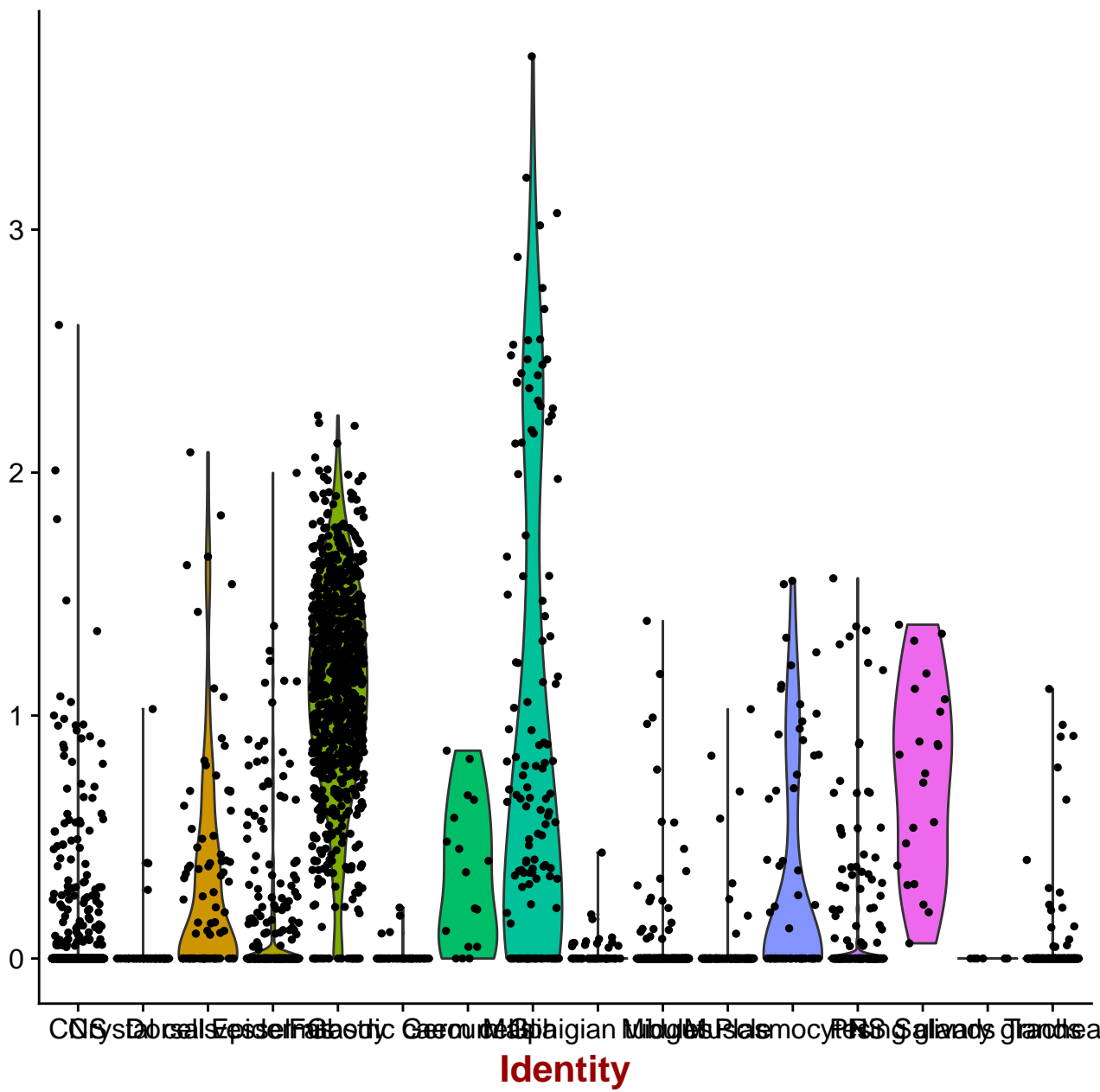
CG18641



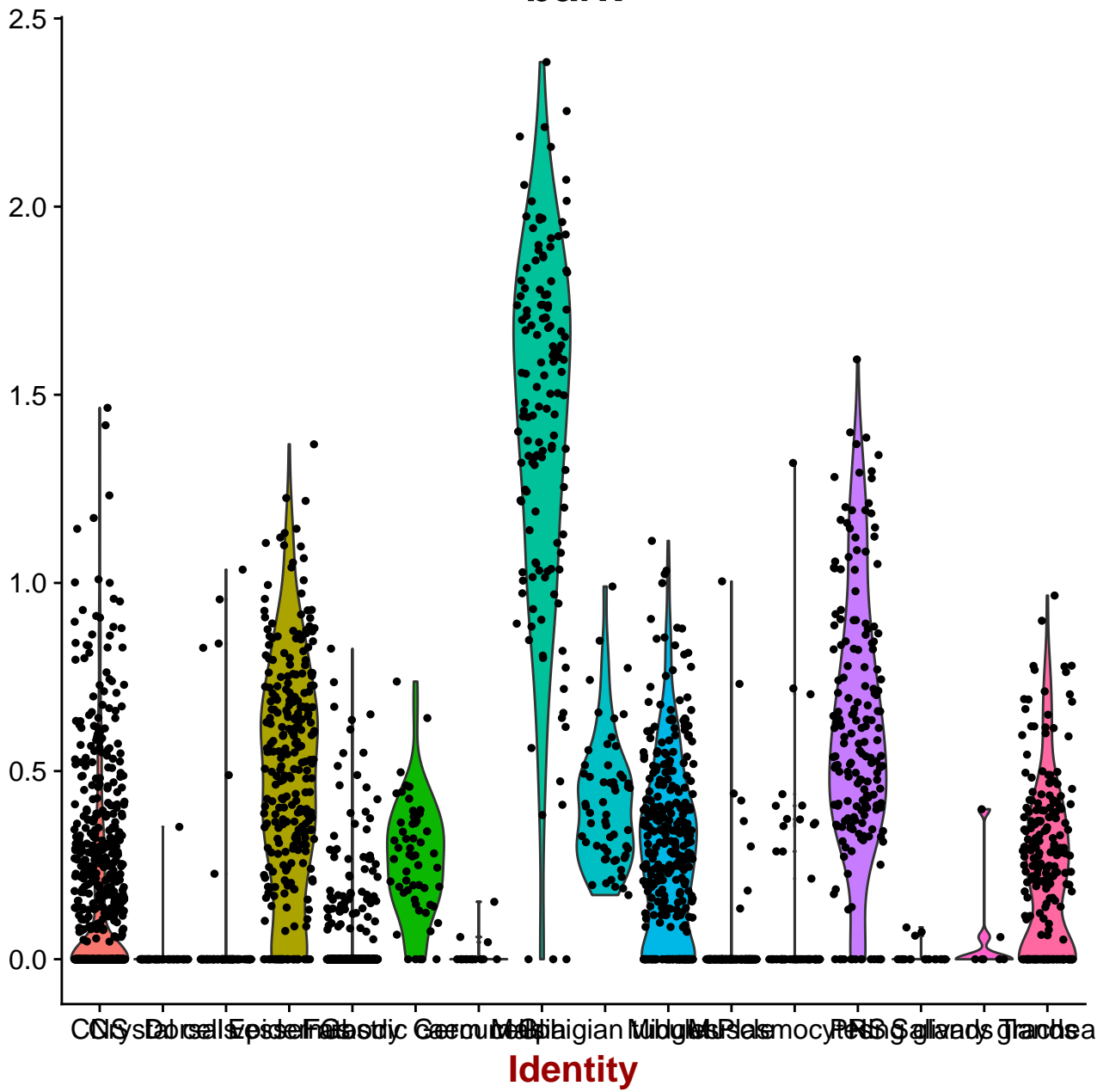
CG31689



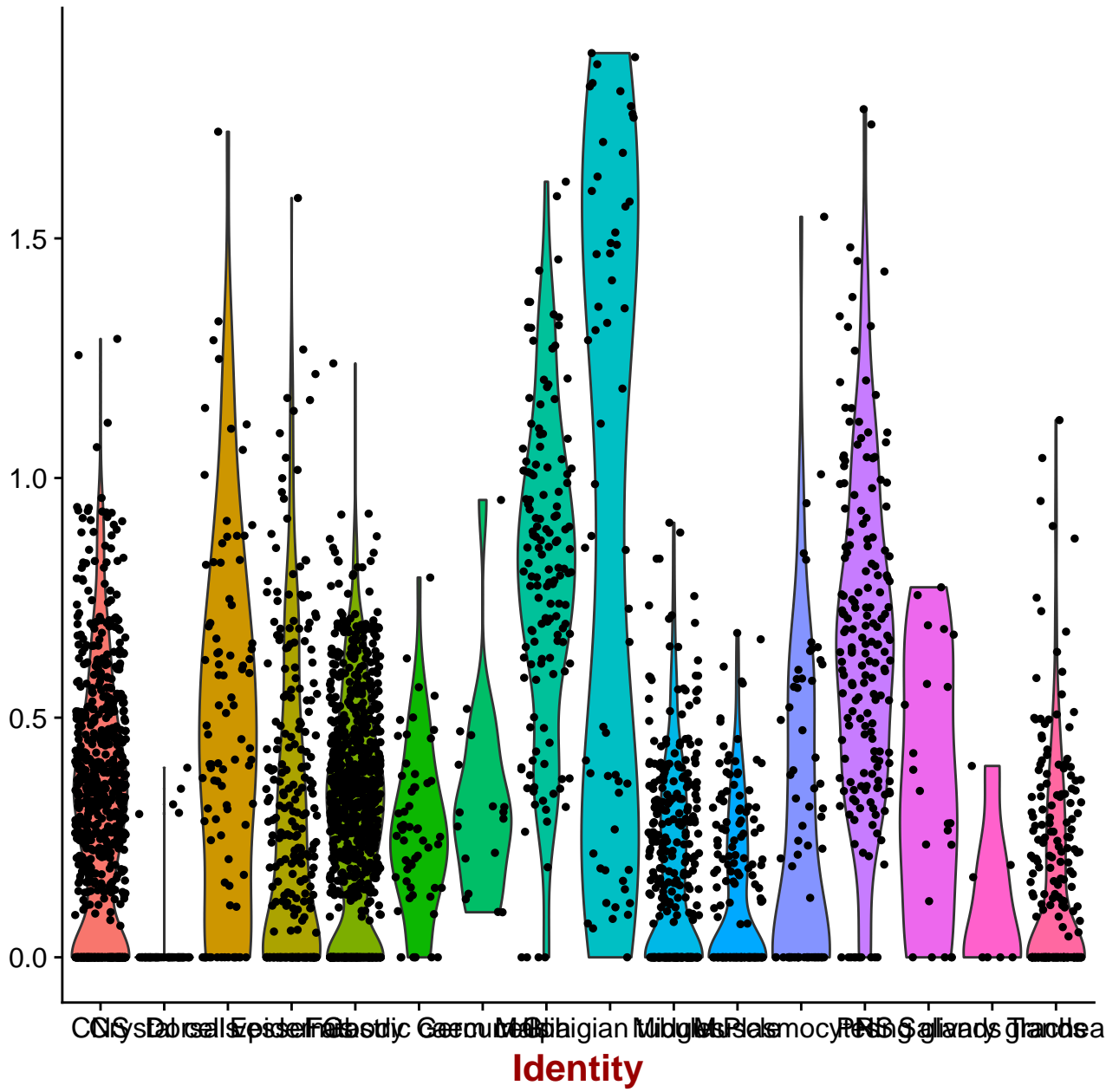
daw



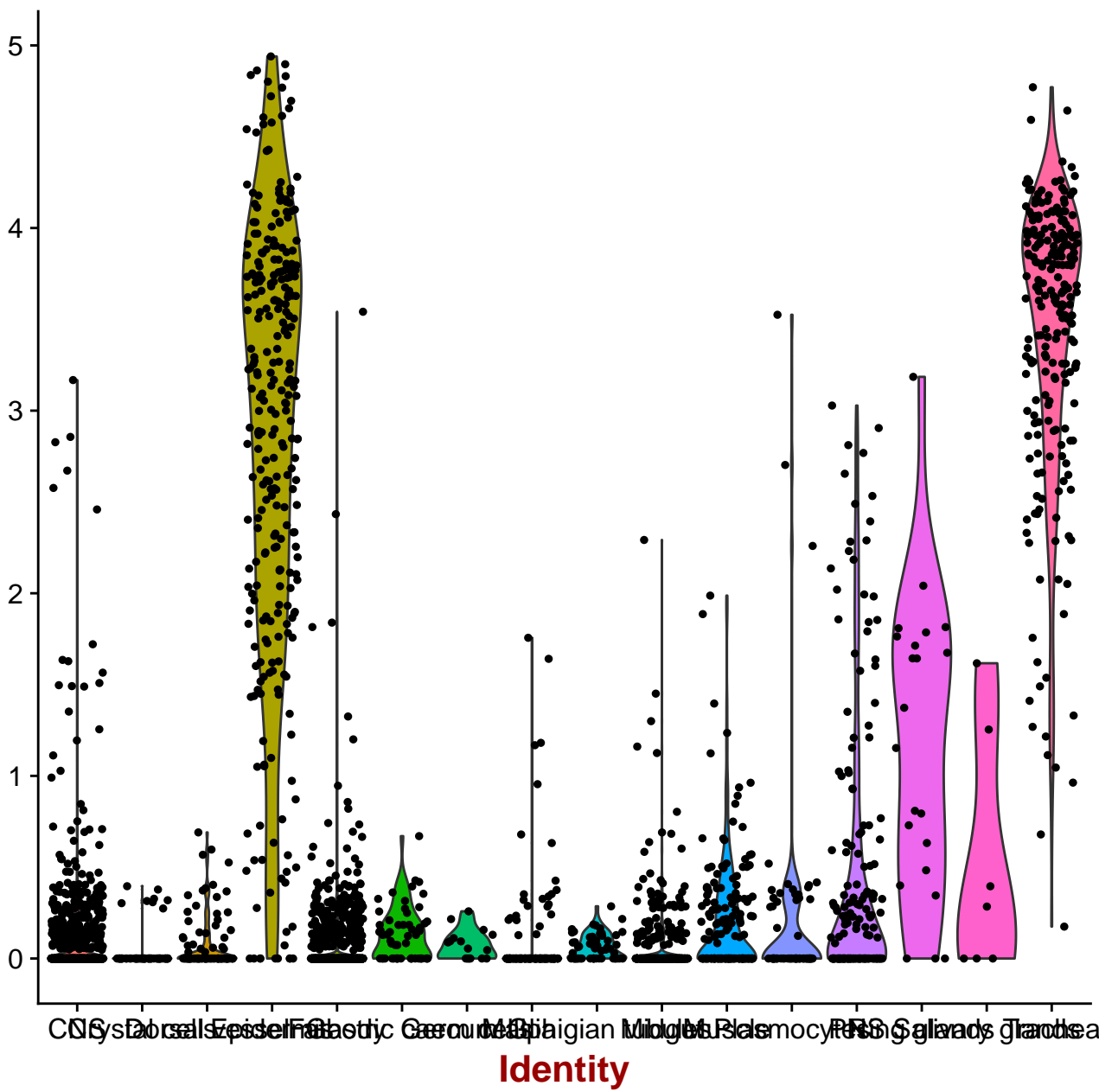
bark



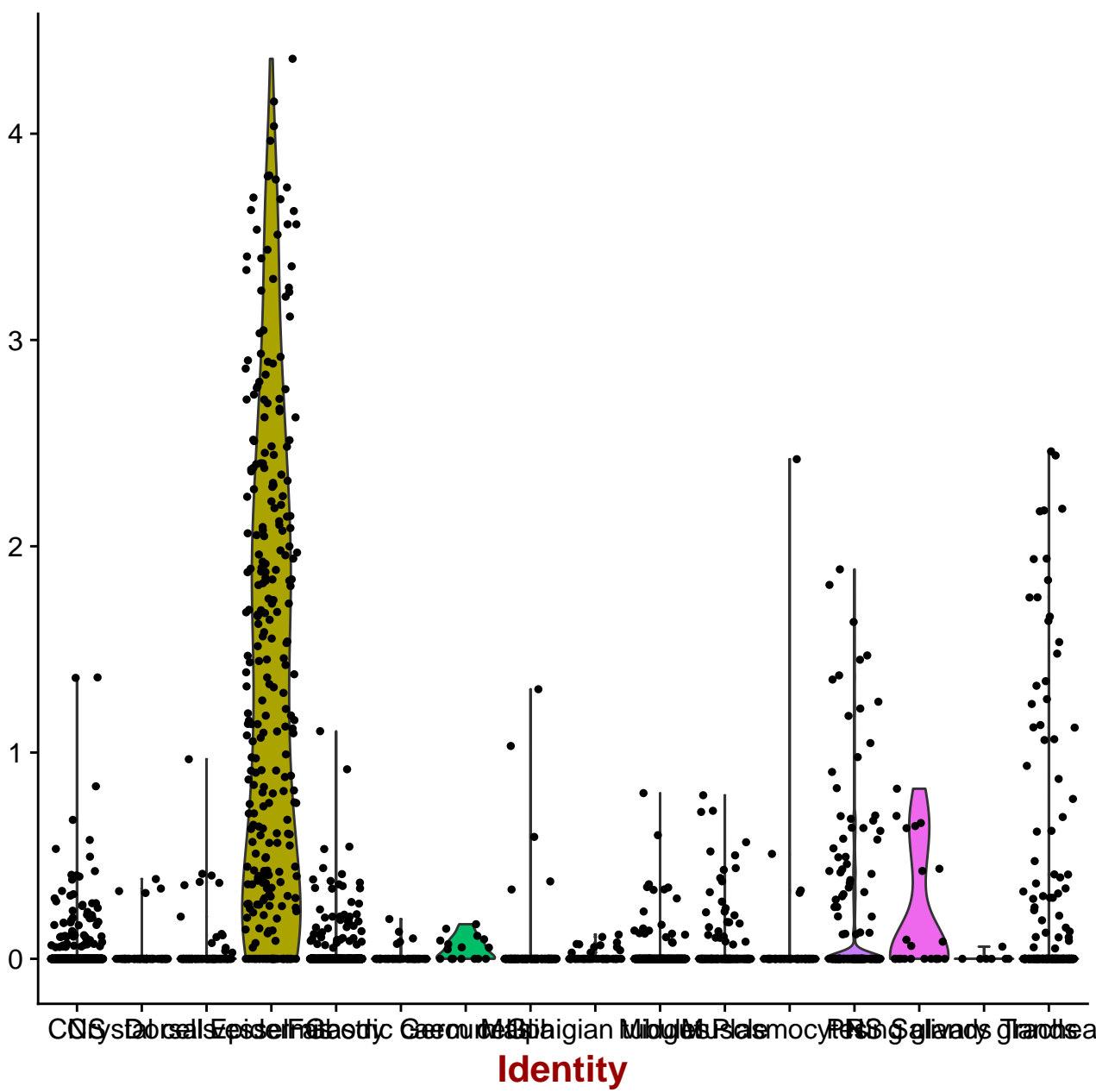
CG3714



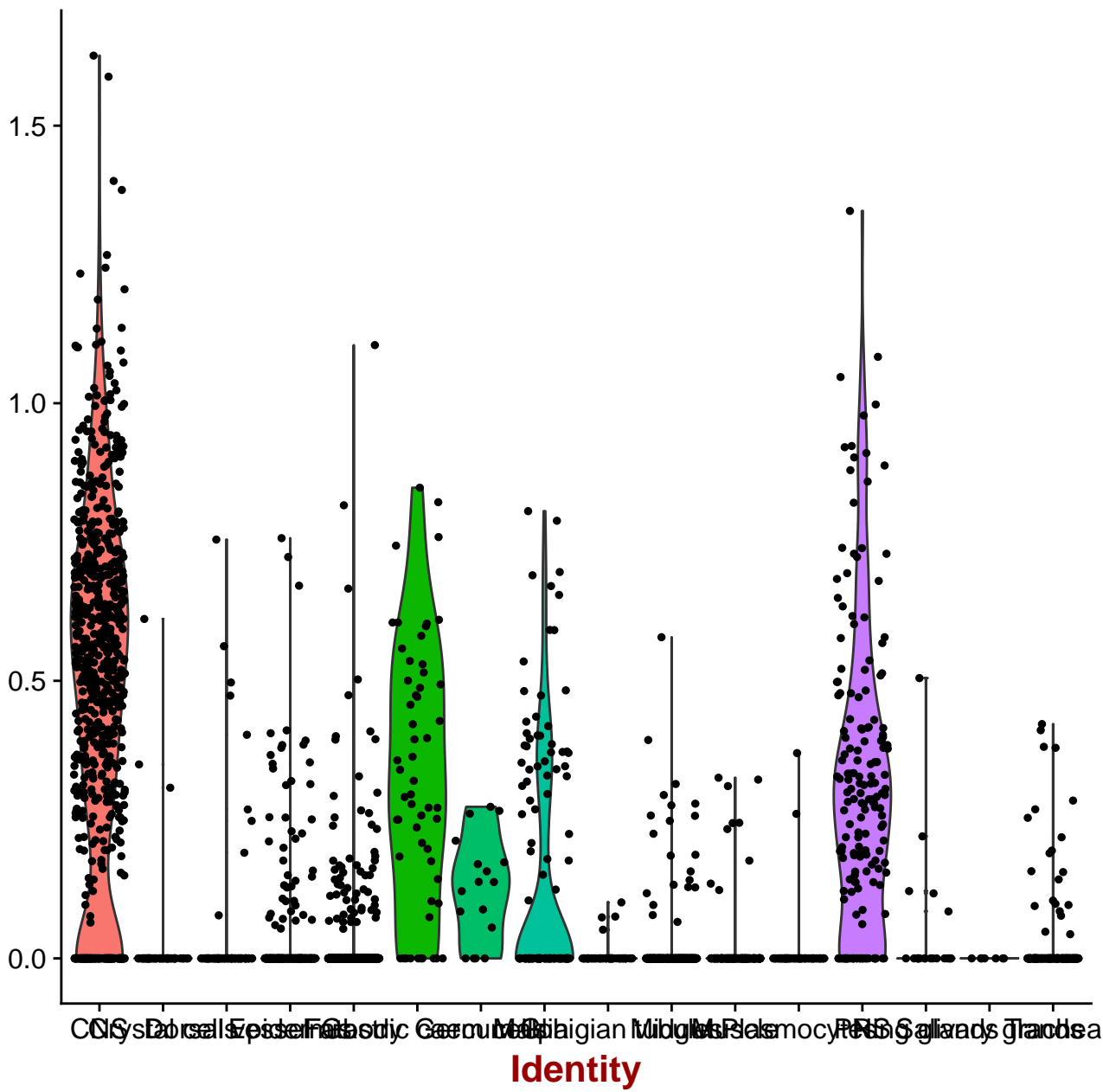
Clect27



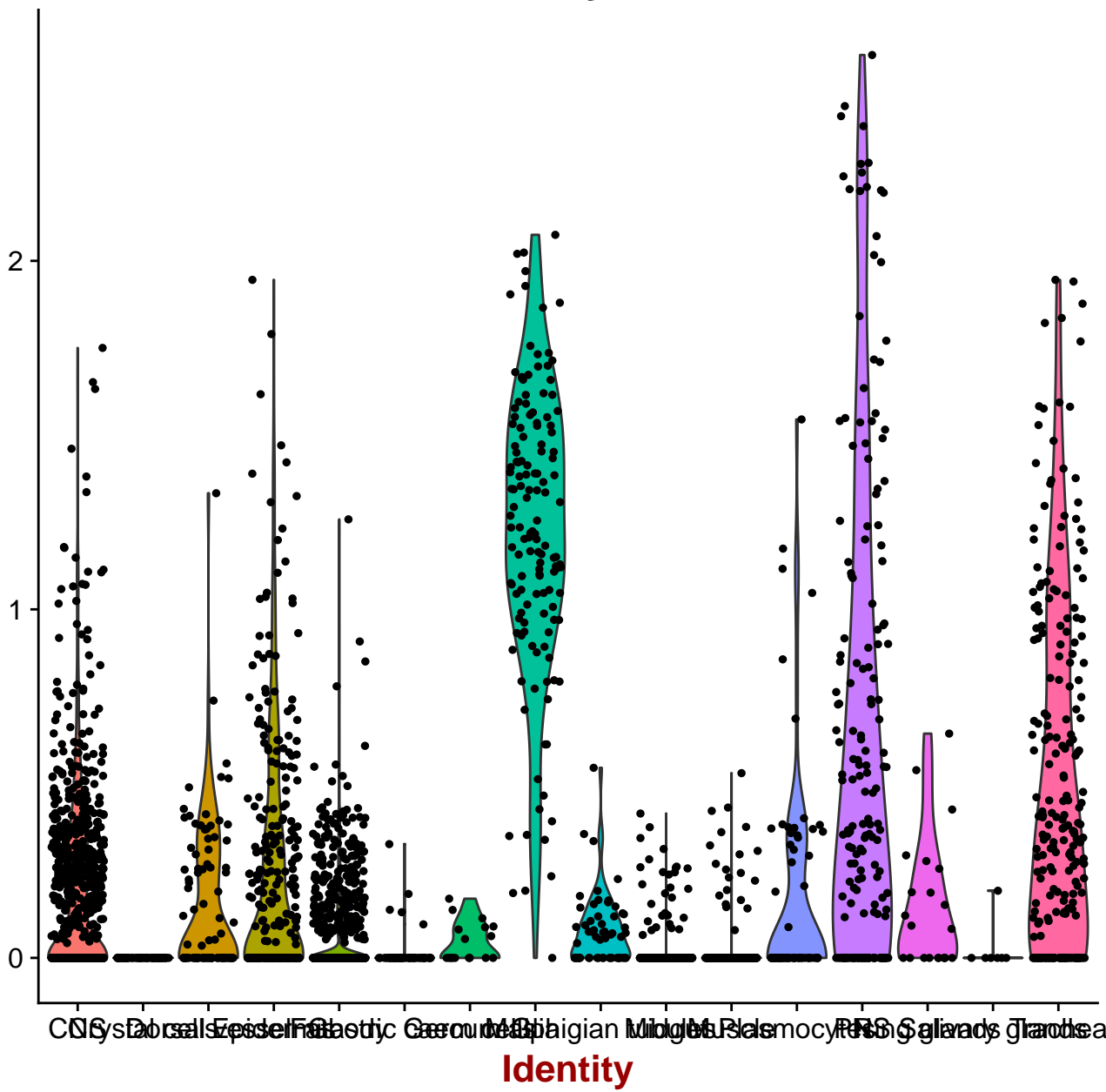
obst-E



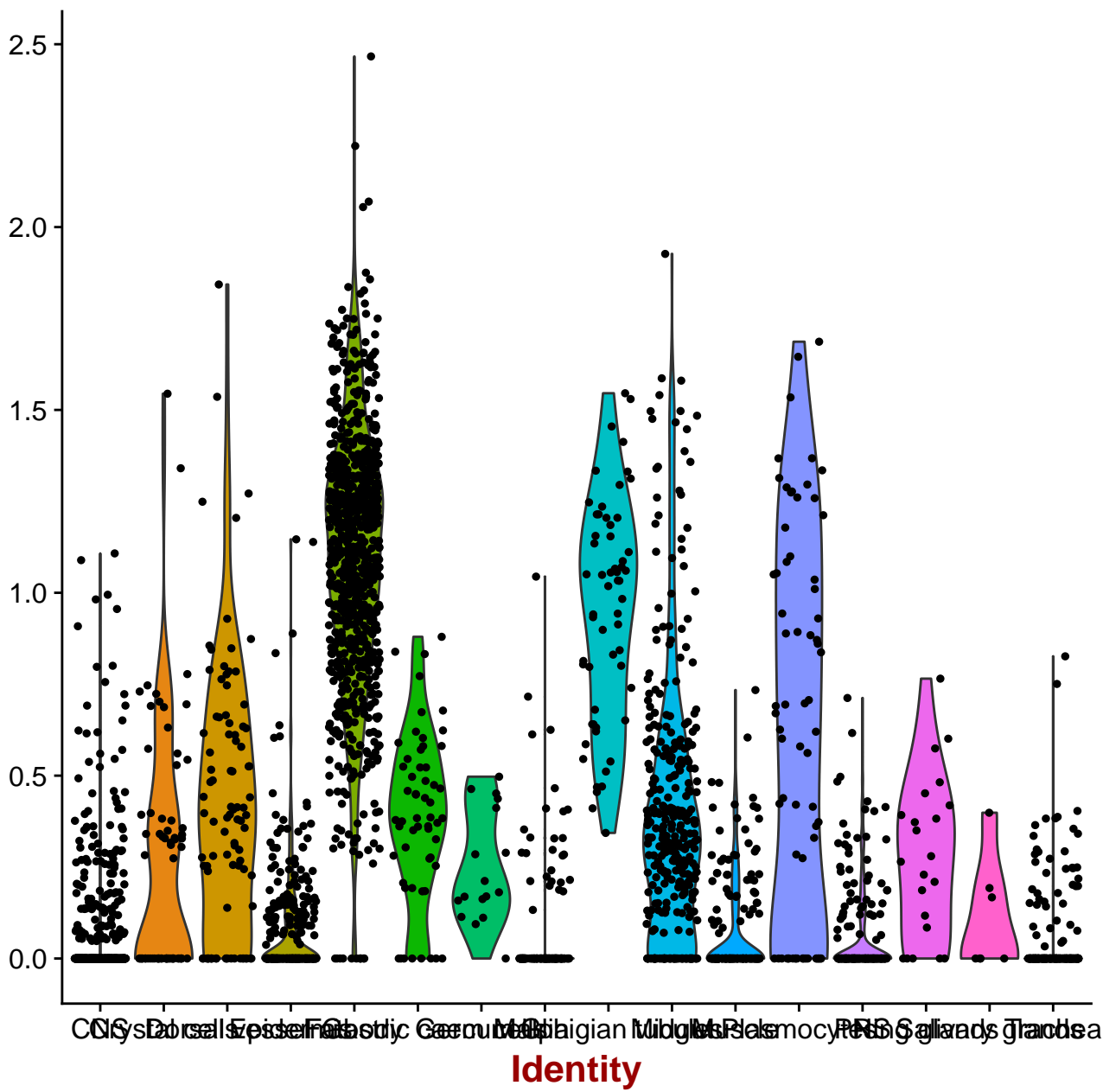
CG9098



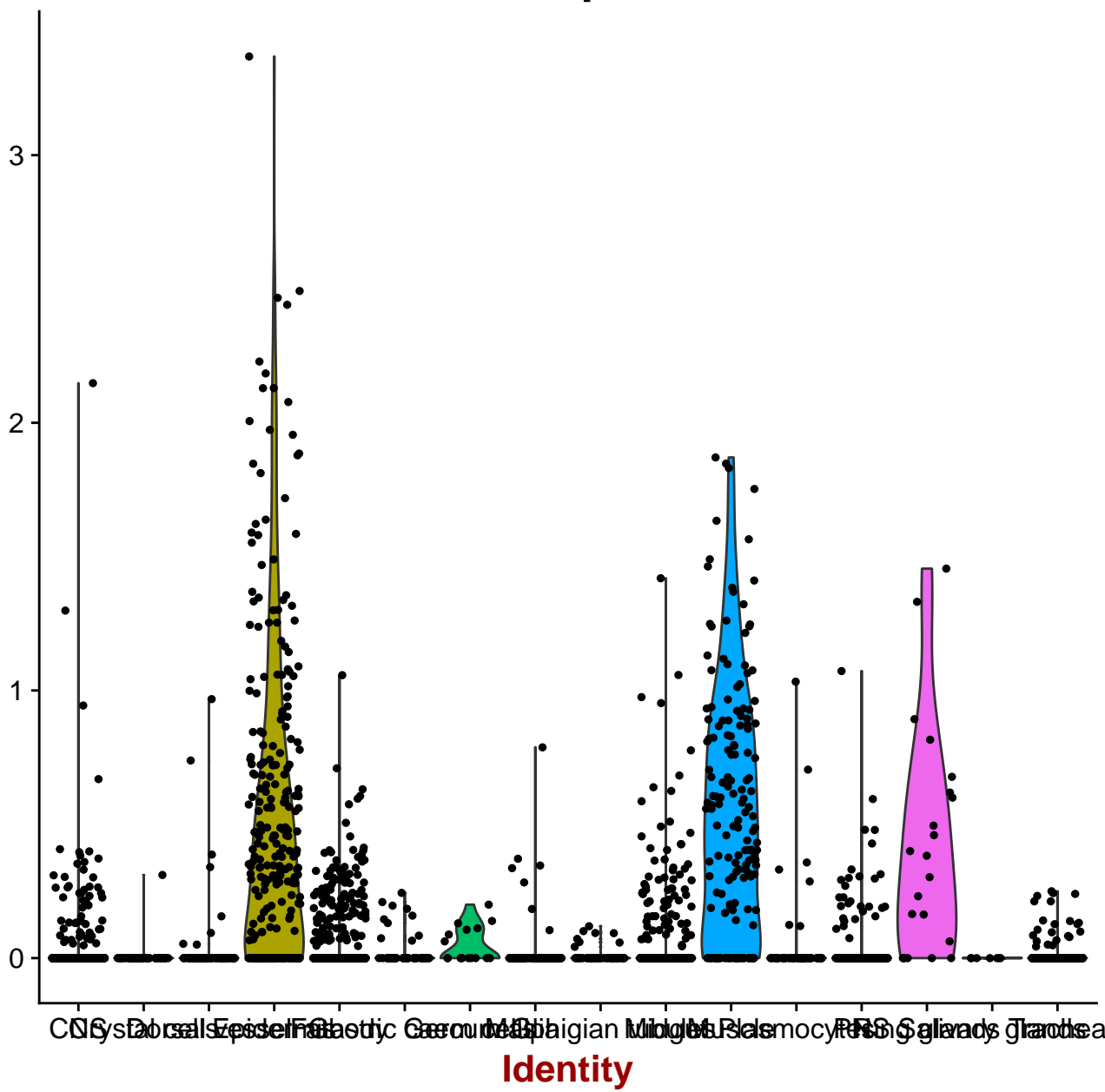
Rchy1



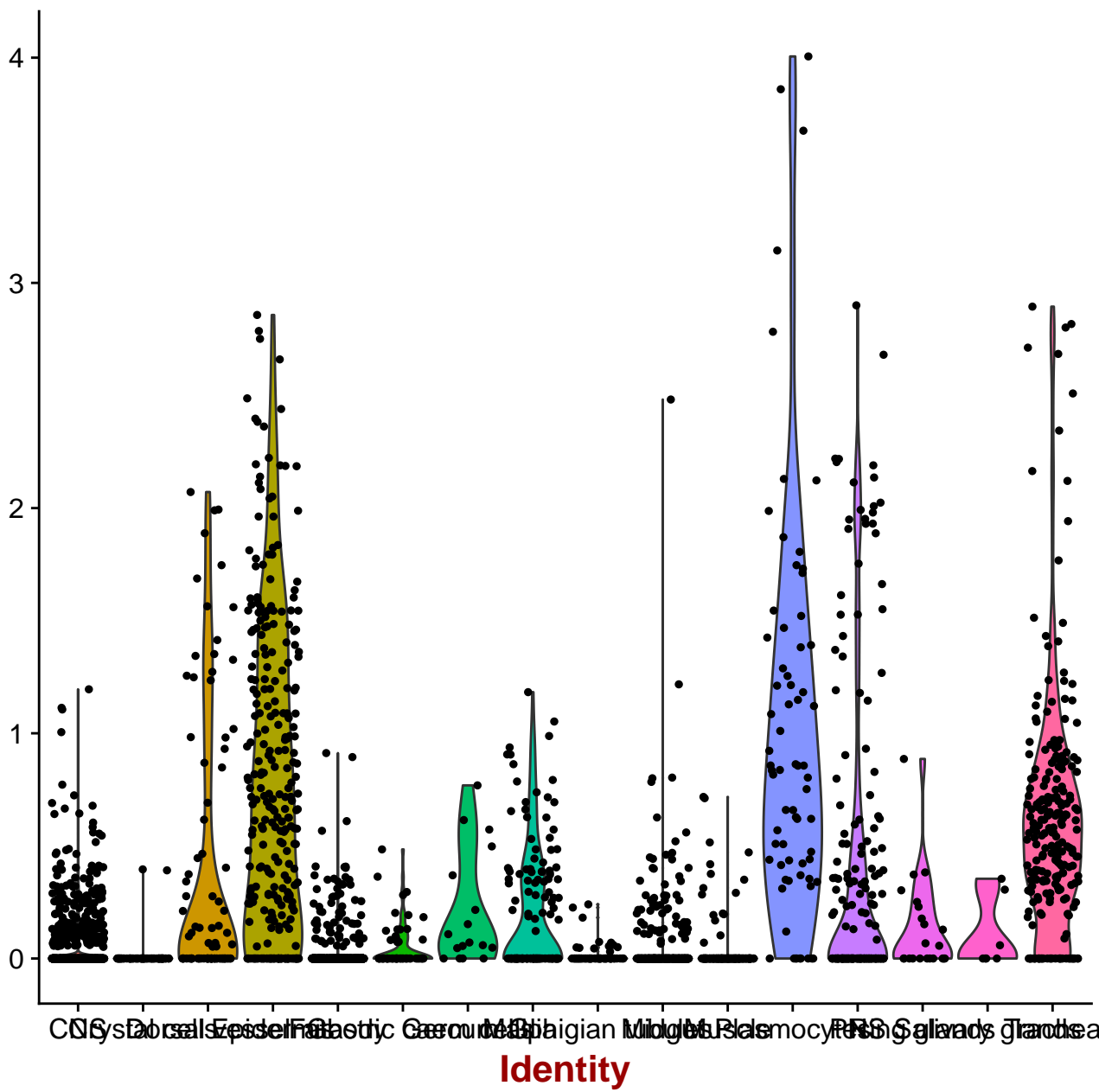
CG9547



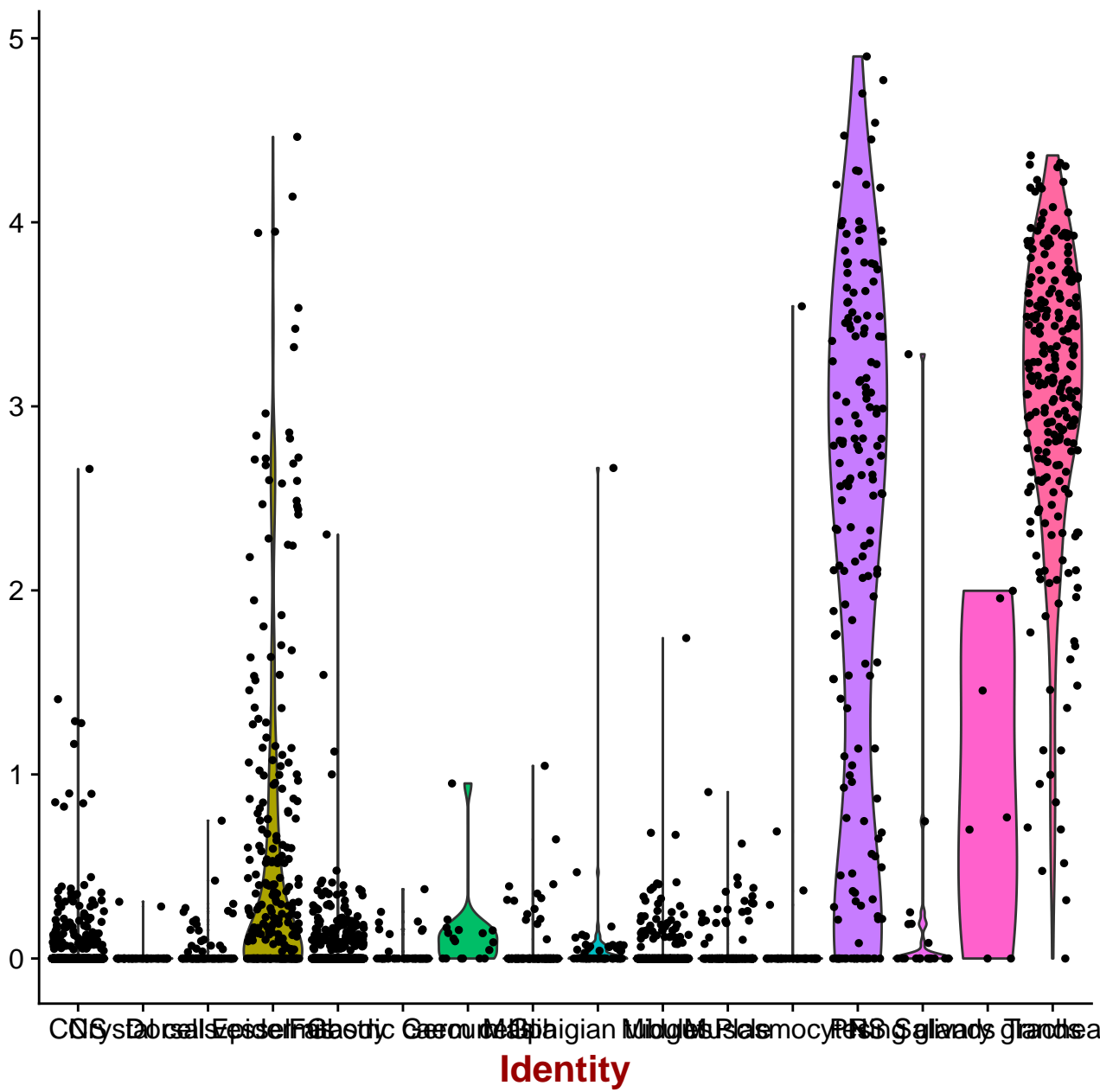
Tsp



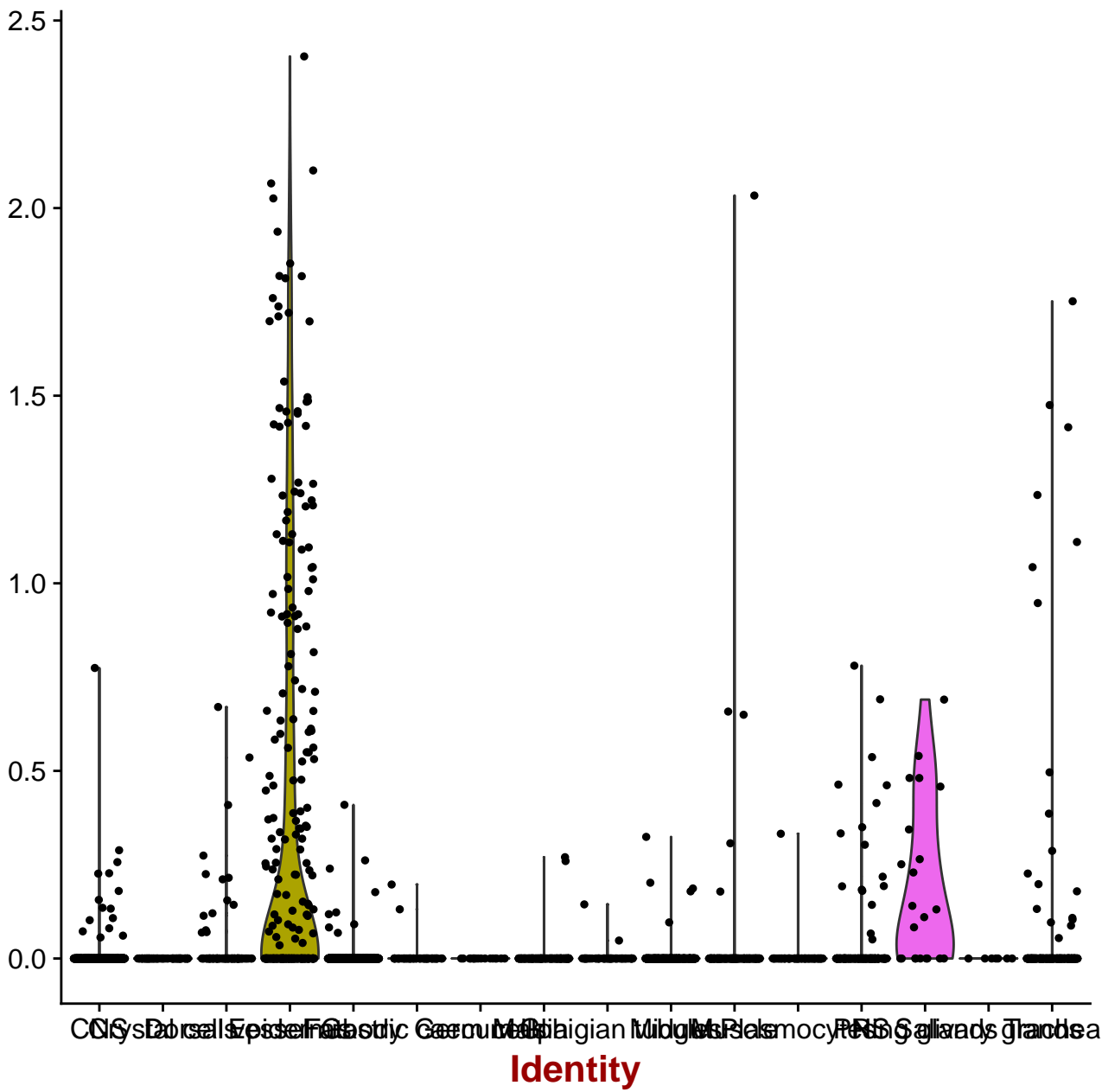
CG5973



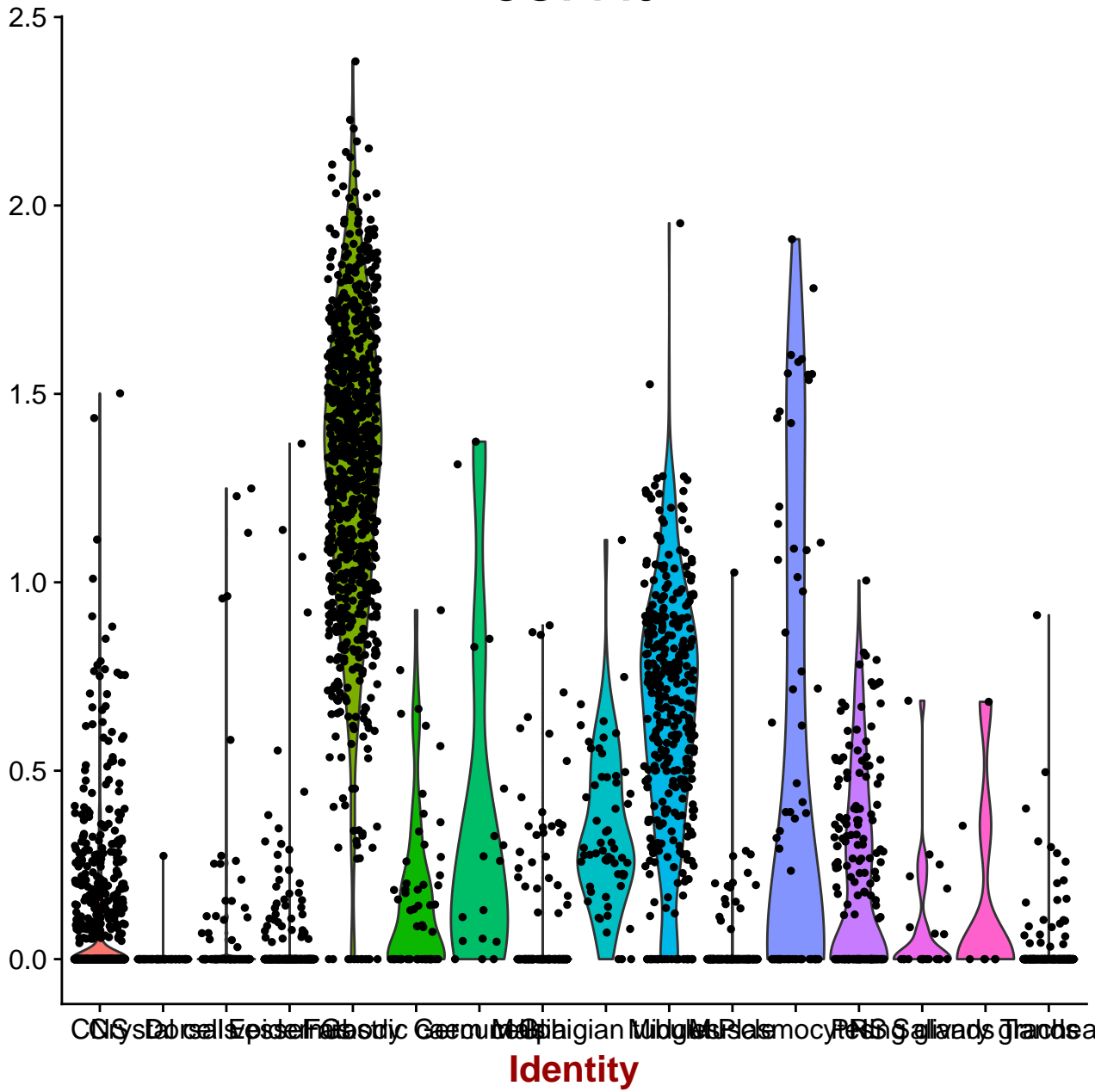
CG6055



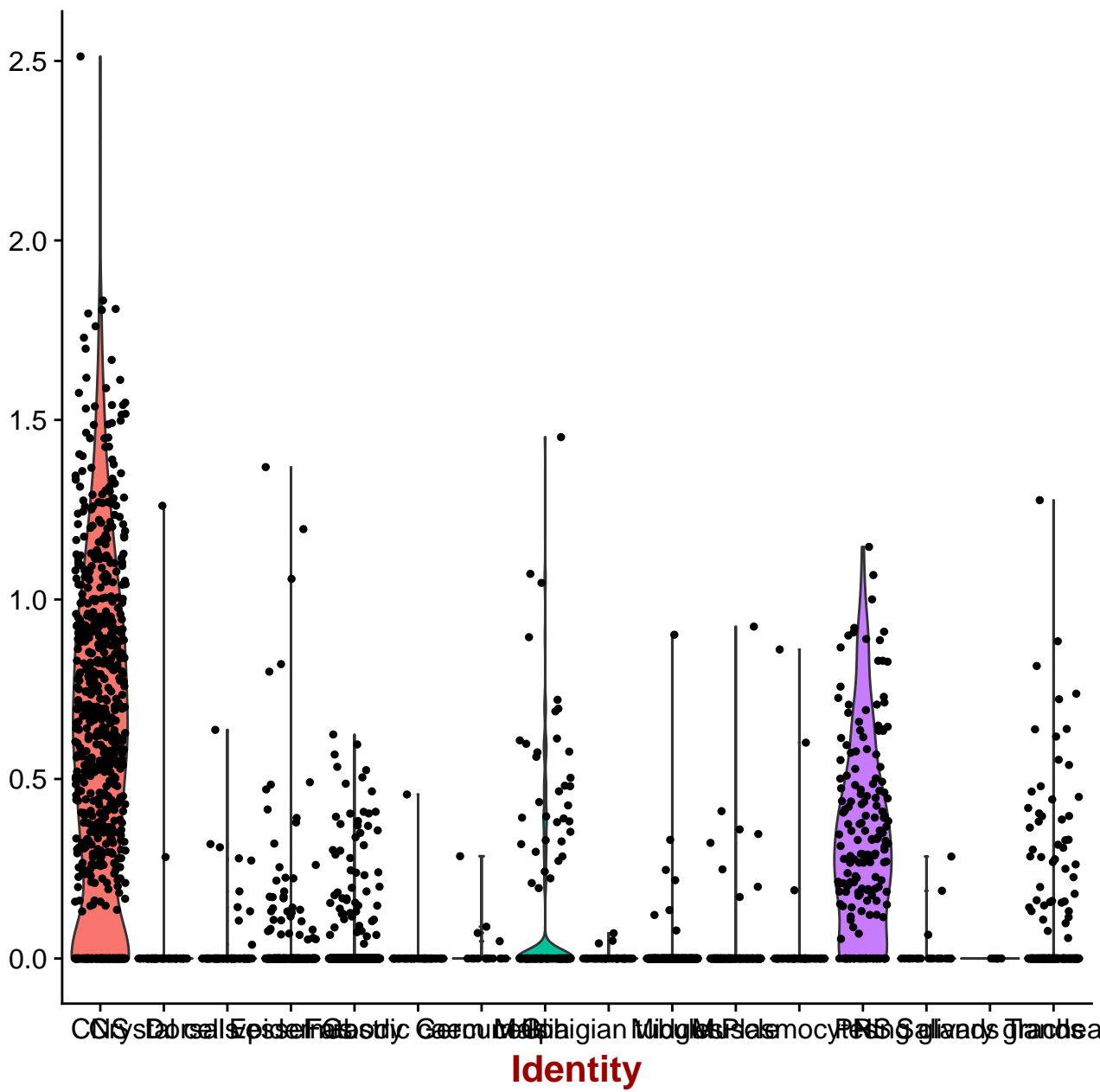
CG6739



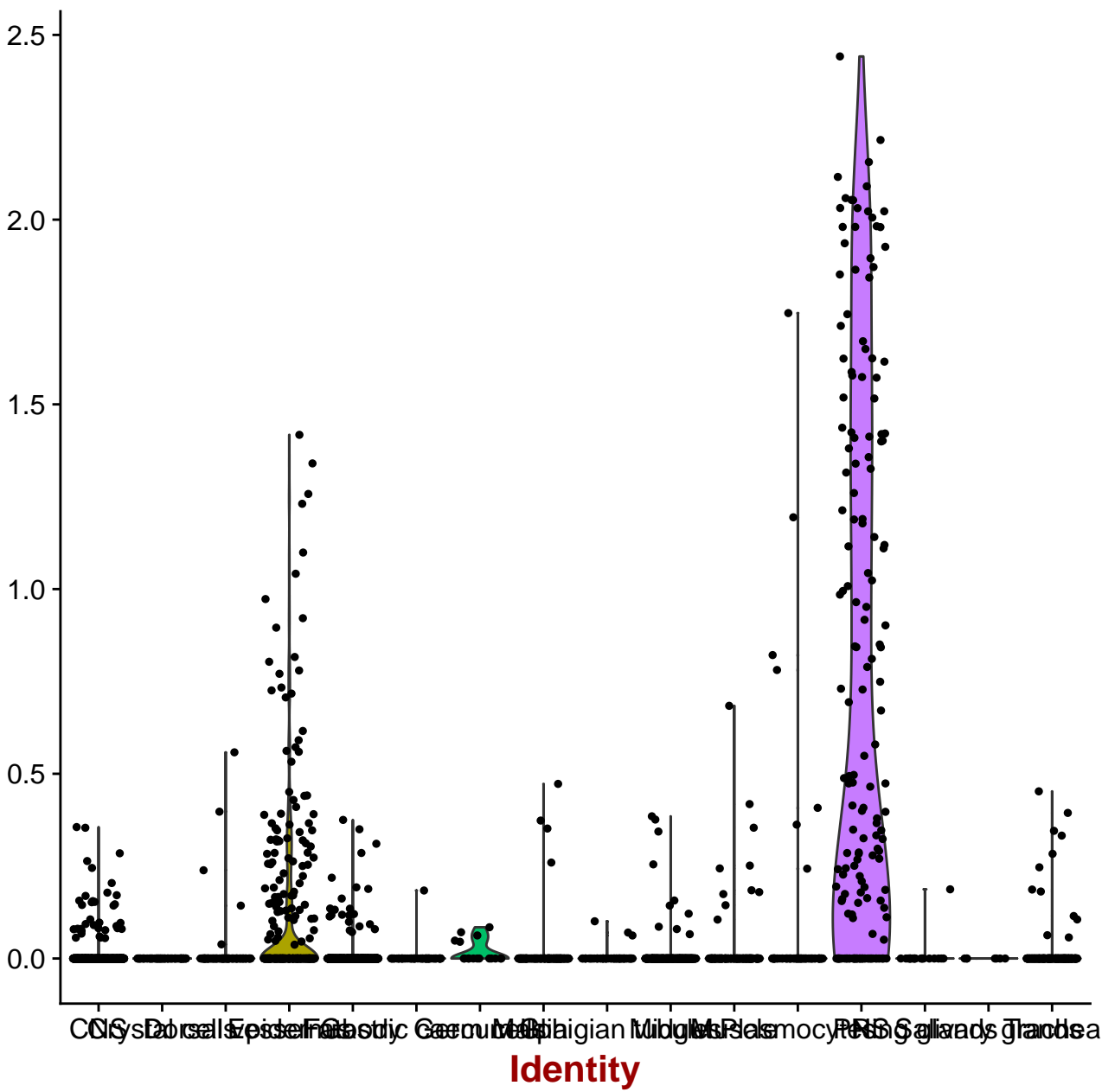
CG7149



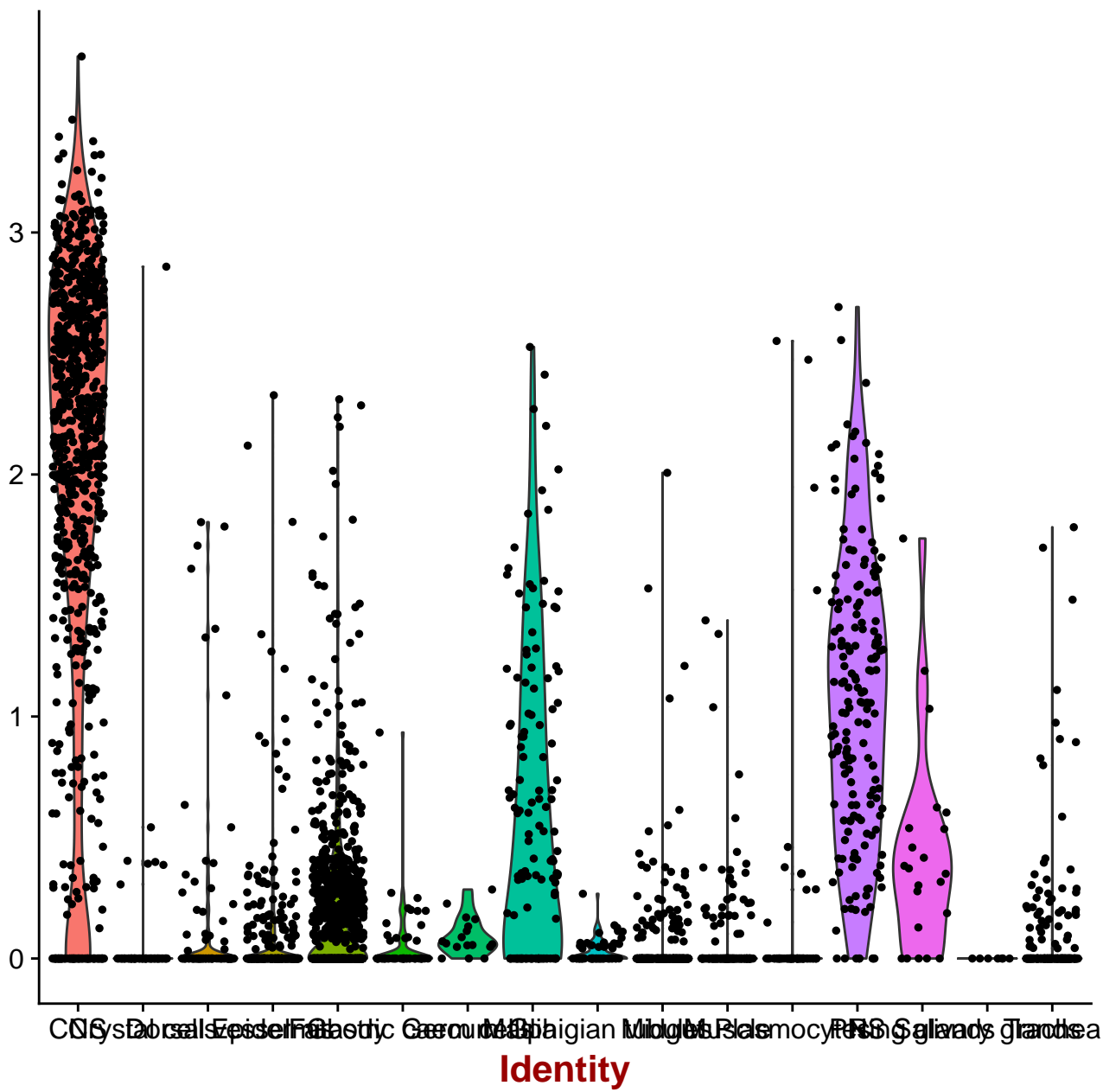
CG14535



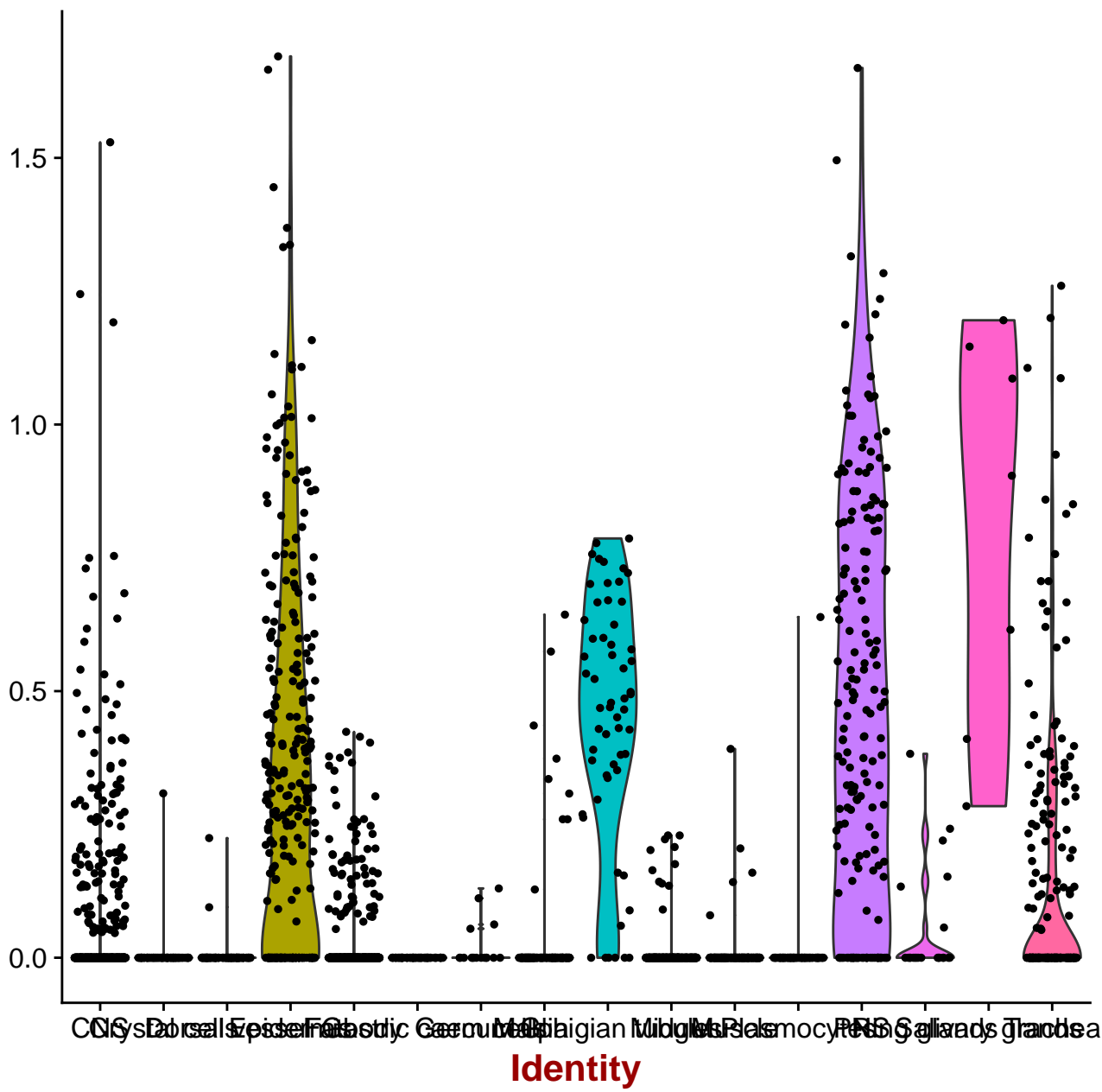
CG8086



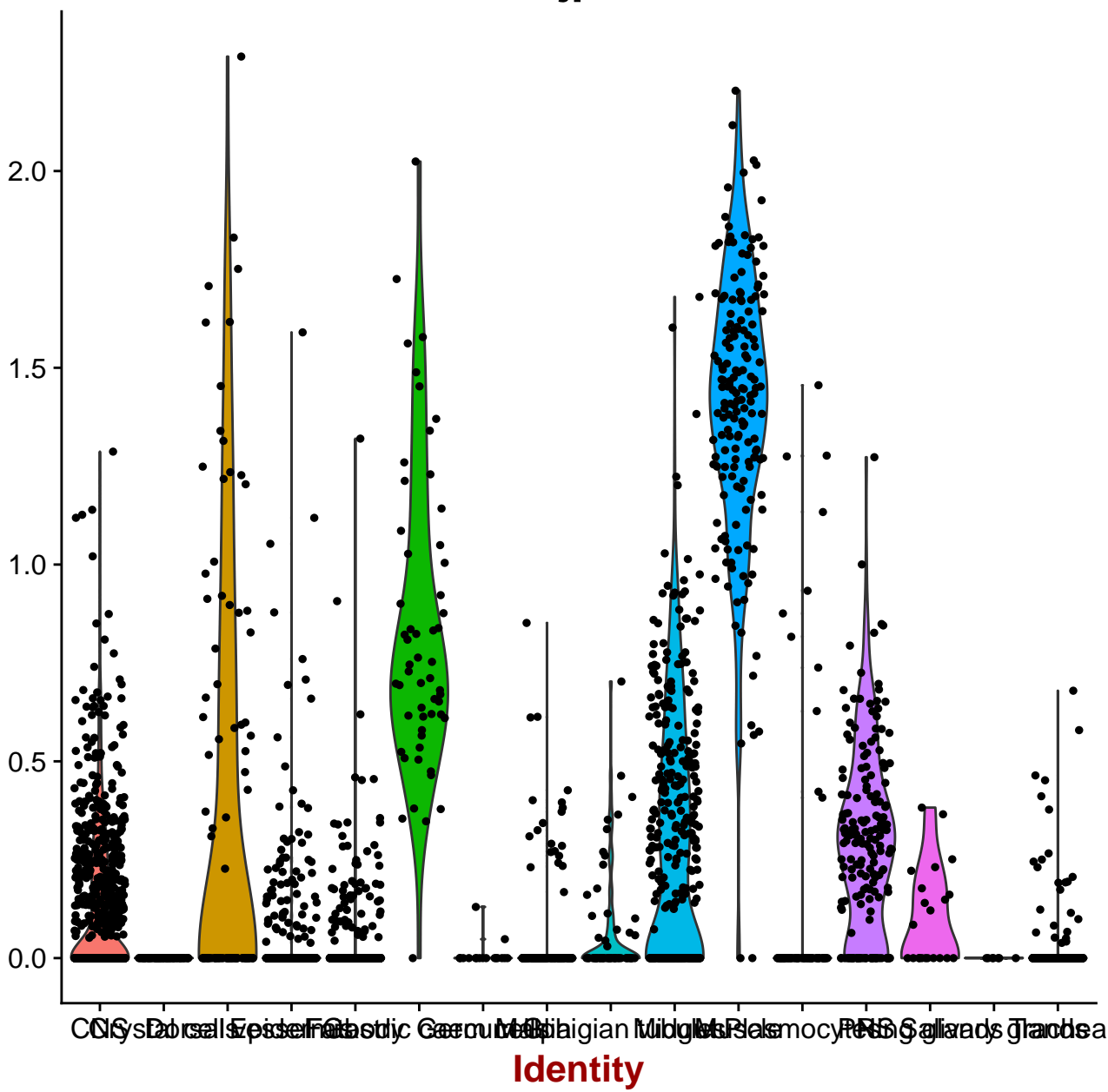
CG7781



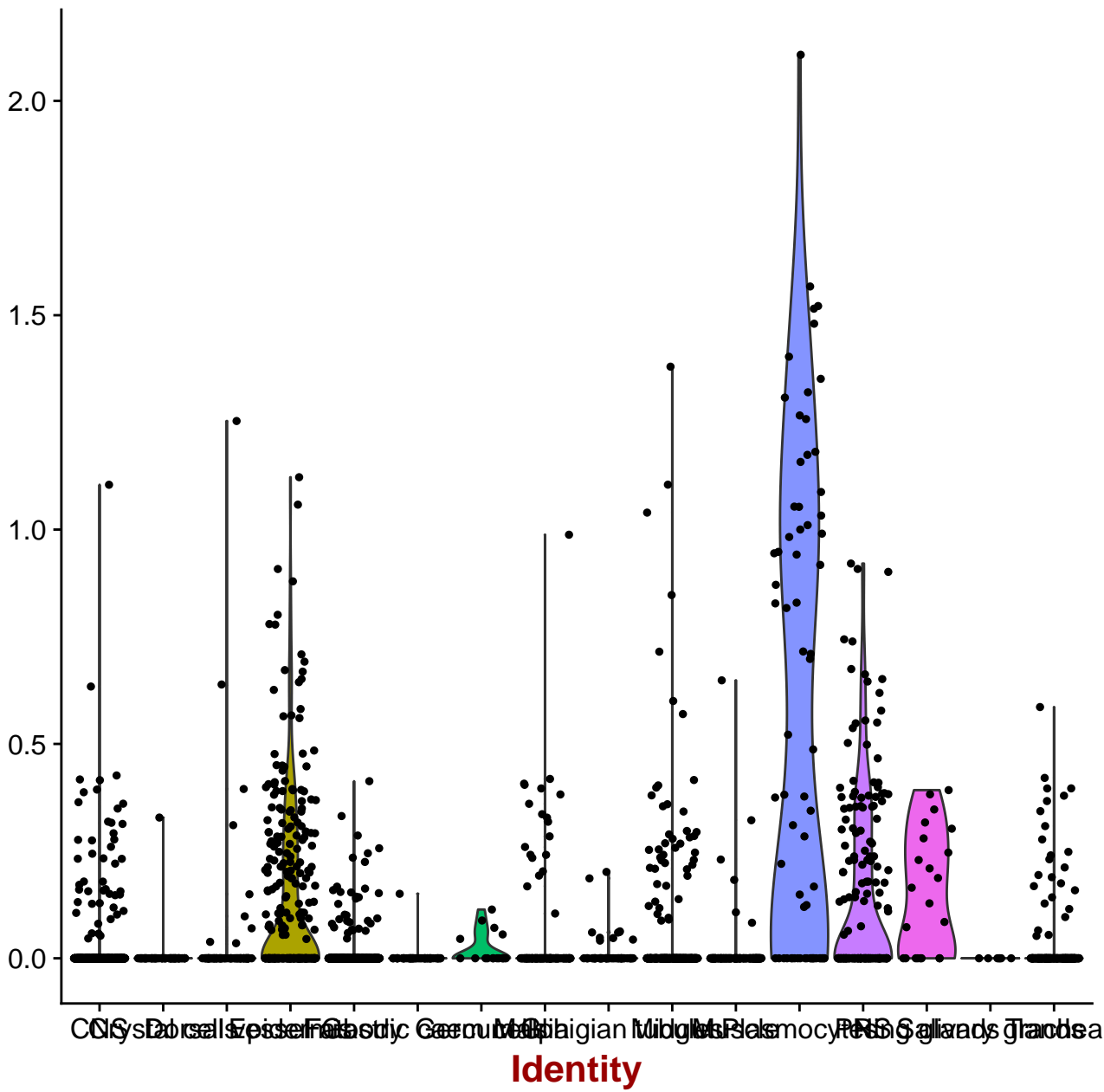
CG13101



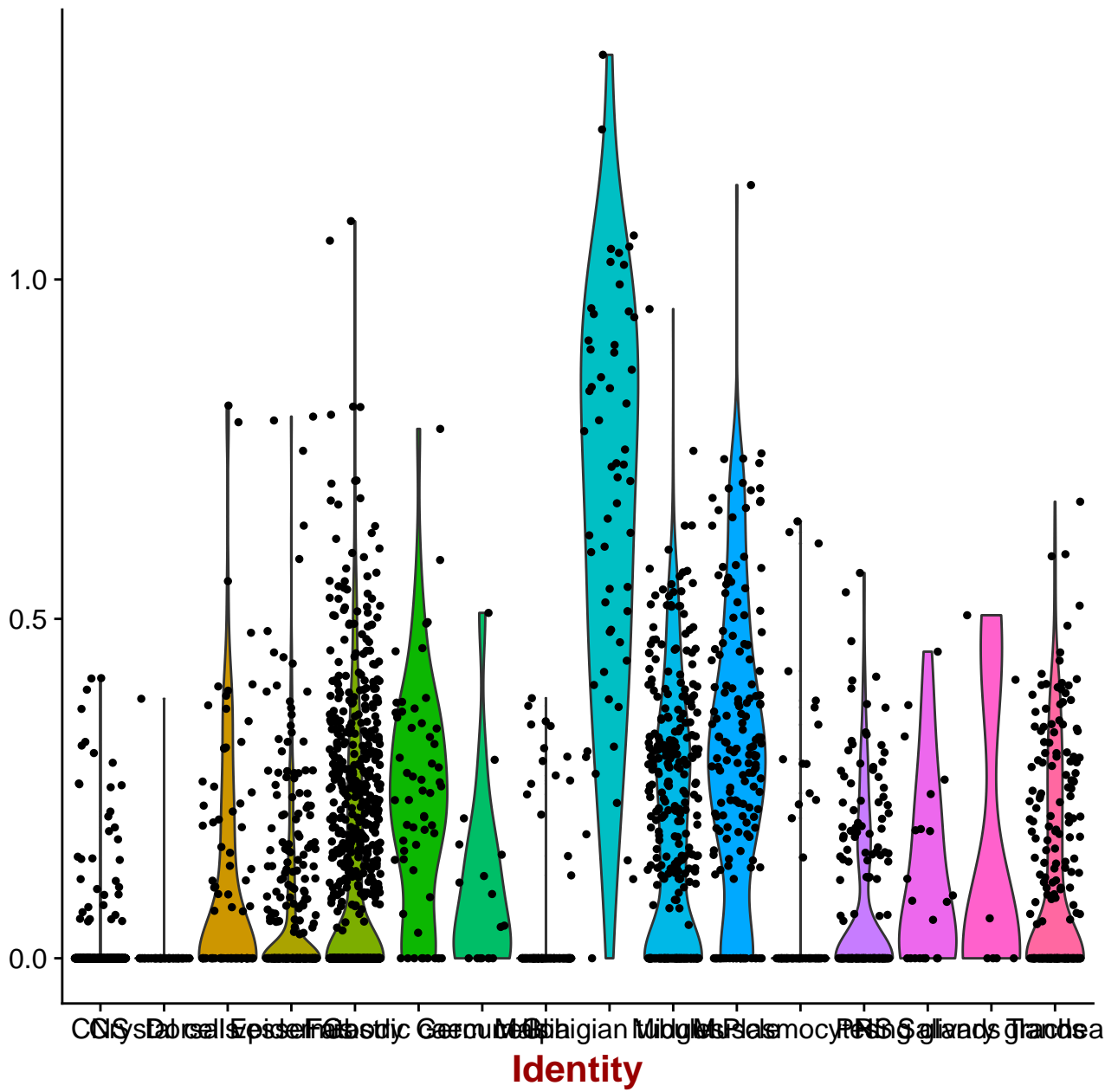
jp



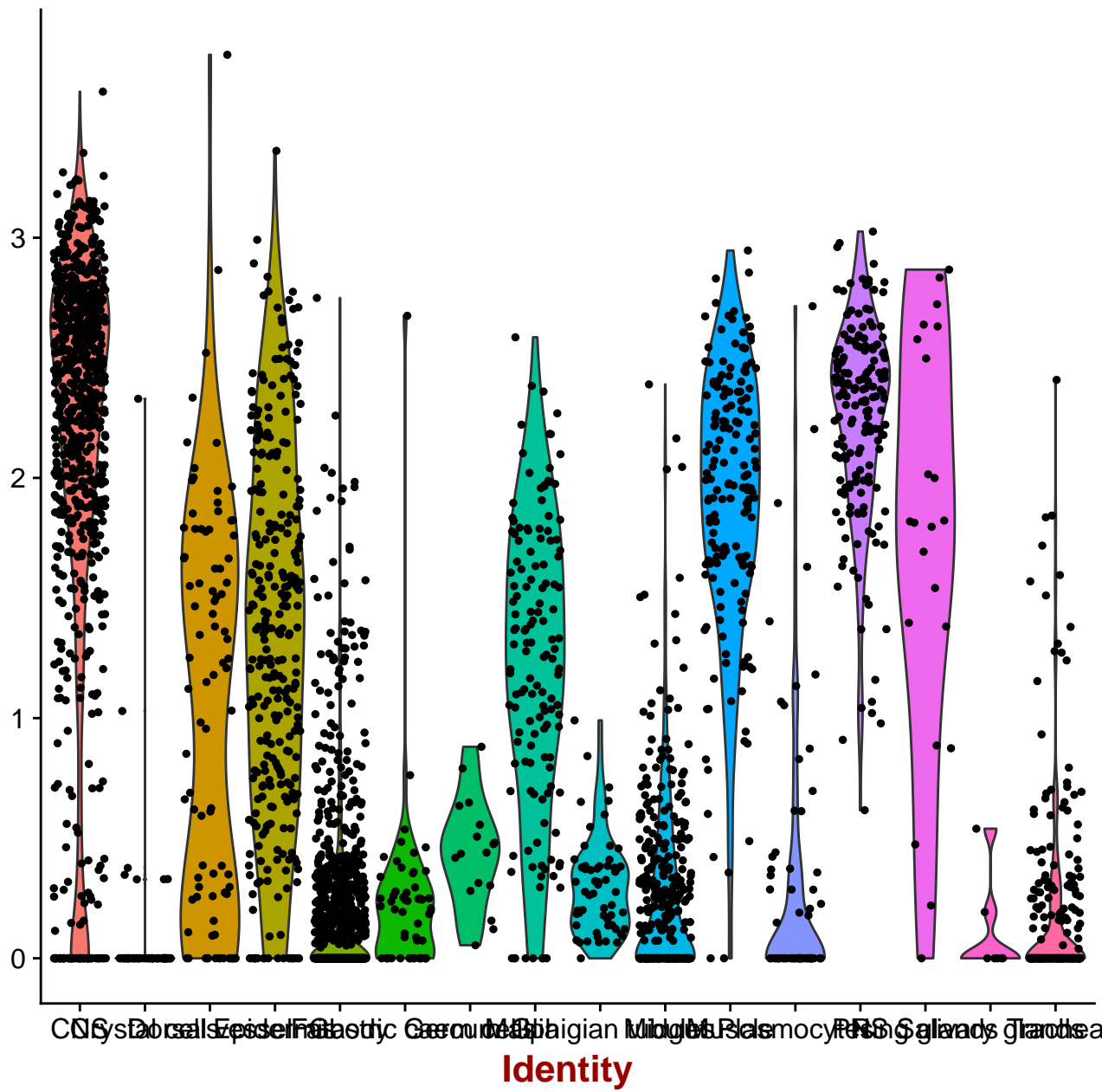
CG5853



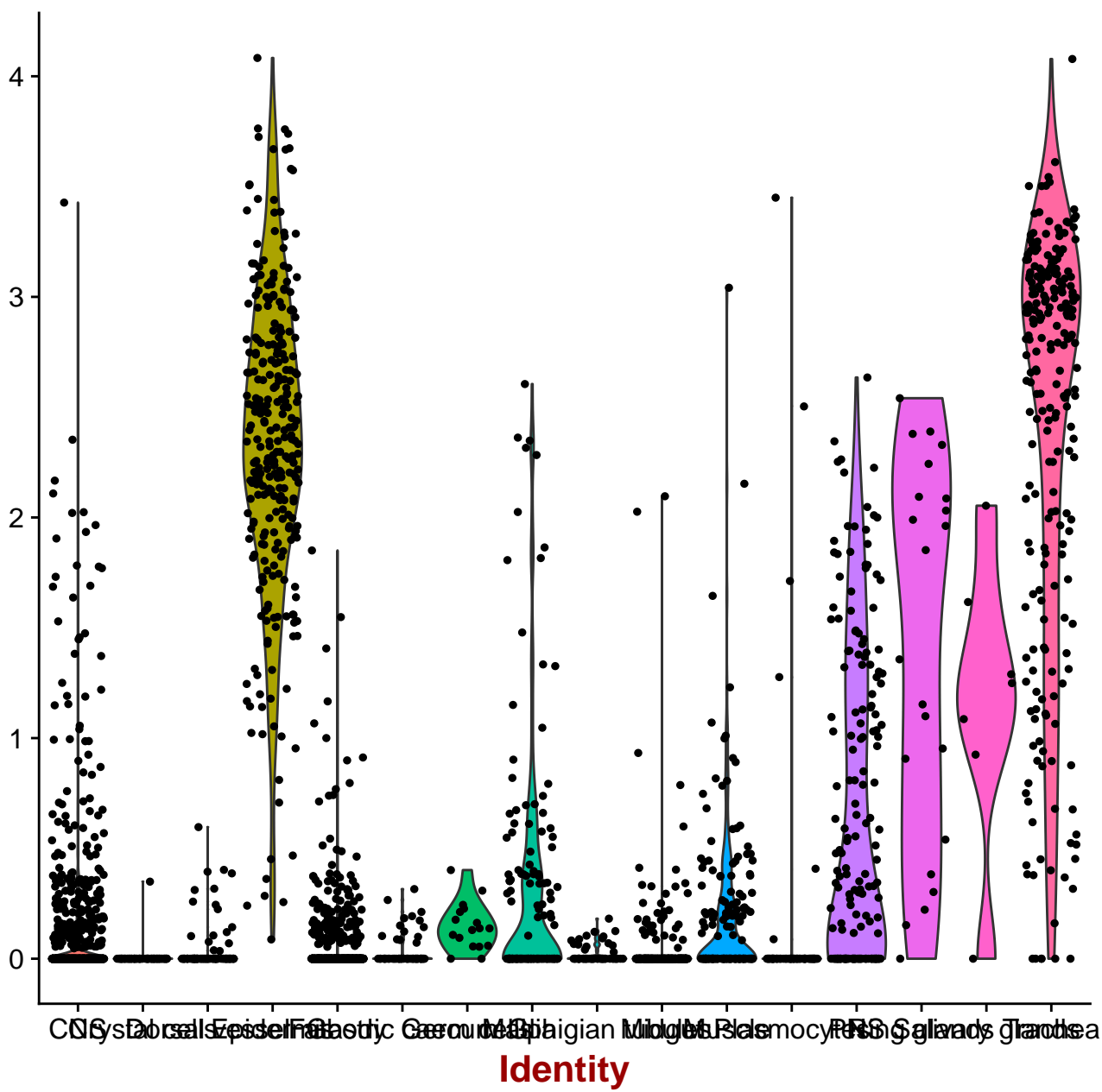
CG5381



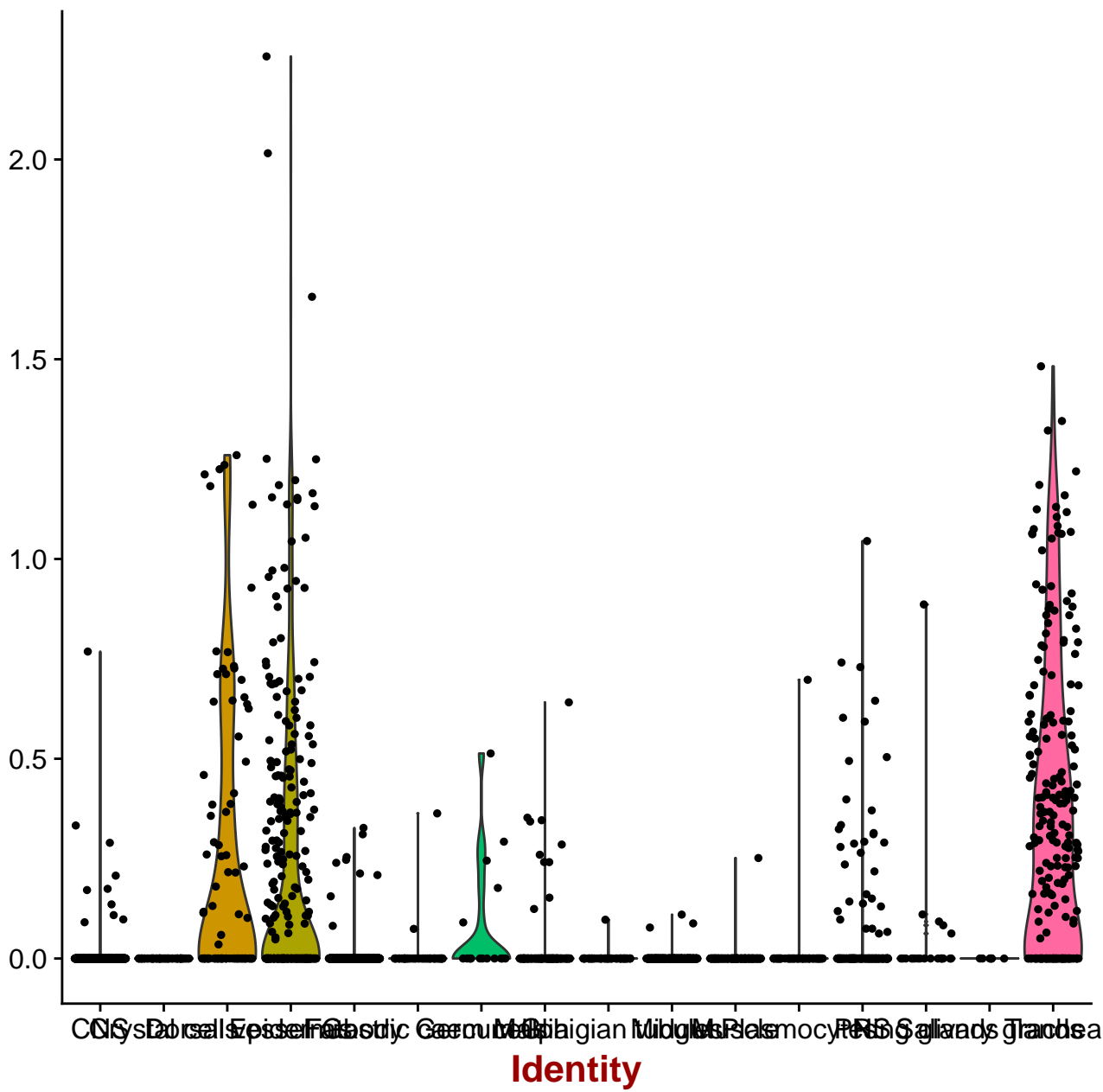
CG17124



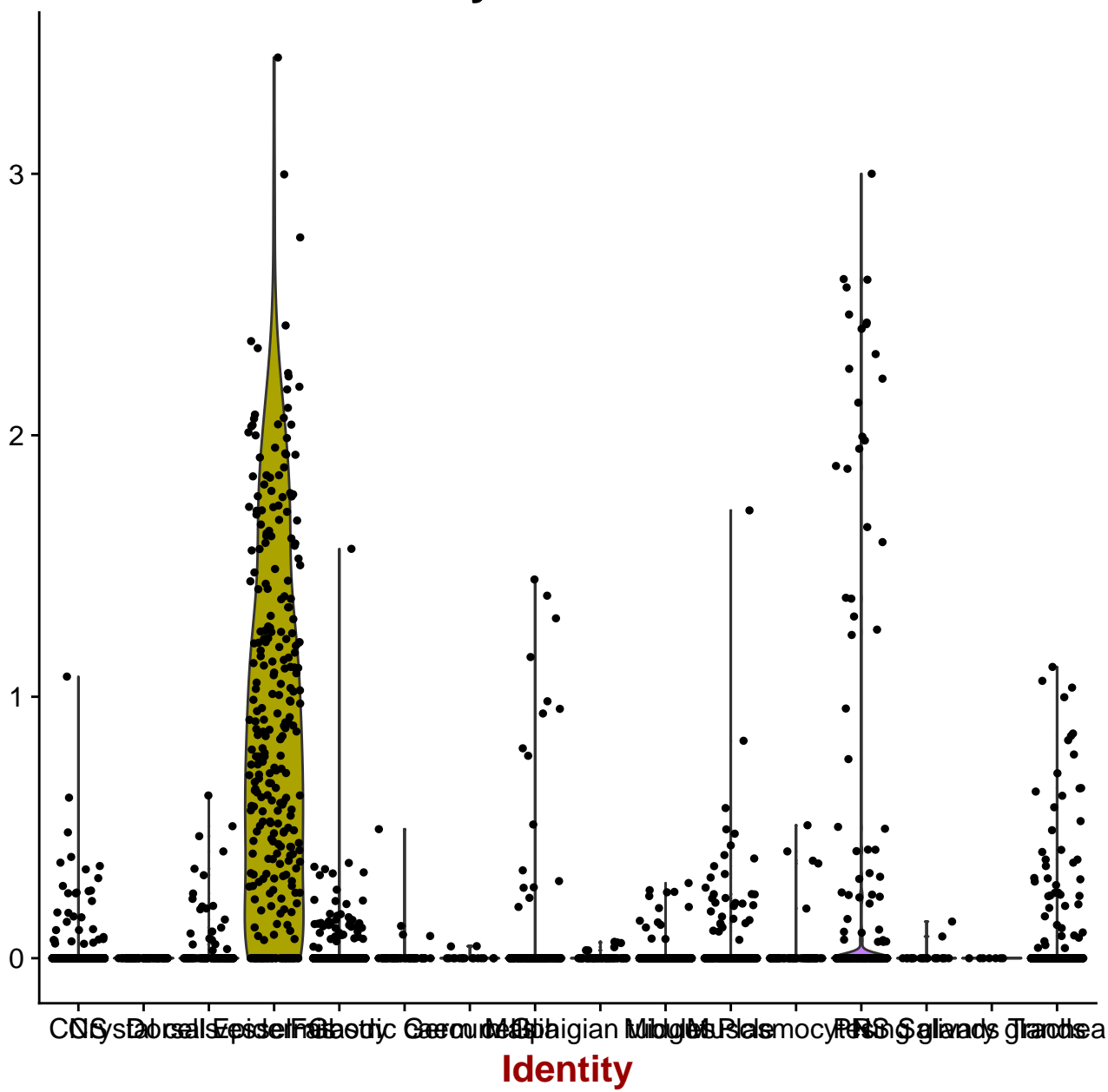
atilla



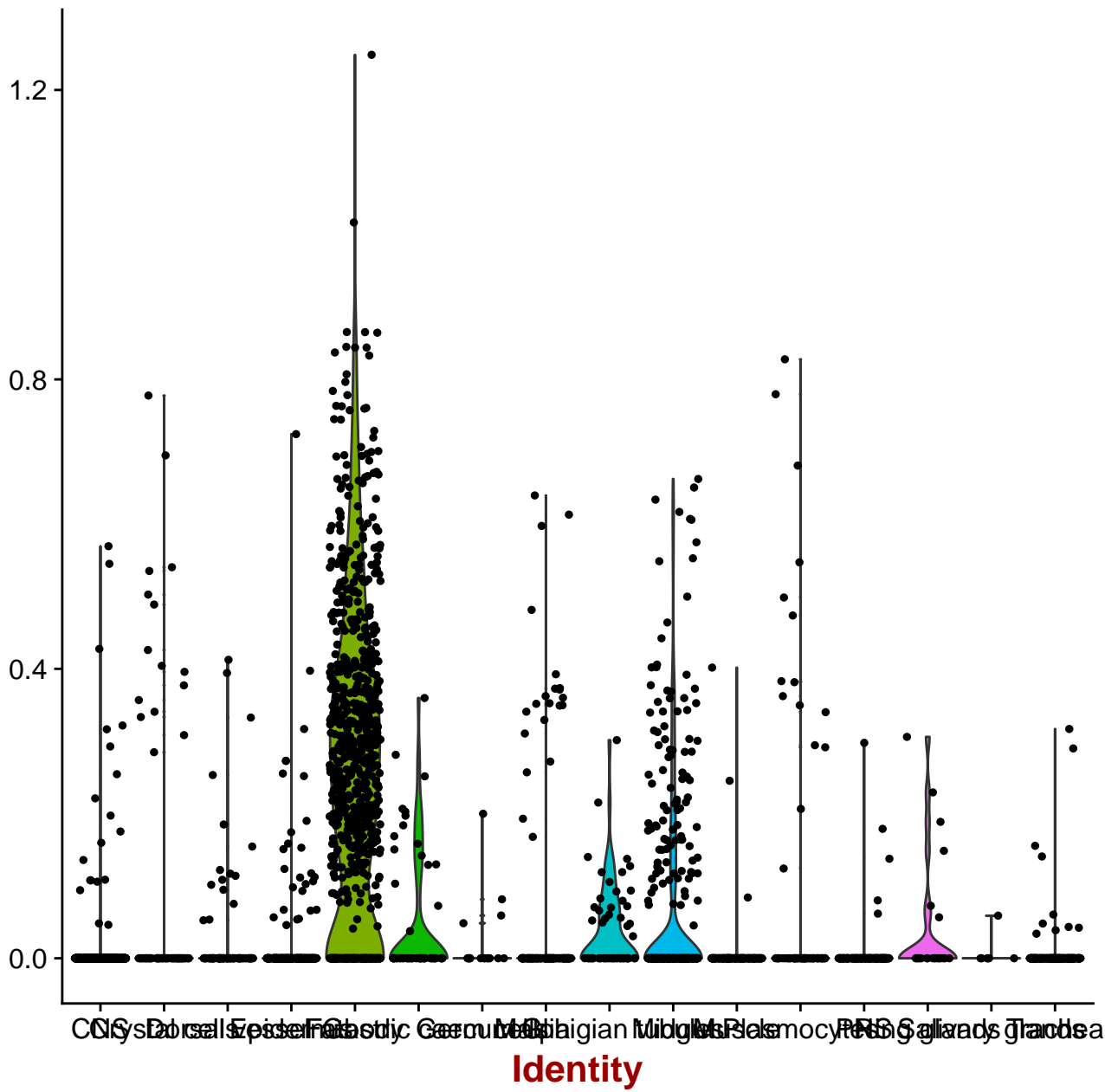
ChLD3



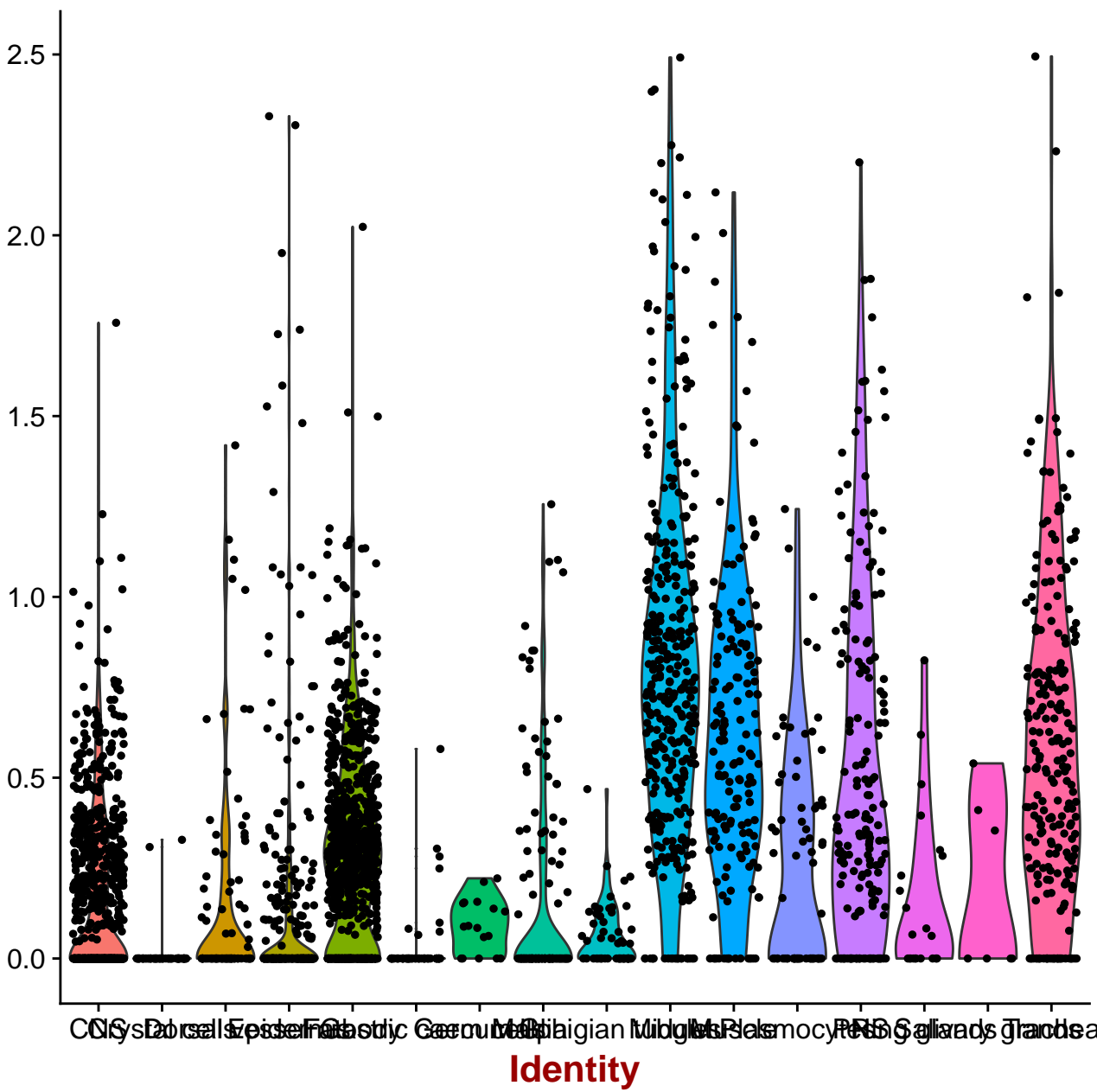
yellow-b



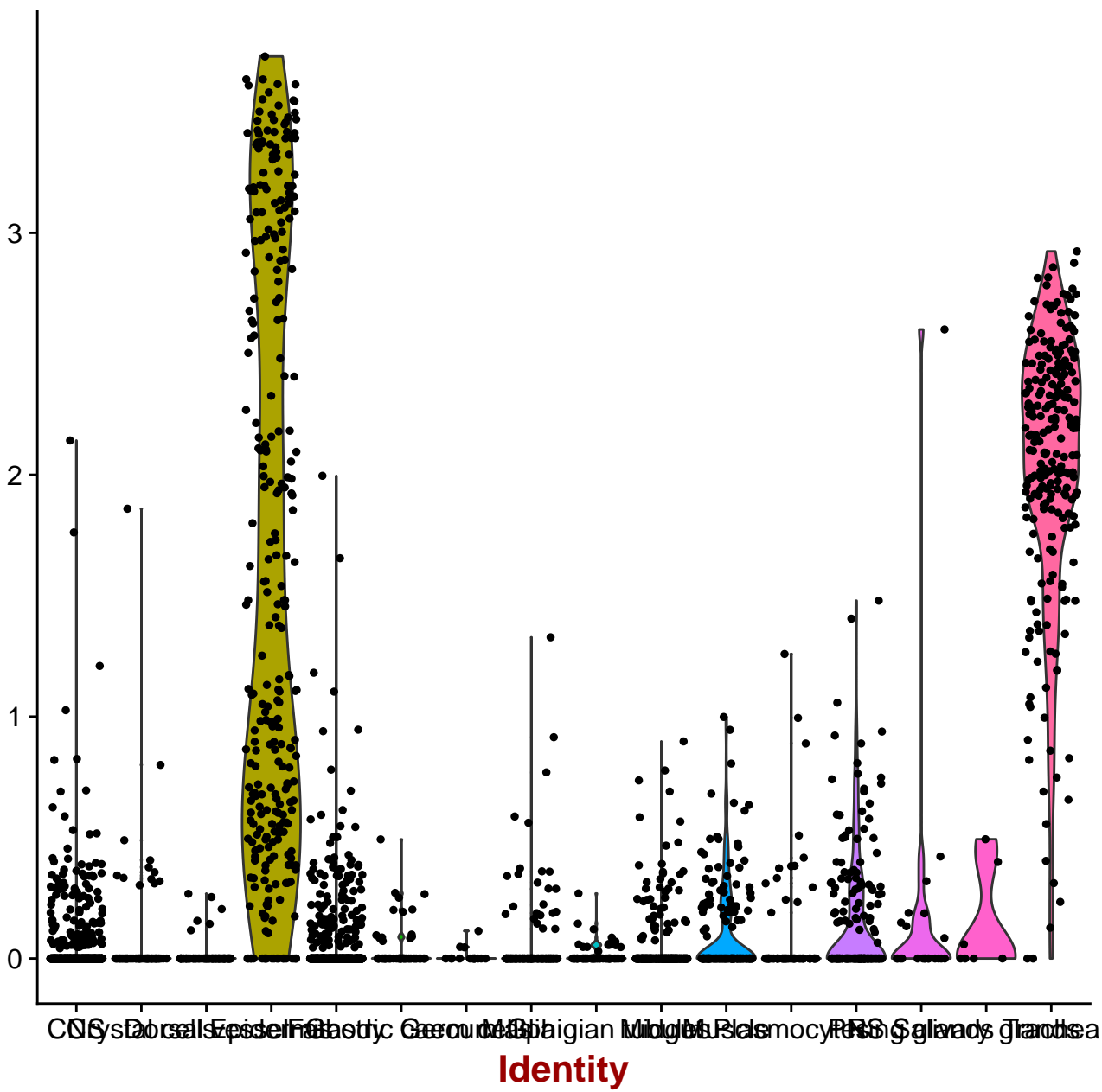
CG17928



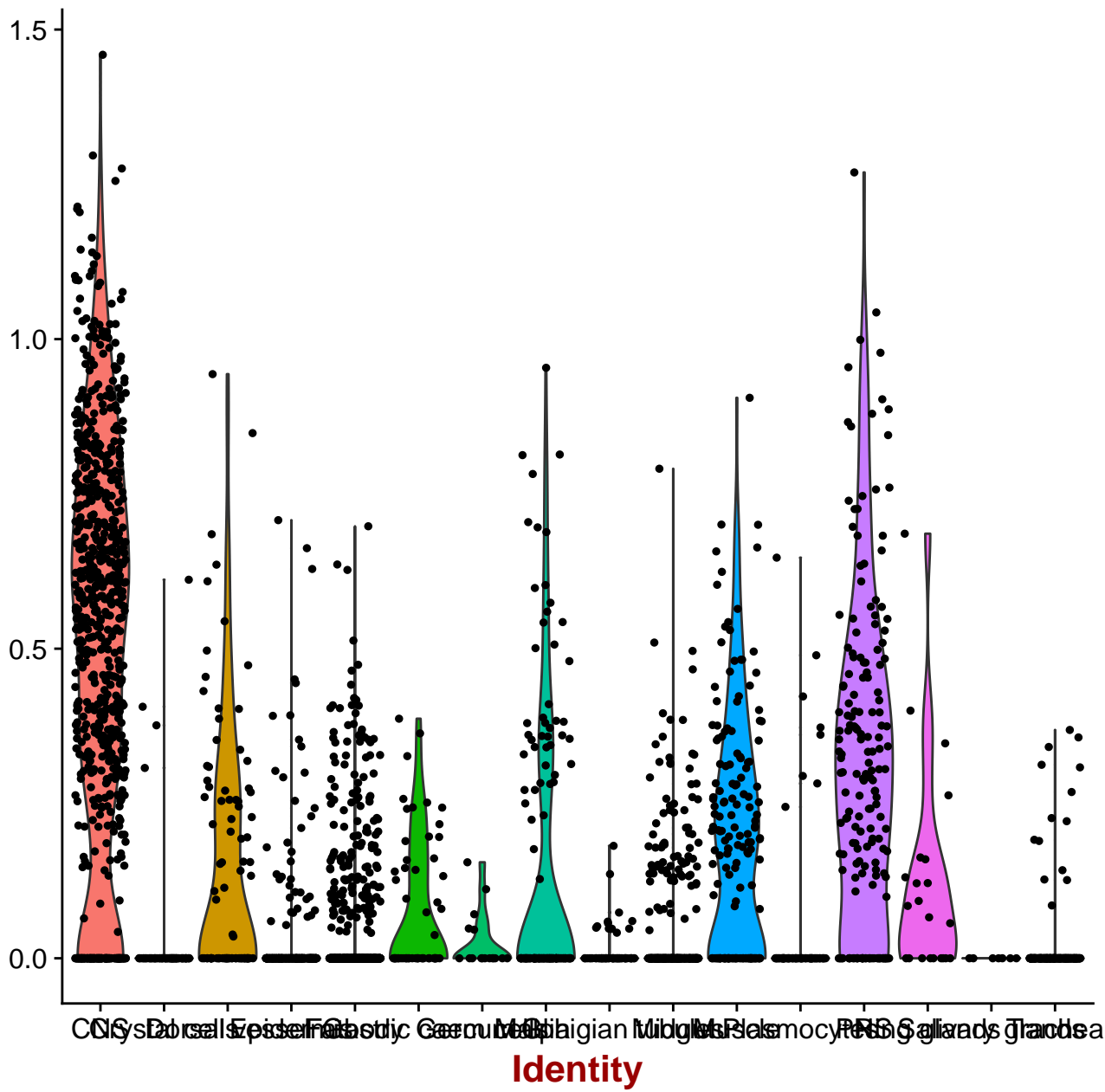
CG13284



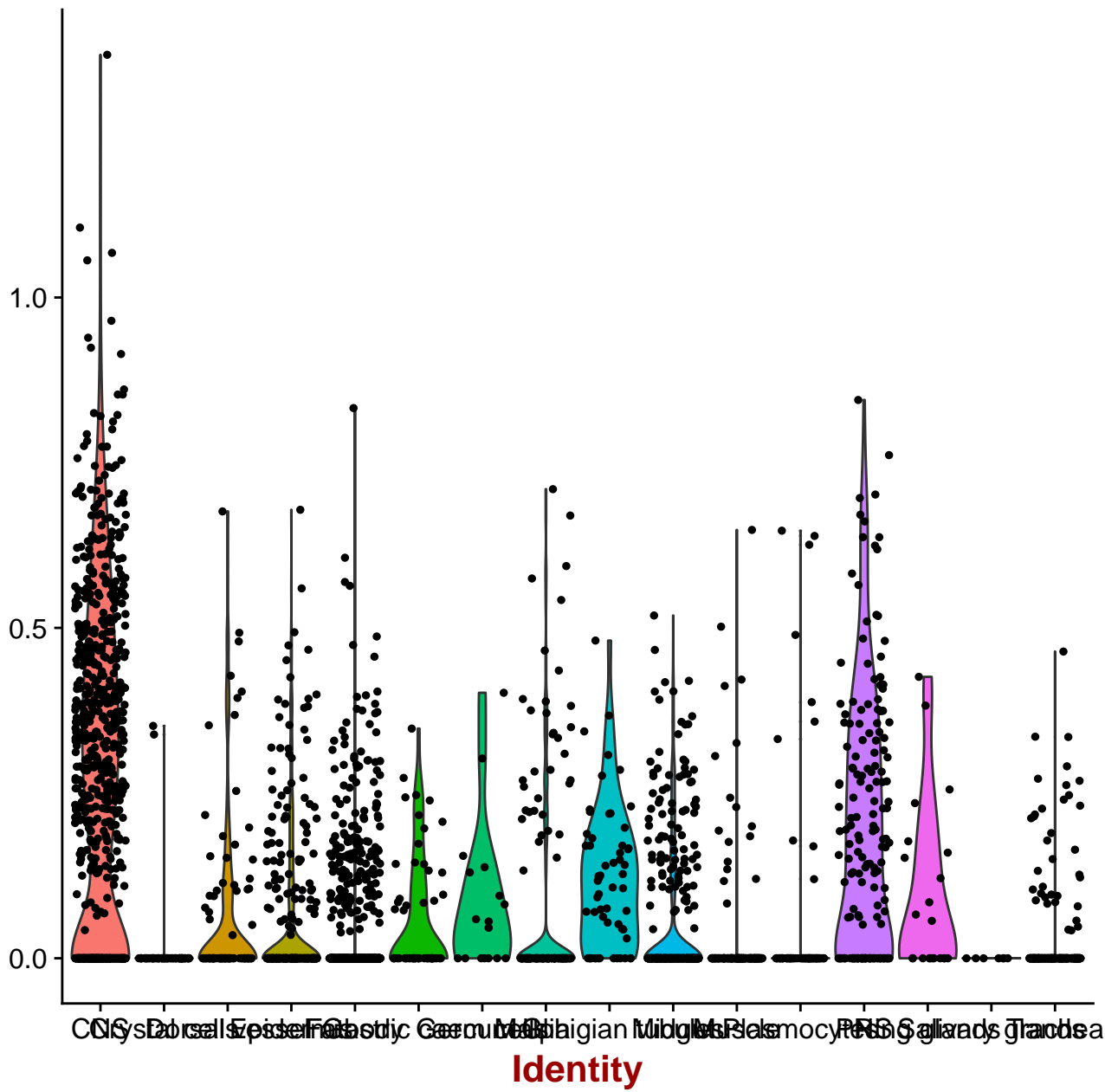
CG10211



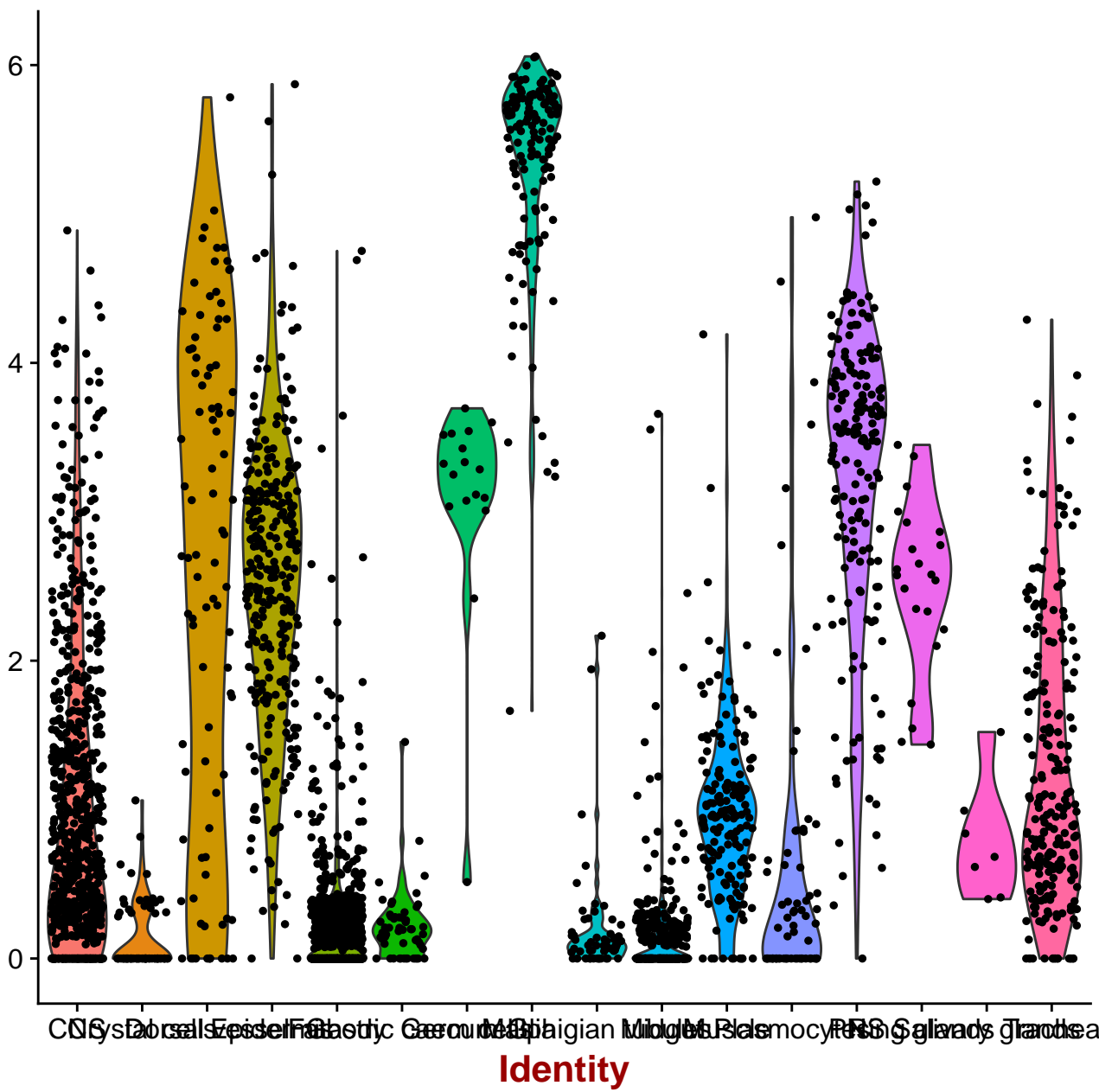
CG10132



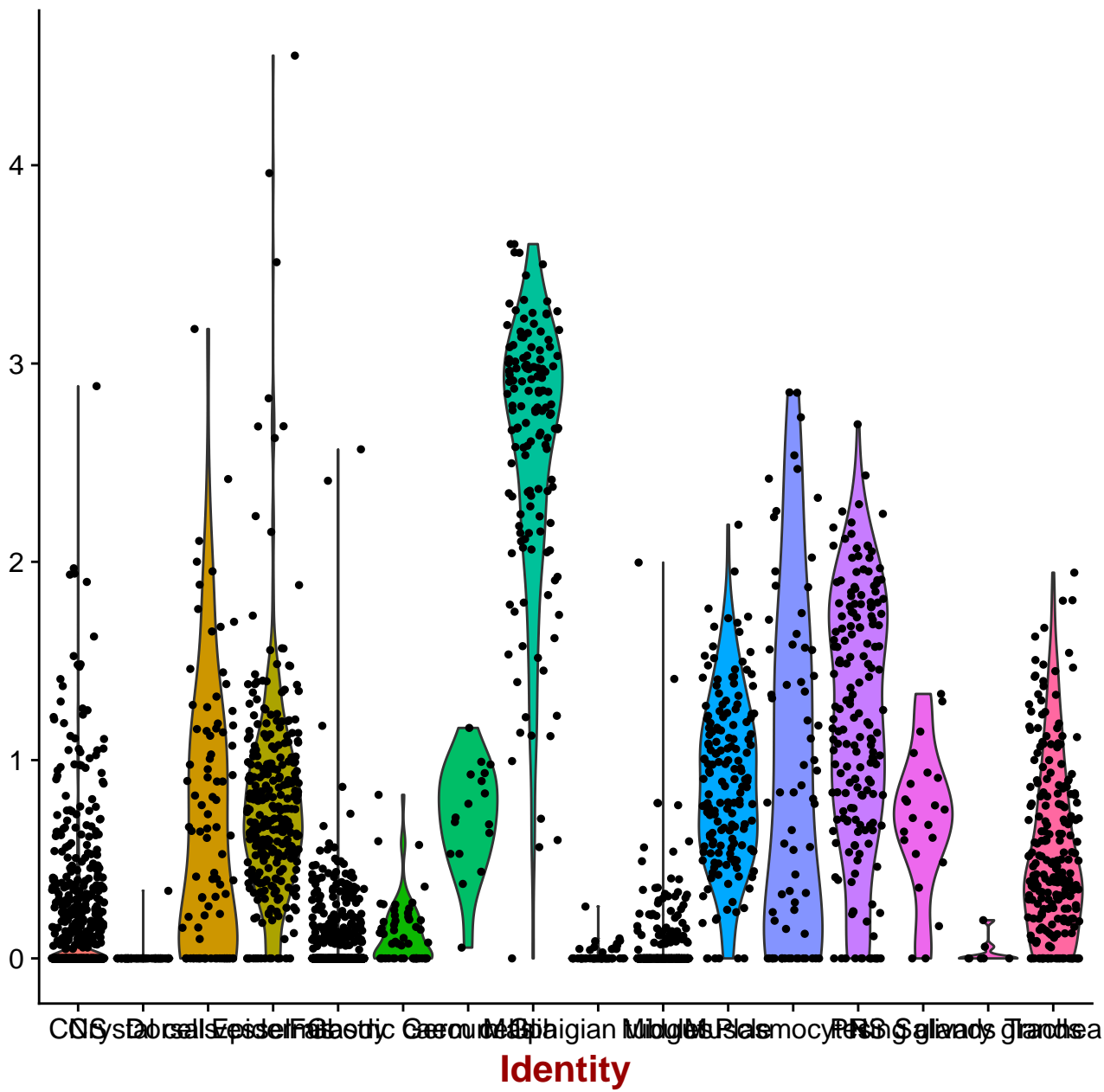
CG10631



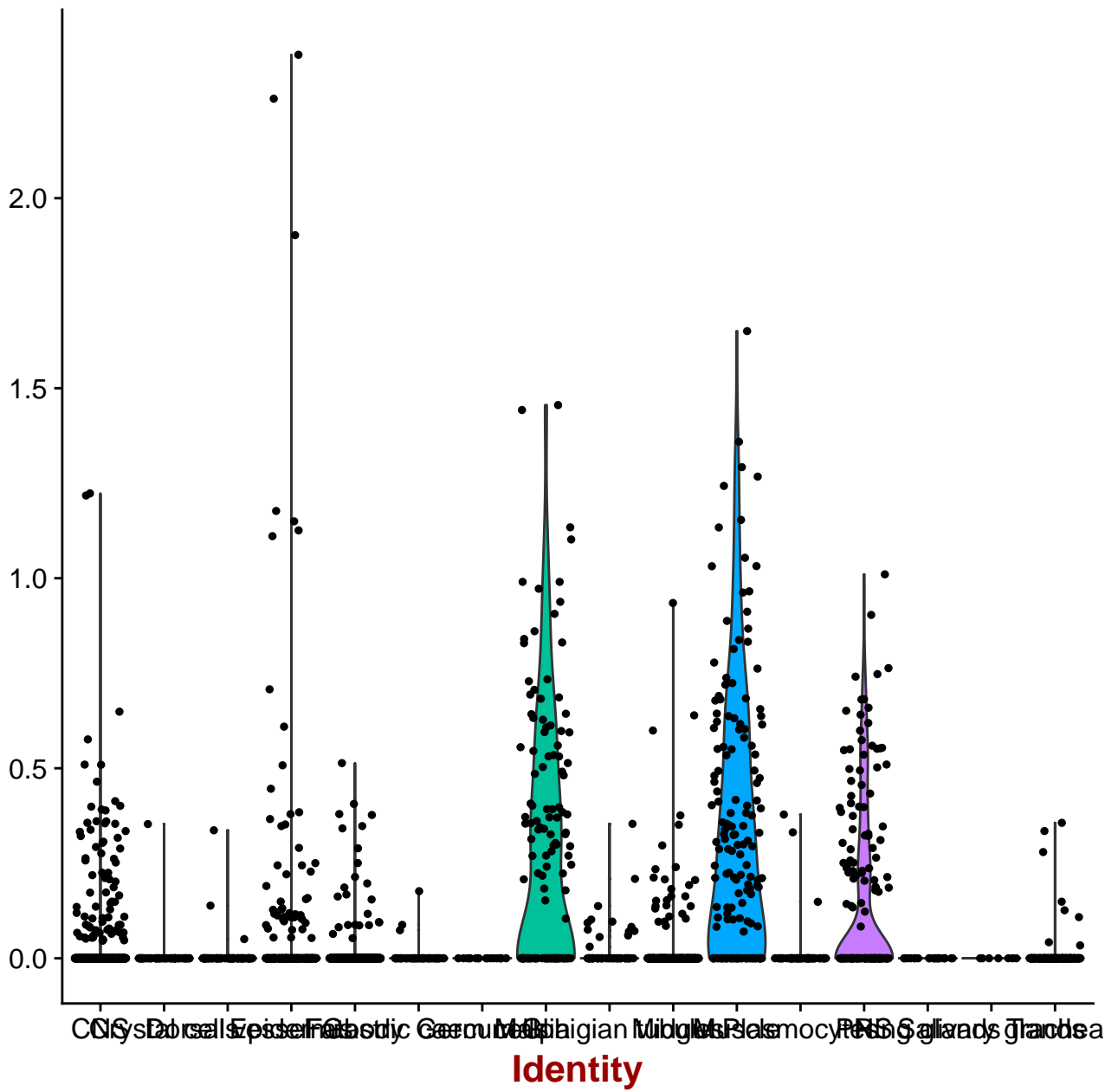
CG9336



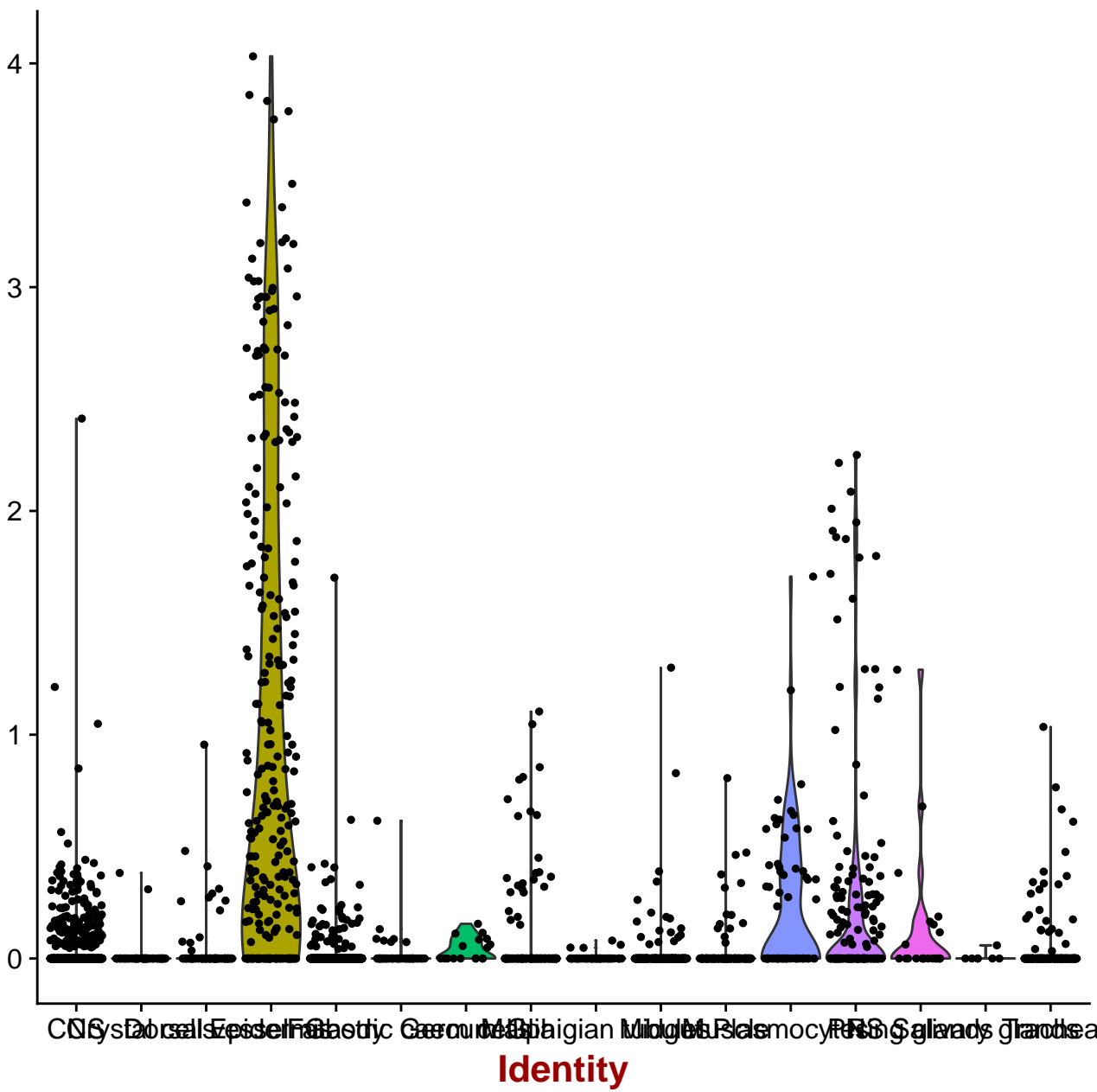
CG9338



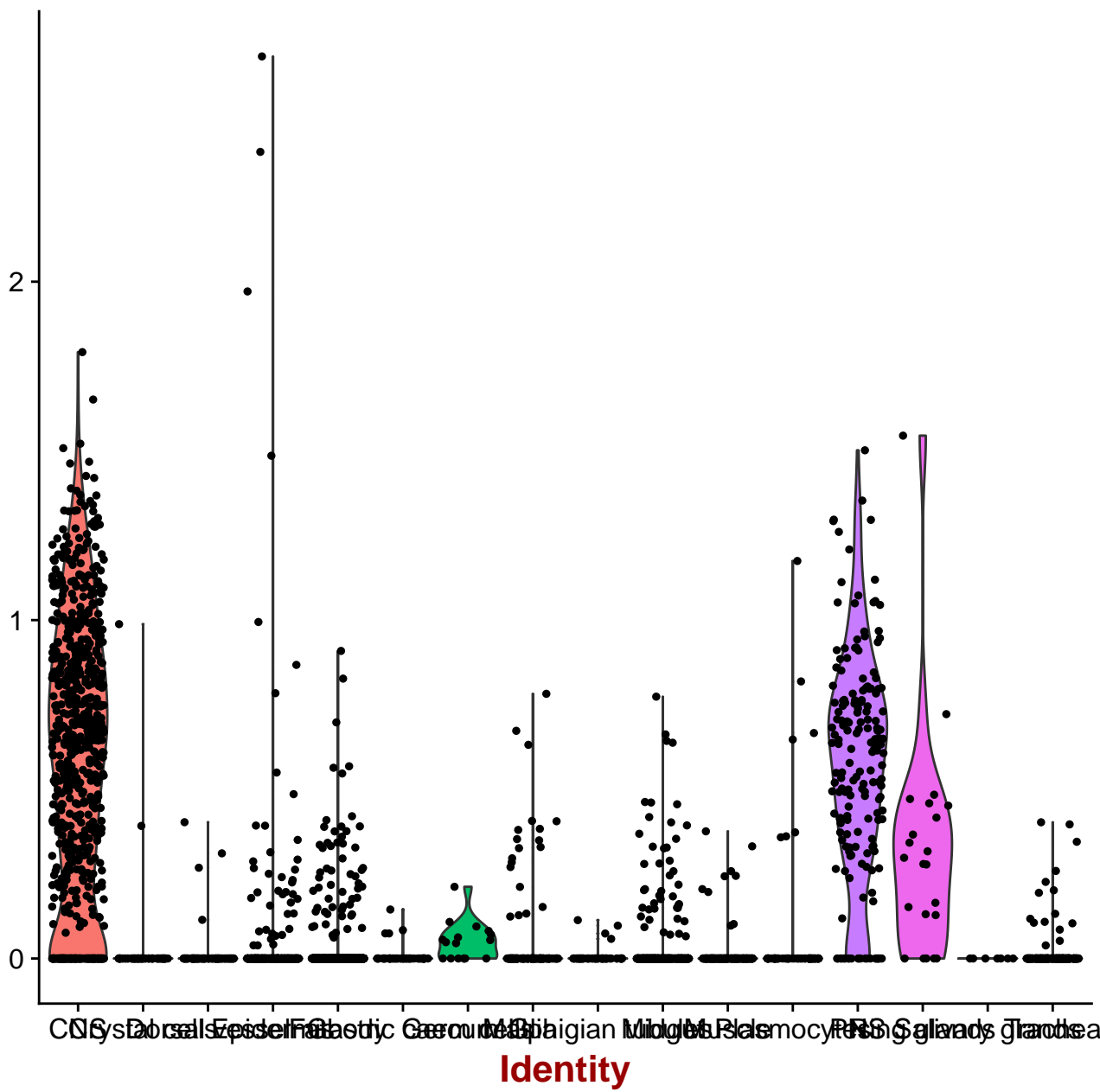
CG14401



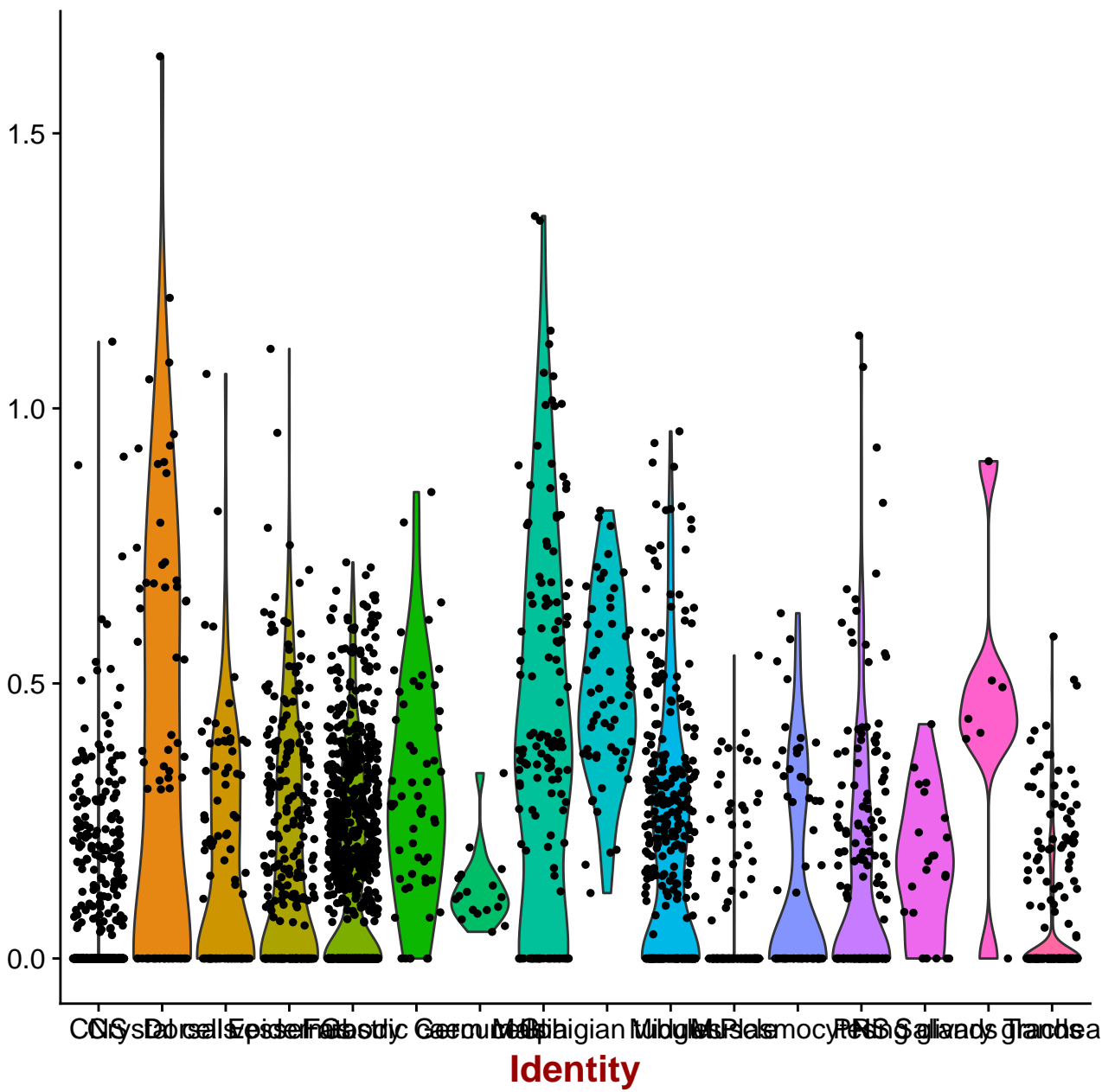
scaf



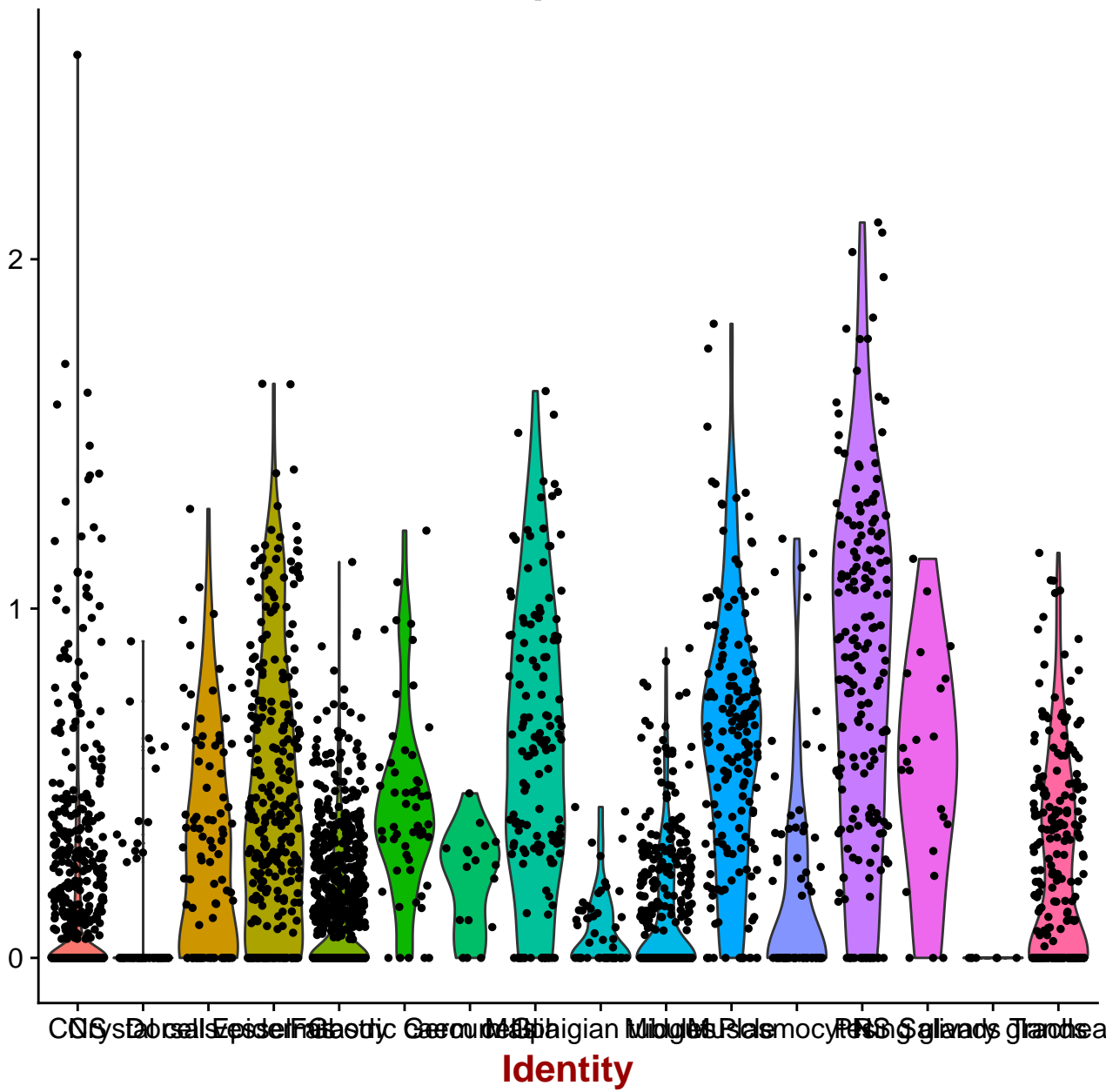
CG14591



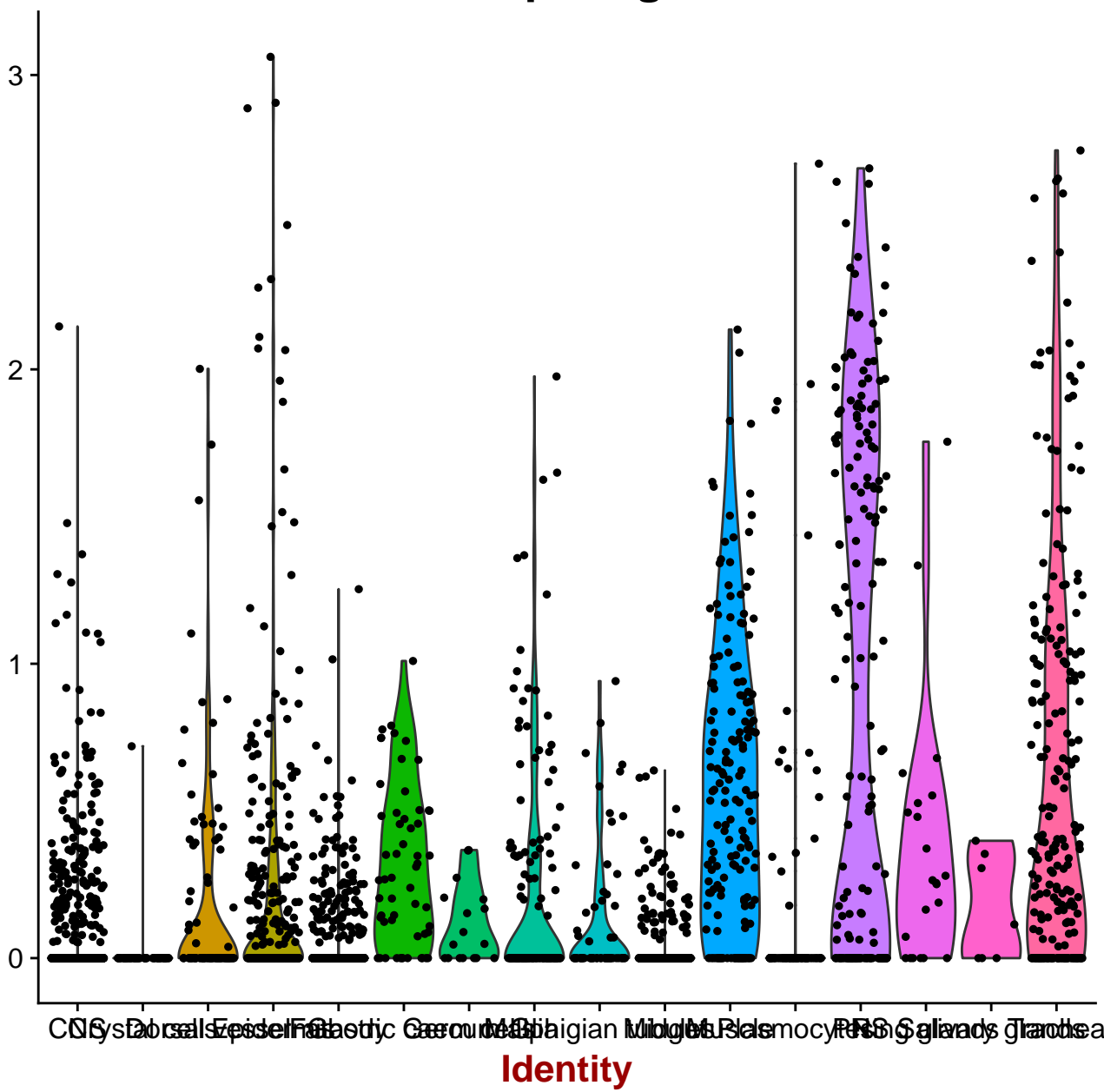
PId



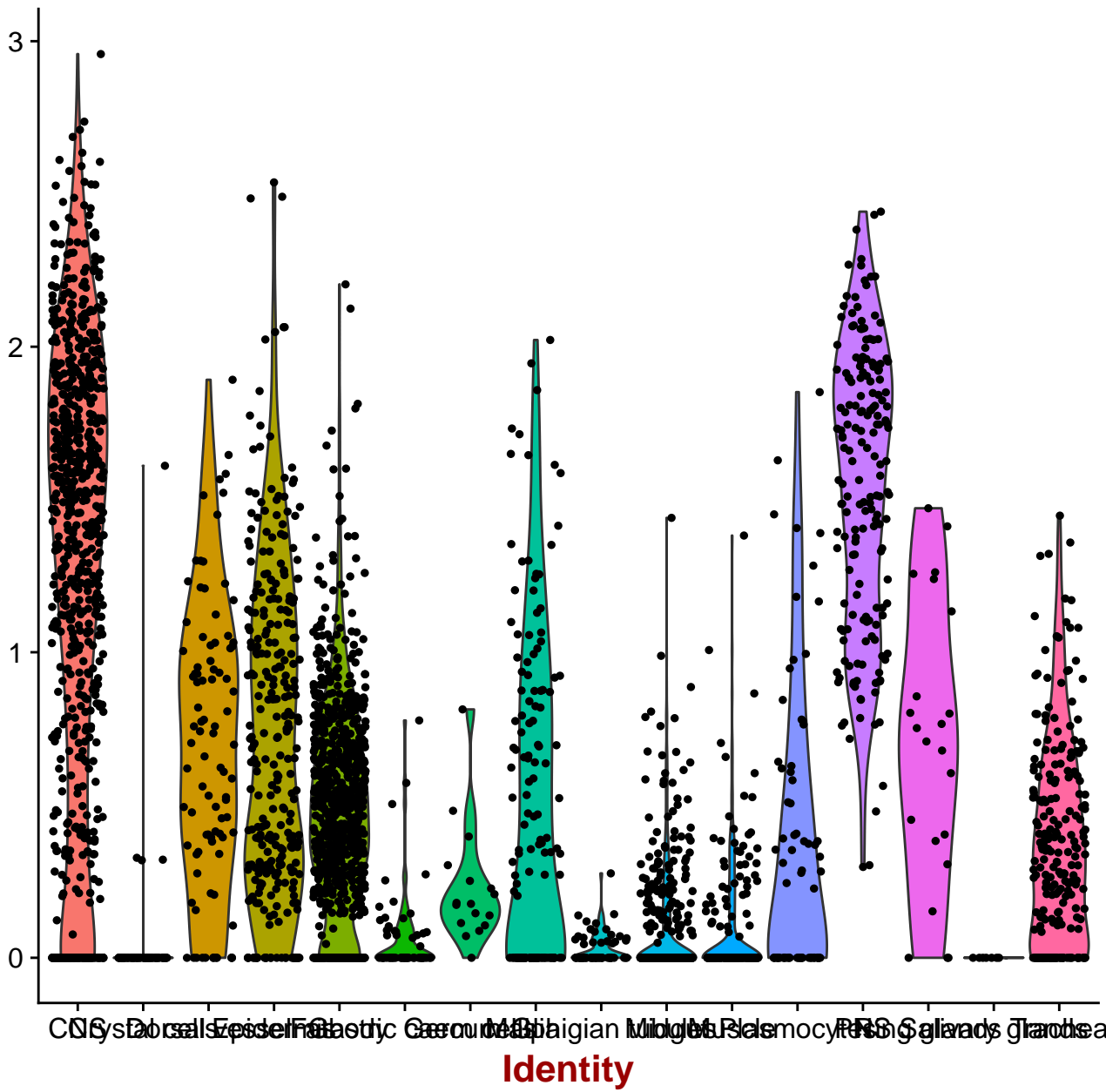
Tsp42Ef



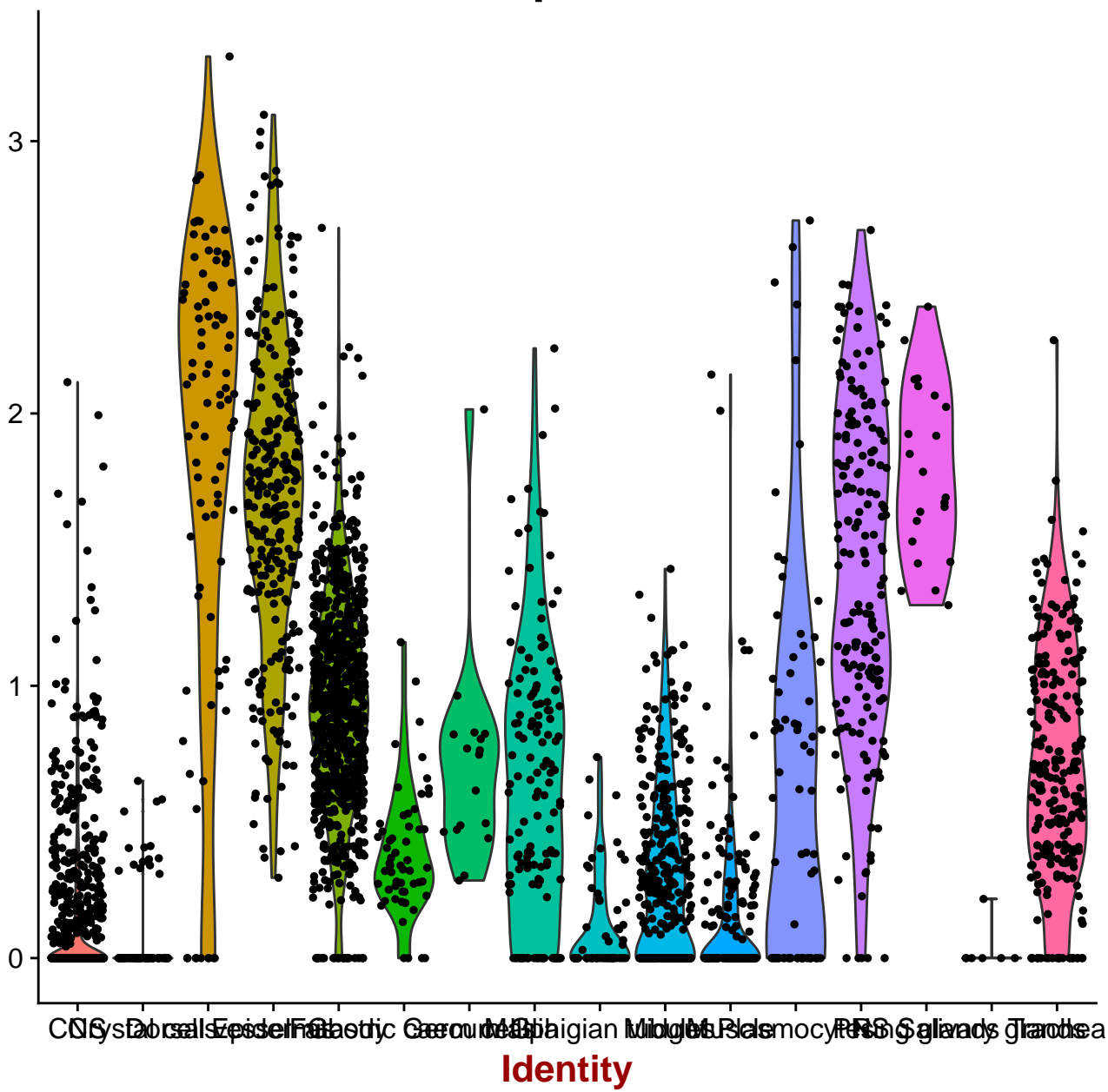
Tsp42Eg



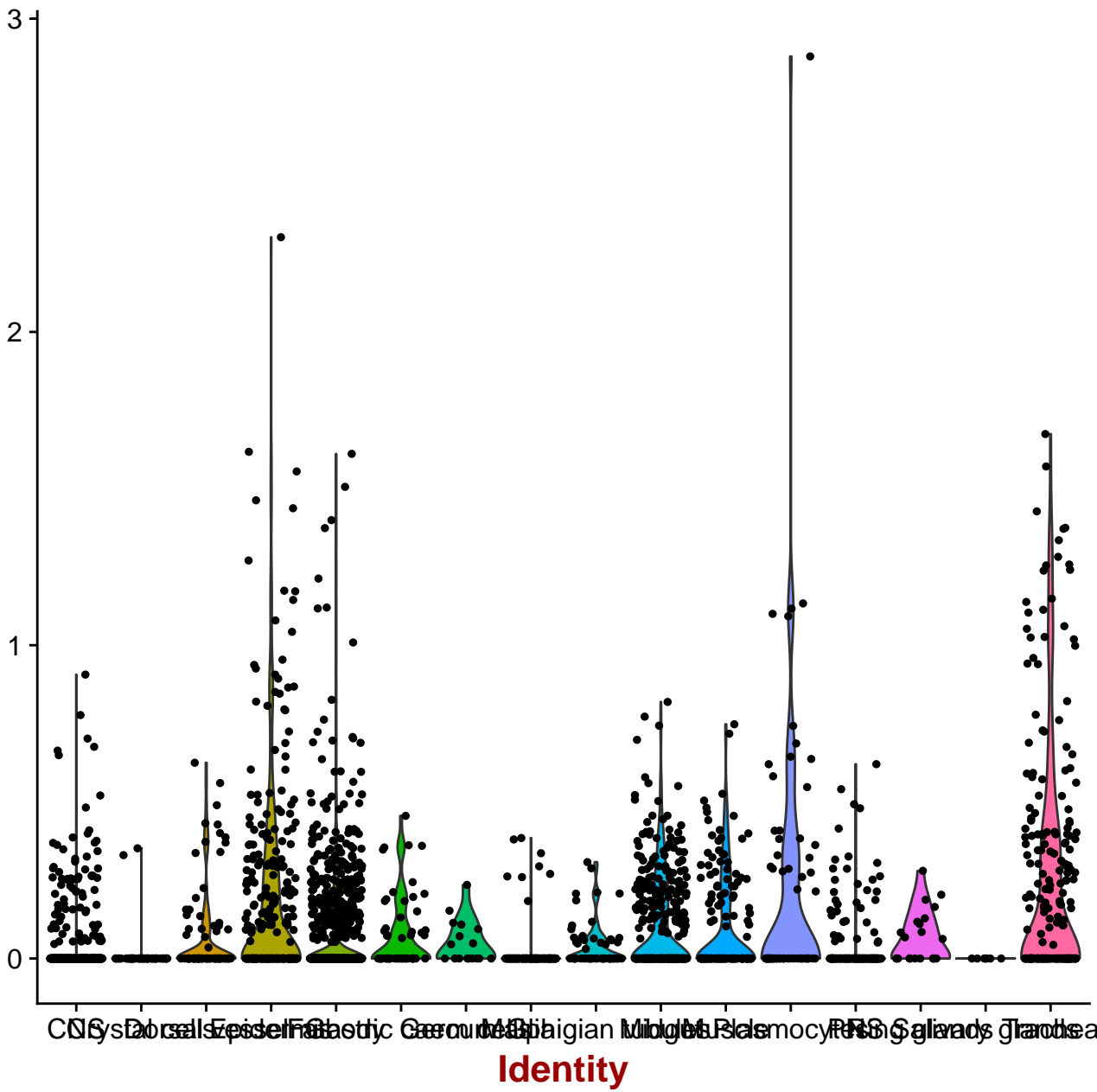
Tsp42Ej



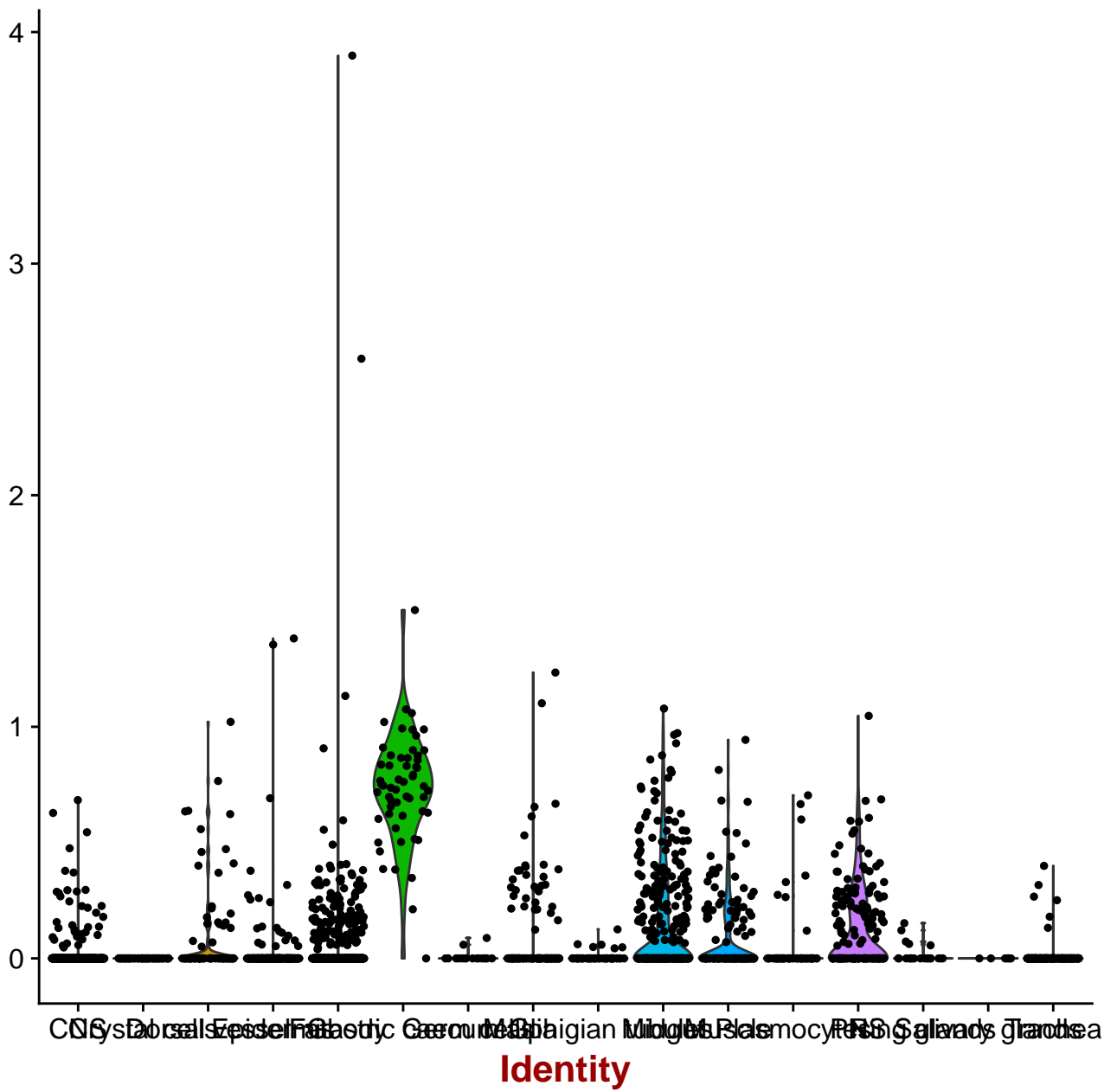
Tsp42EI



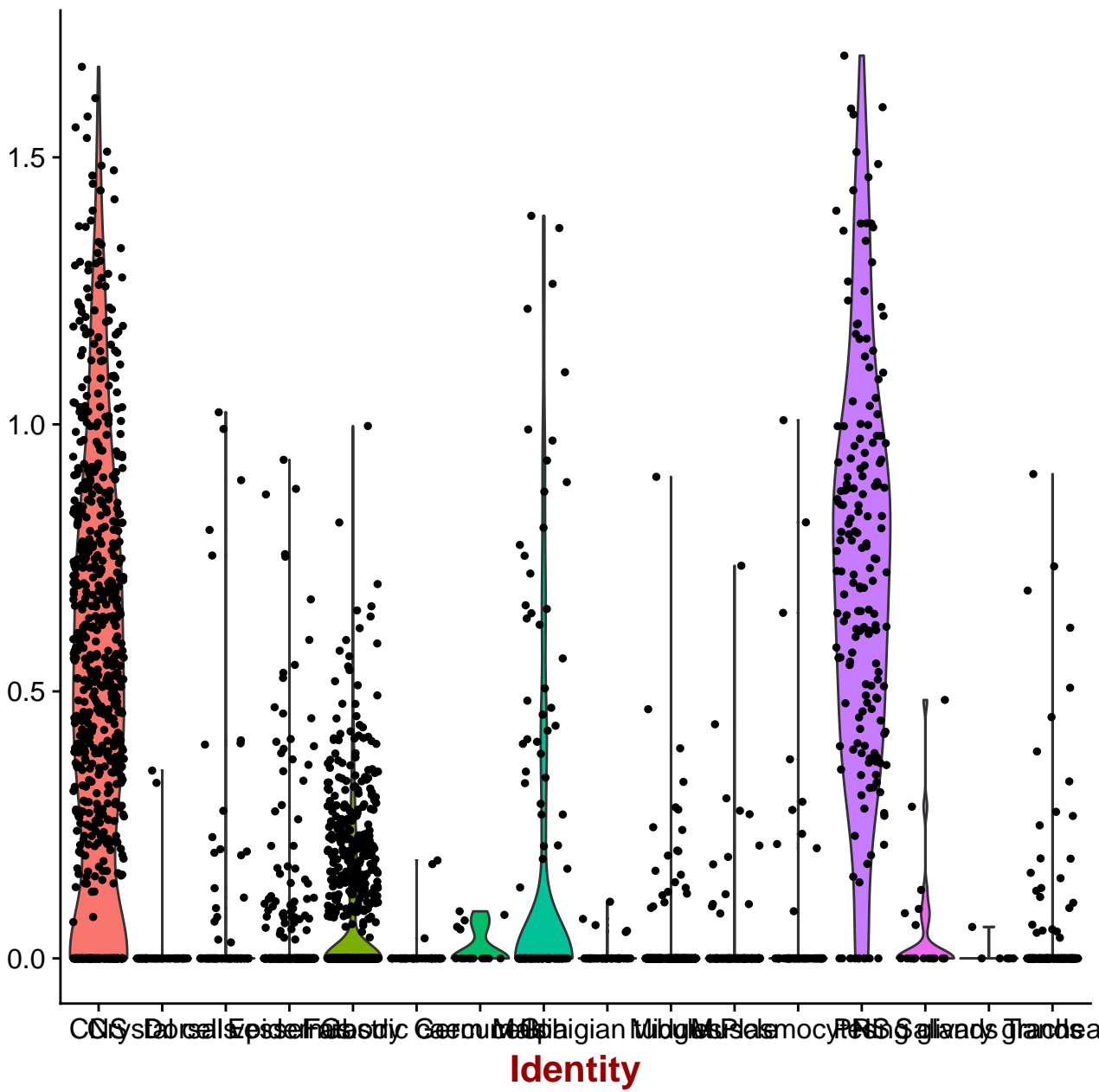
Gadd45



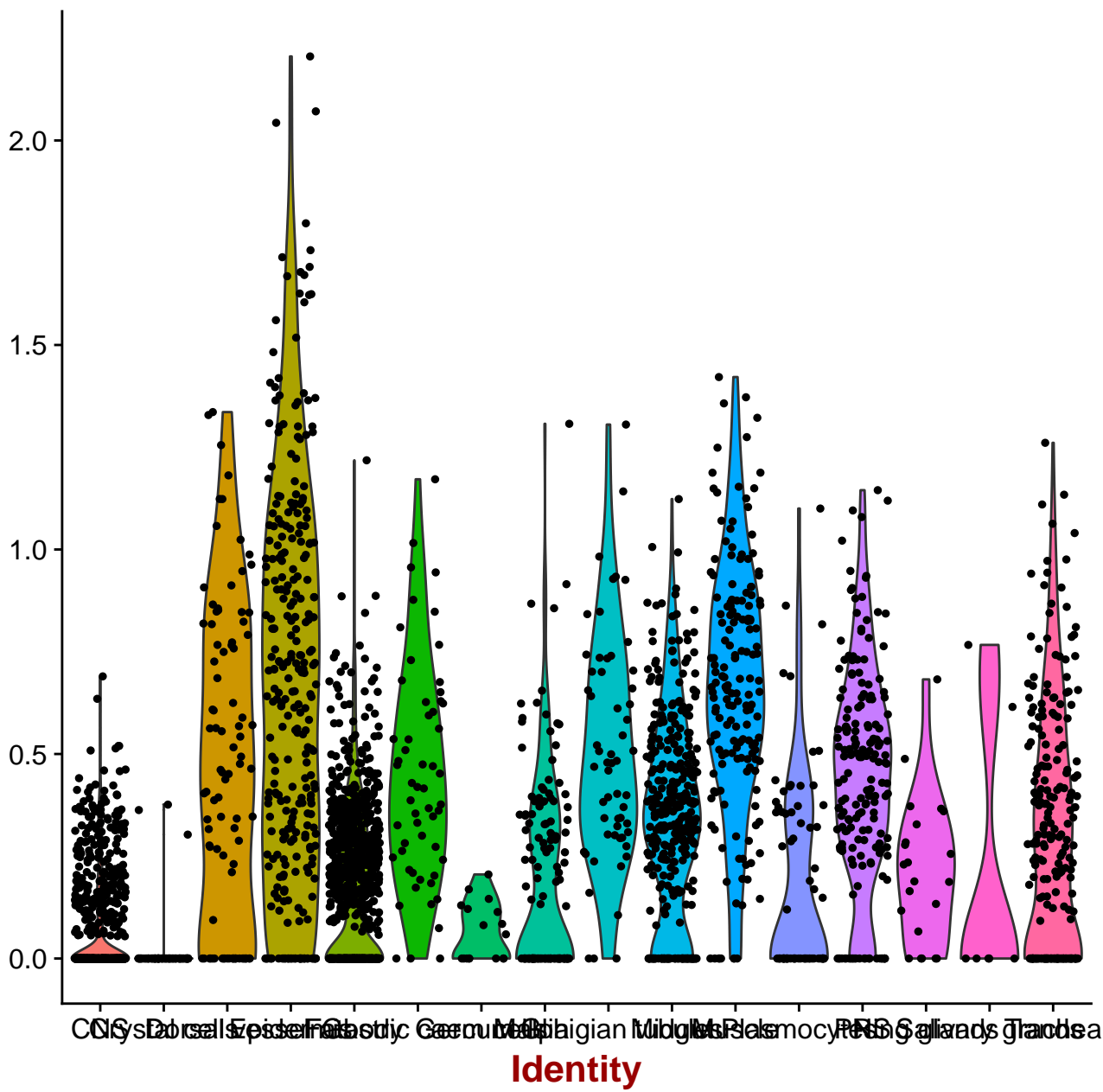
CG2065



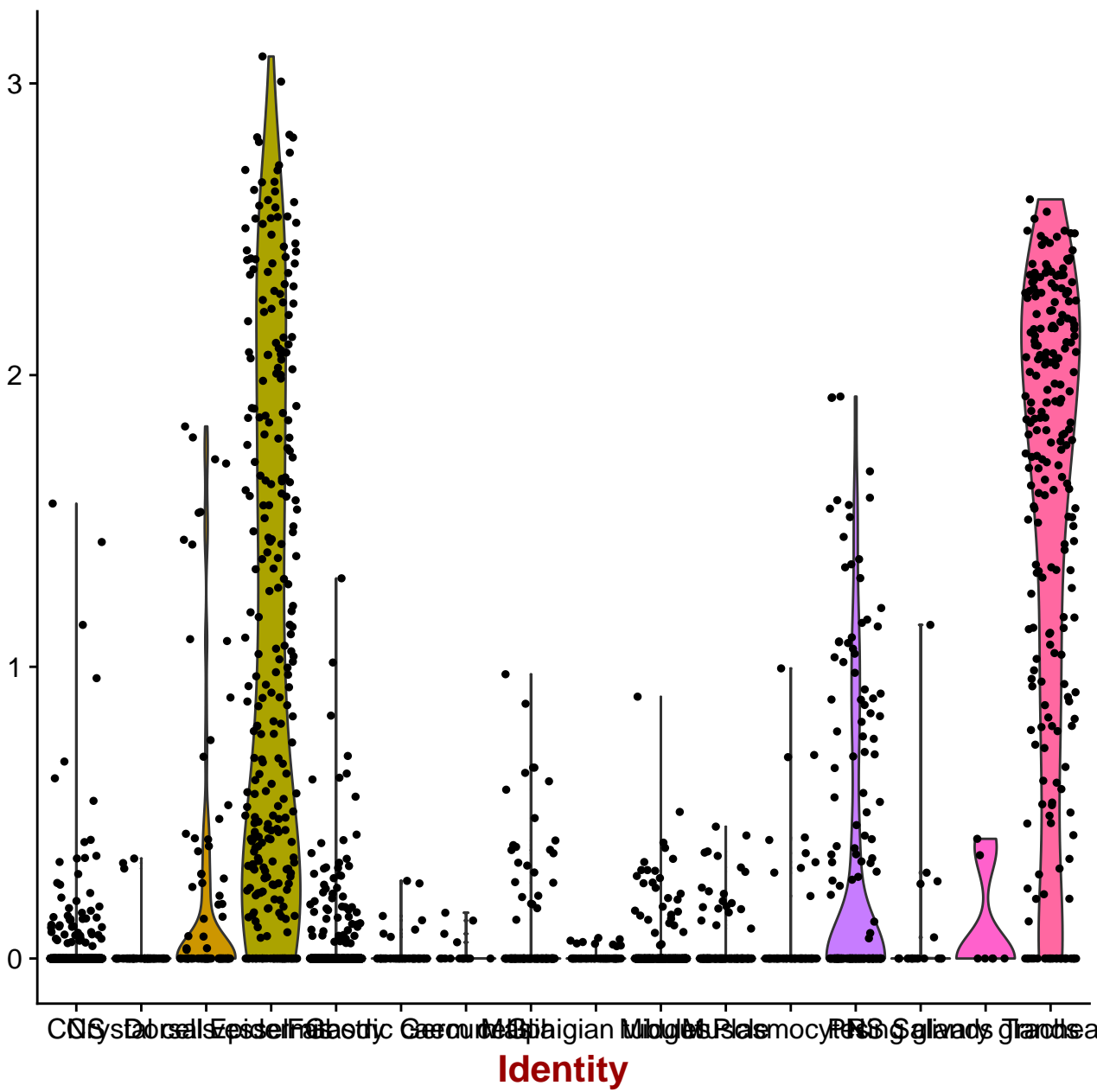
CG14762



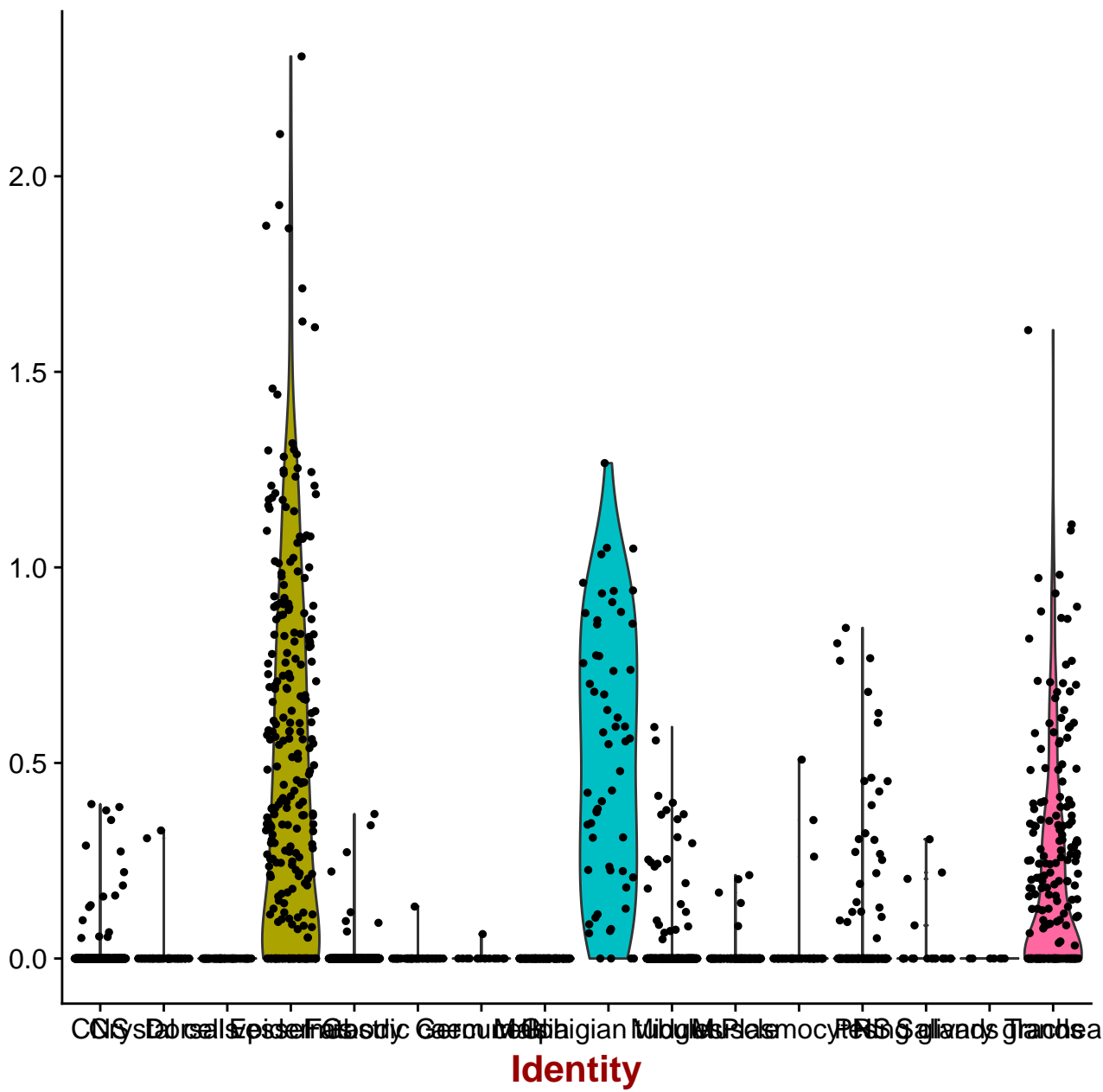
CG12769



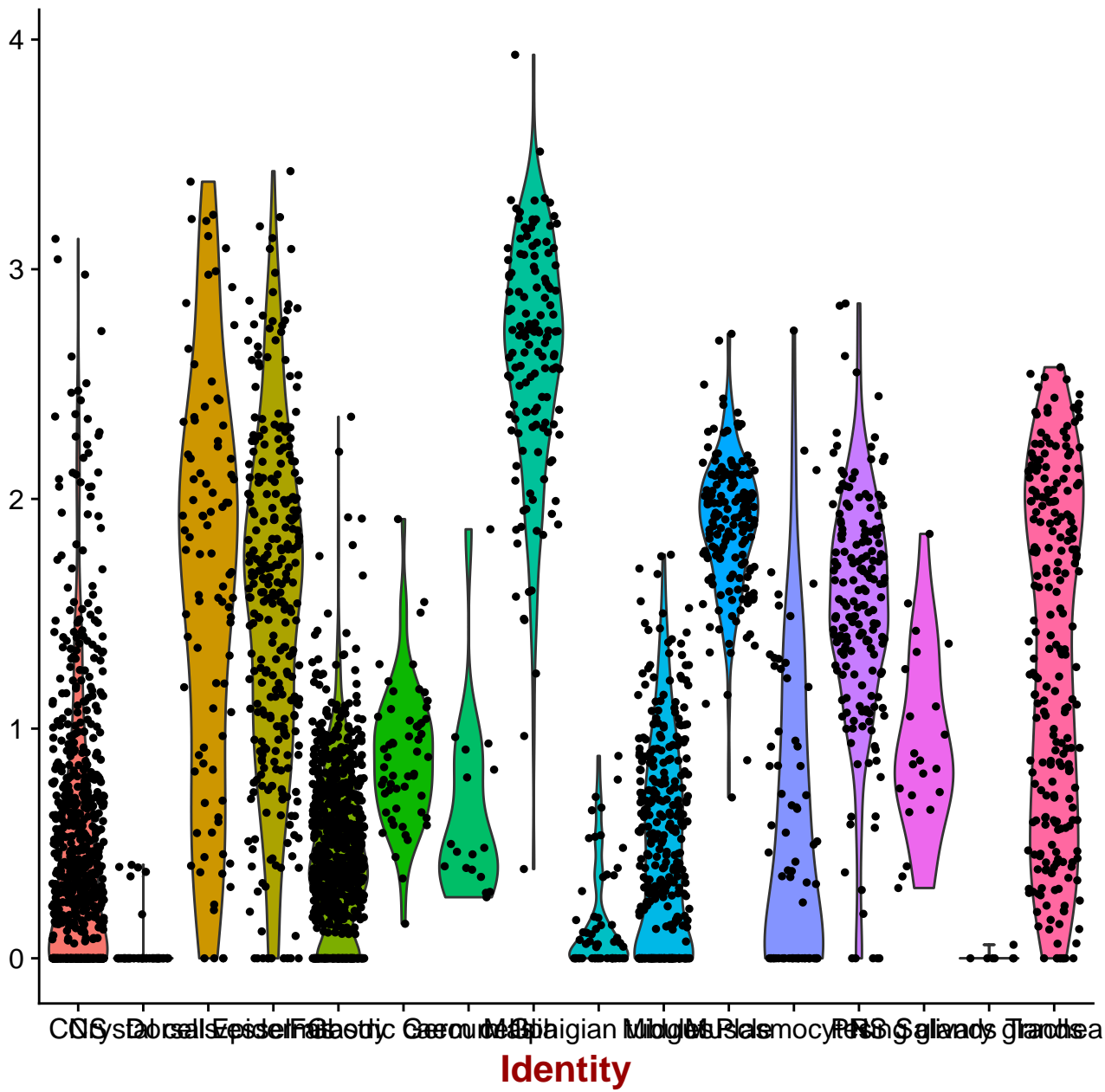
CG8170



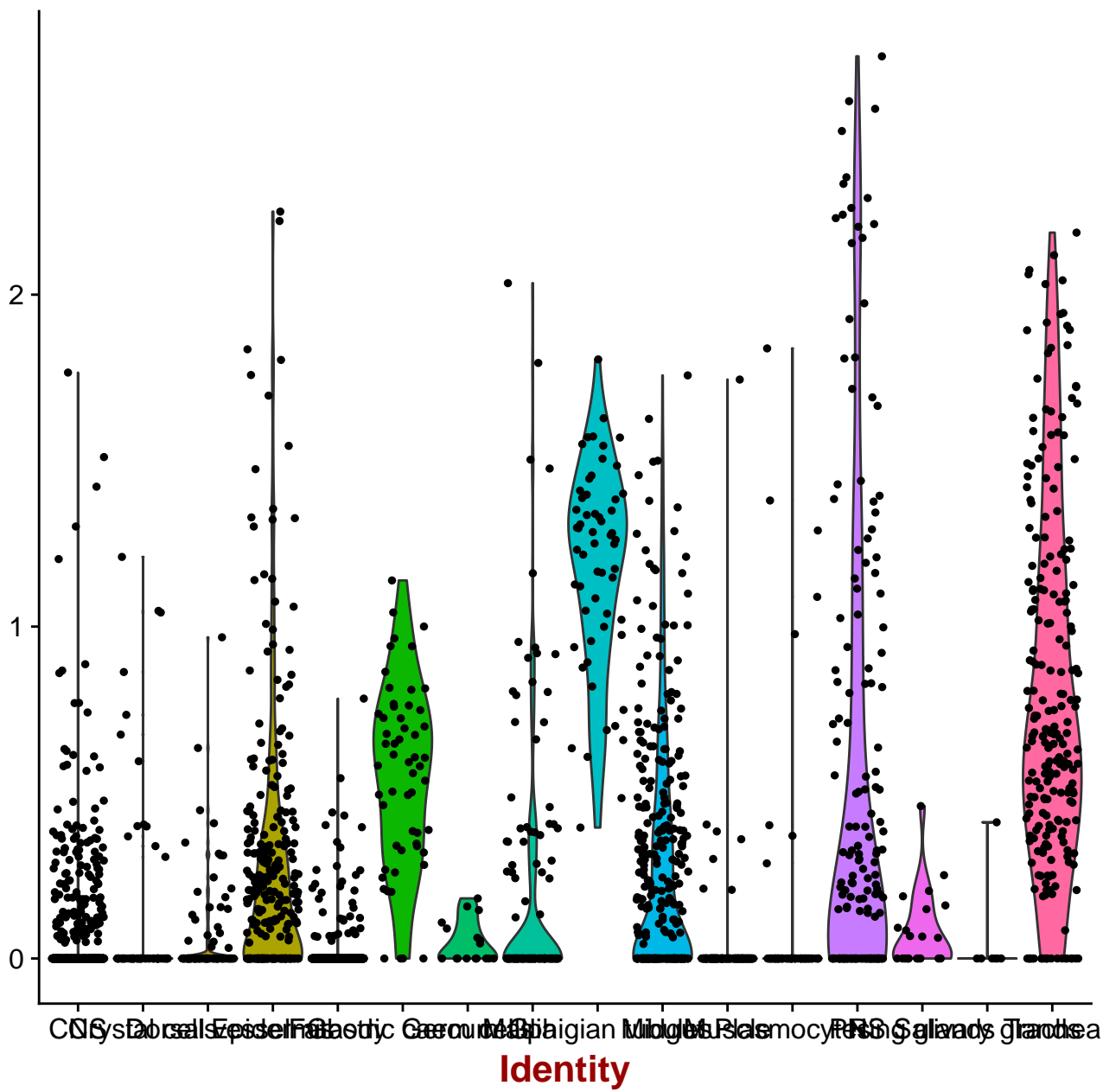
CG1698



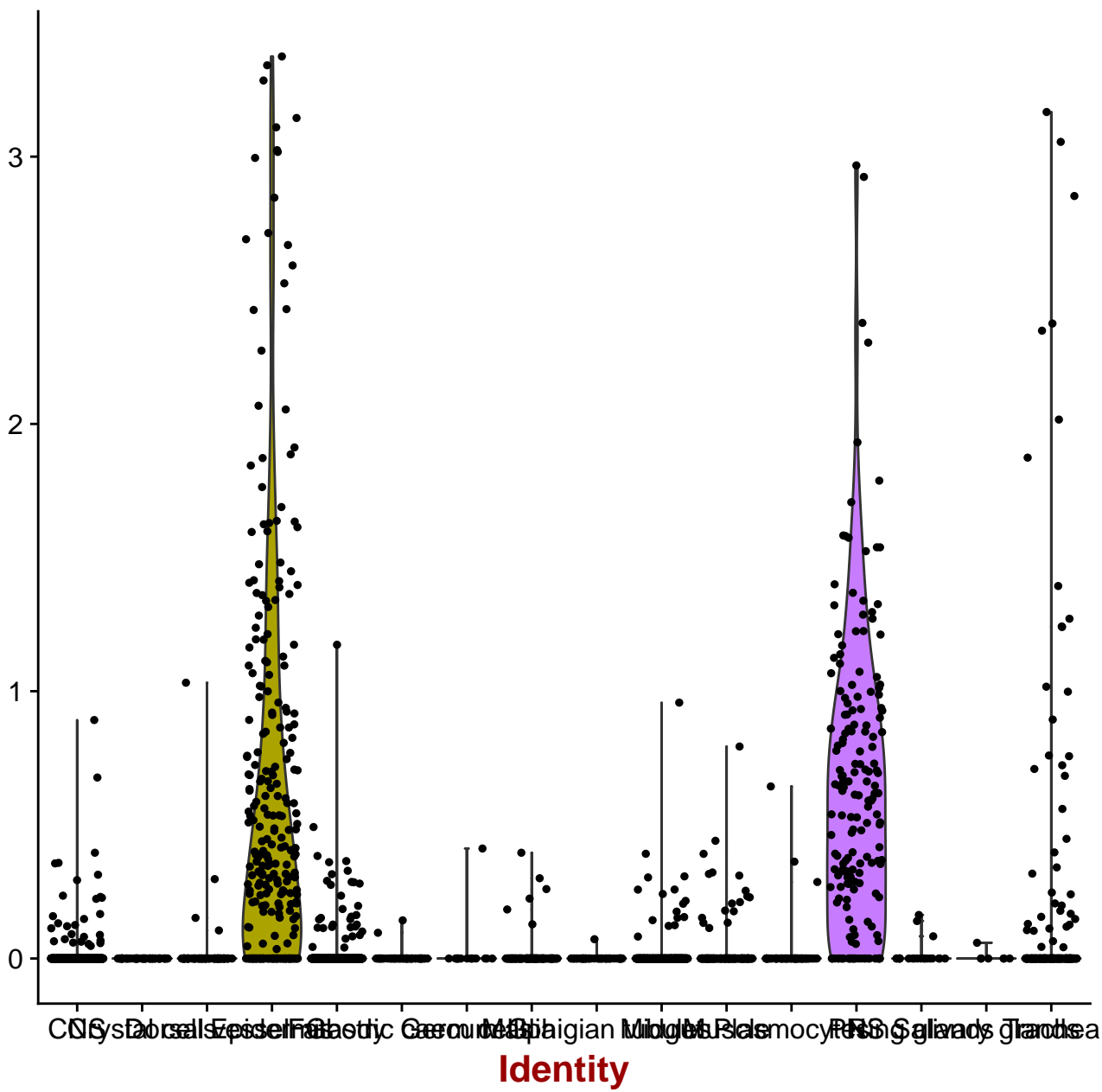
CG1648



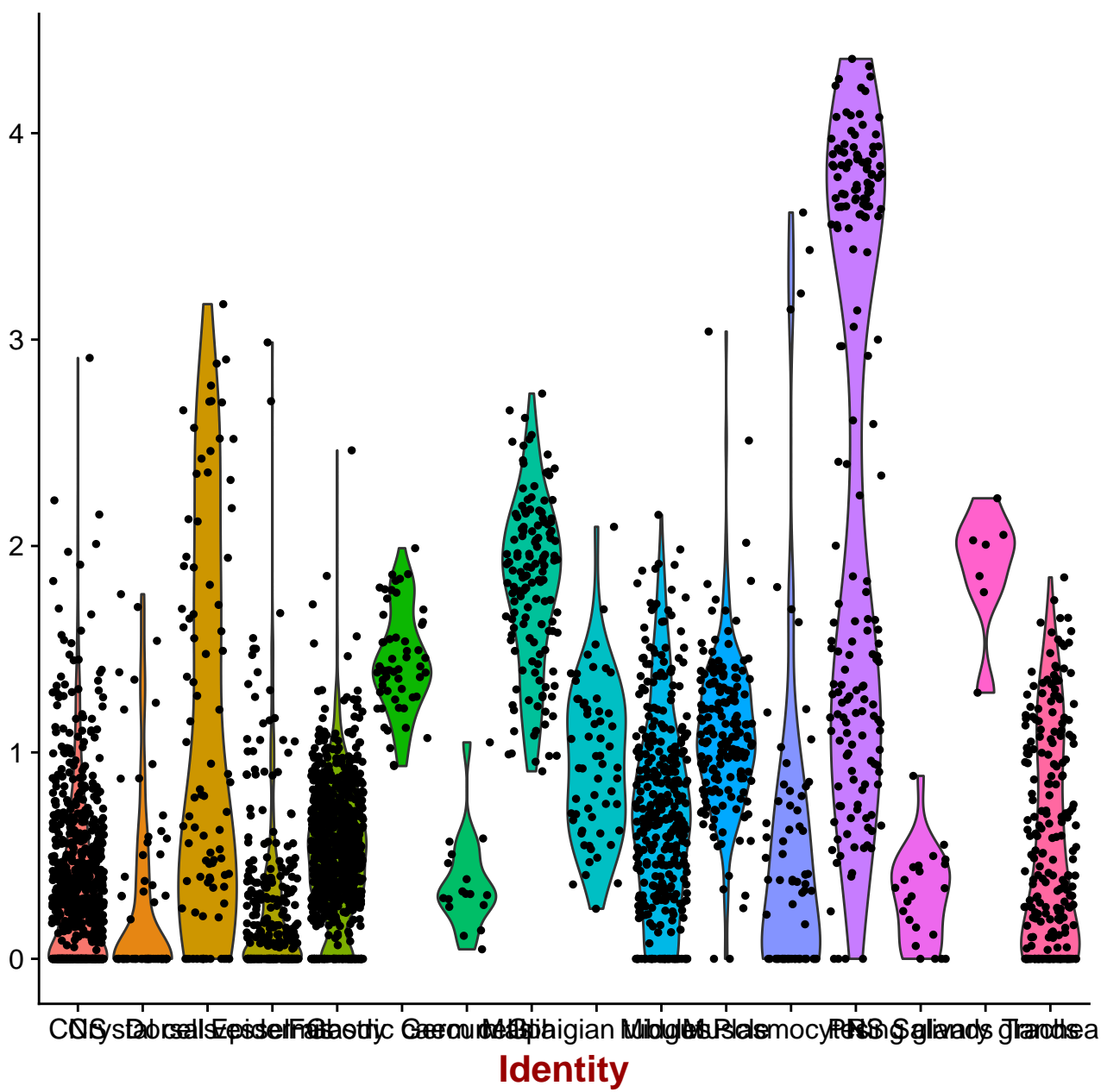
hebe



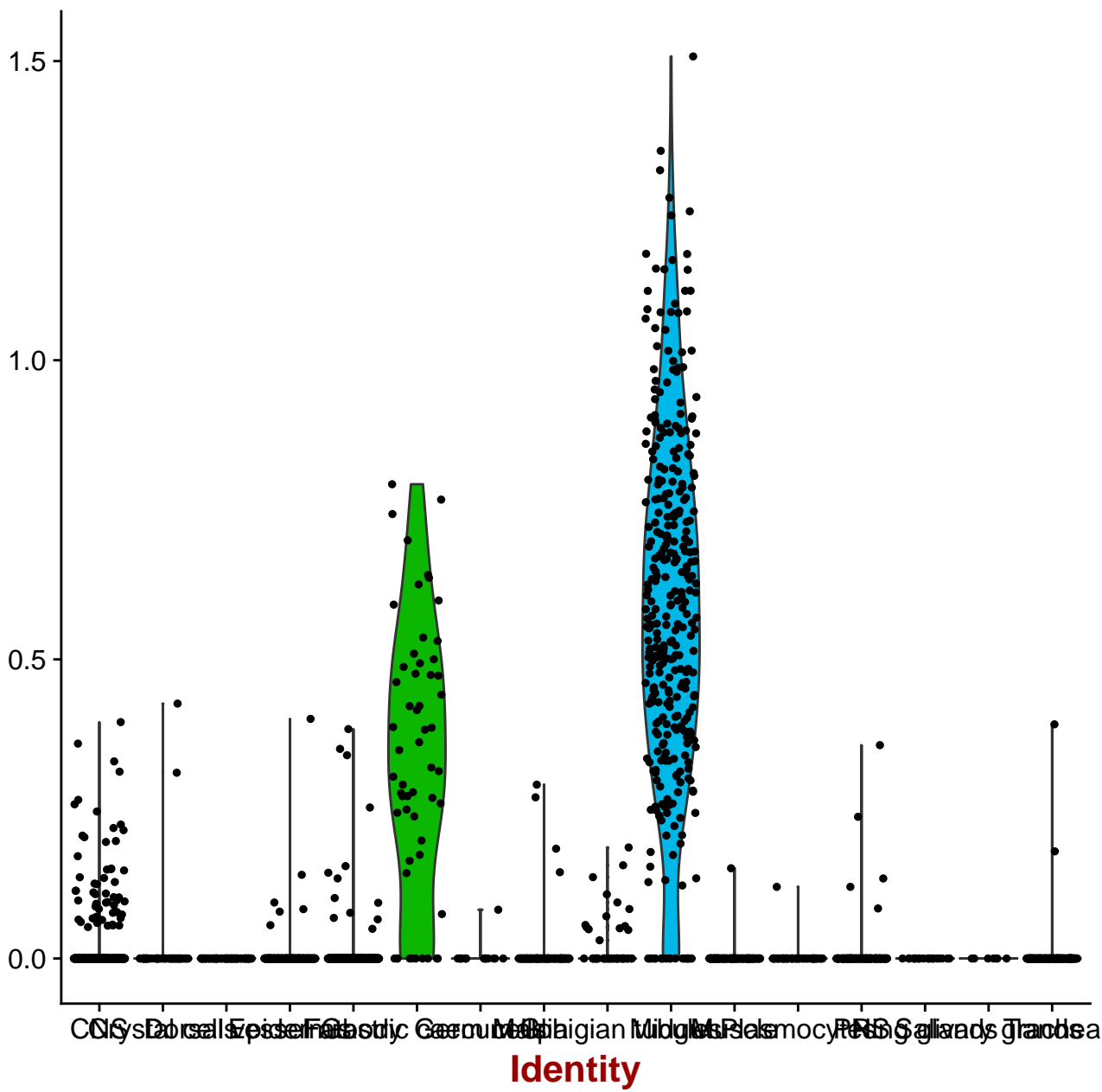
CG1441



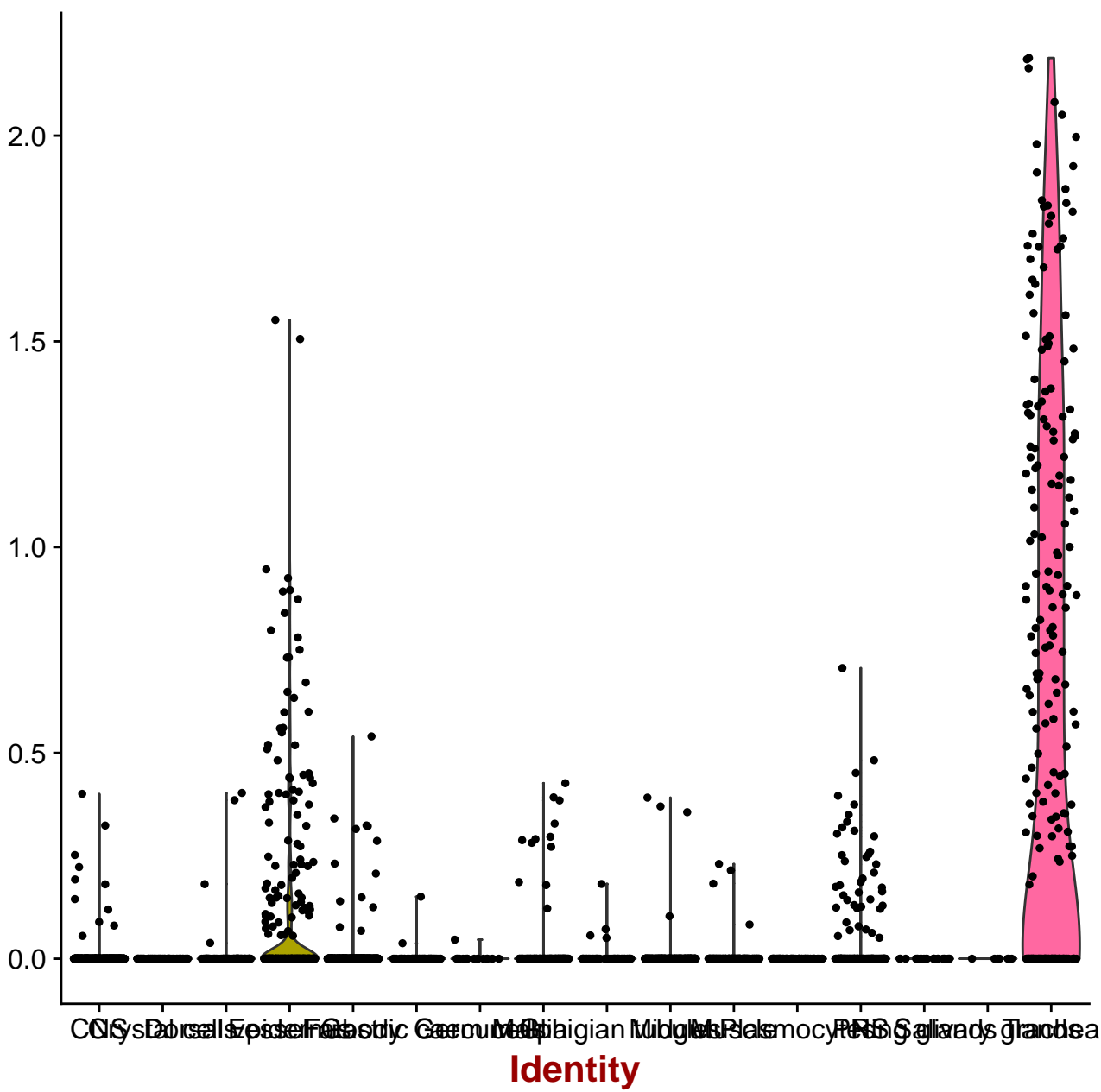
CAP



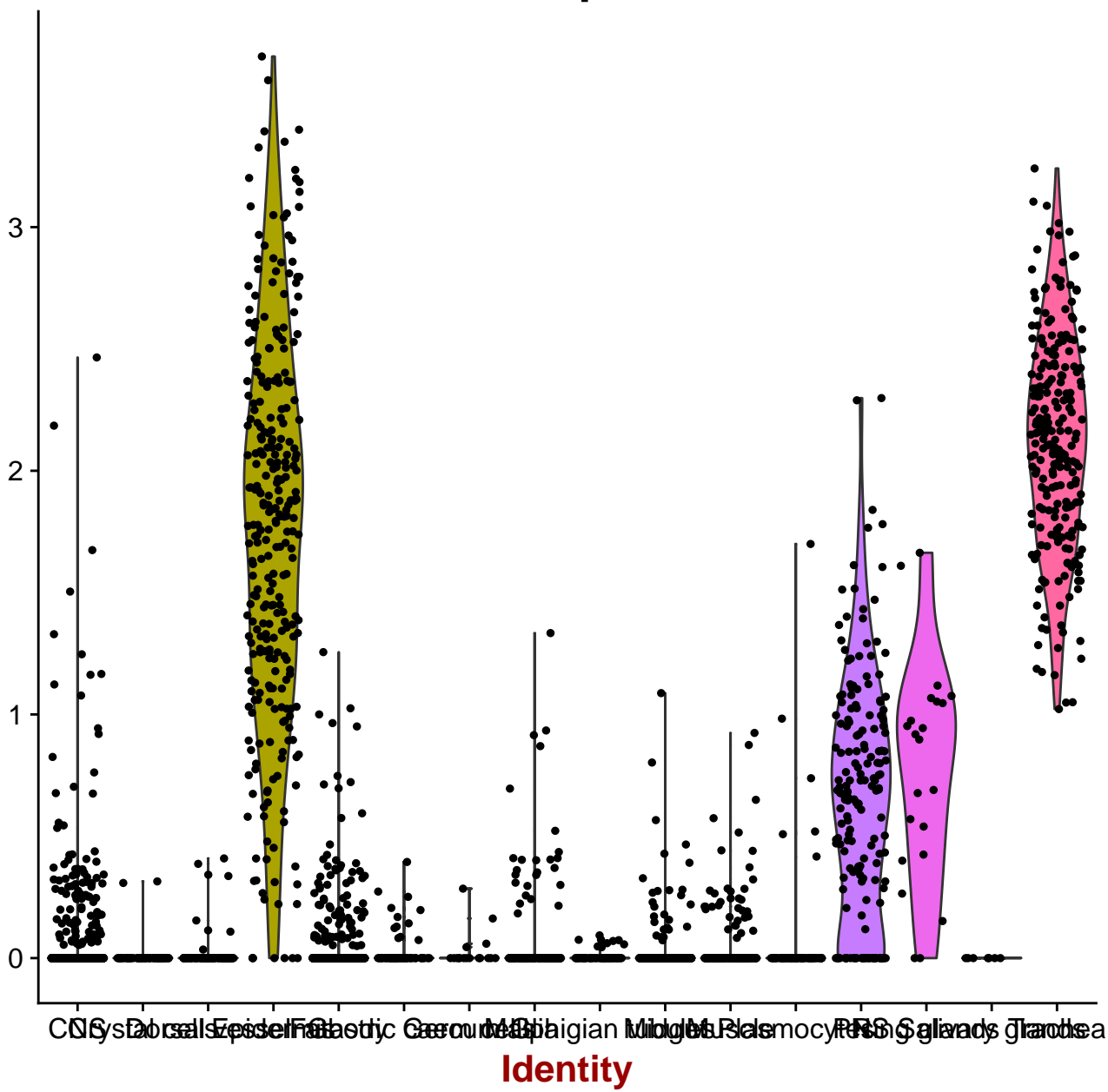
CG9084



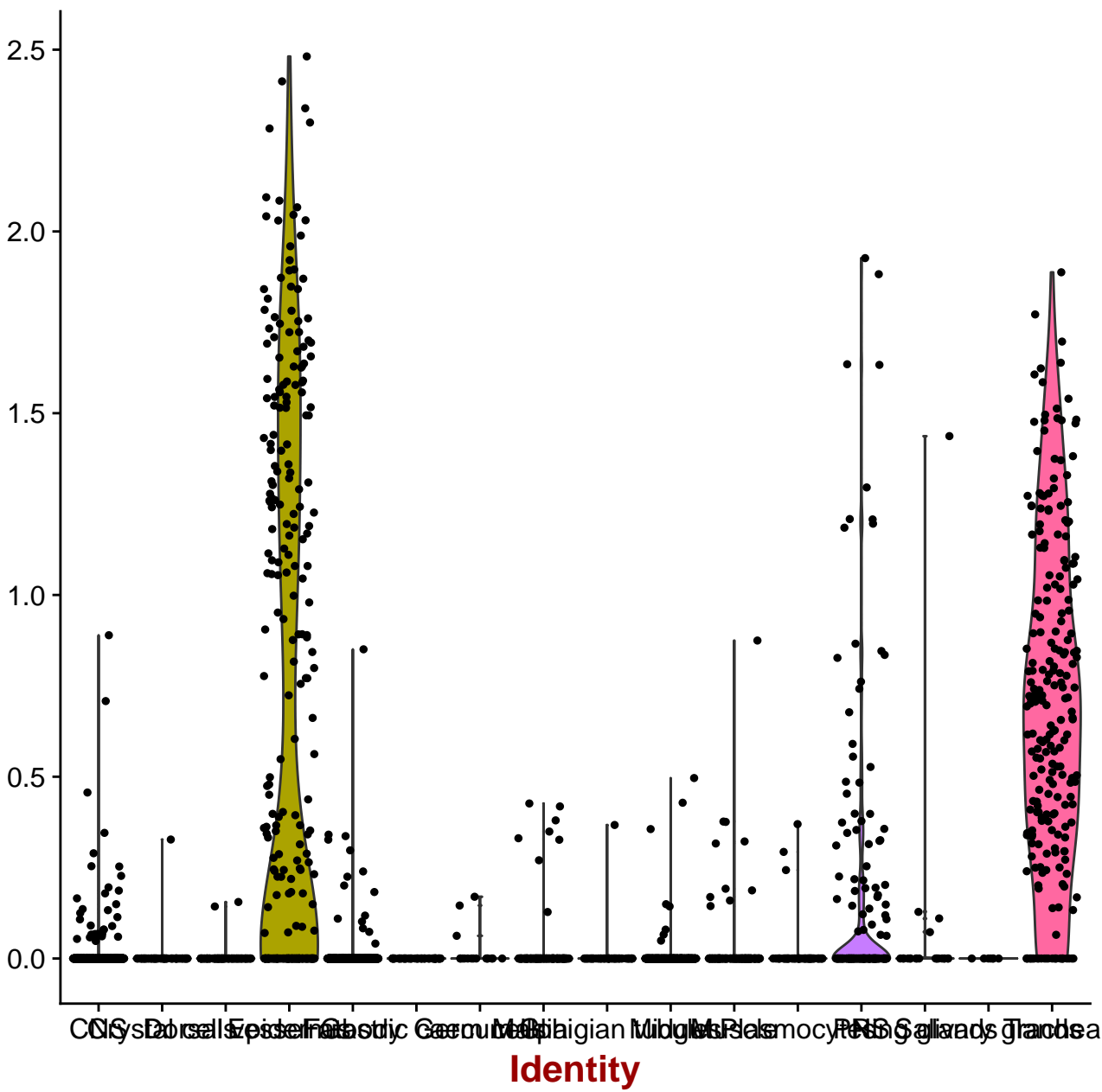
reb



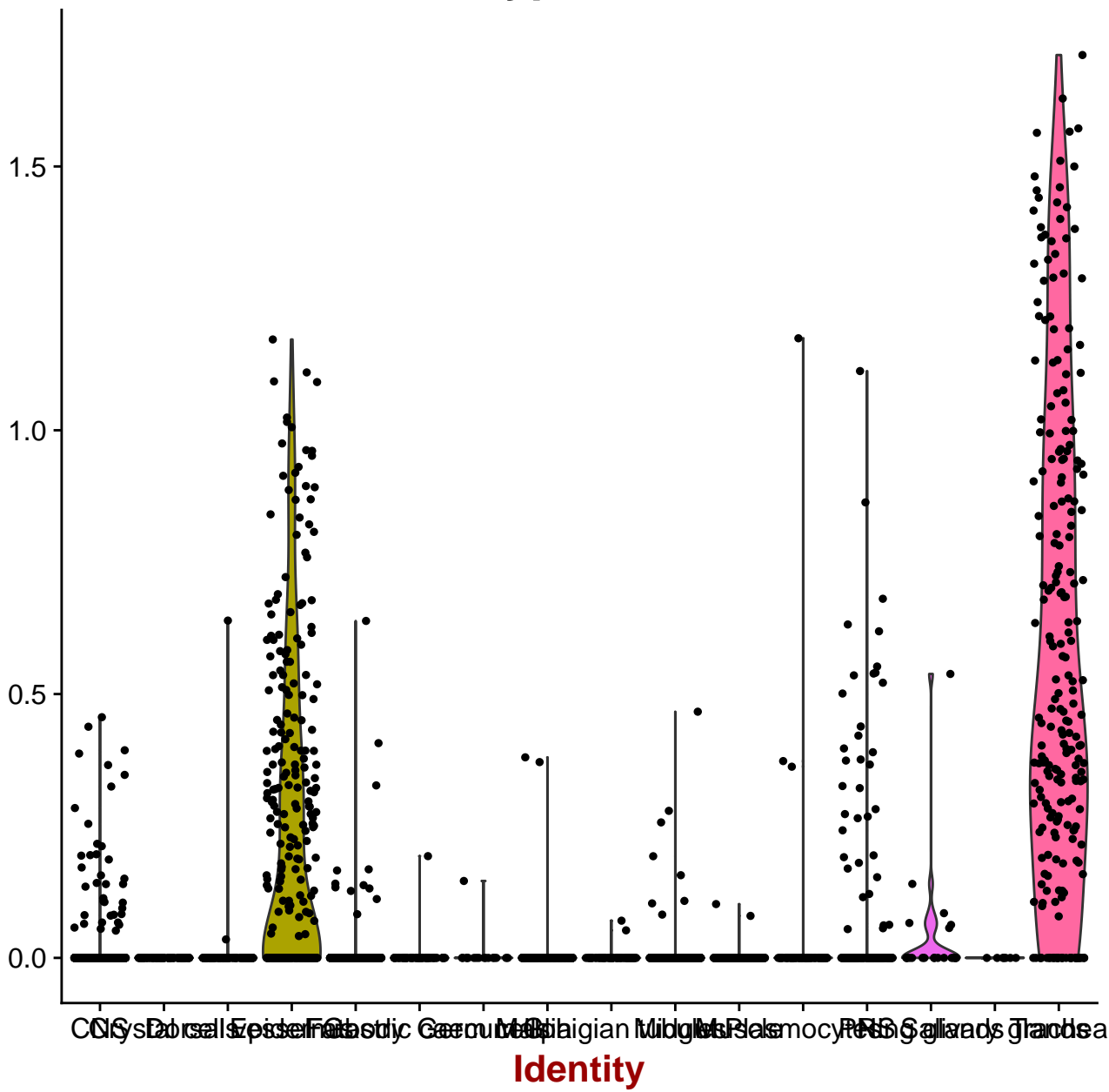
exp



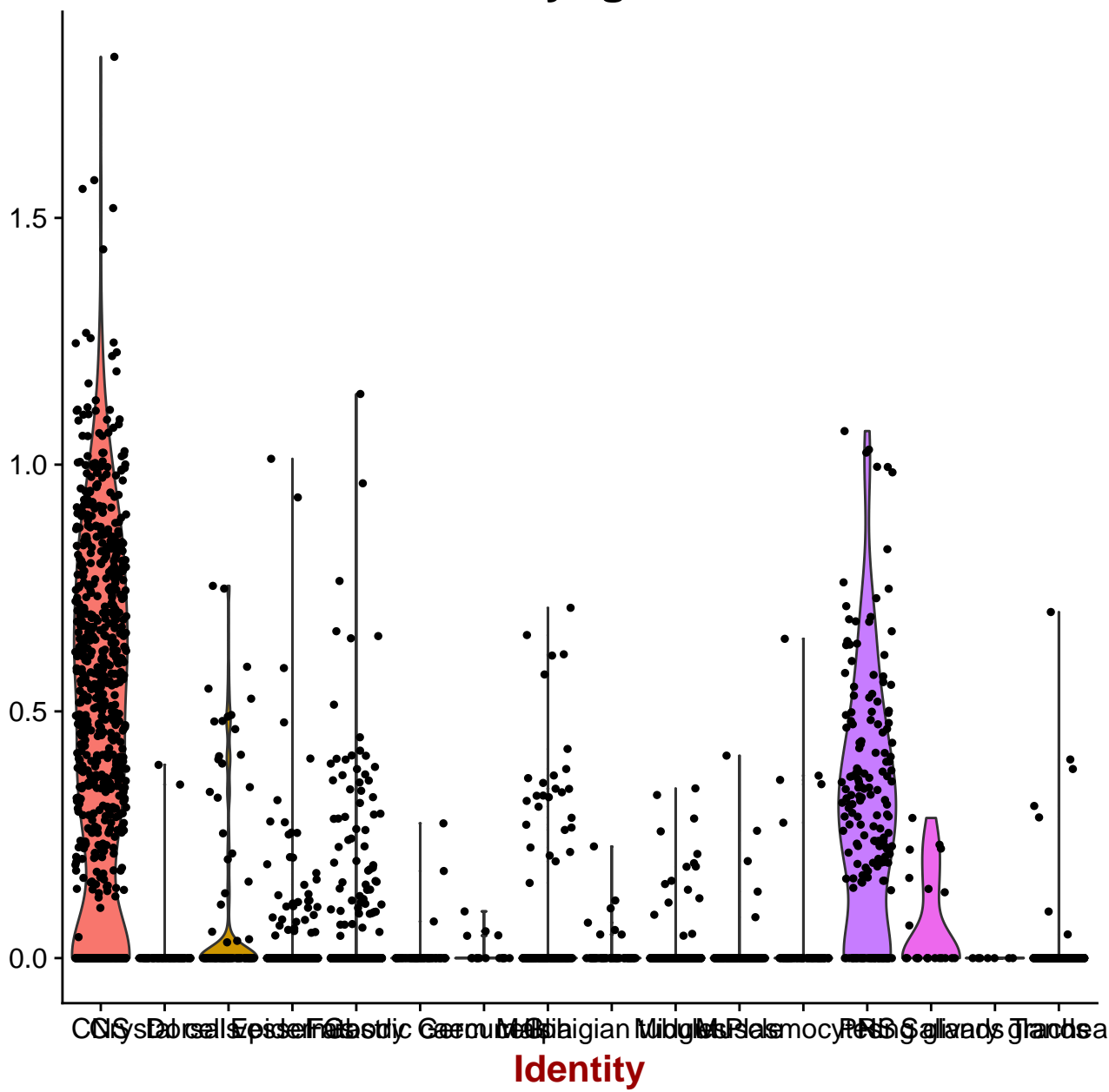
CG8854



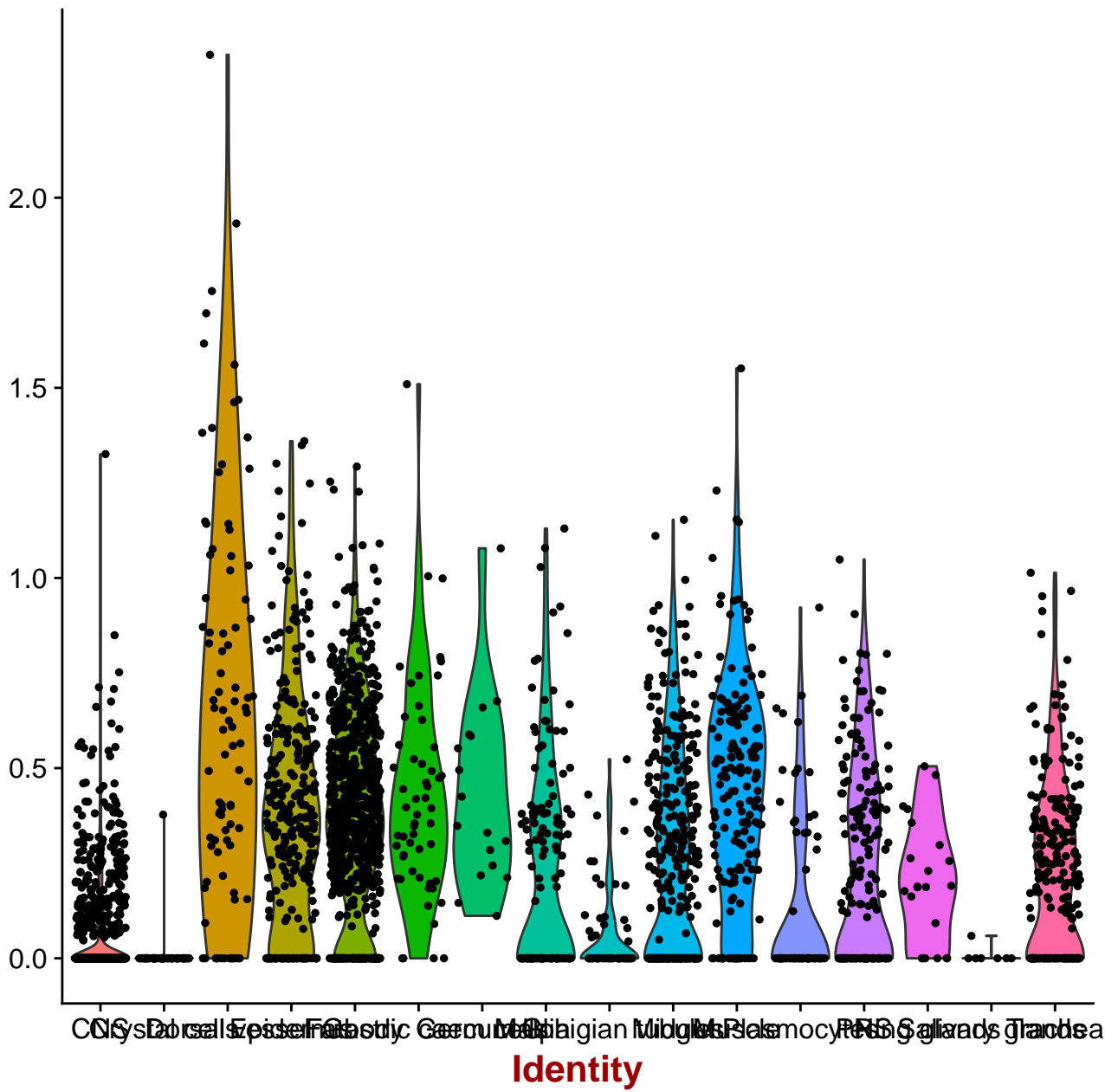
Cyp301a1



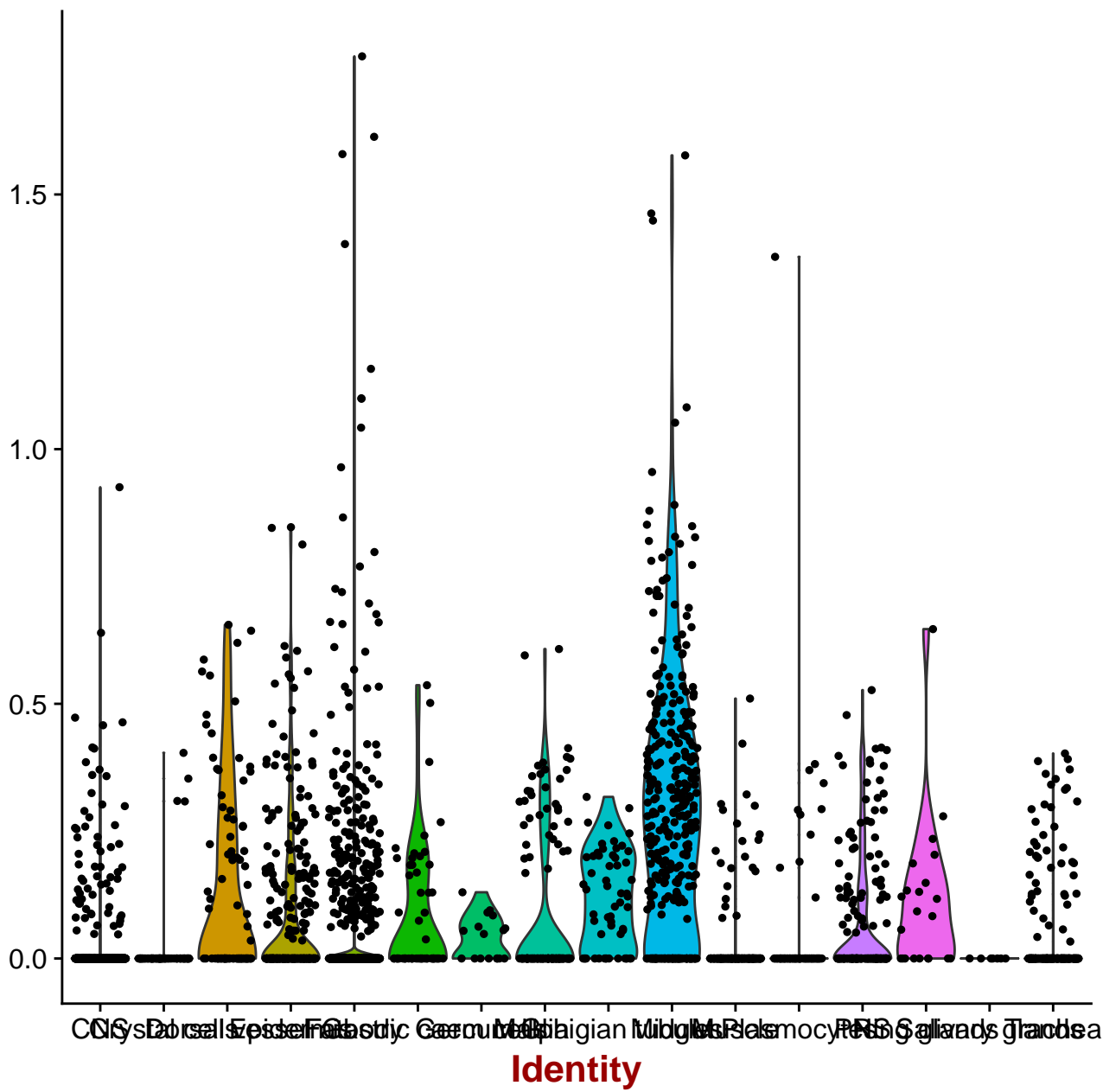
Syngr



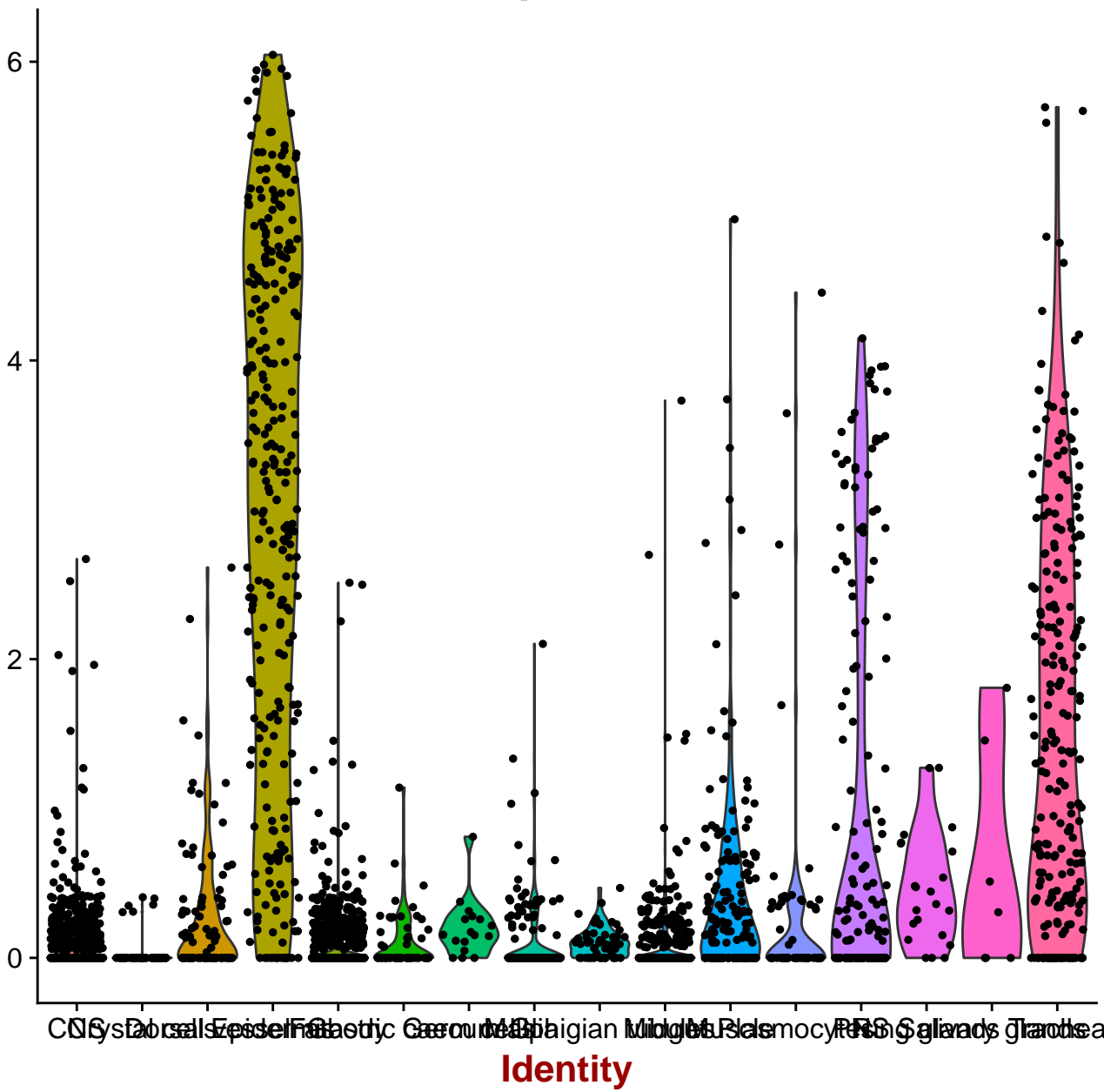
CG8547



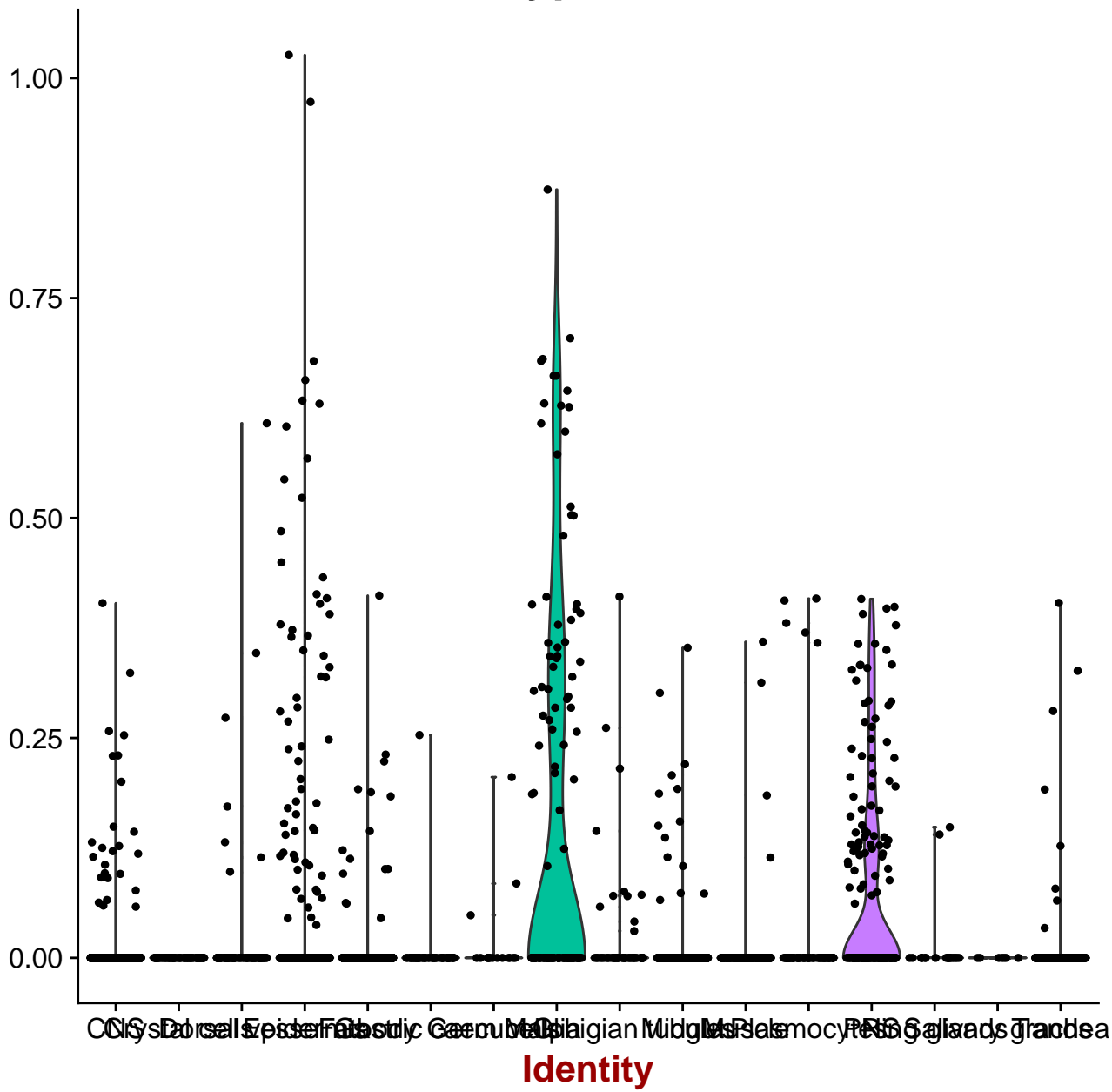
Arc2



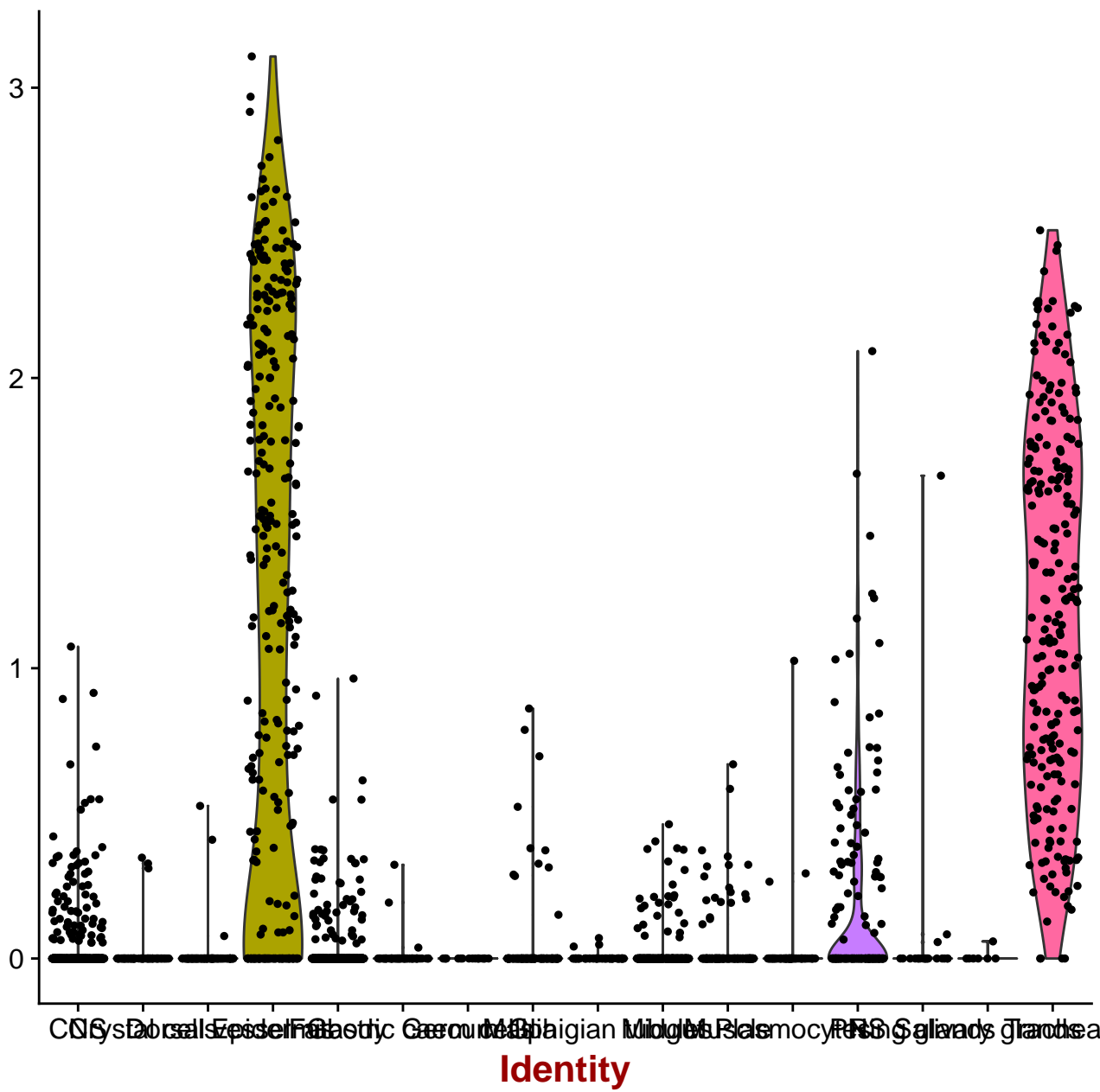
Cpr51A



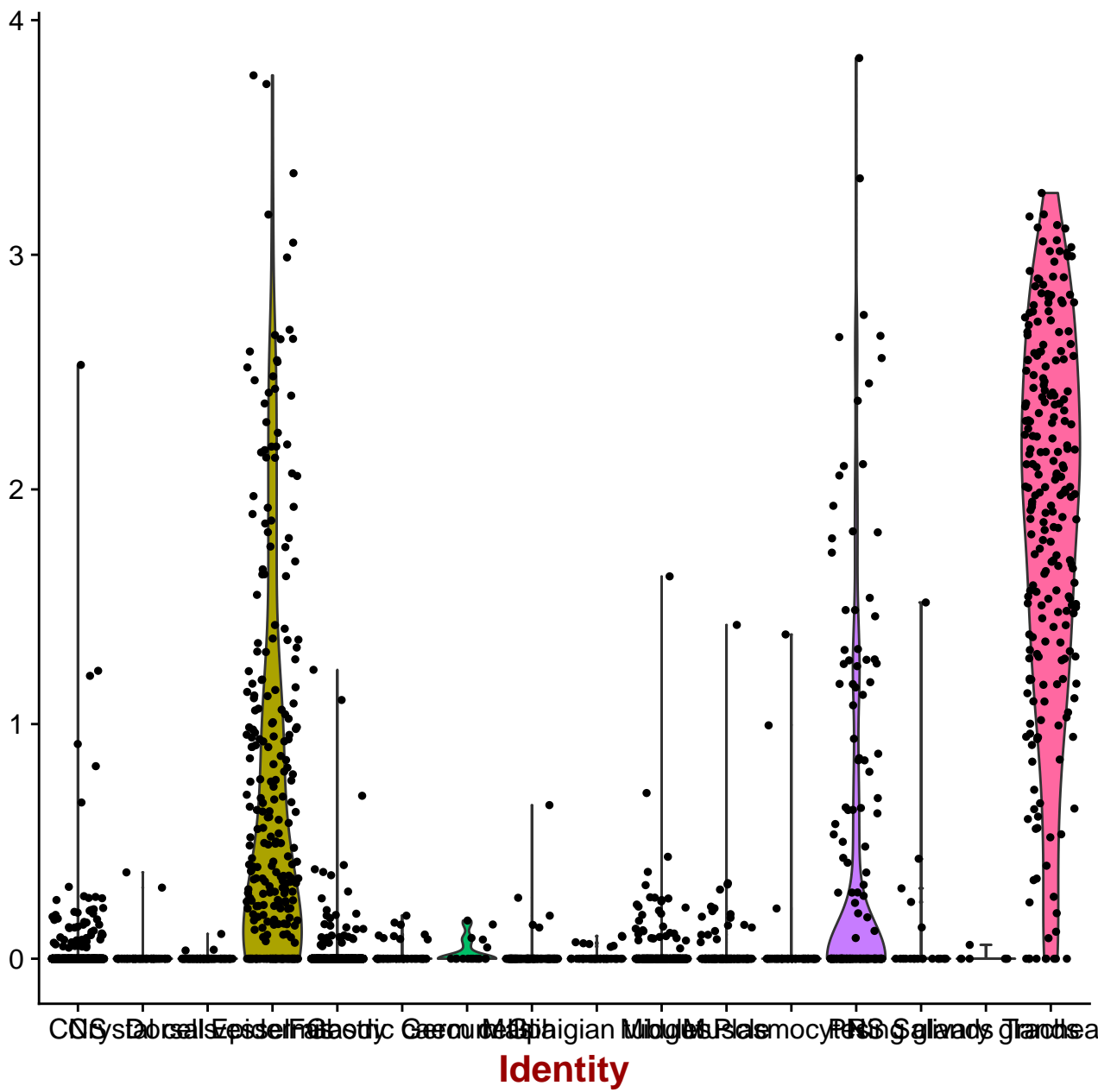
Cyp6a20



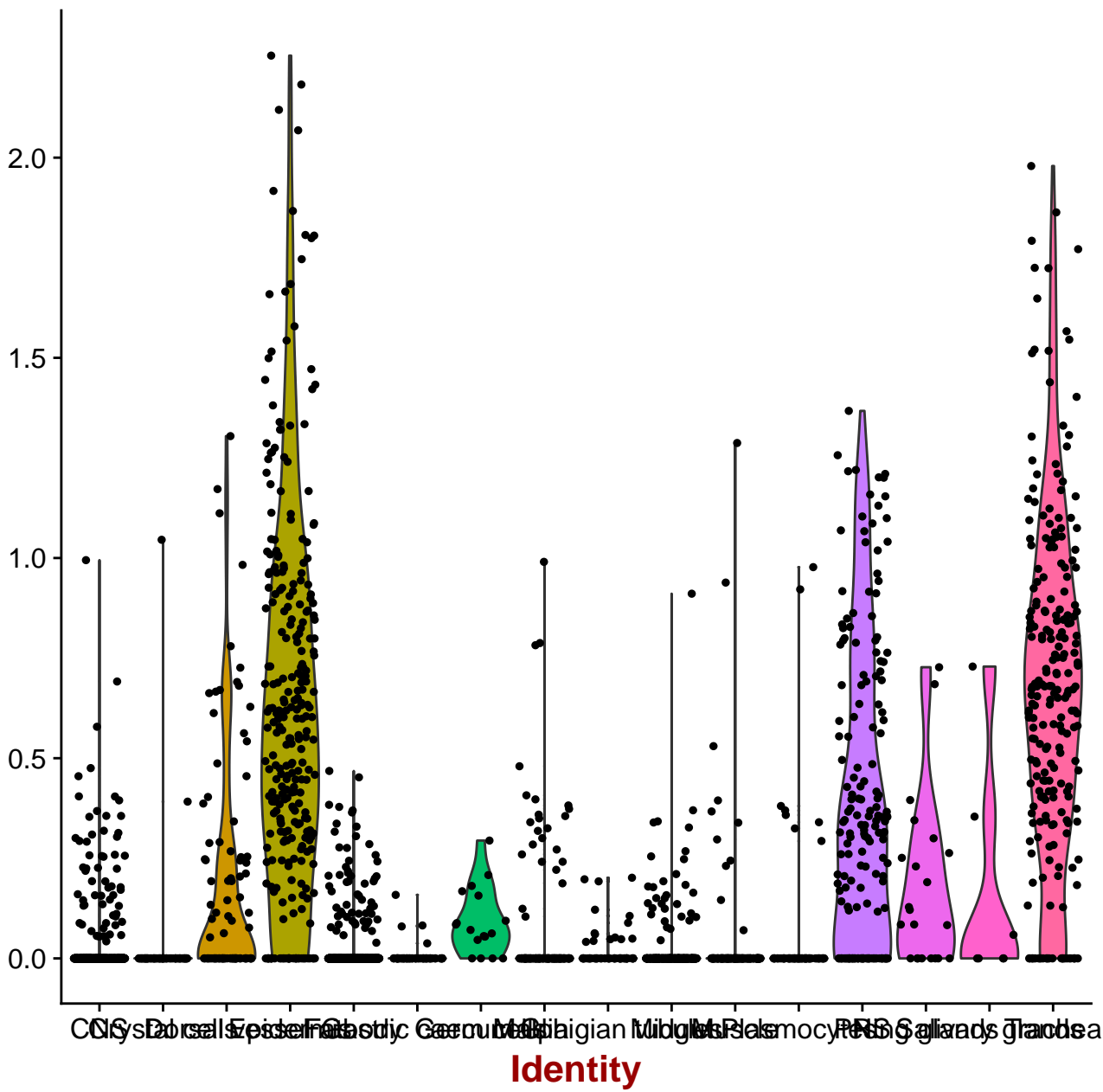
CG12964



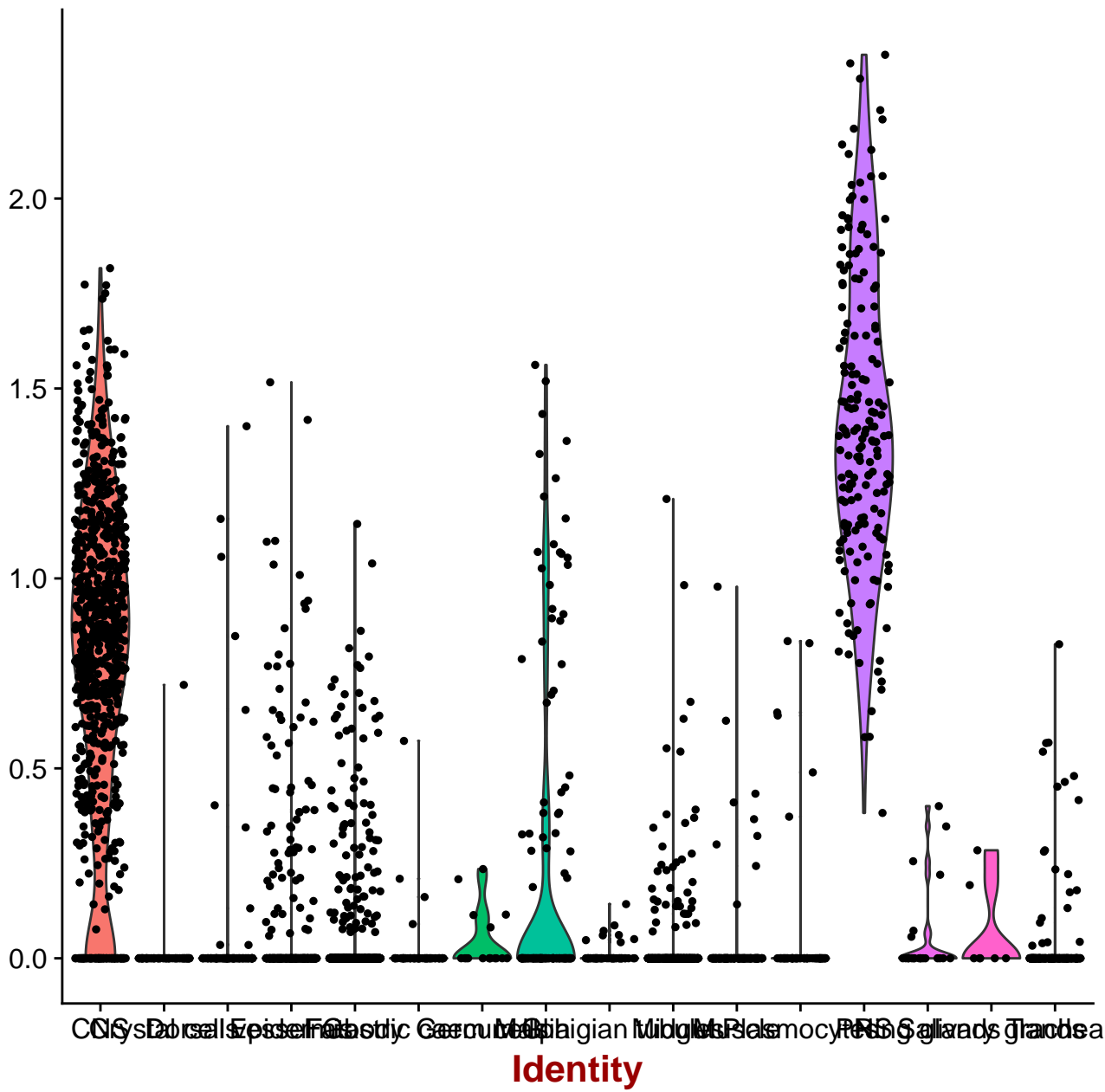
CG8192



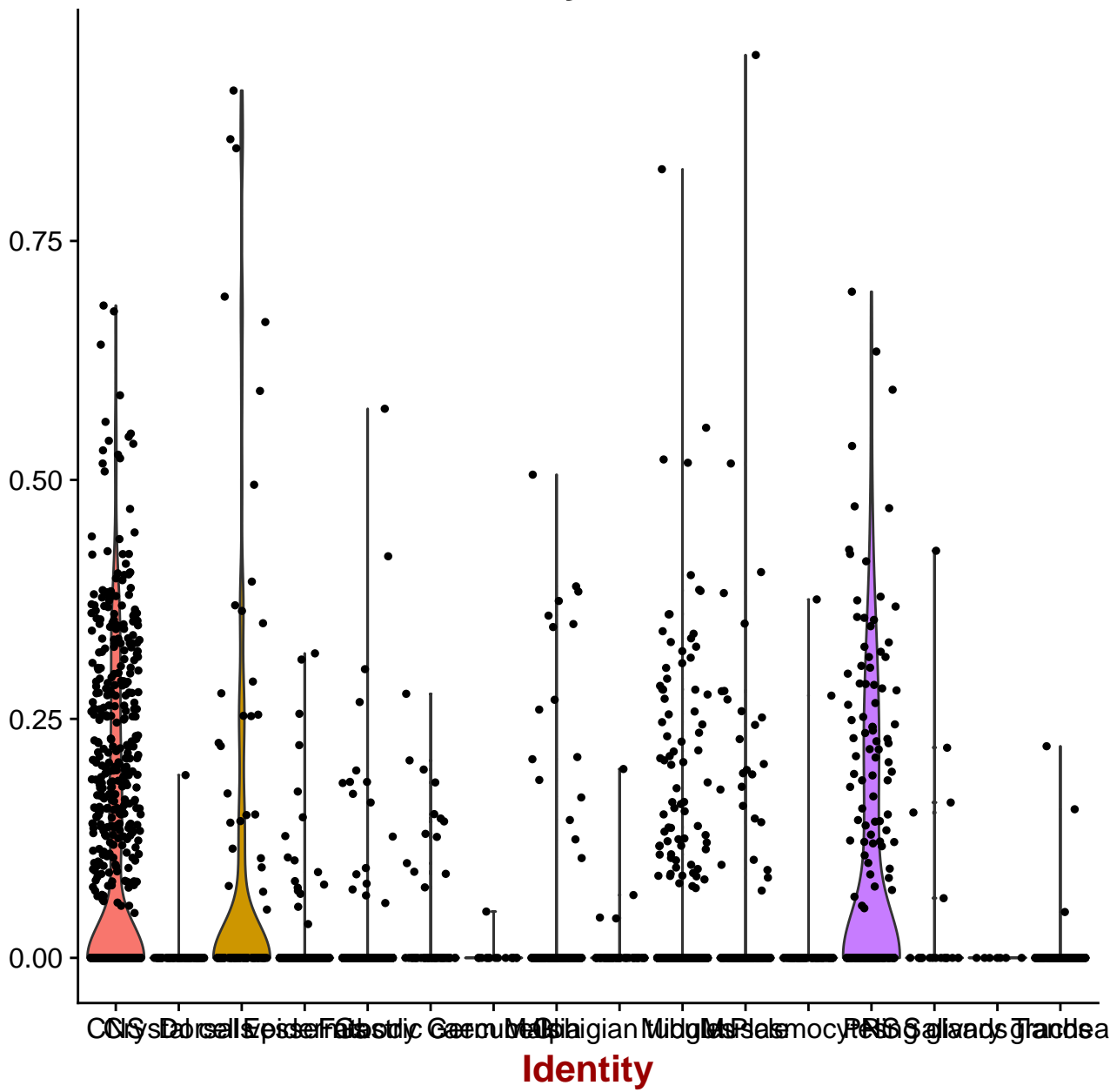
CG8399



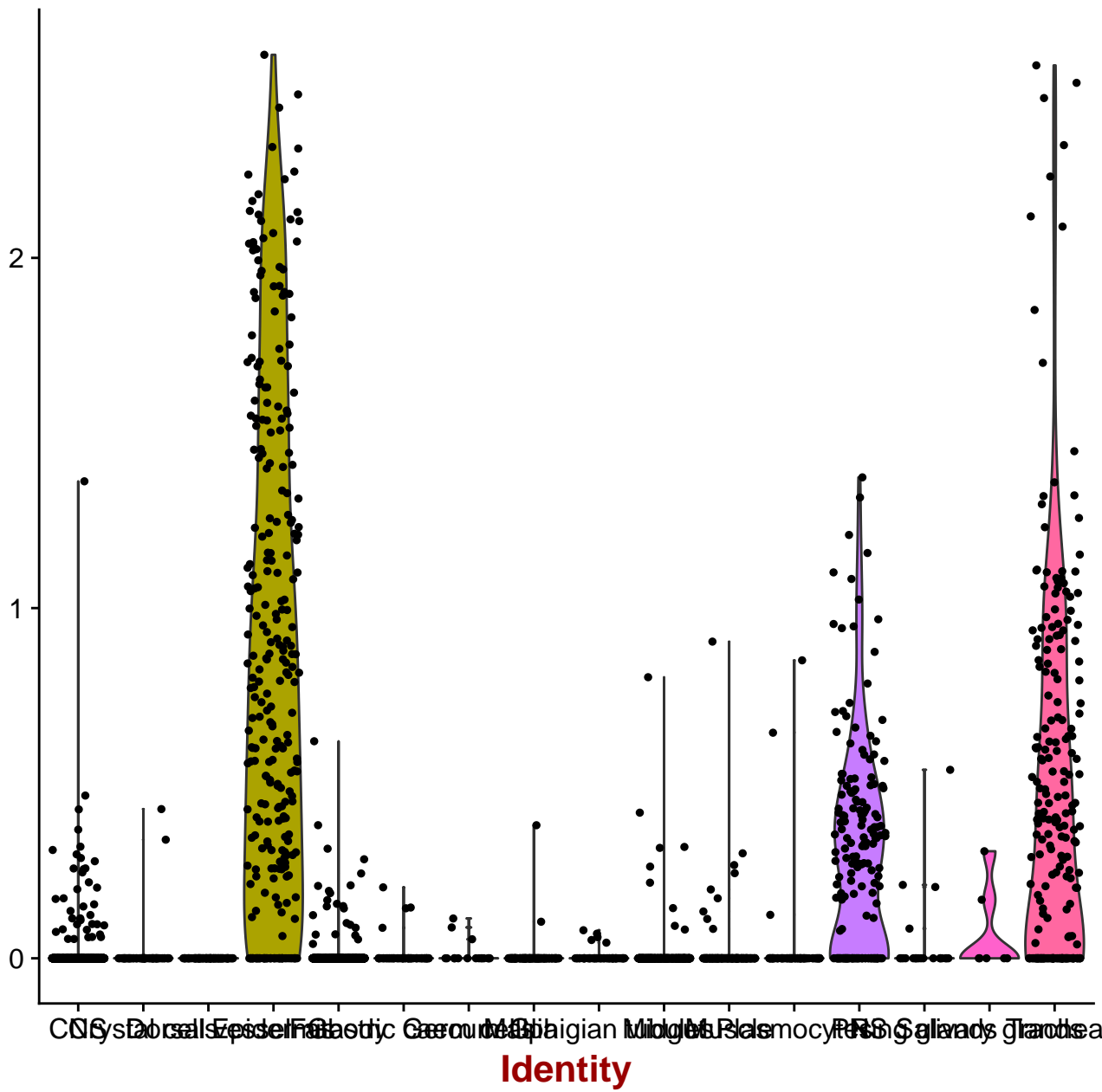
SP2353



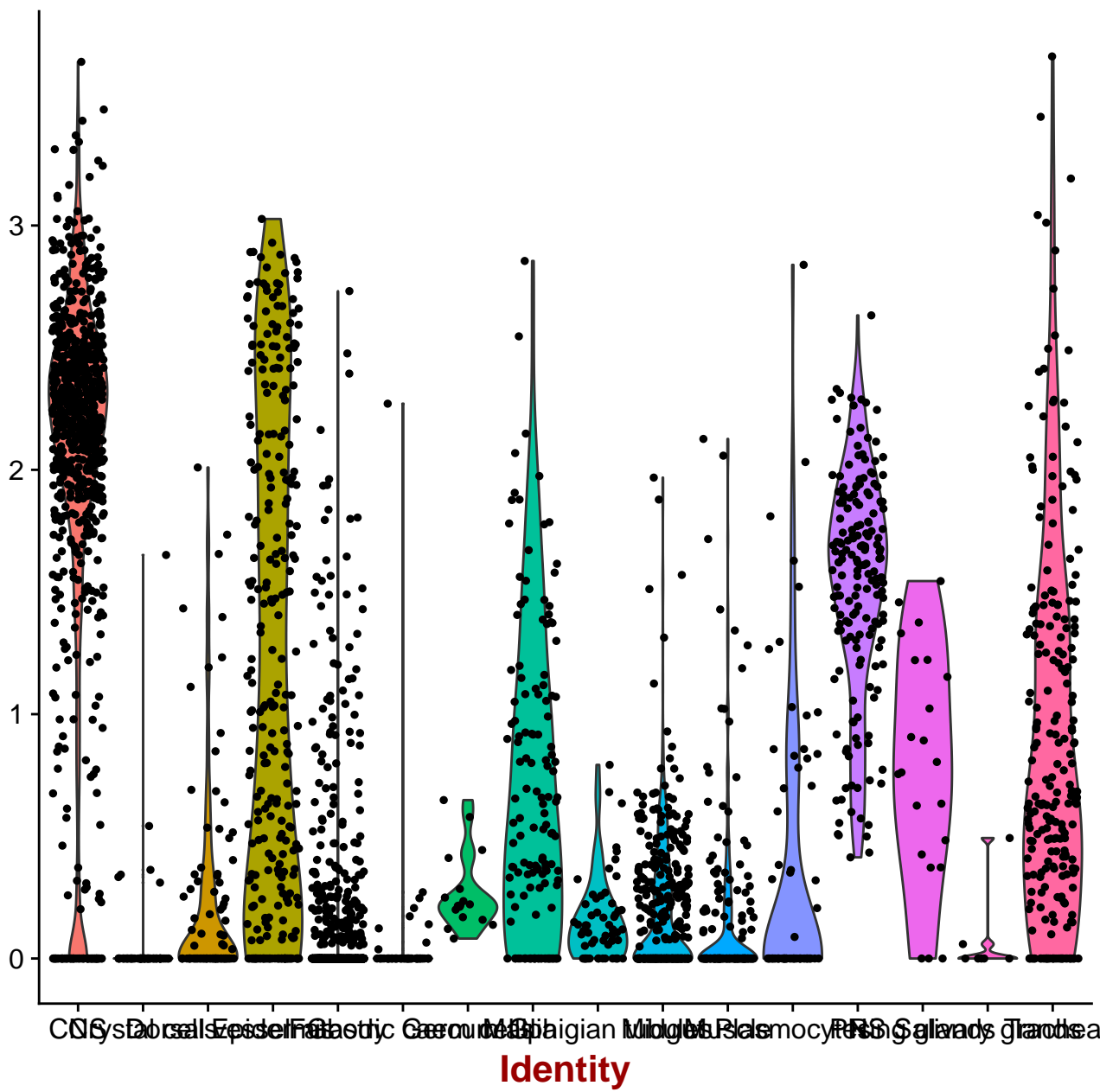
Syn2



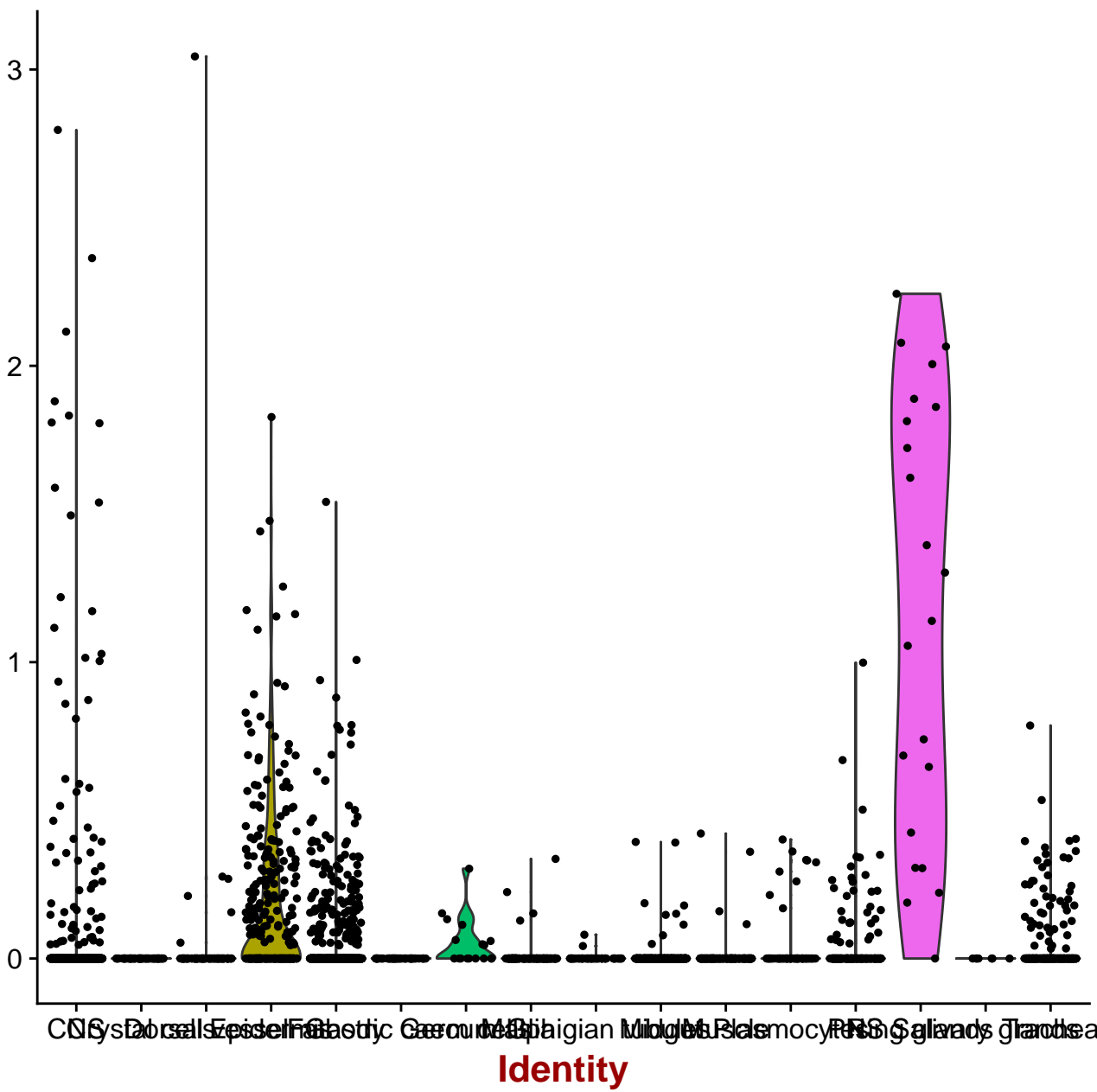
CG8303



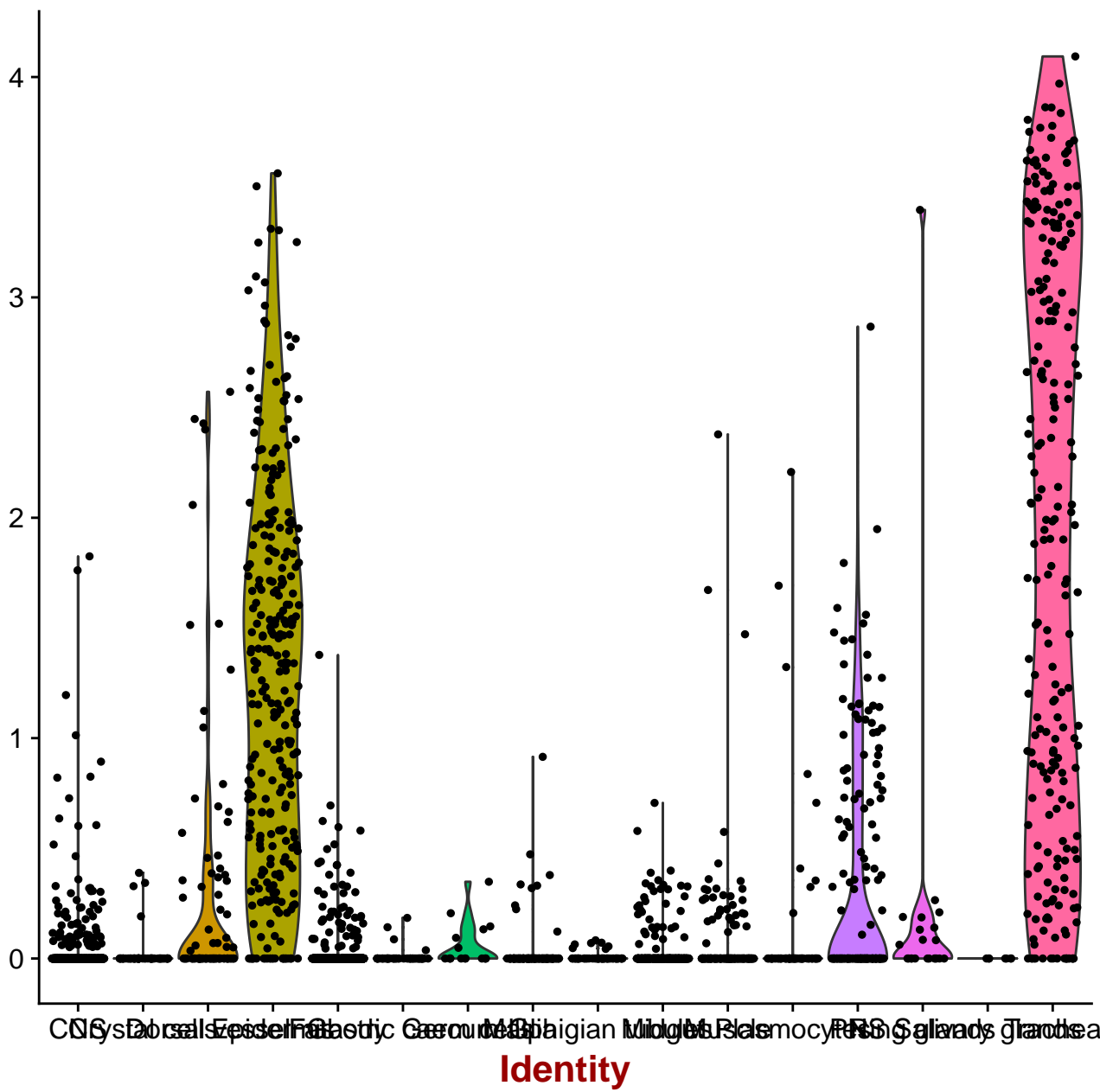
CG5065



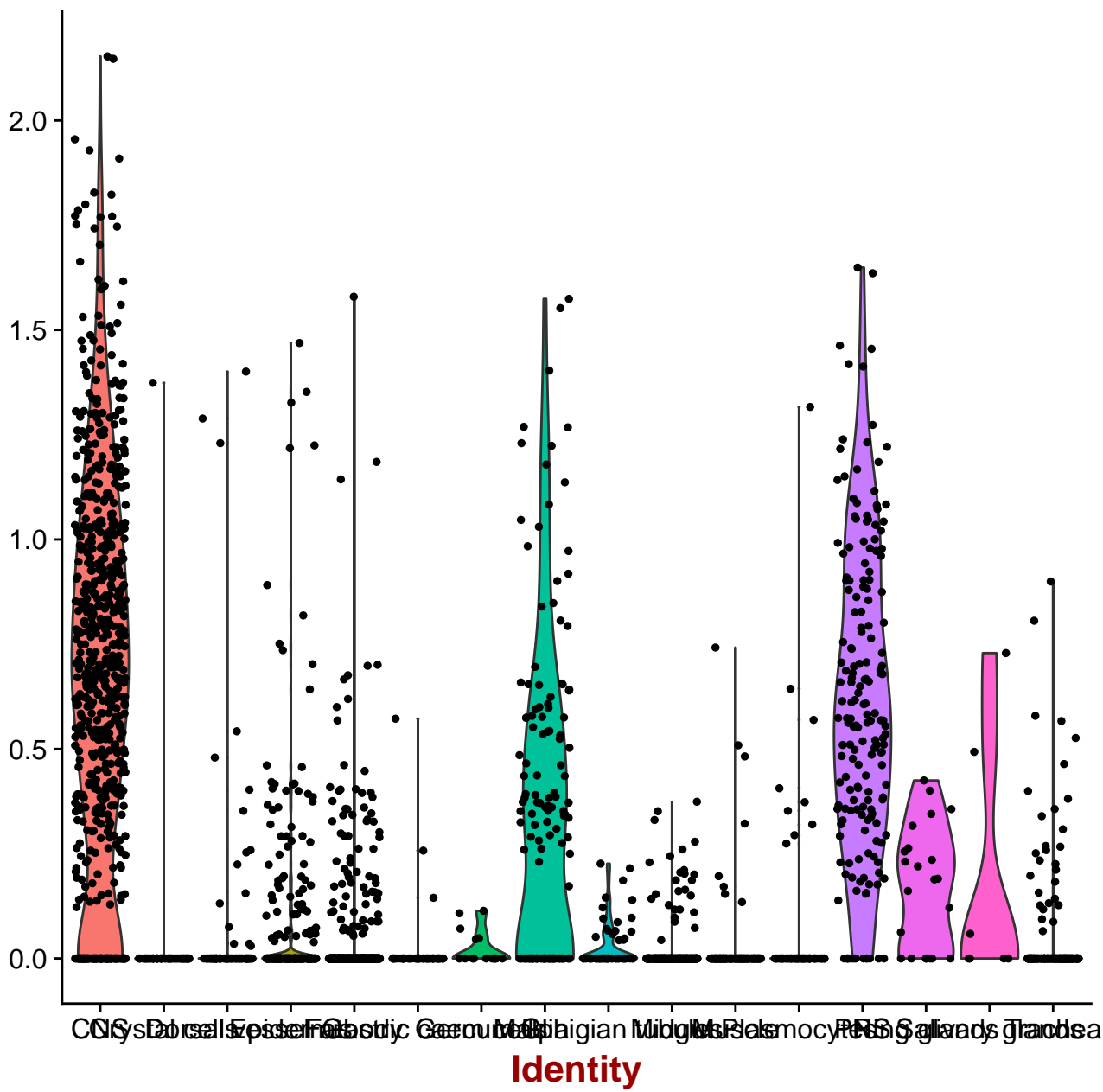
CG6426



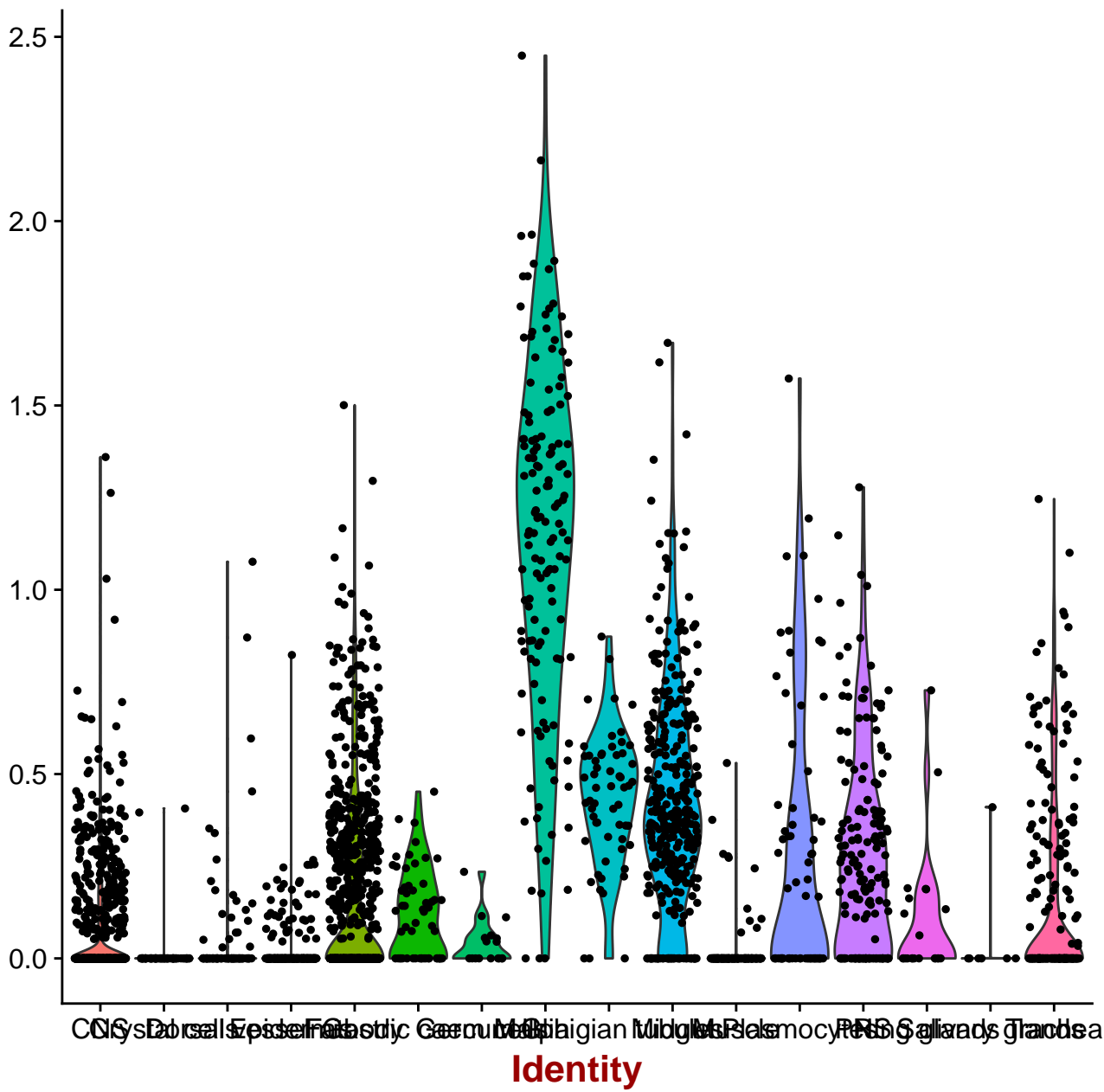
CG15080



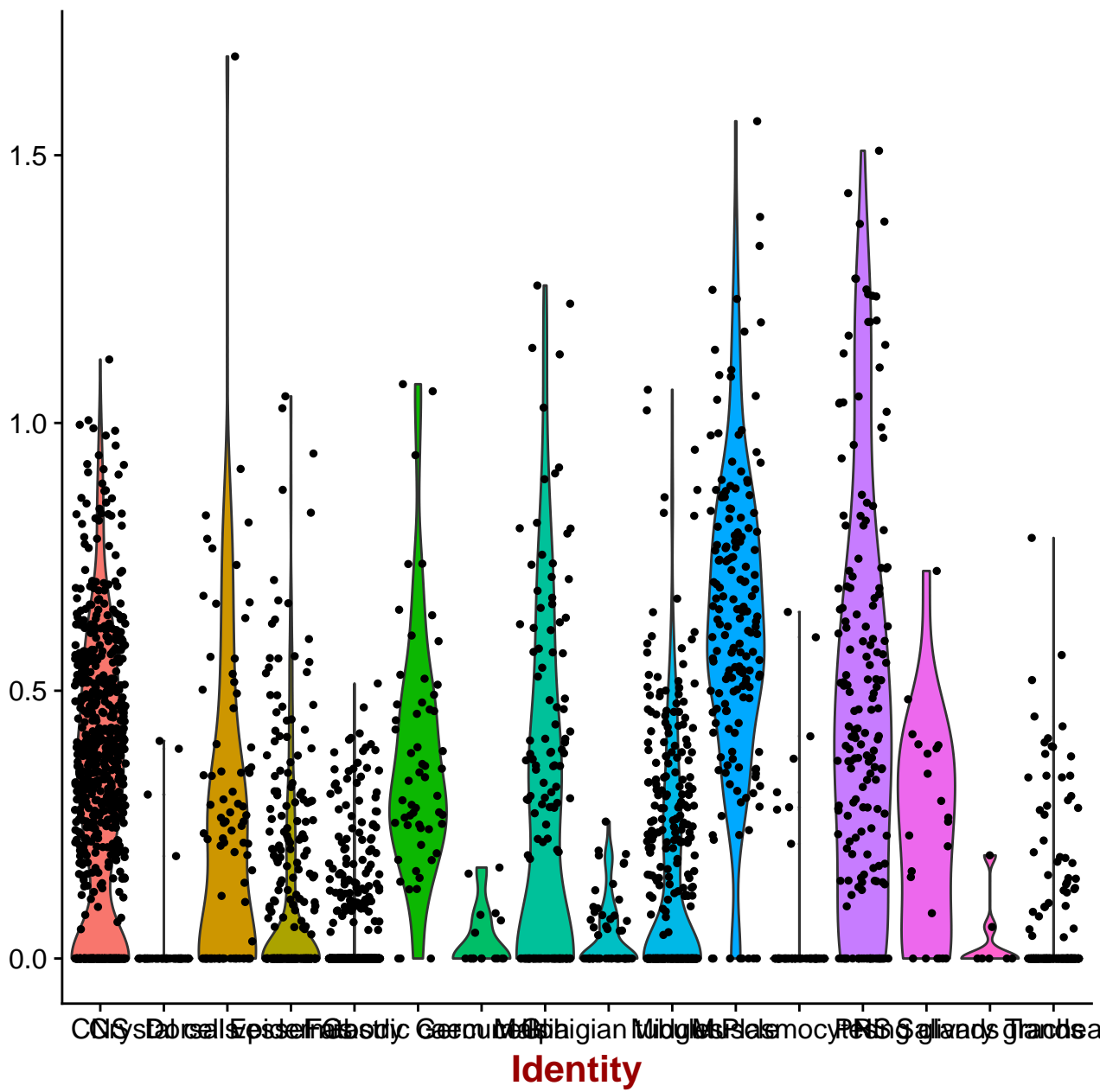
CG15097



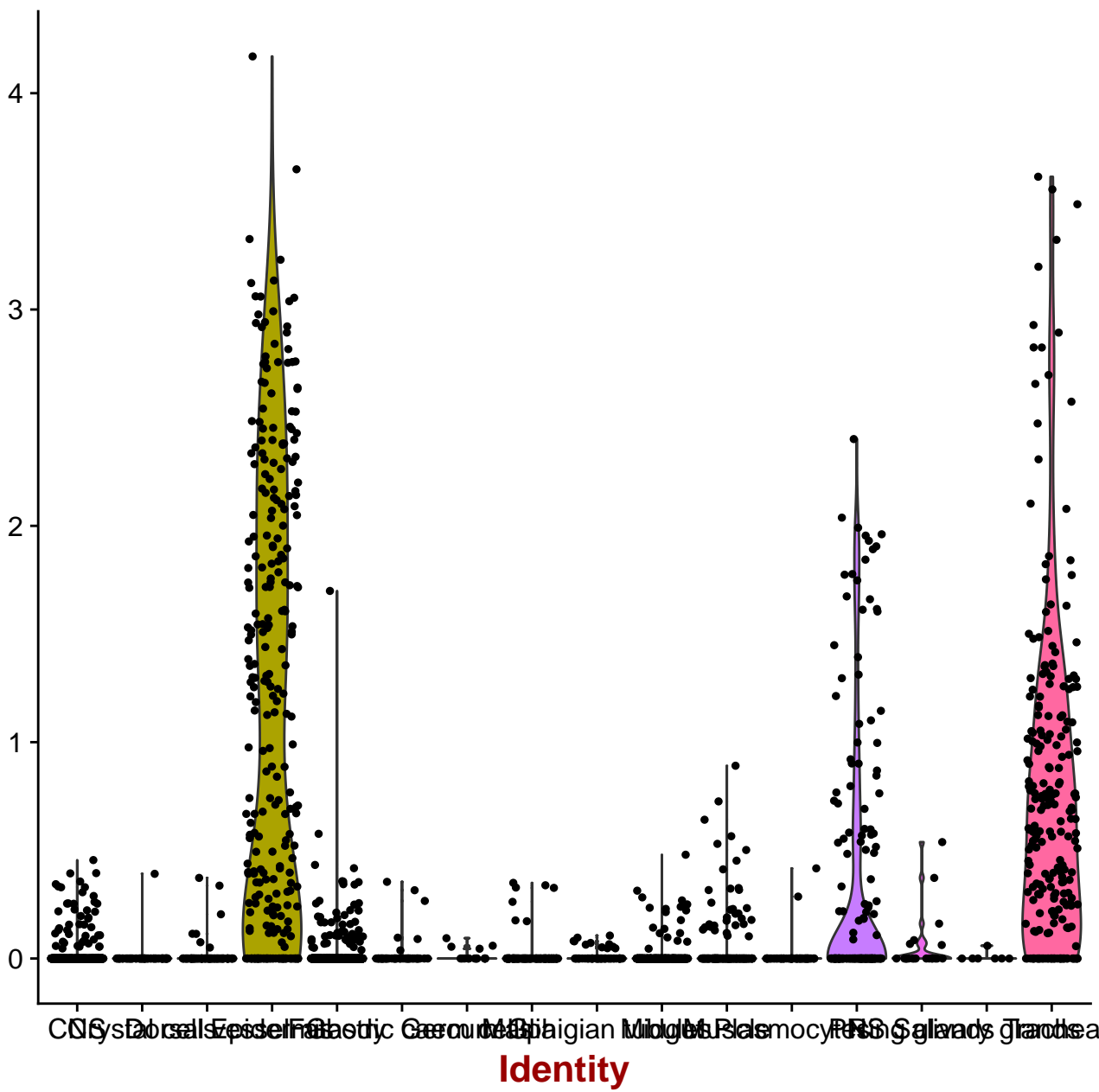
CG15117



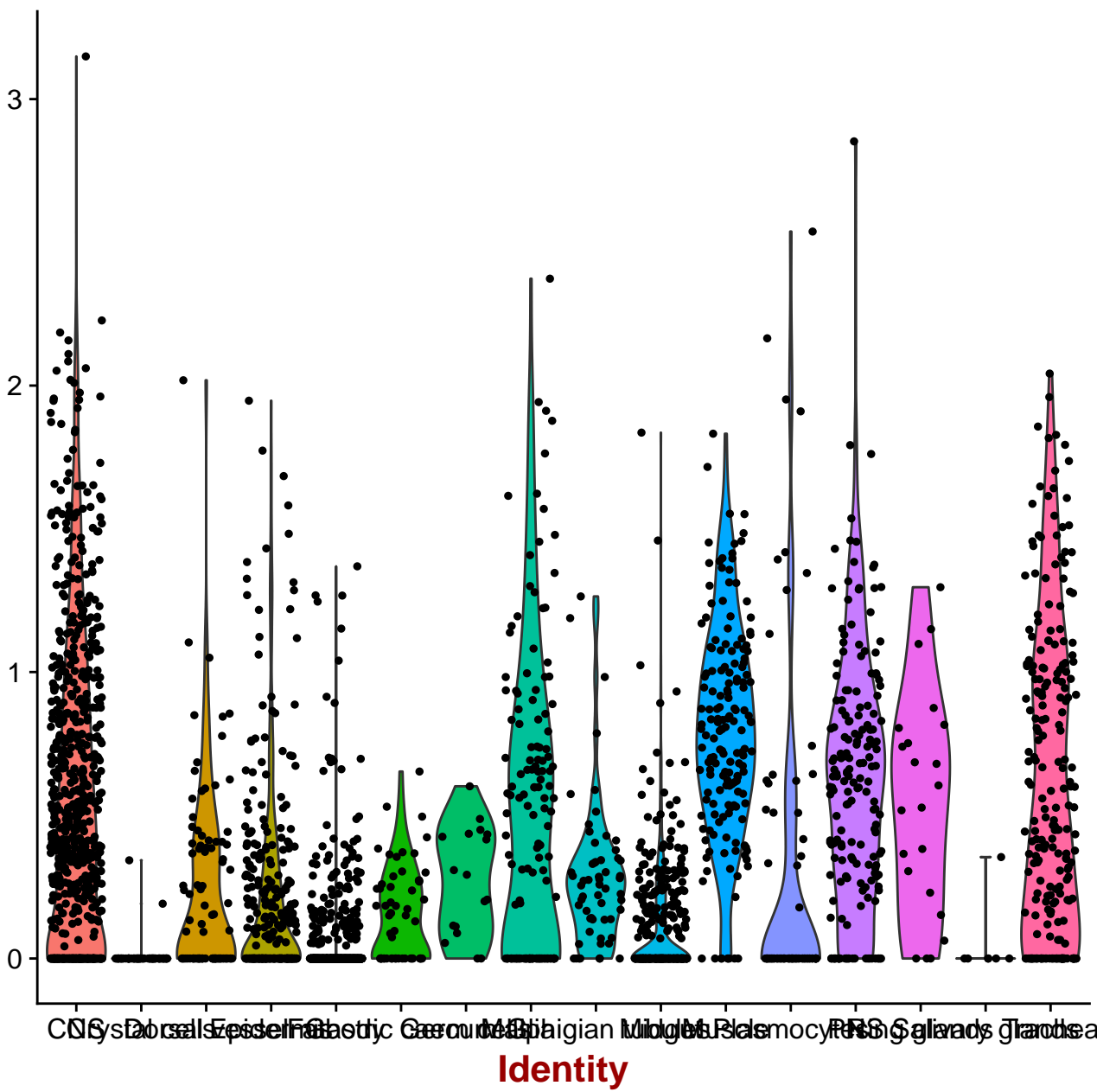
CG10737



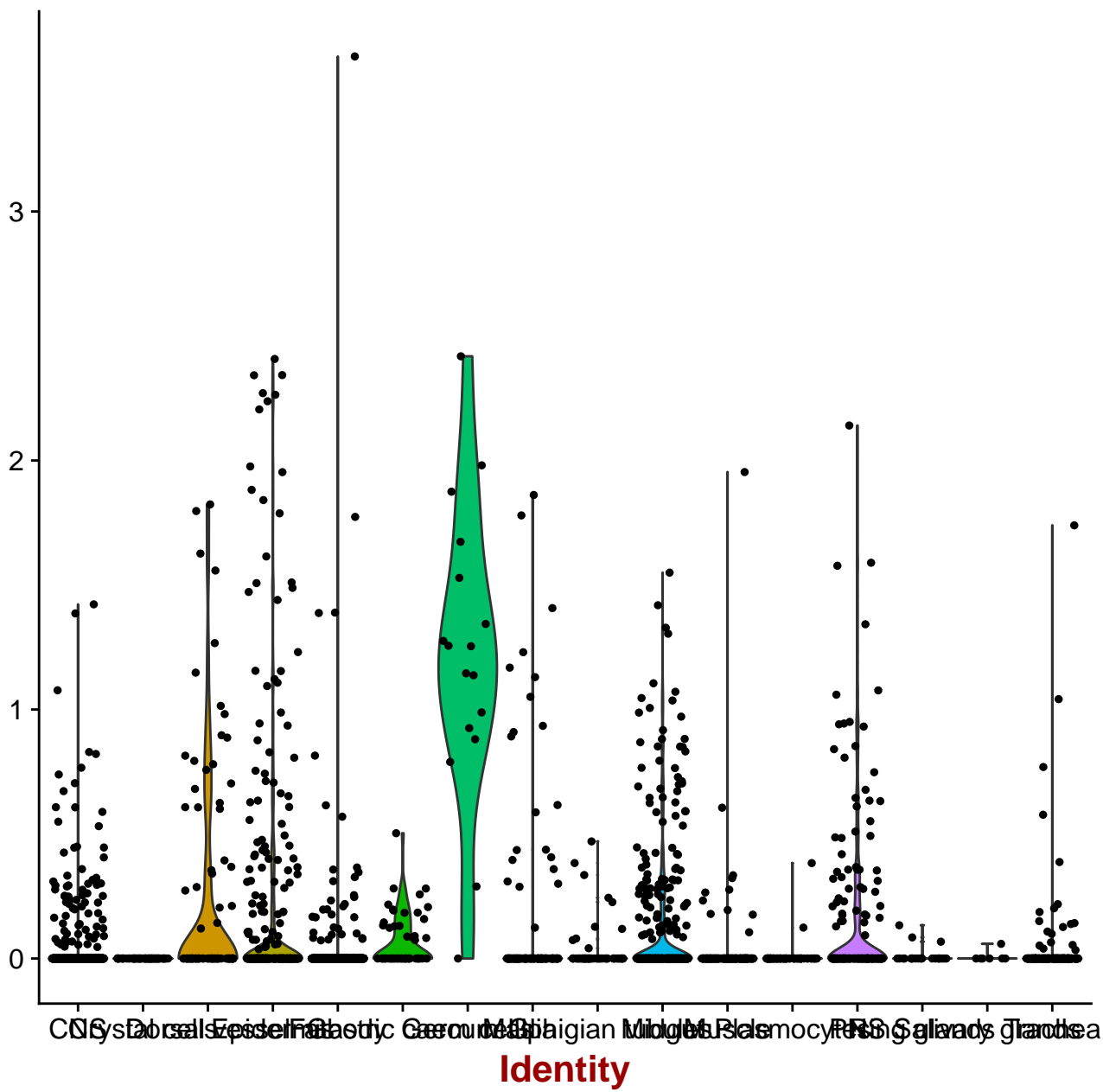
CG15649



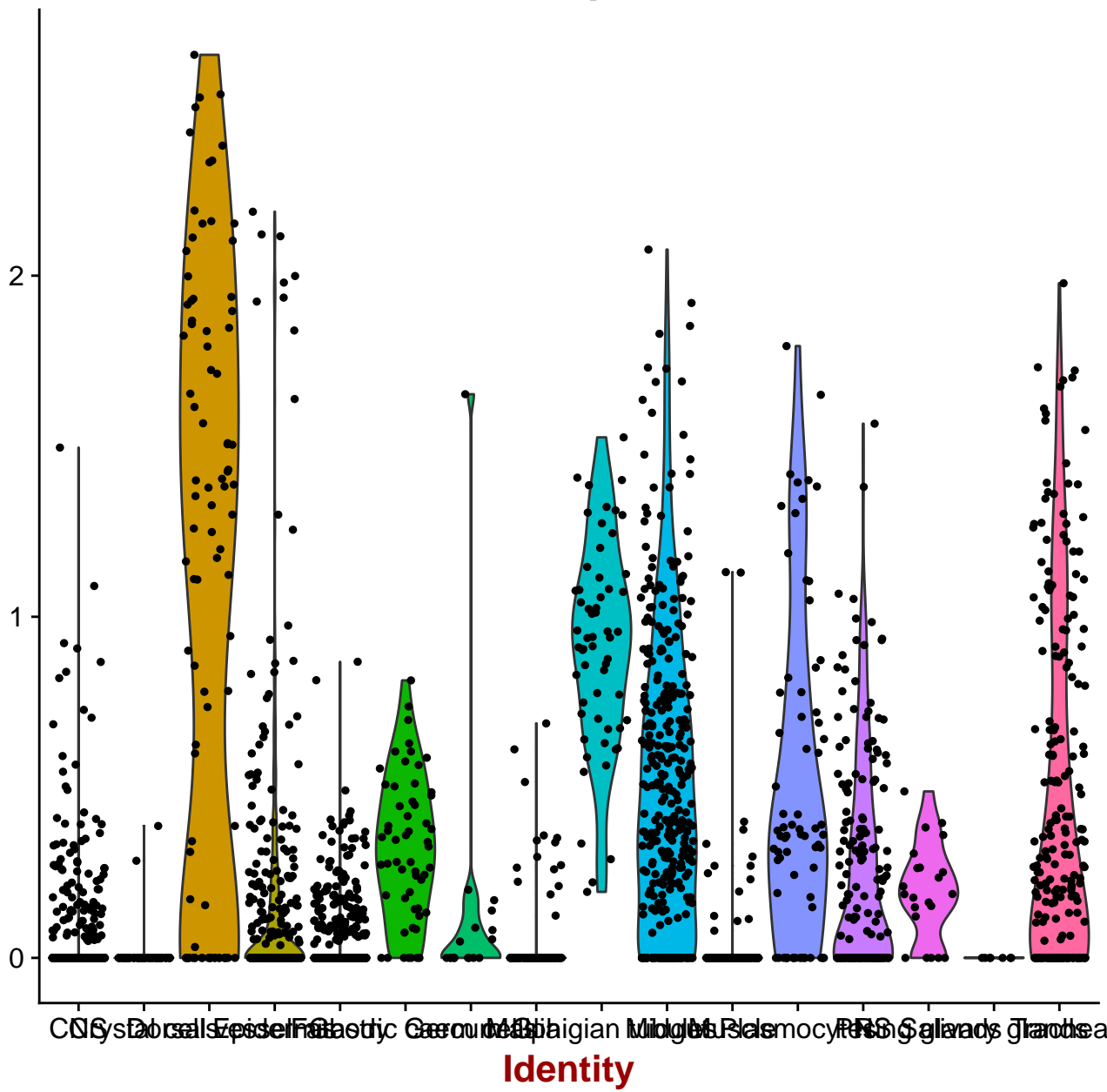
CG10527



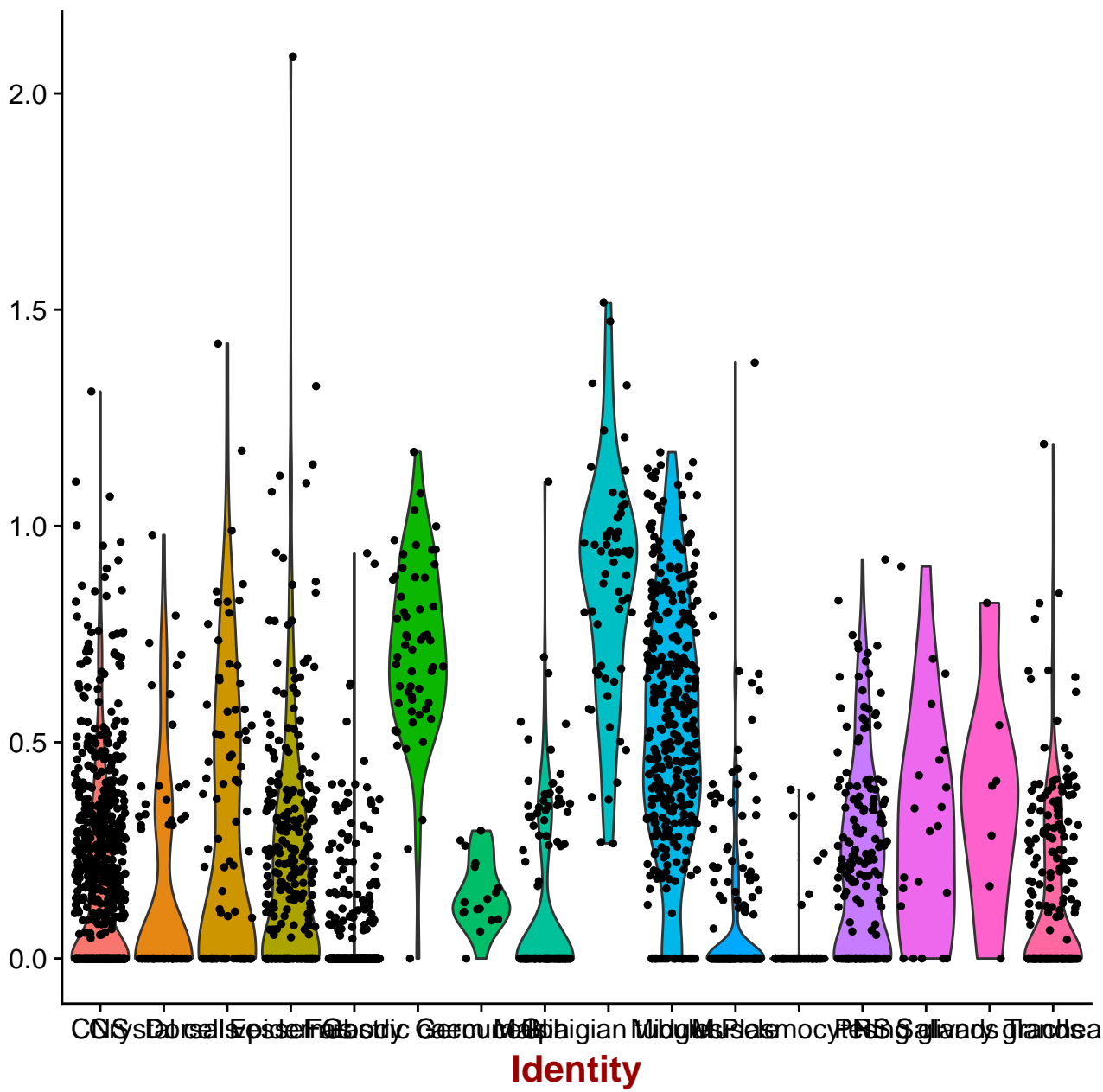
Swim



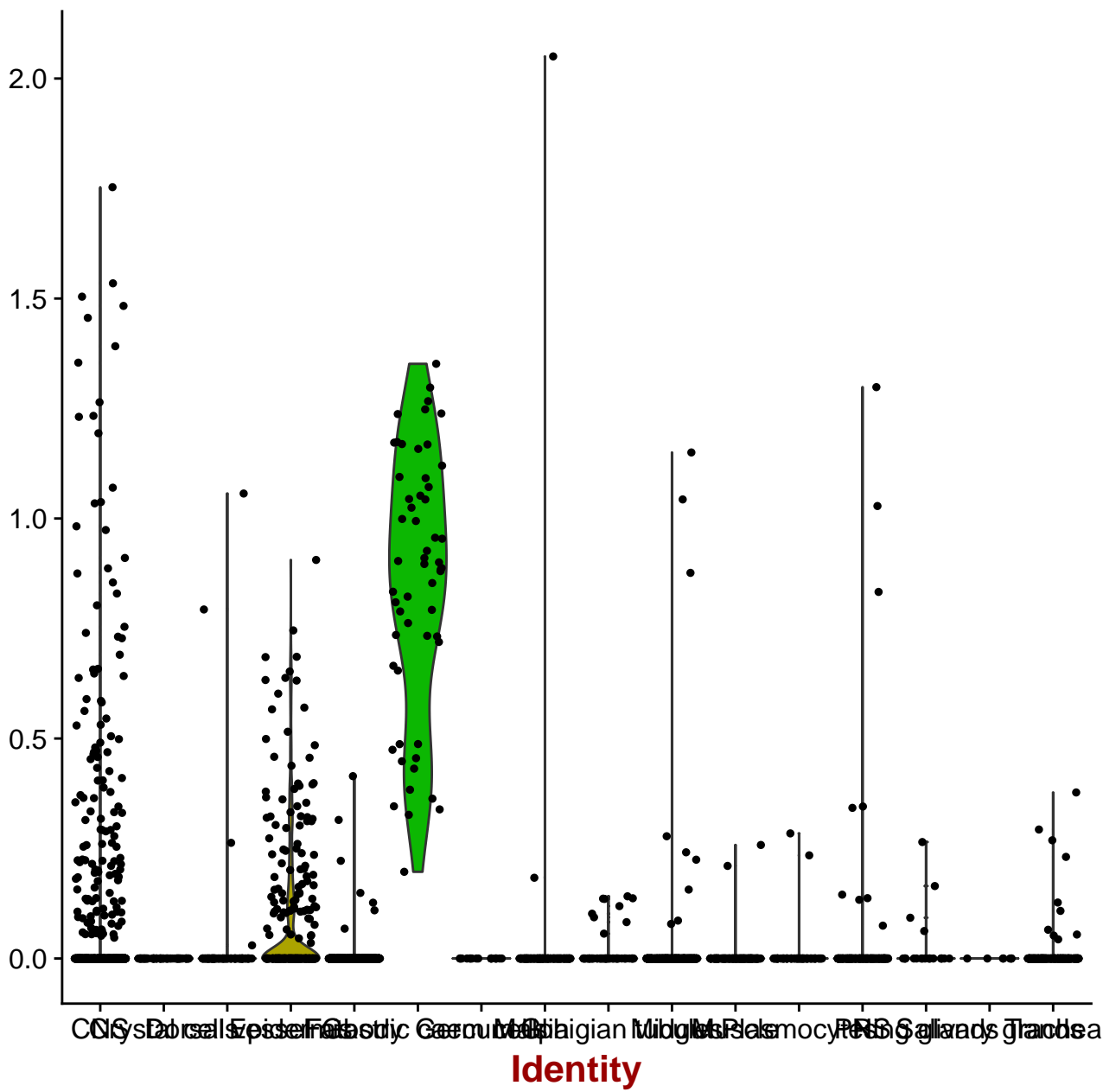
wdp



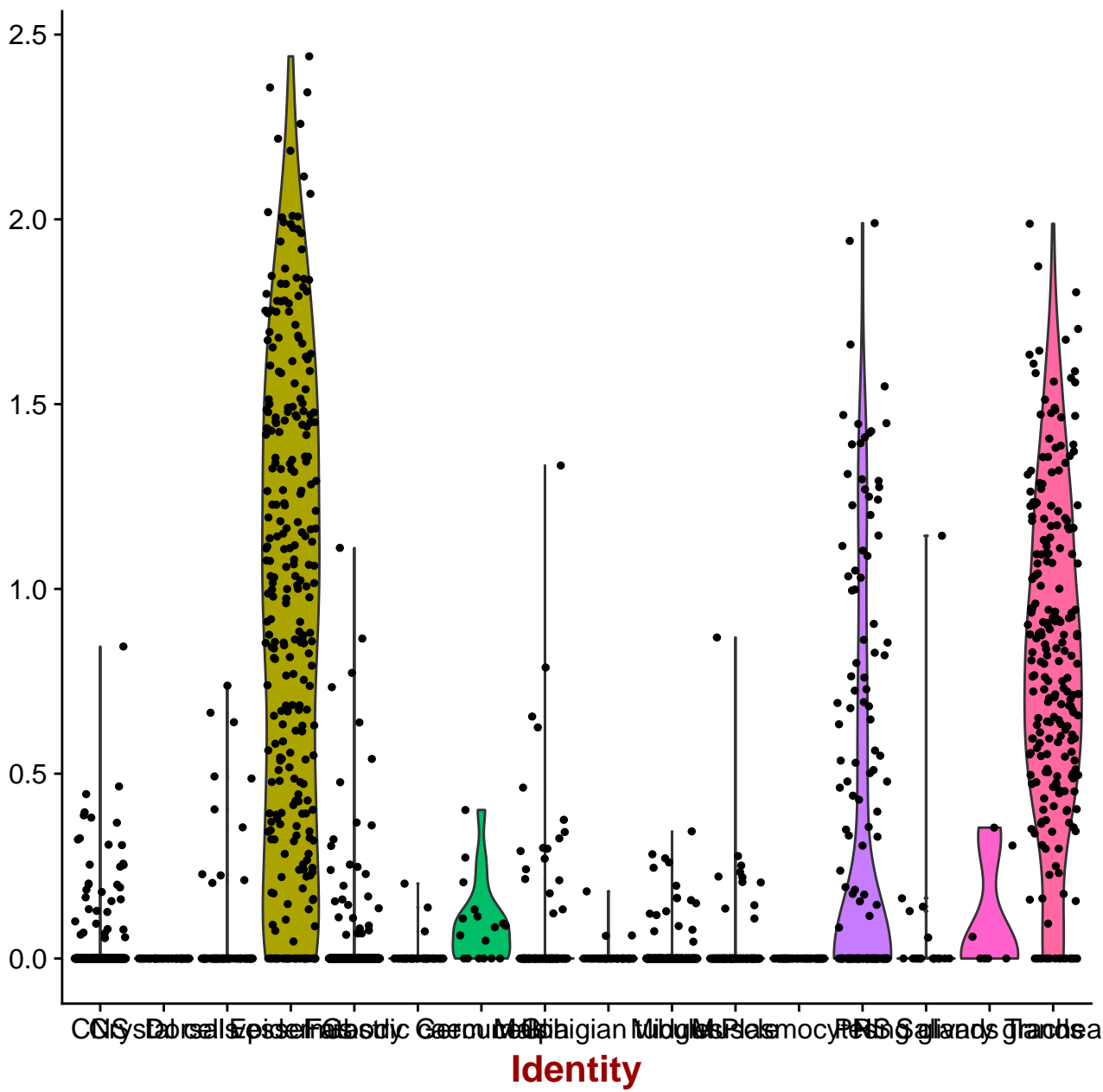
CG13506



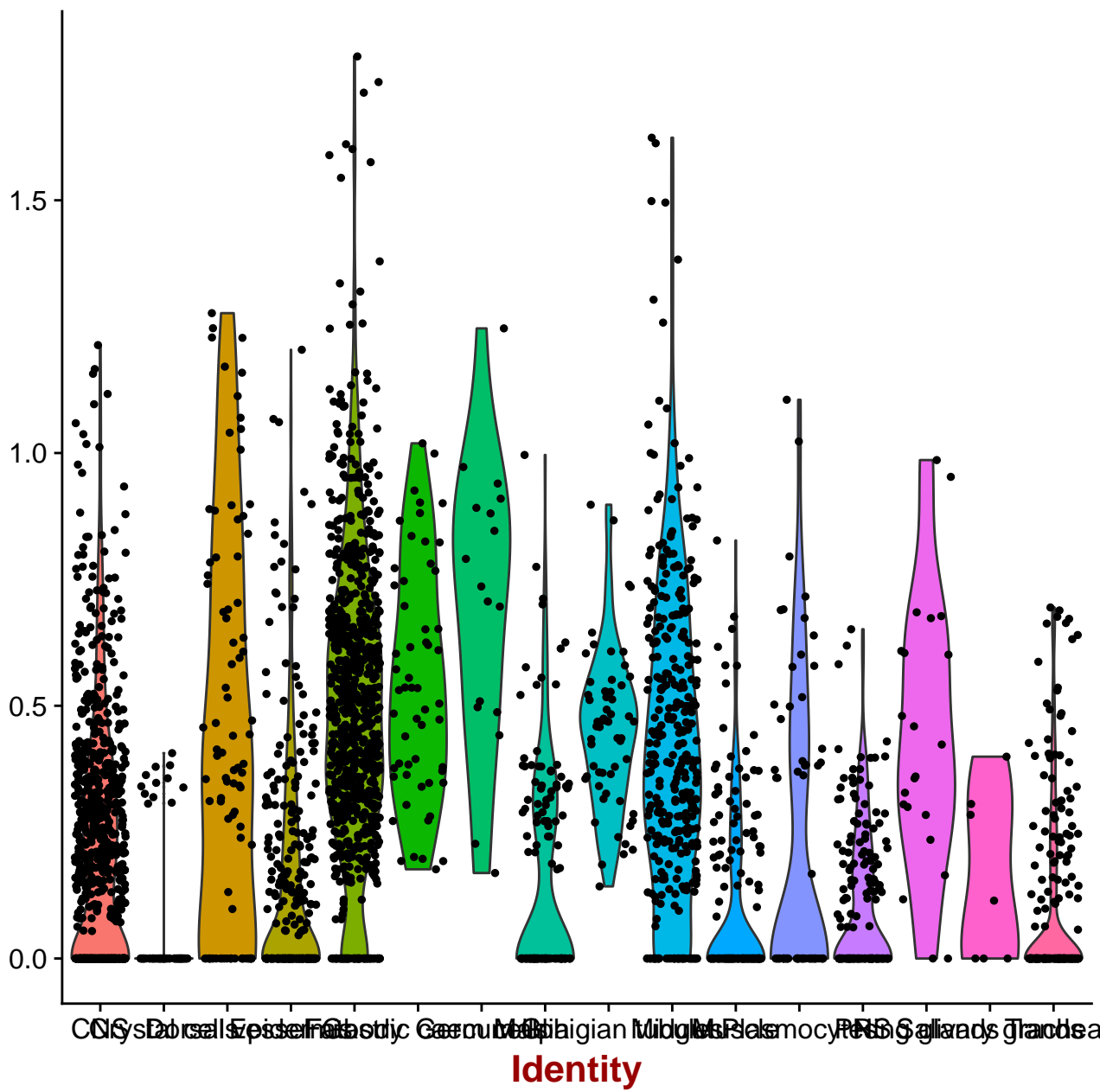
CG9896



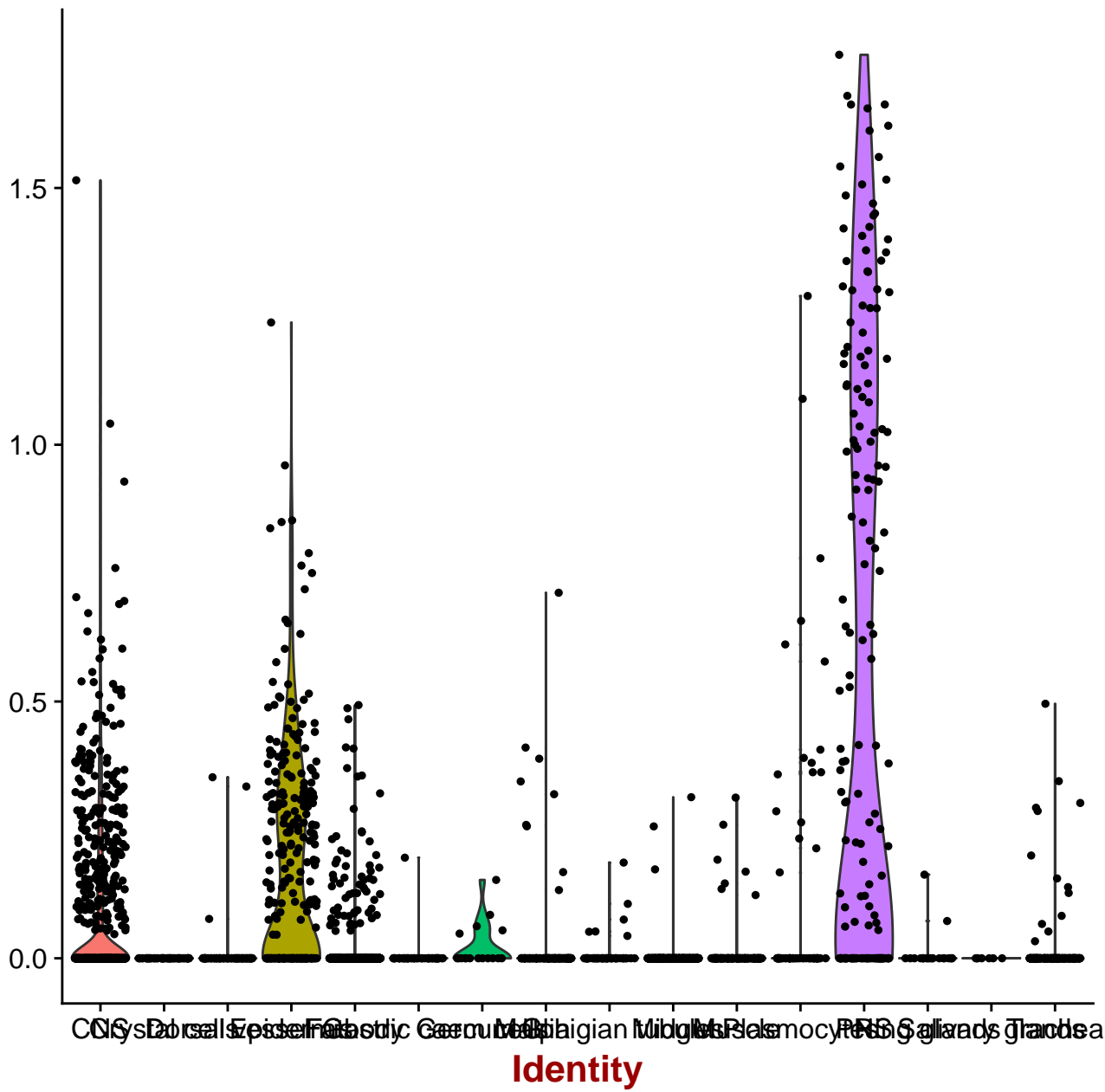
sona



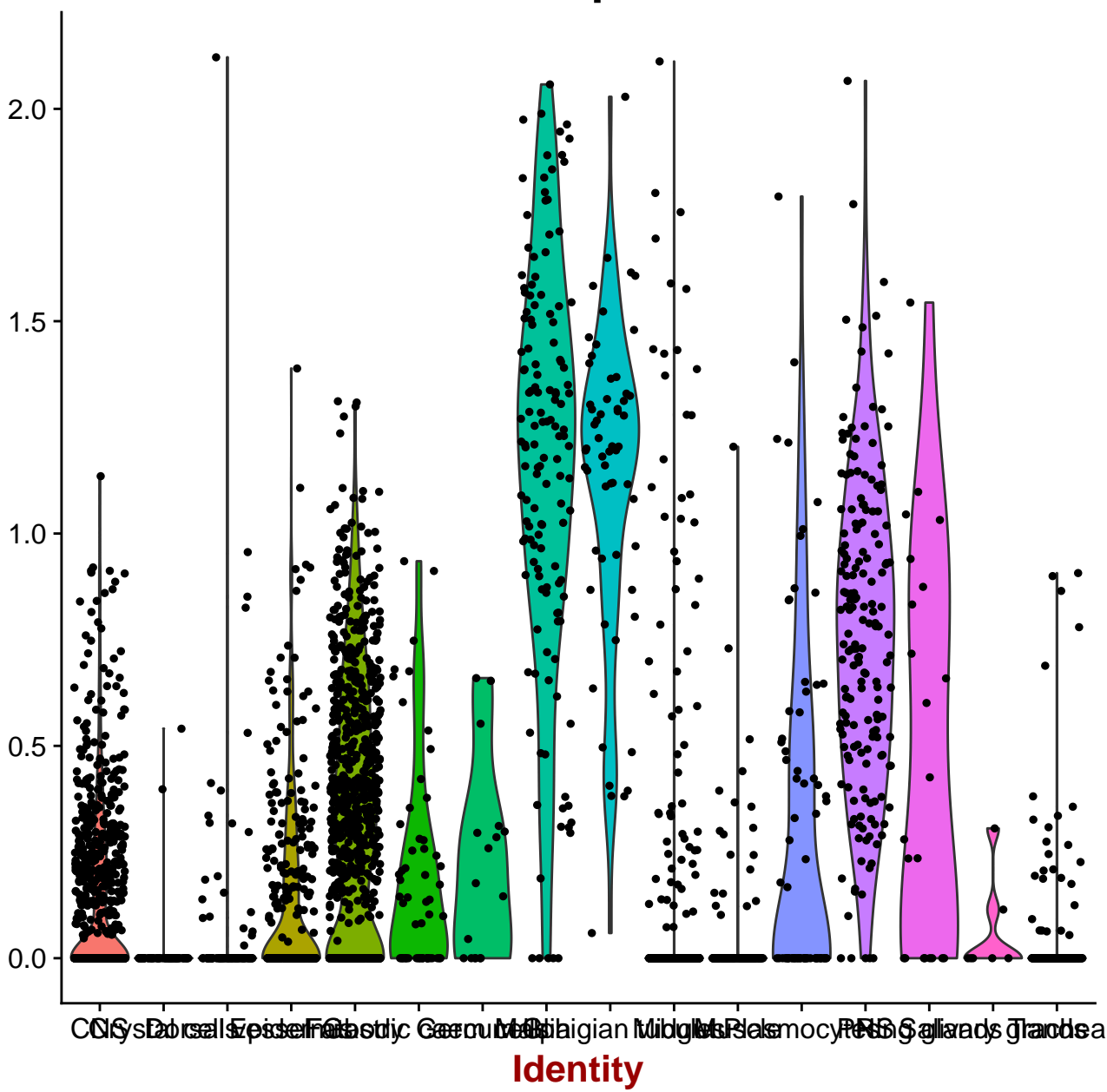
eIF6



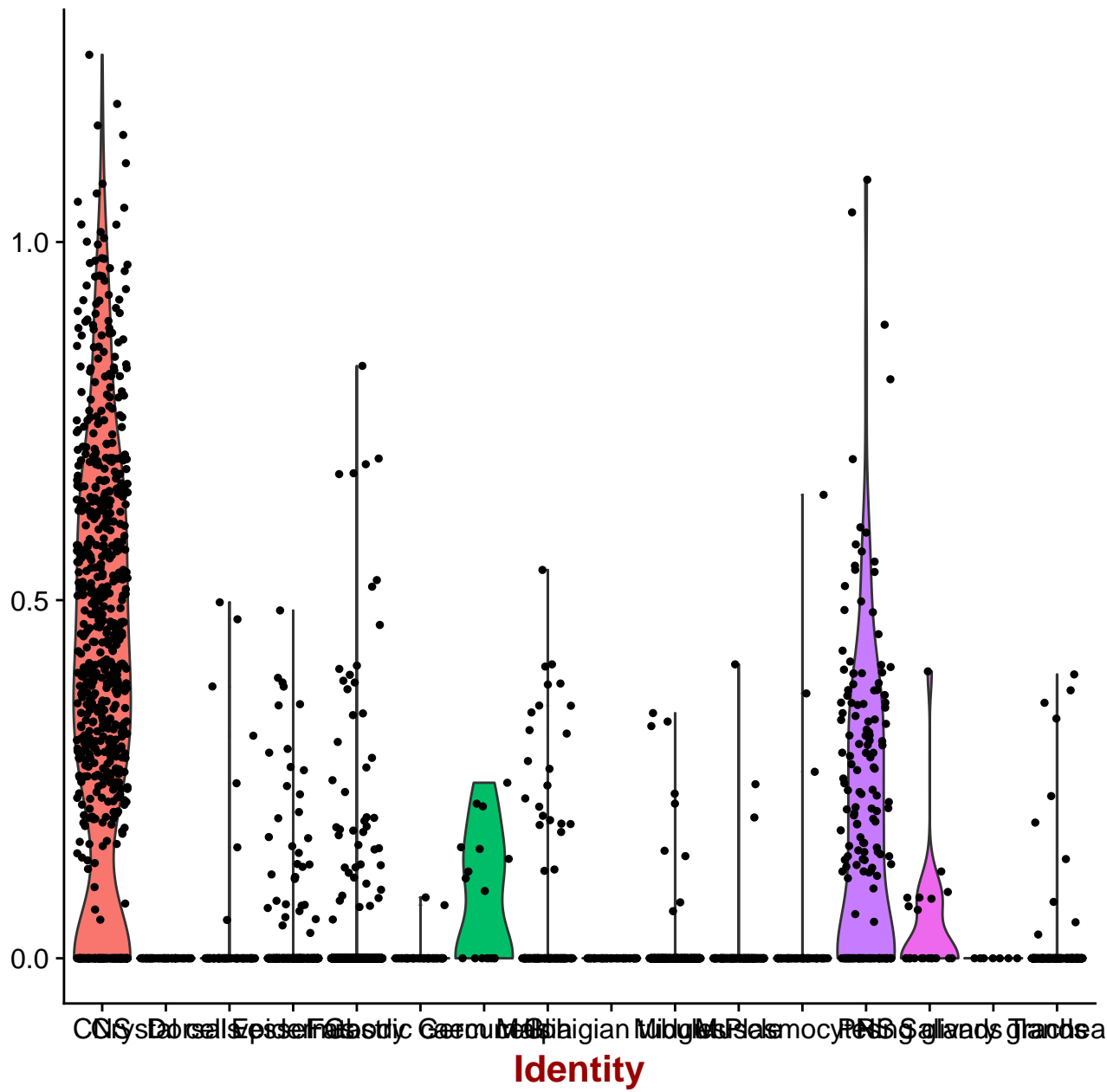
CG3328



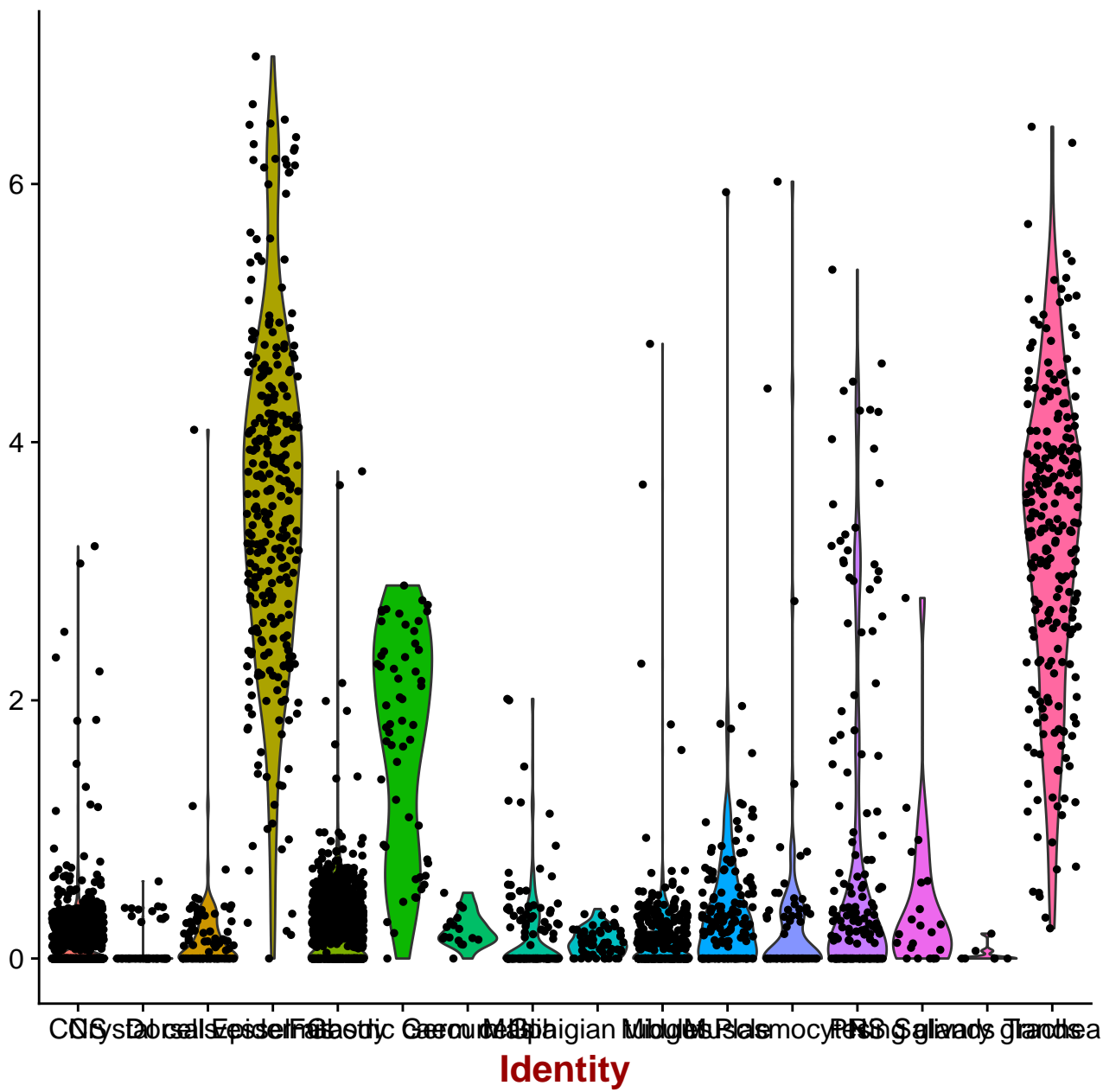
Mmp1



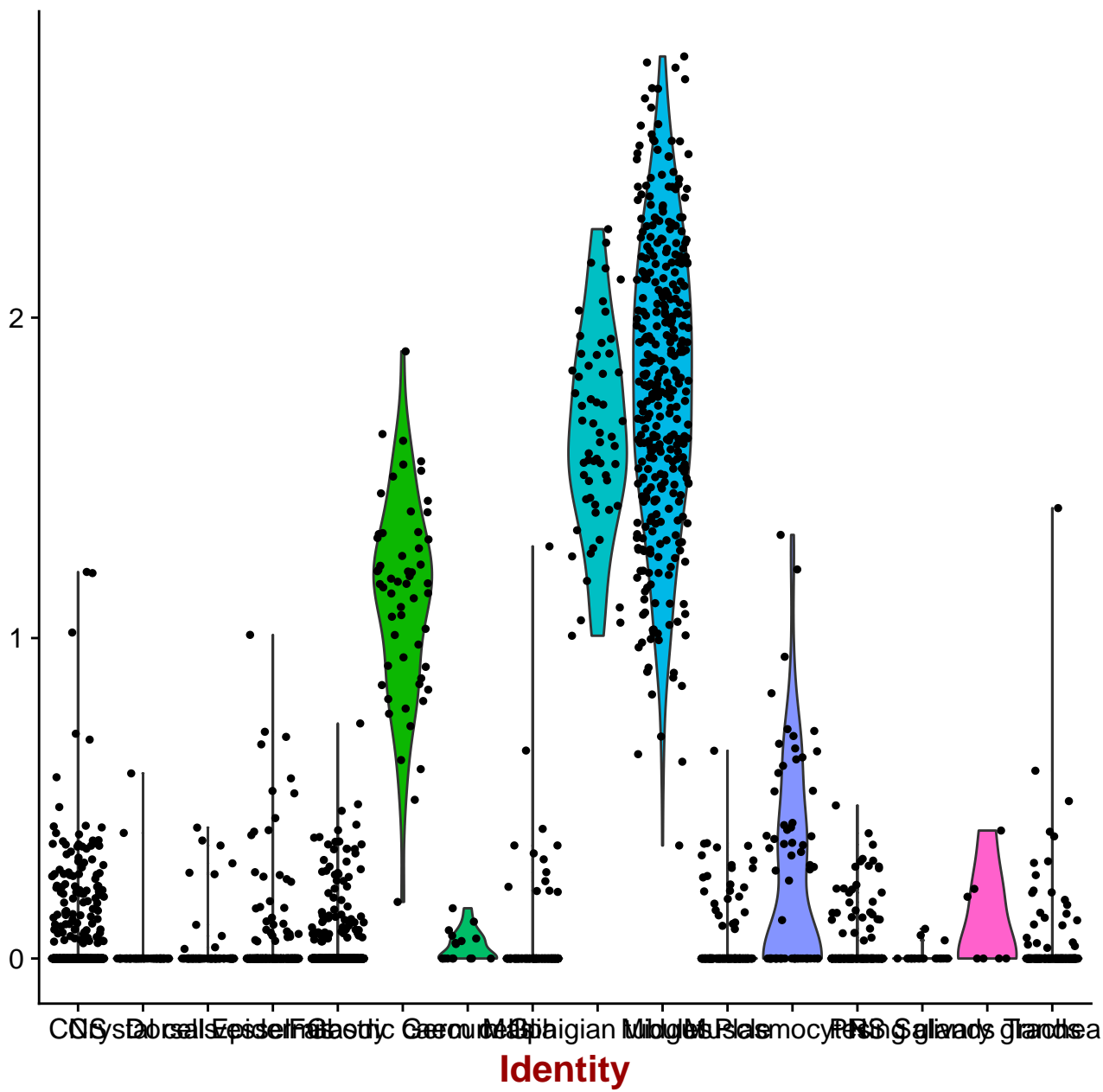
CG12851



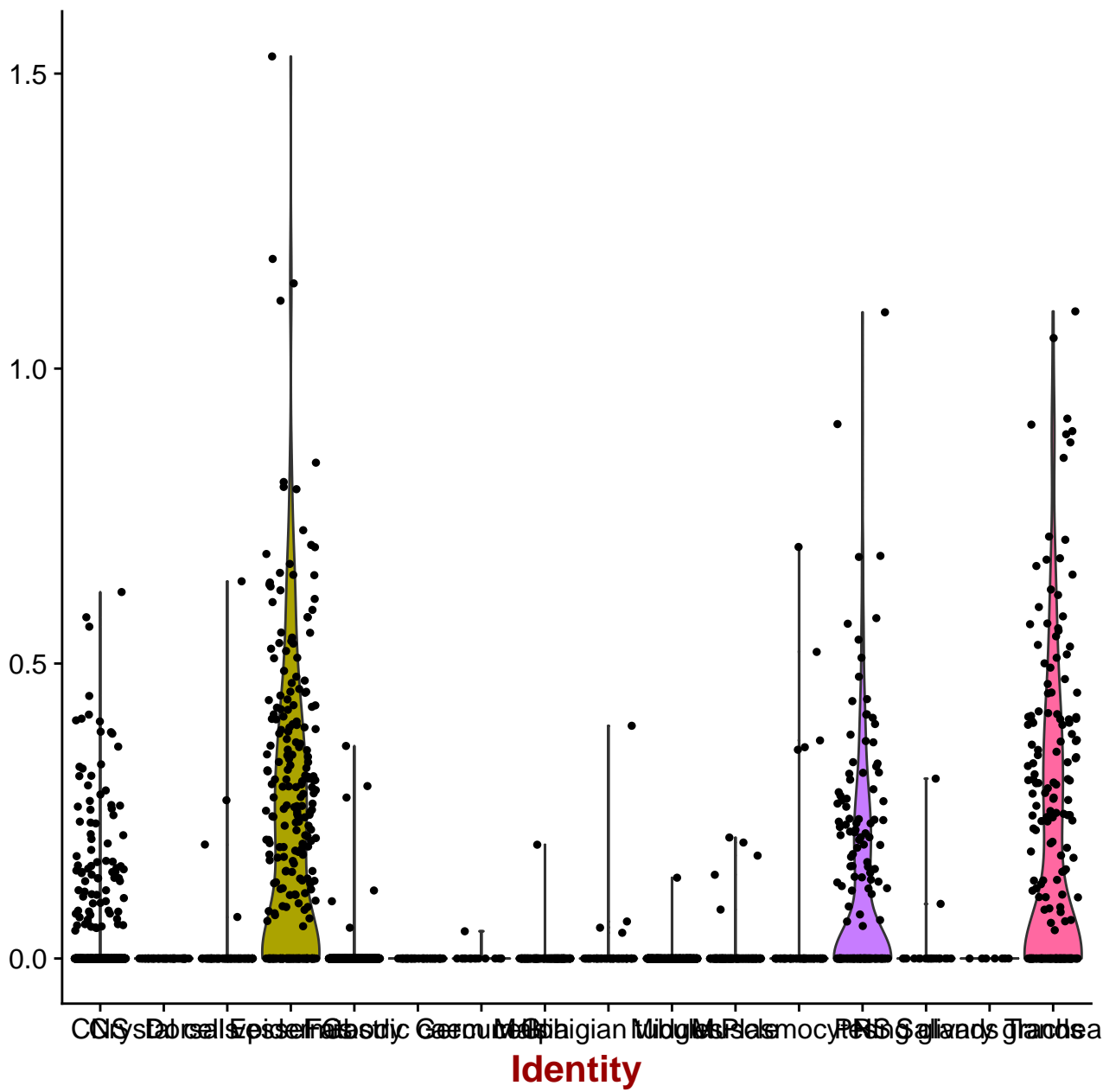
Phk-3



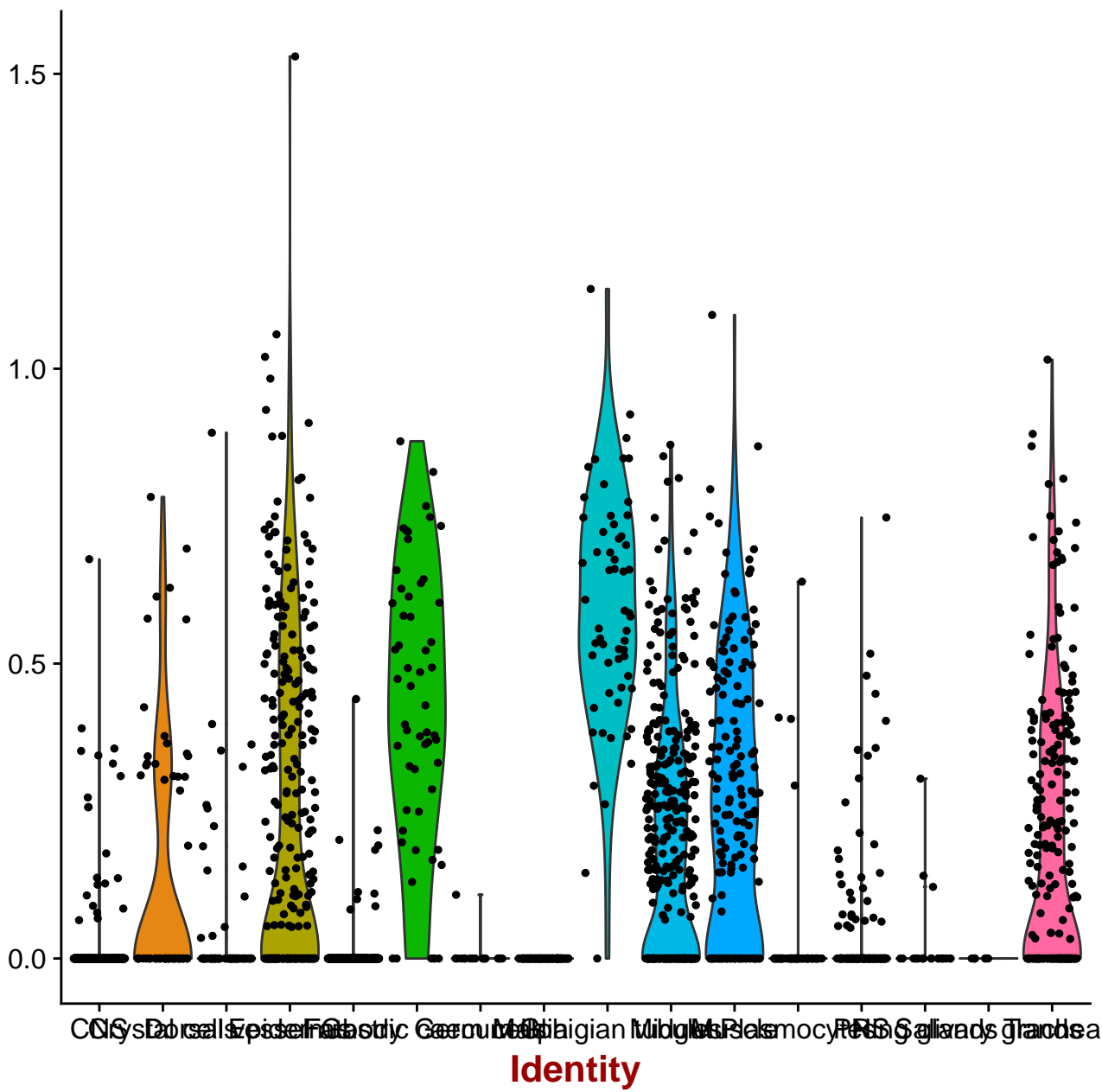
CG9380



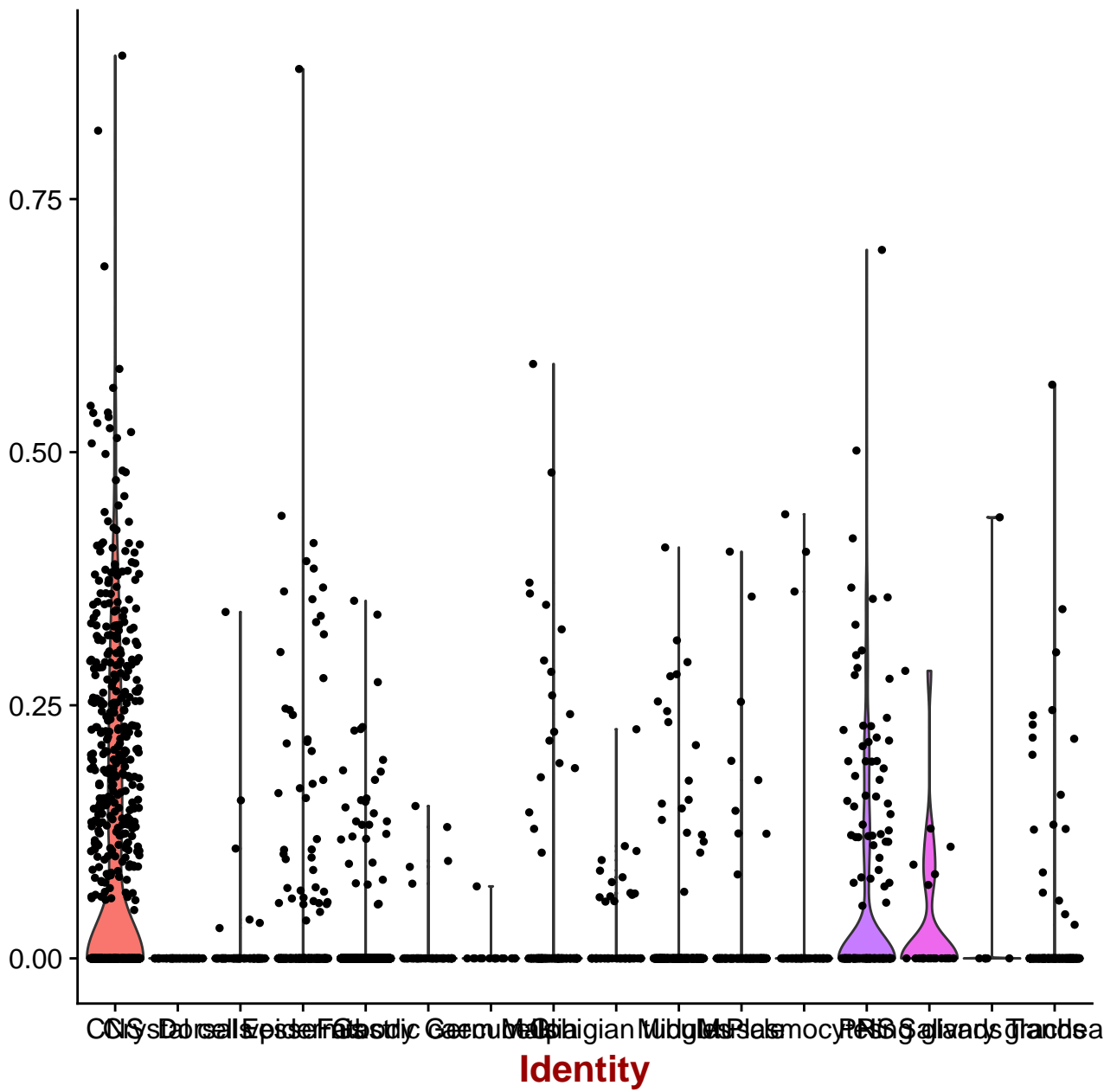
CG13875



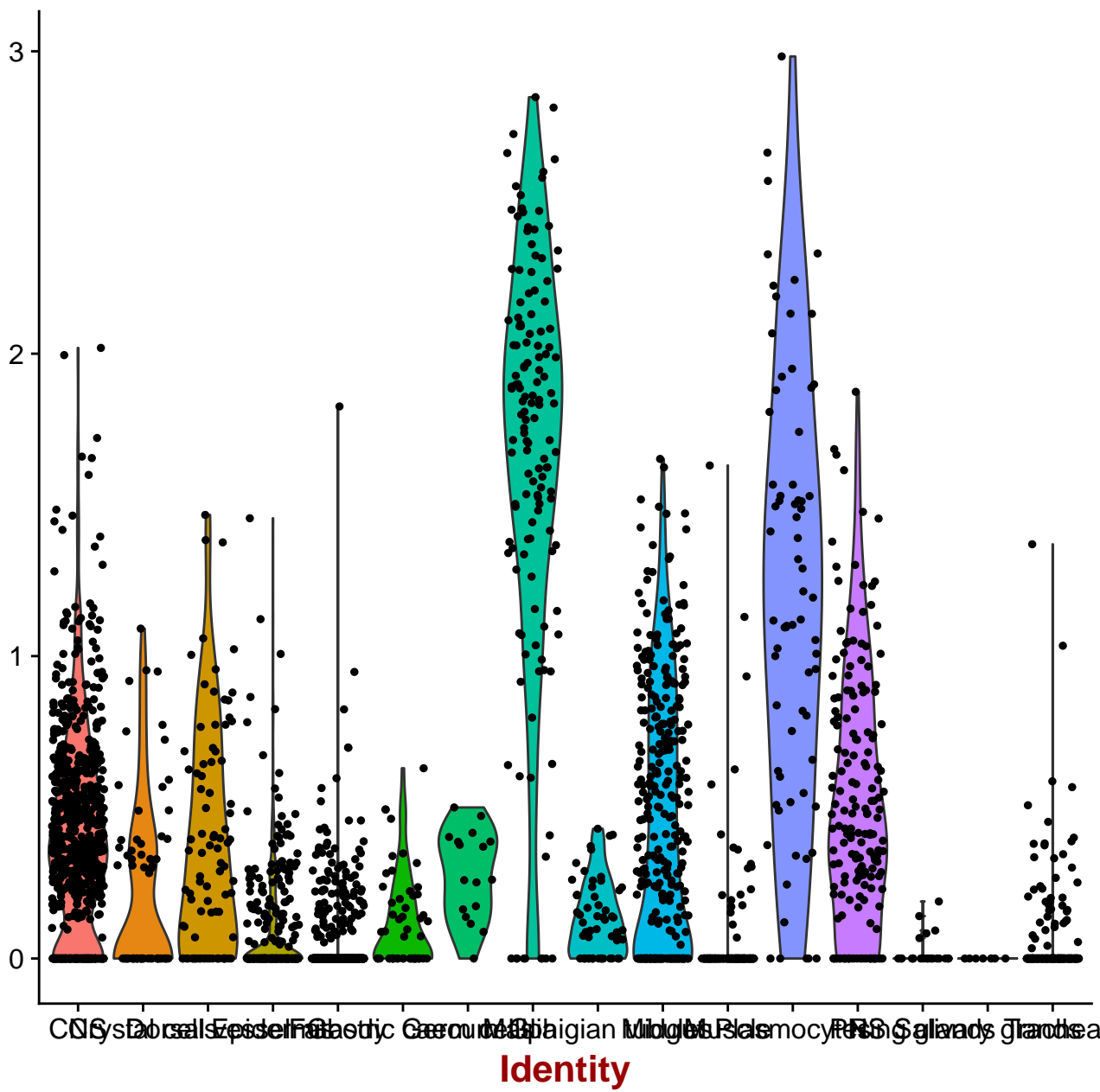
mthl9



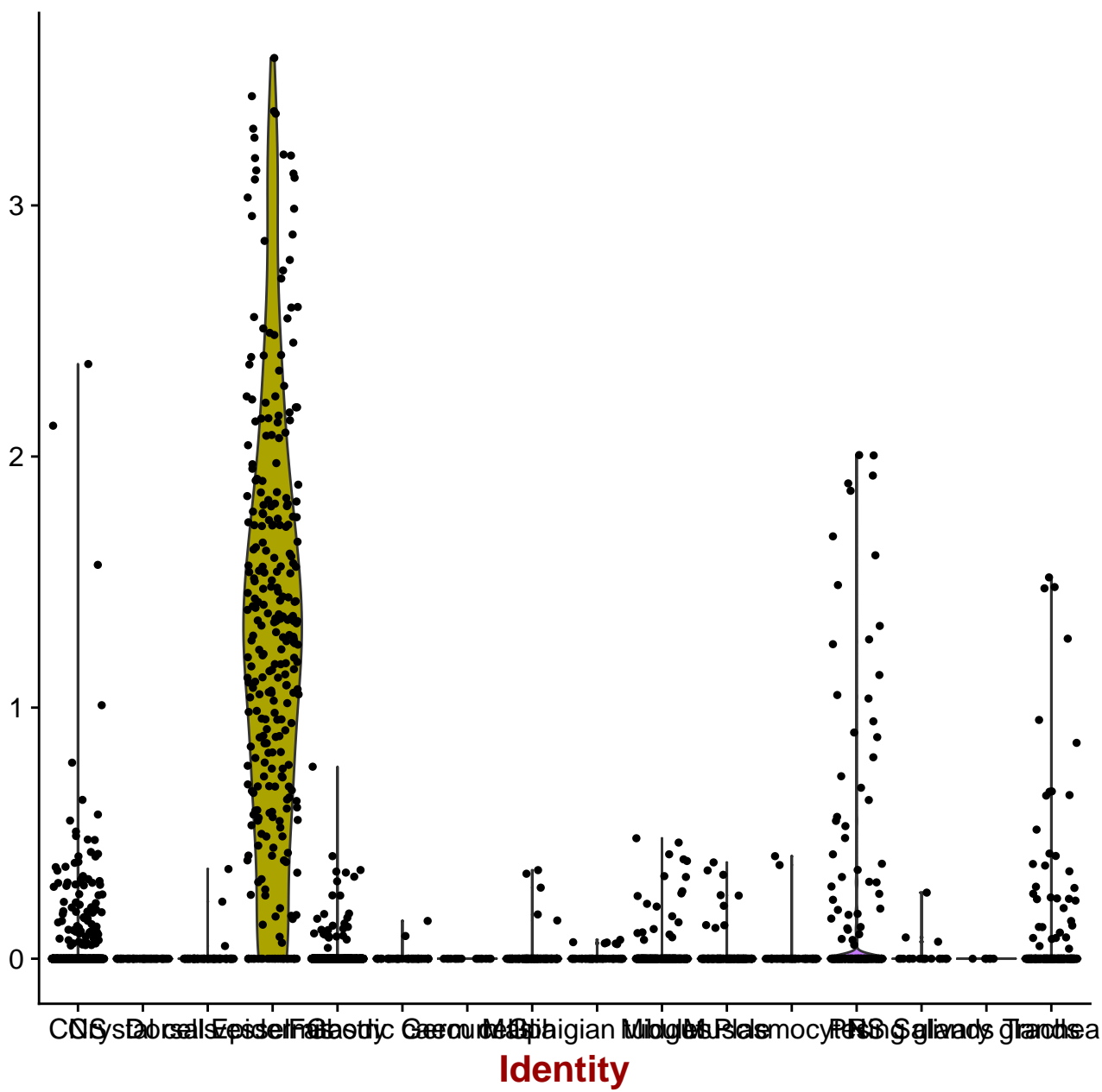
CG13893



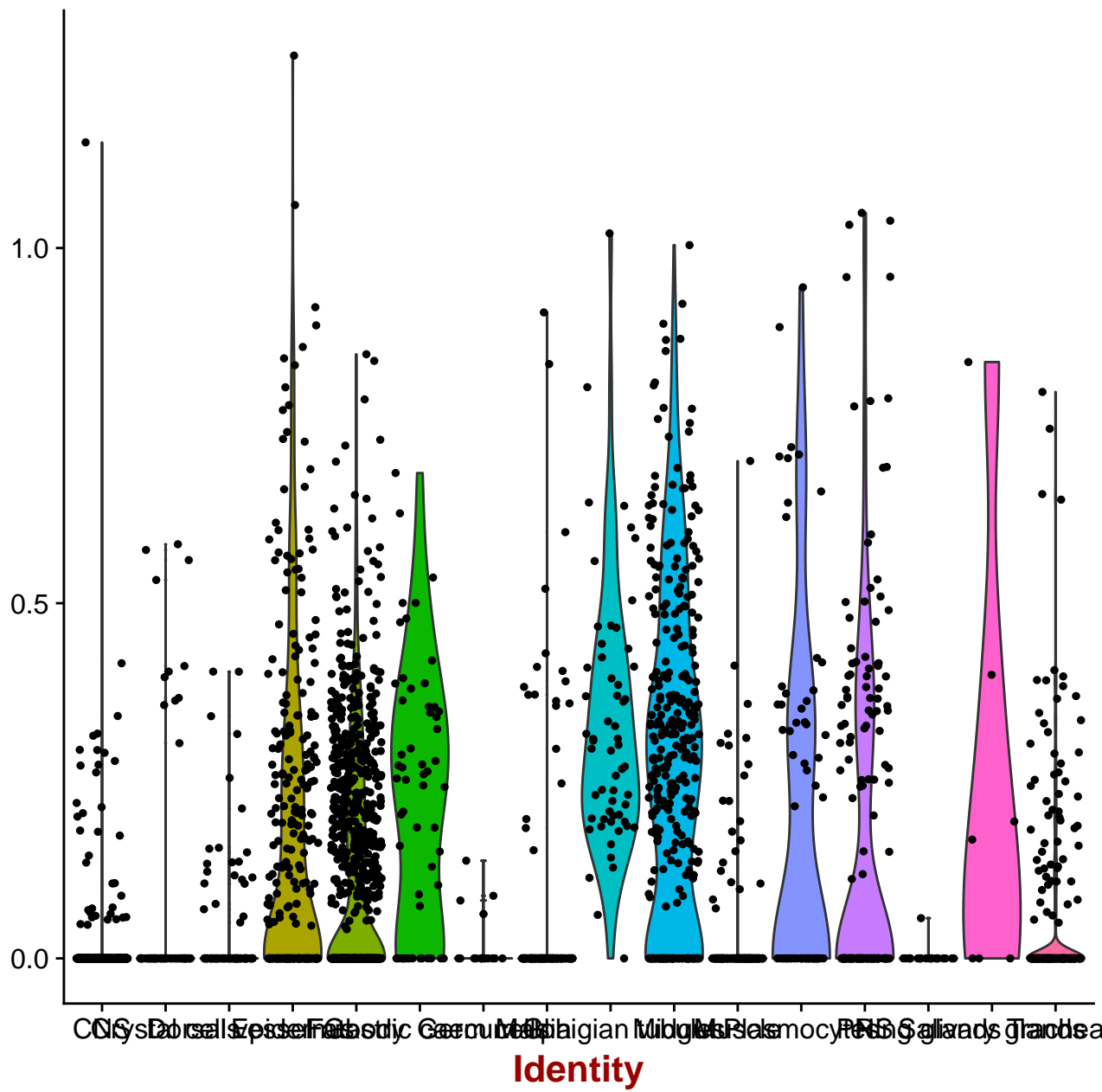
CG13907



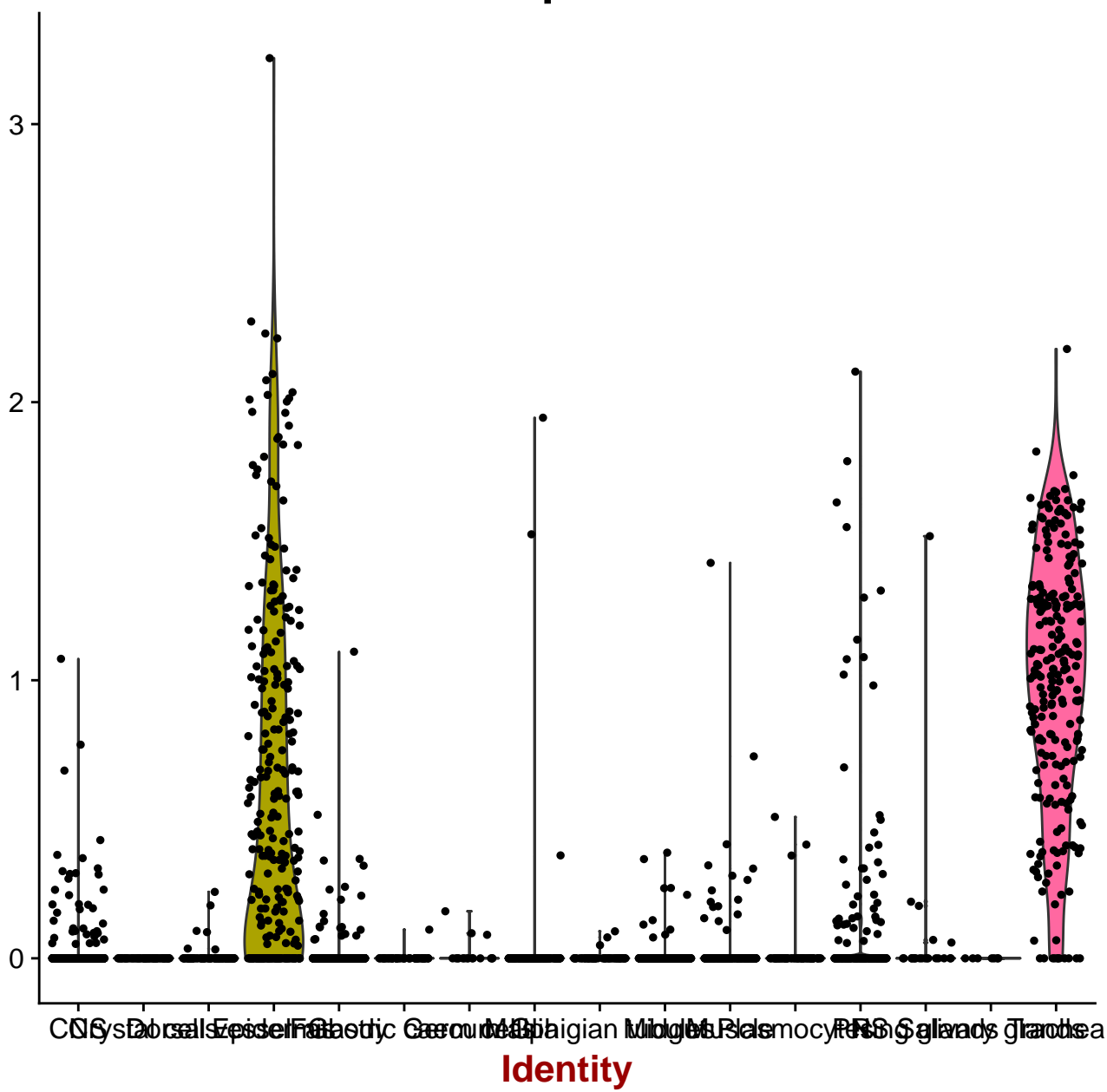
tfc



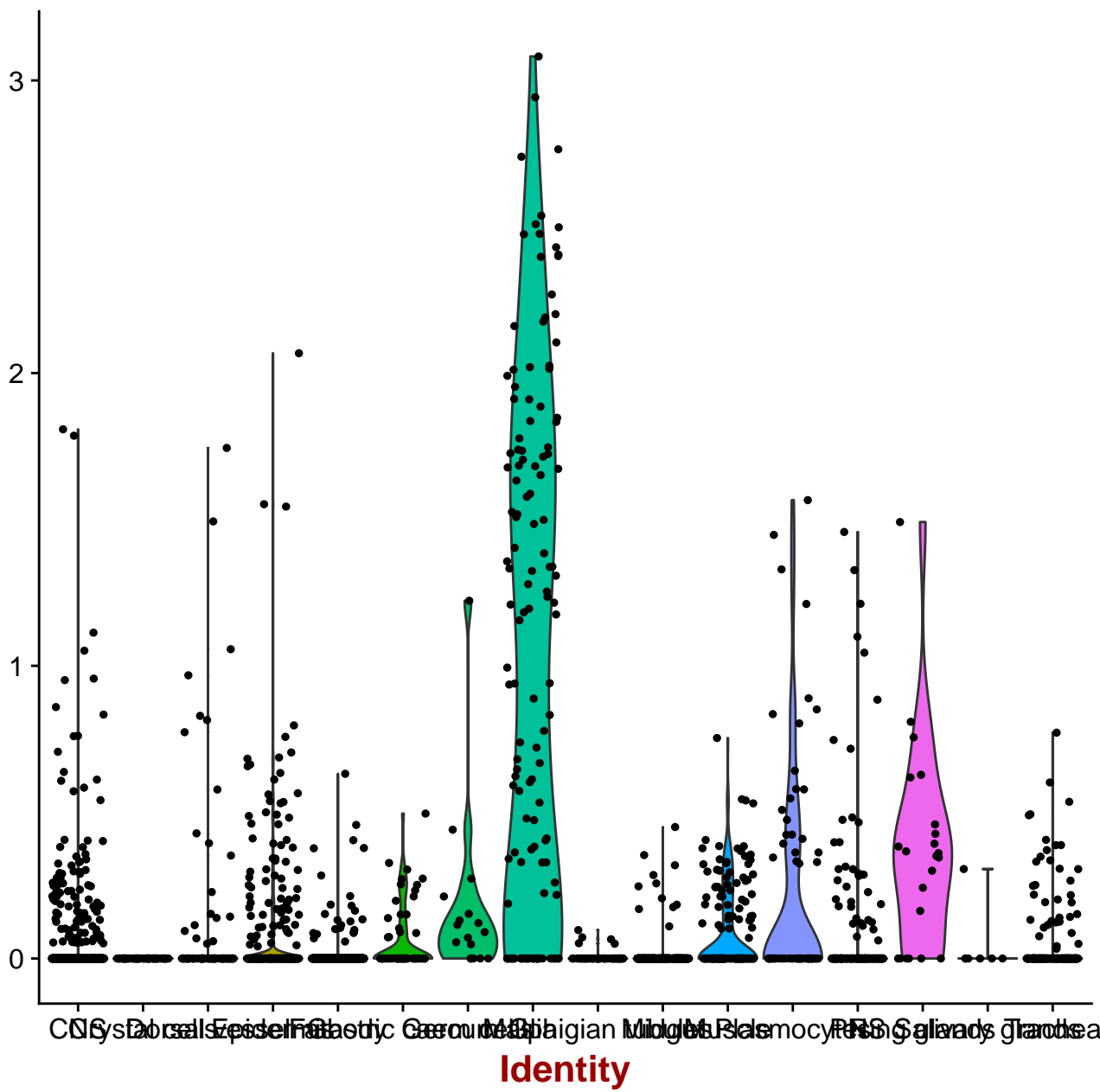
CG15822



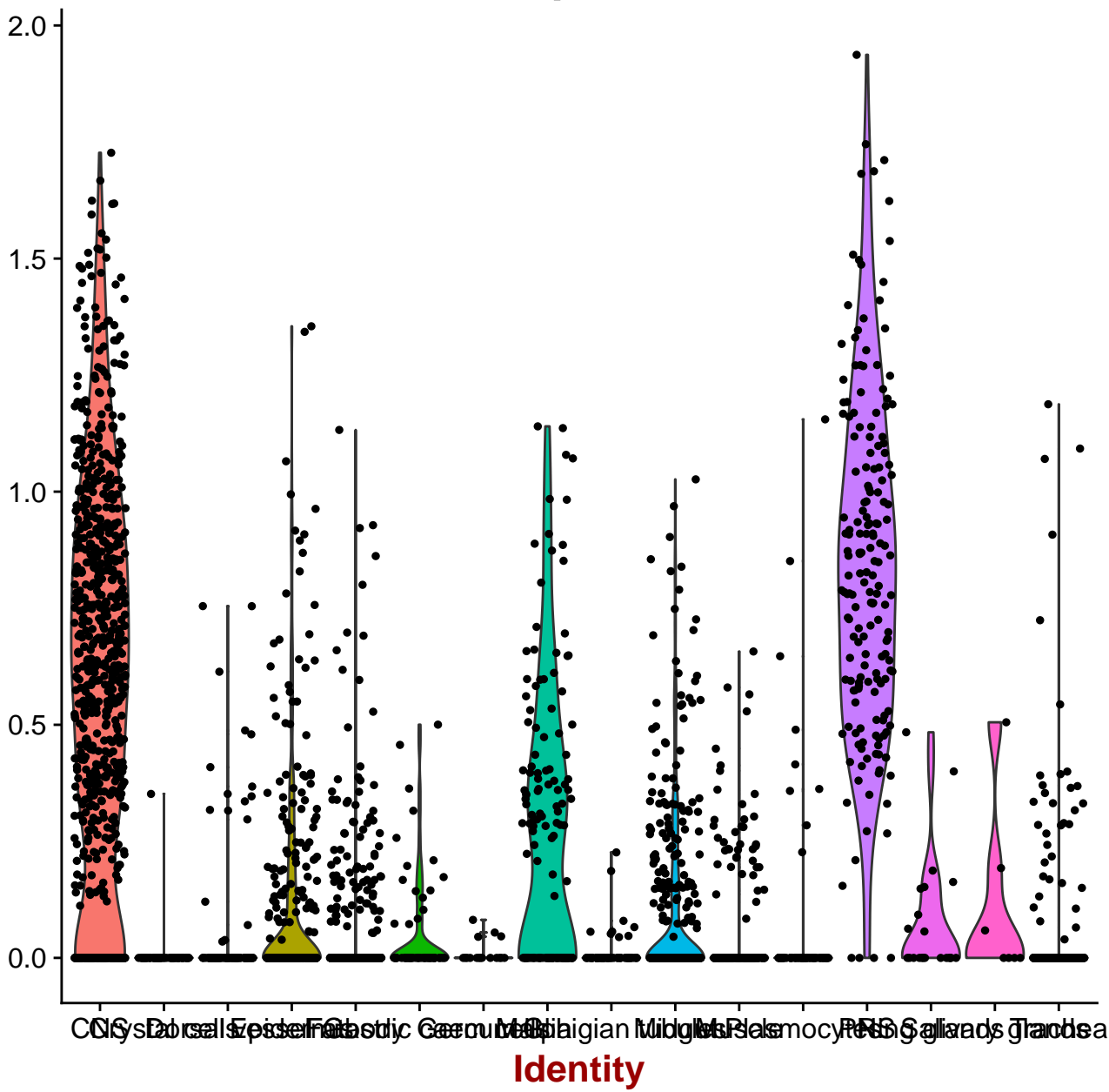
spz5



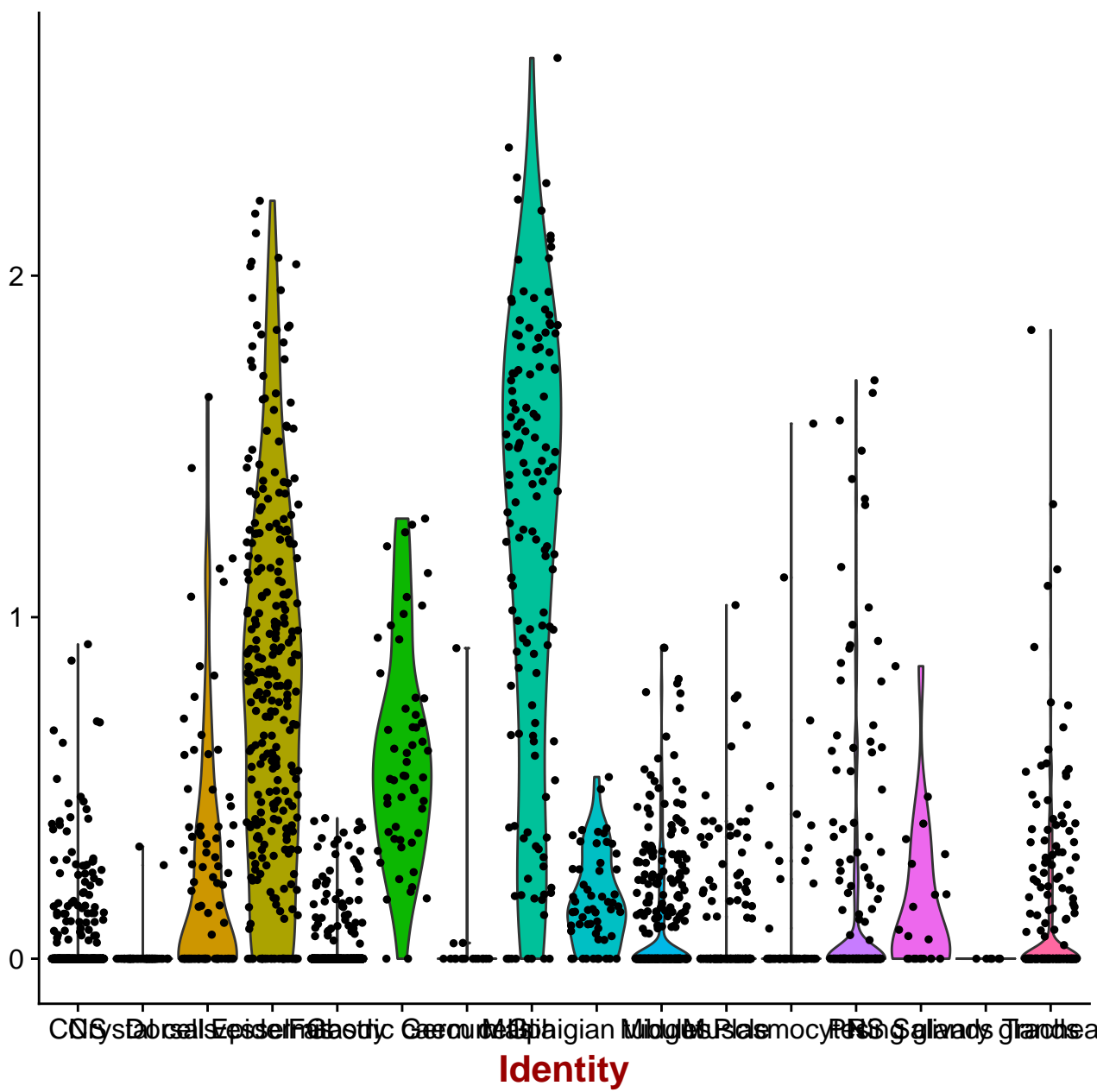
CG10359



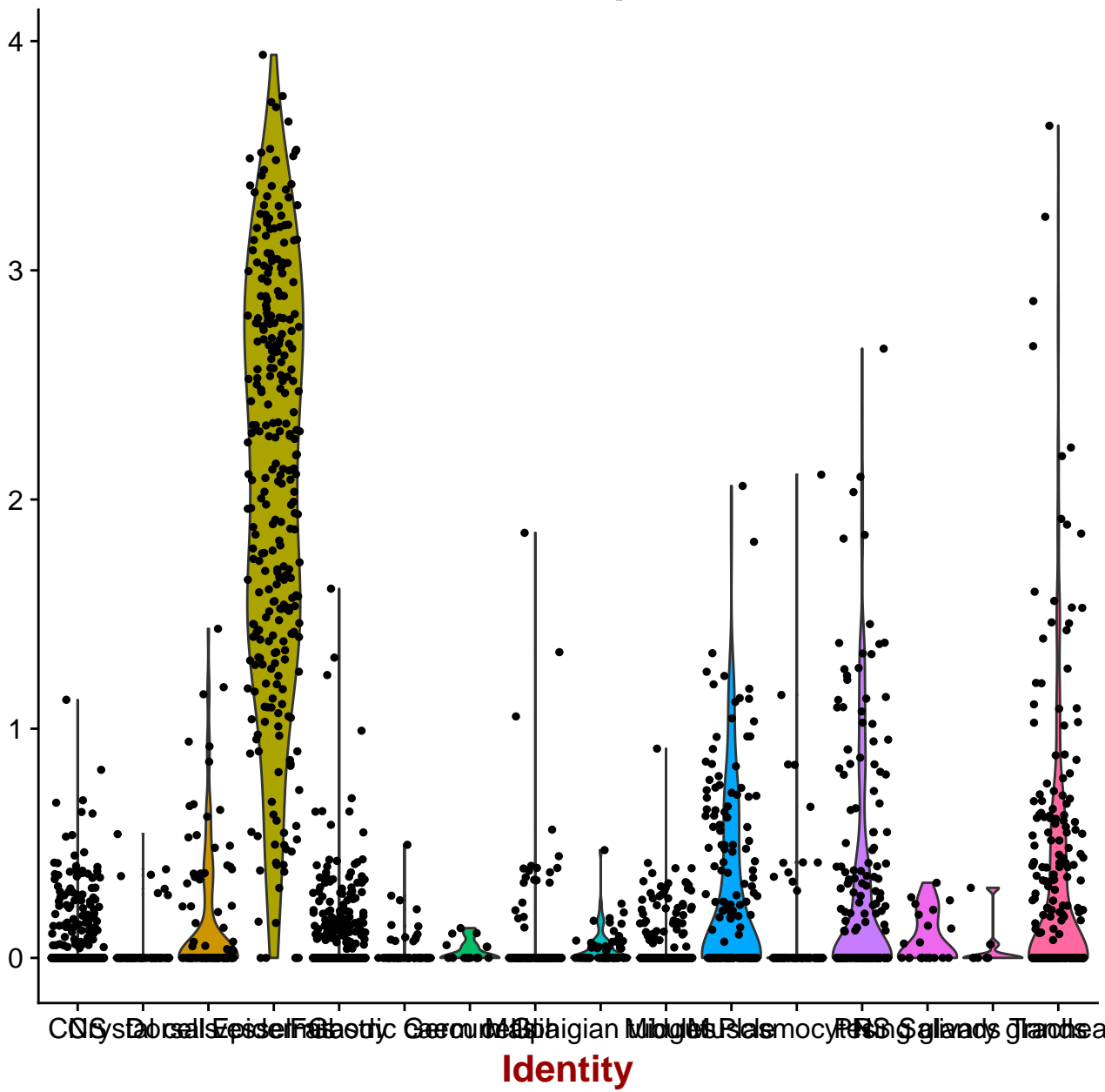
DopEcR



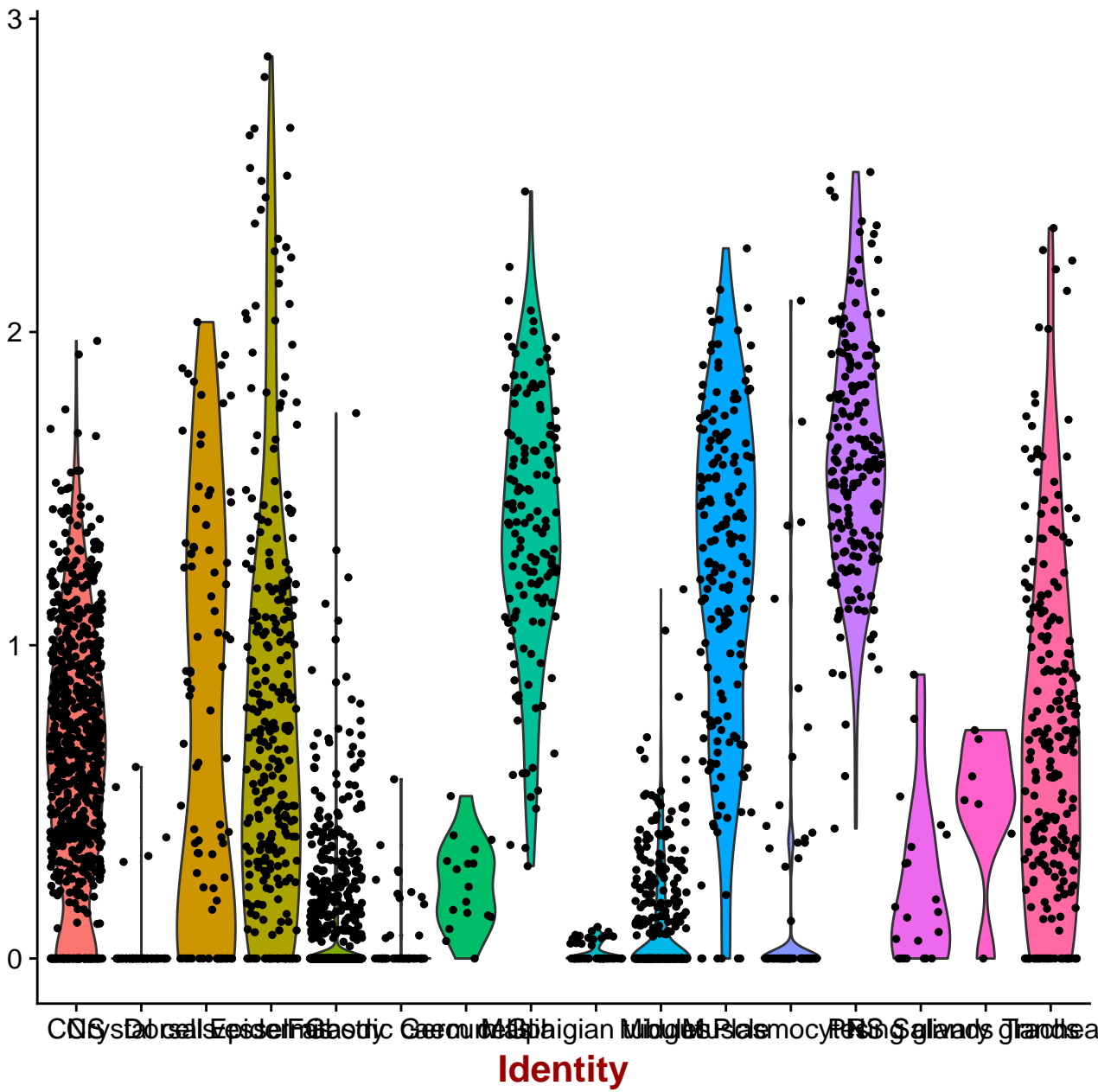
slow



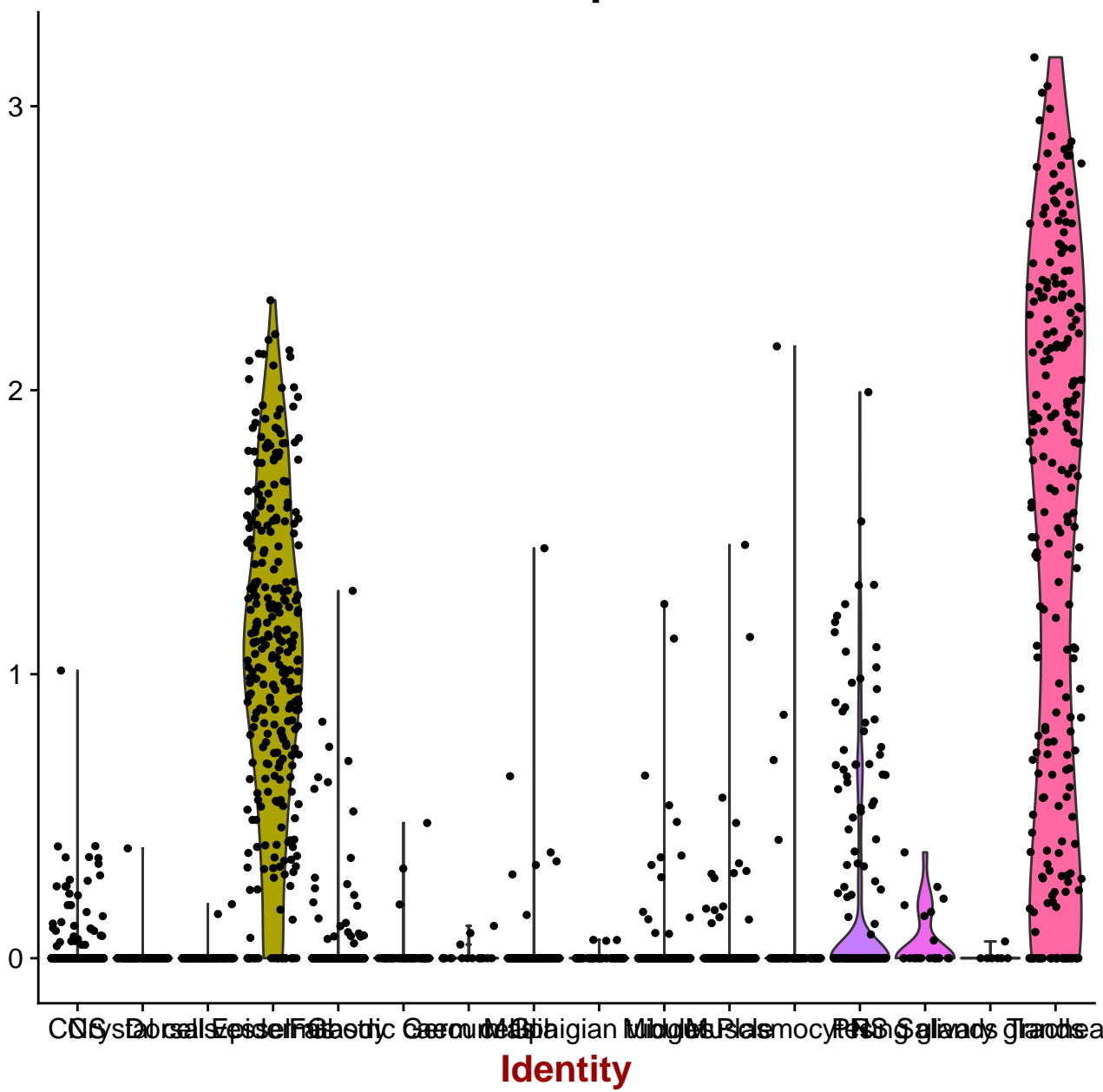
Cralbp



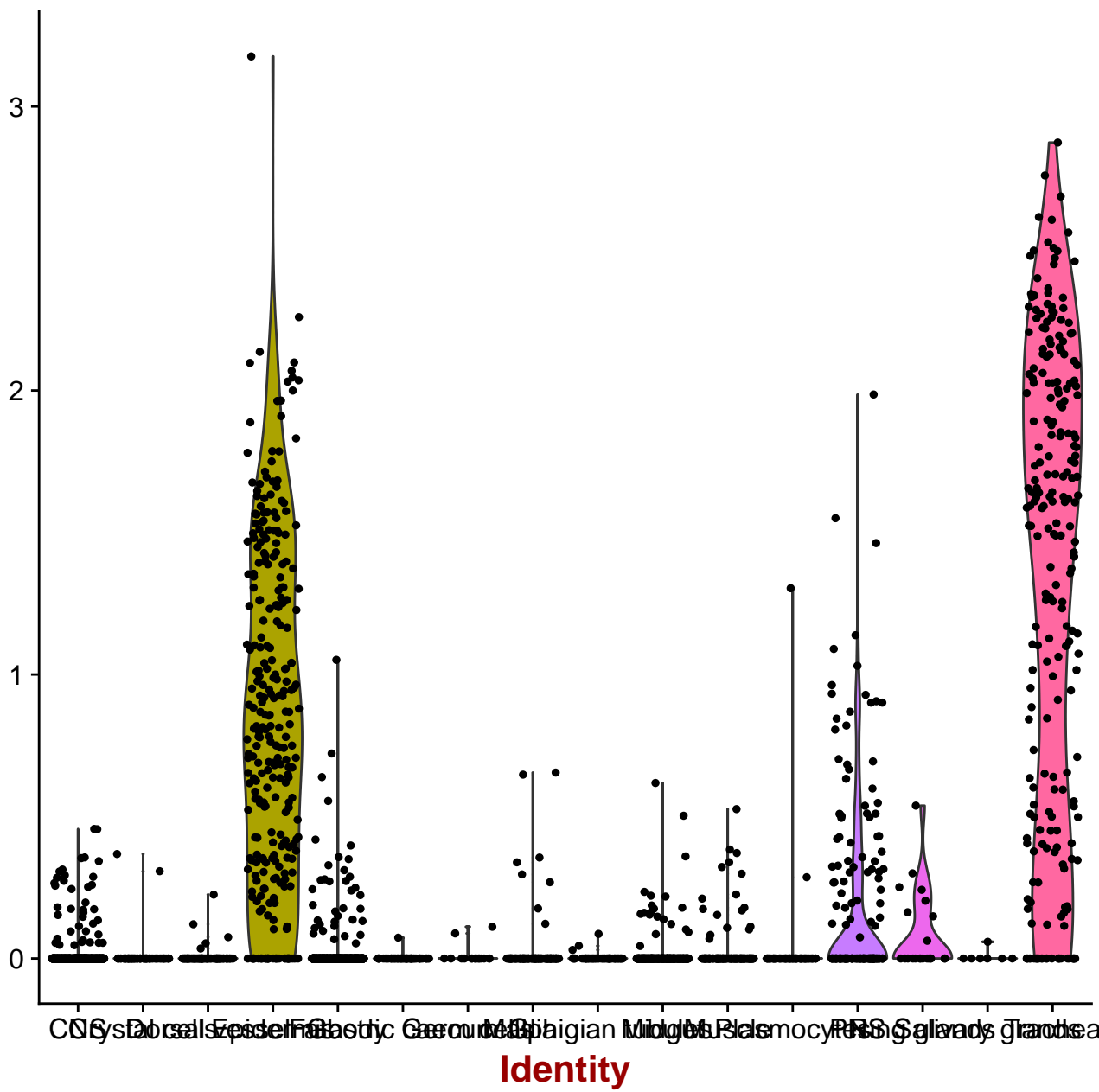
SP1173



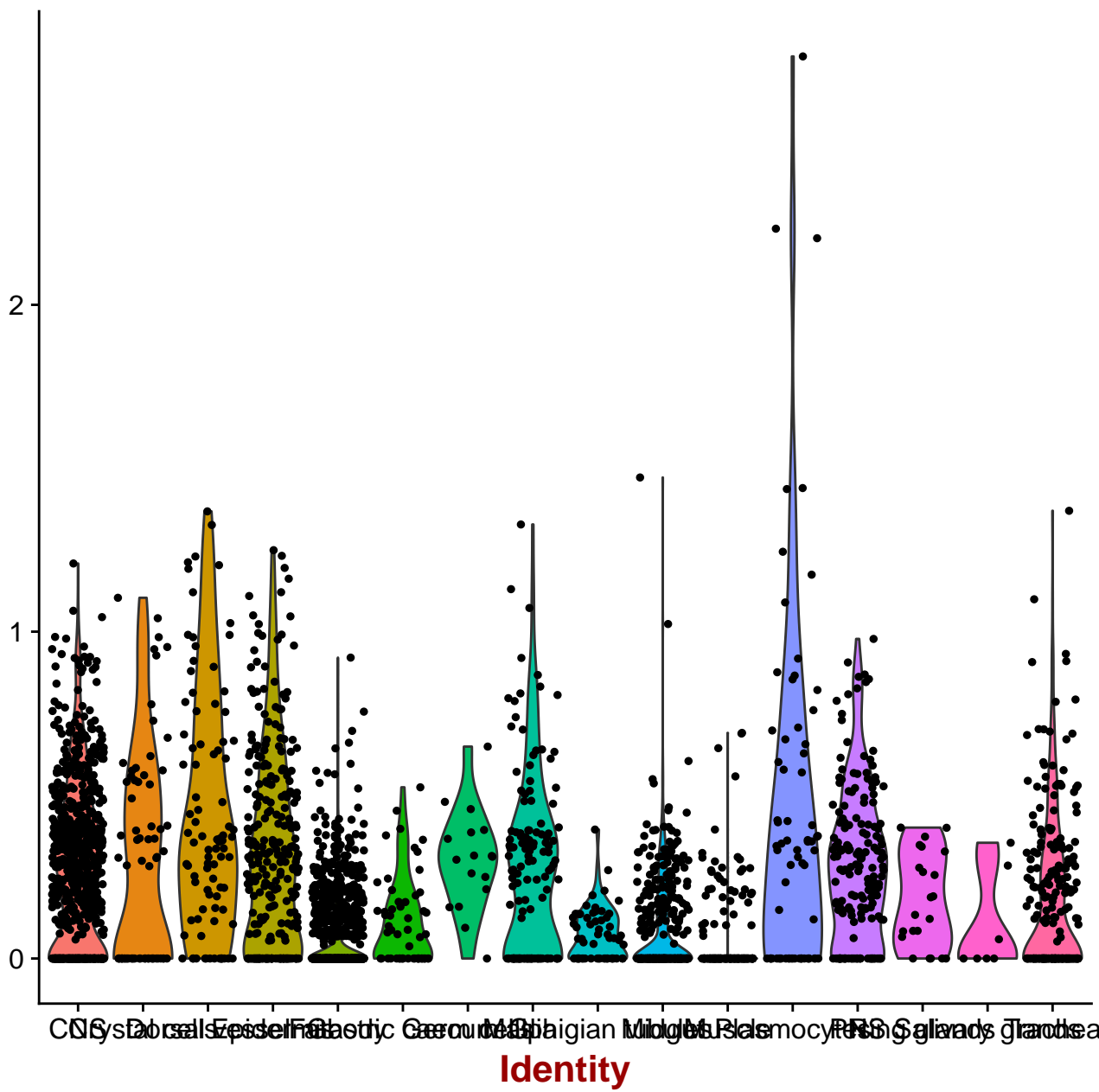
Snmp2



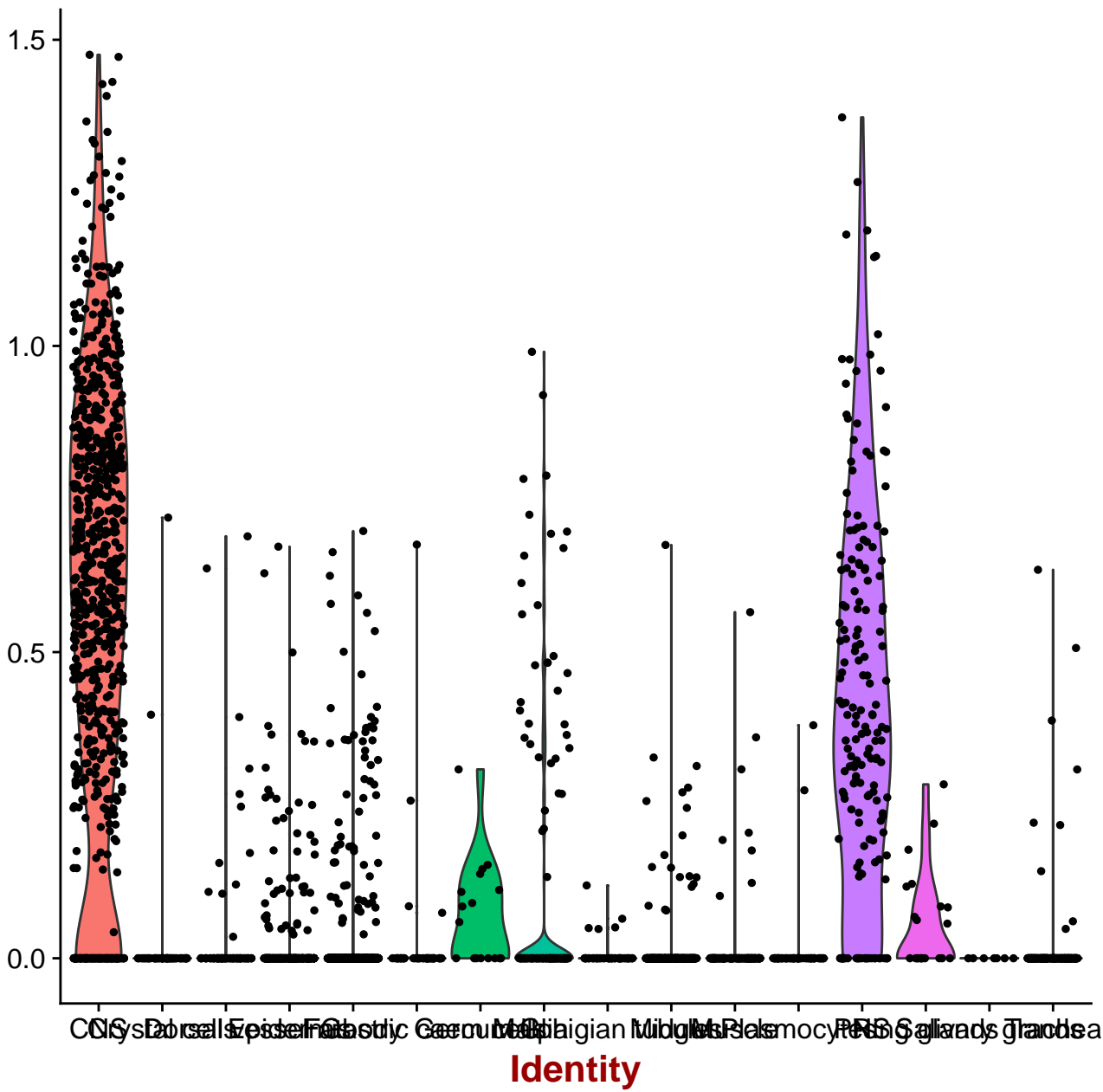
CG13676



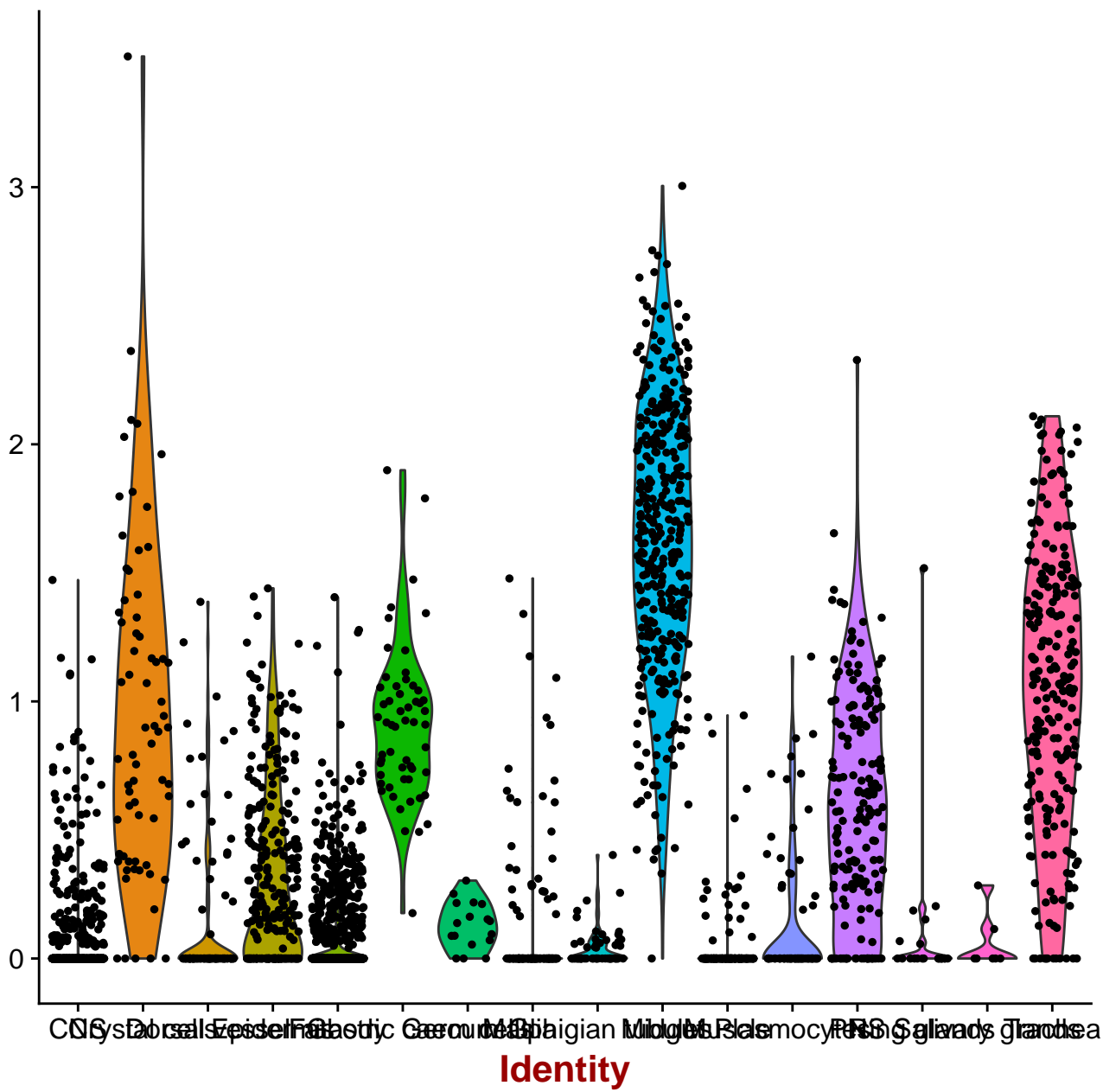
CG7083



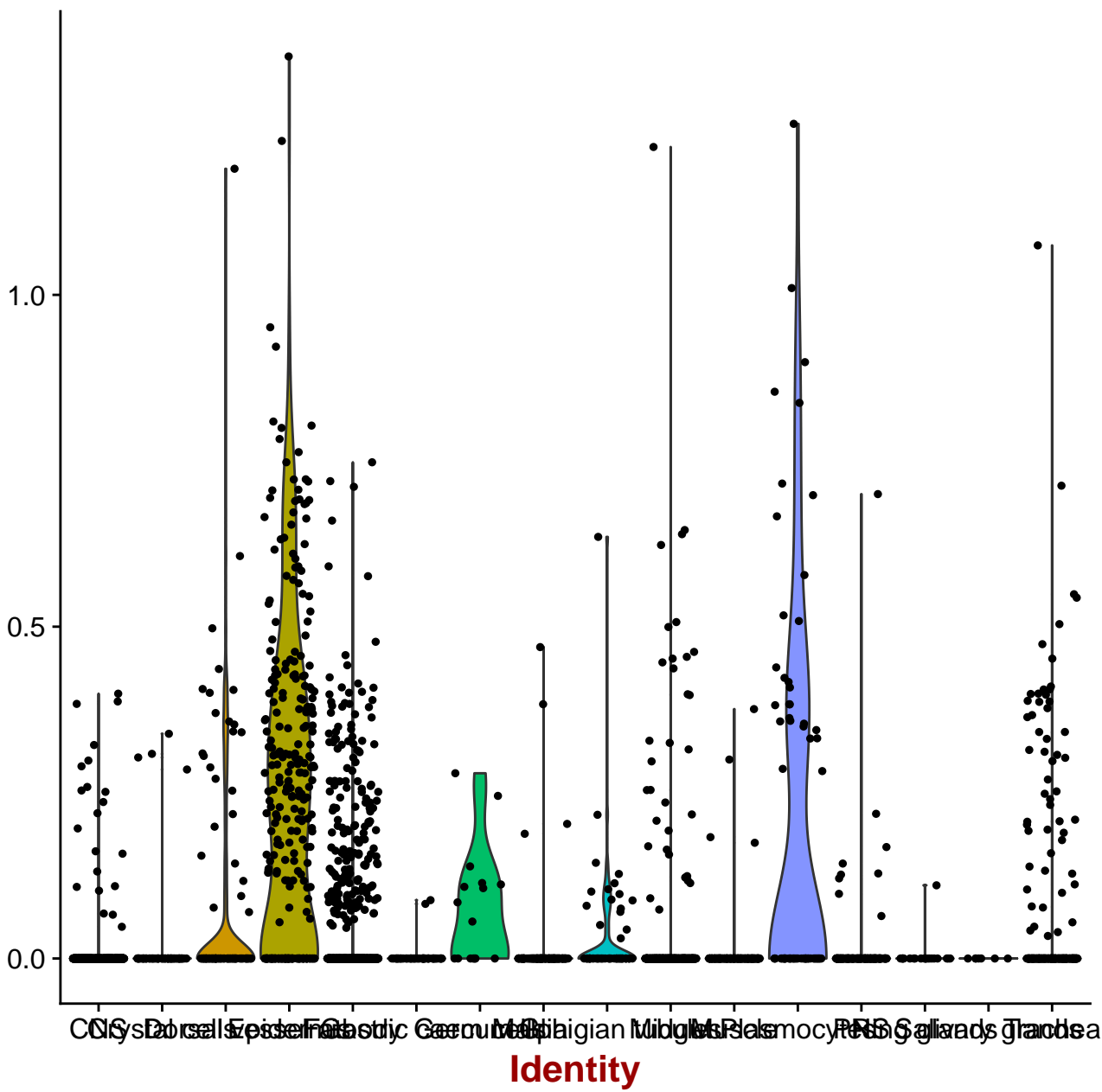
CG6765



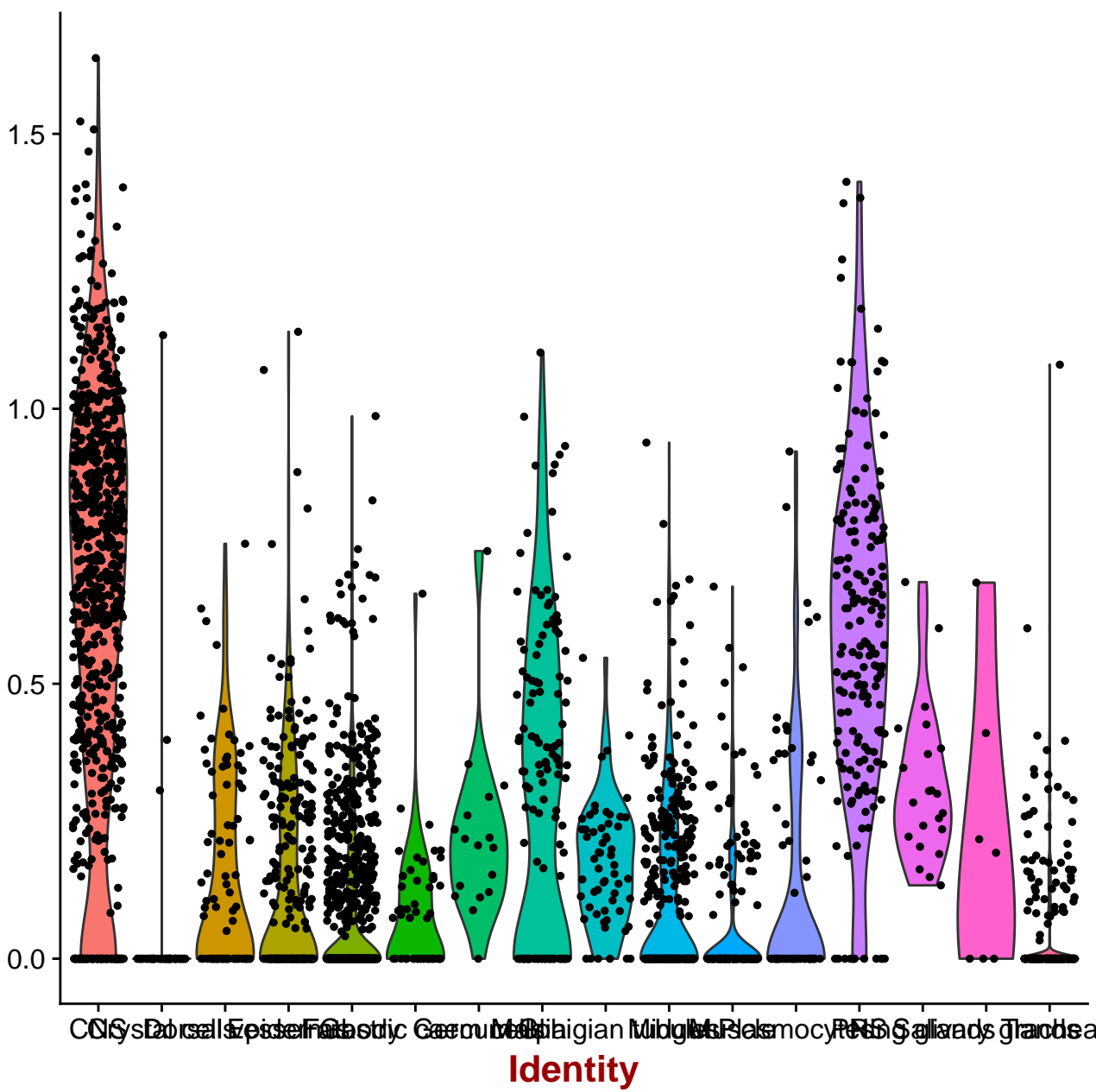
GstO3



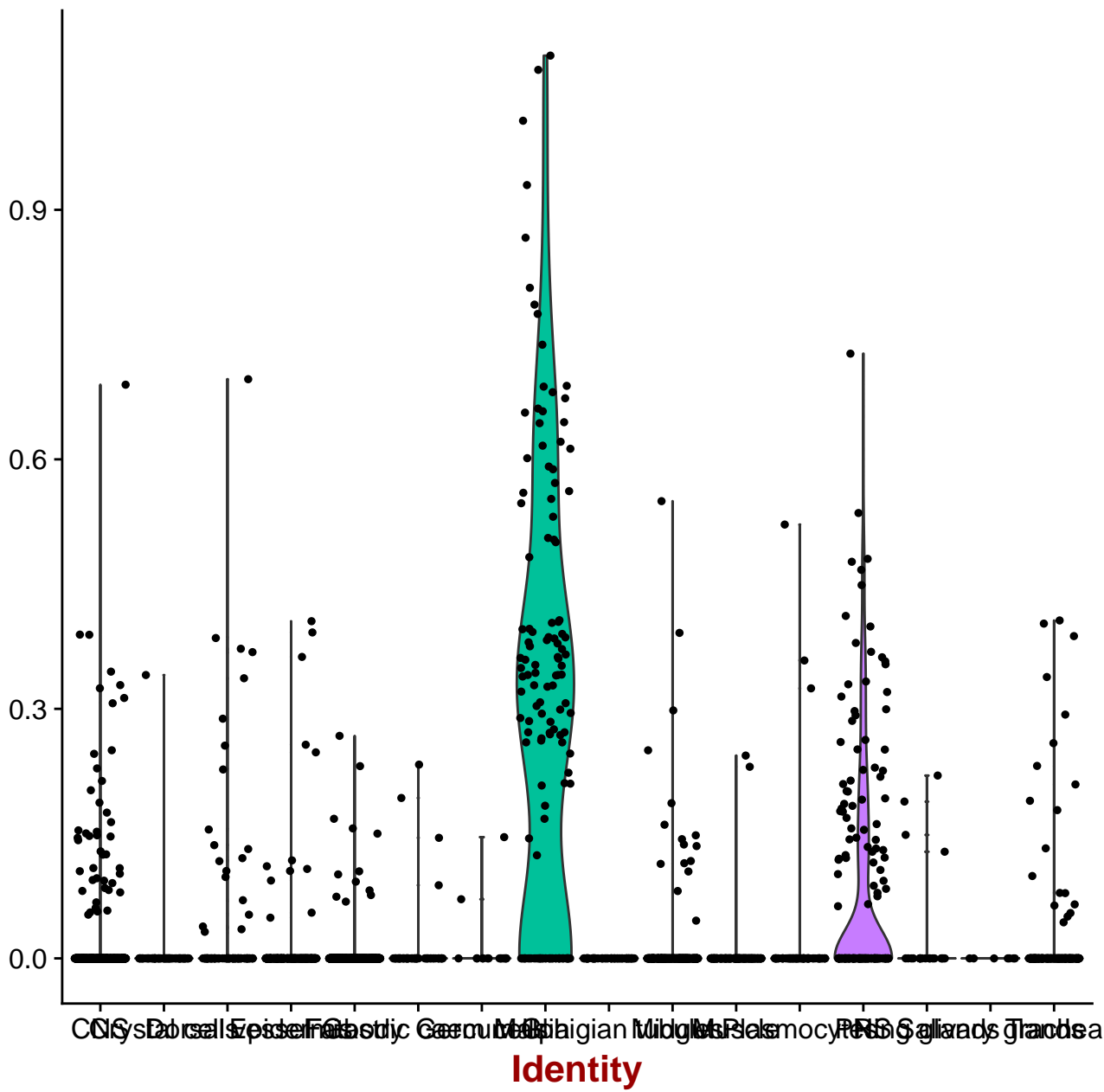
PGRP-LF



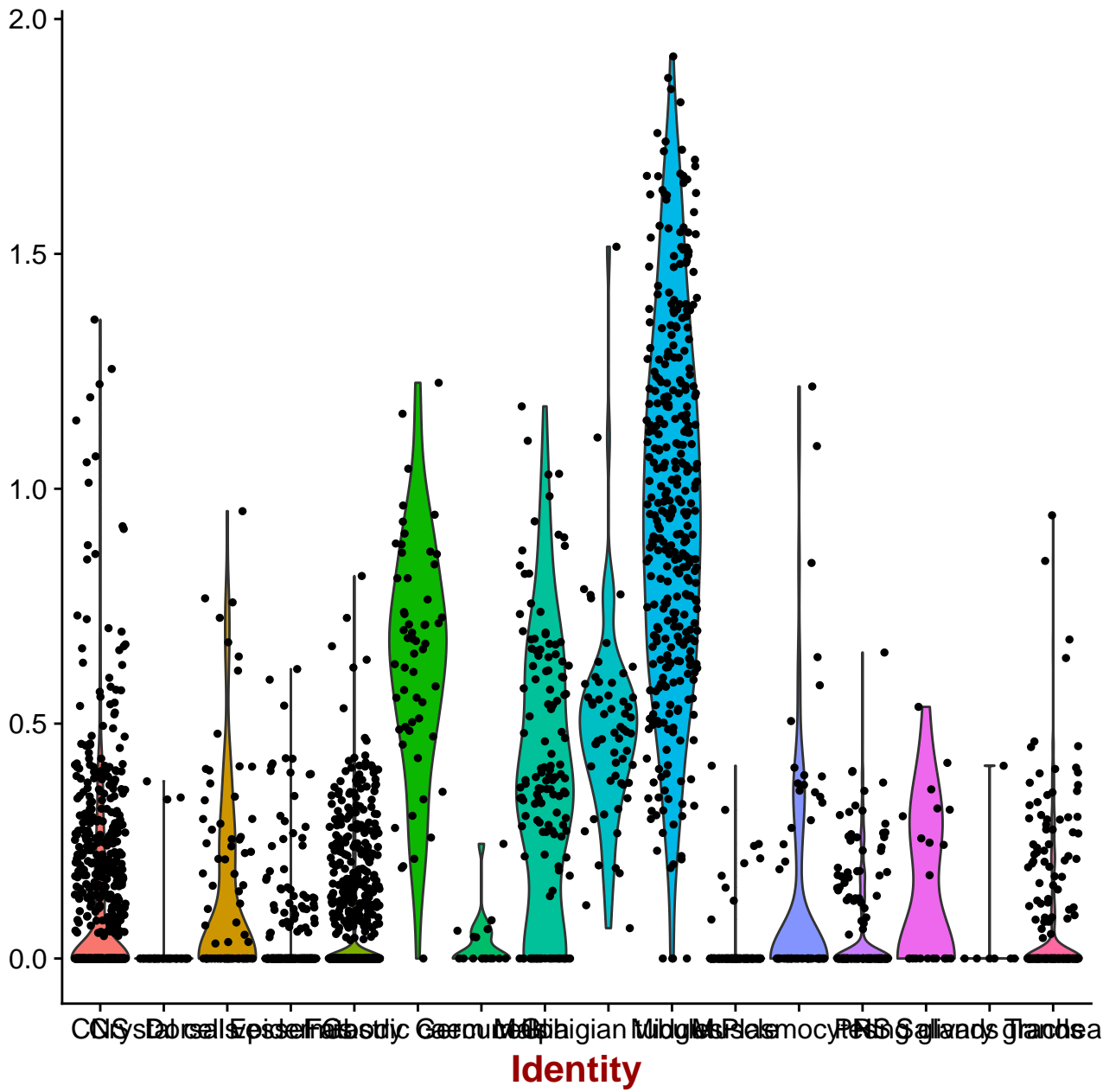
CG16711



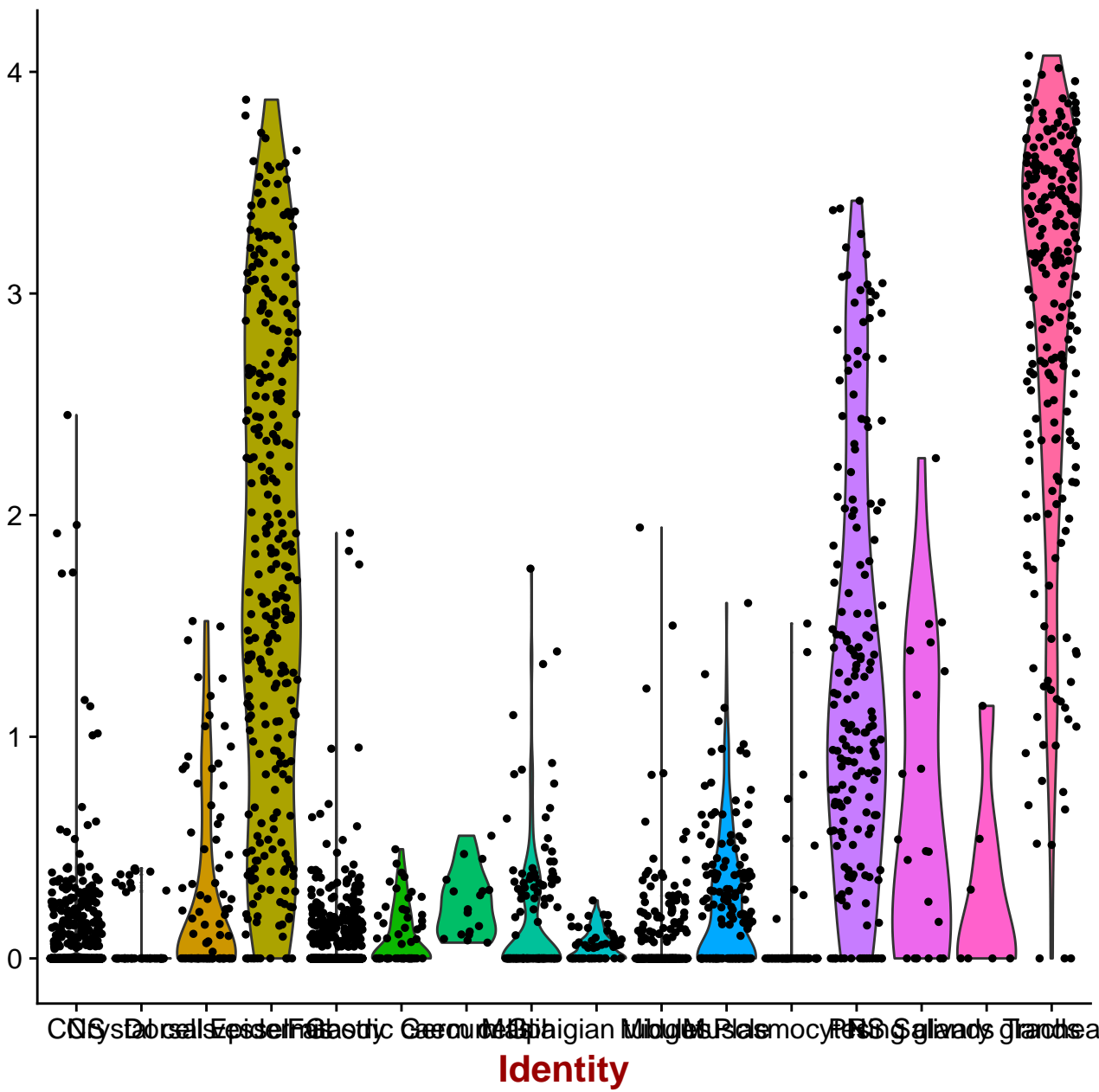
Ncc69



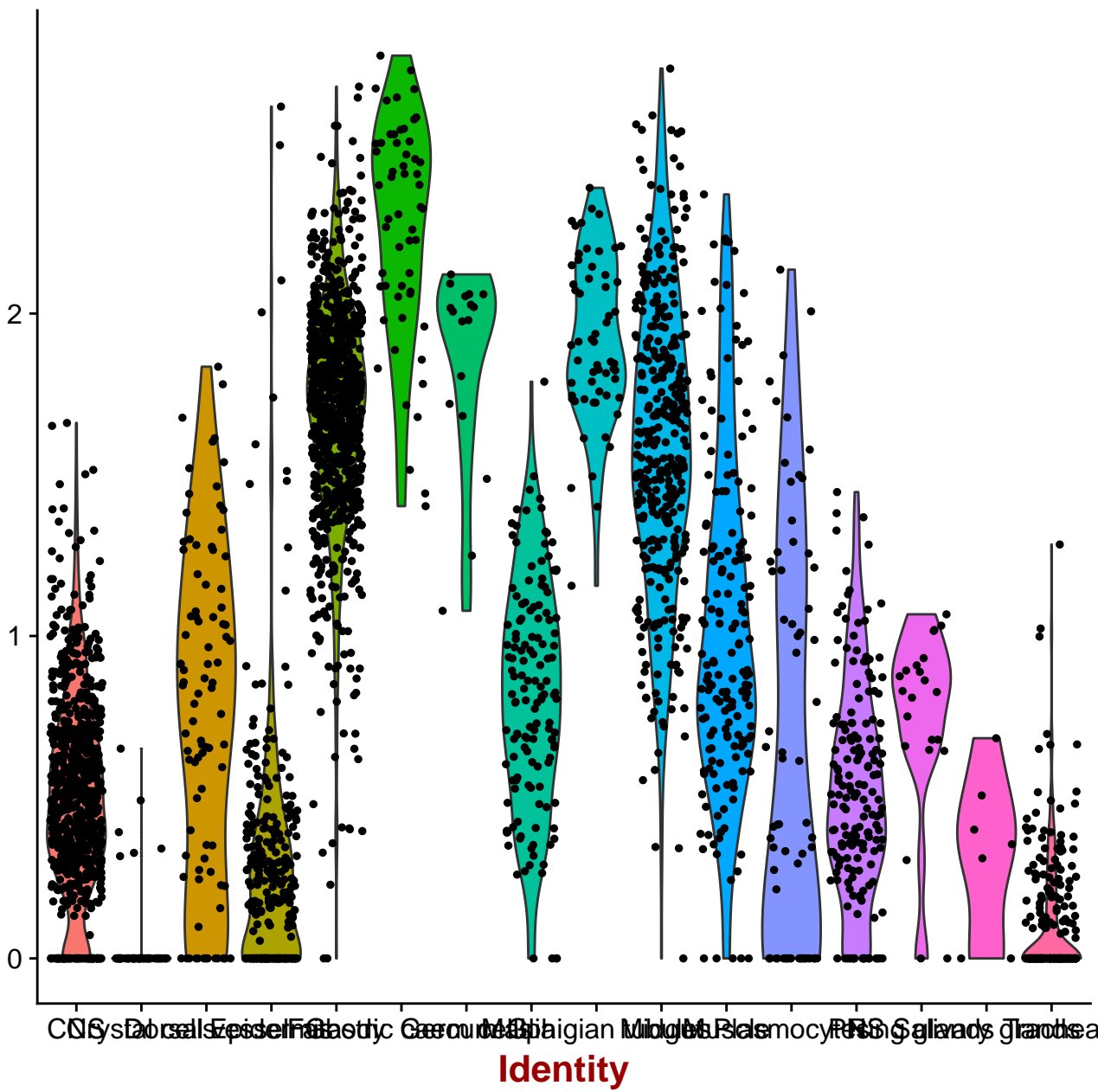
CG10660



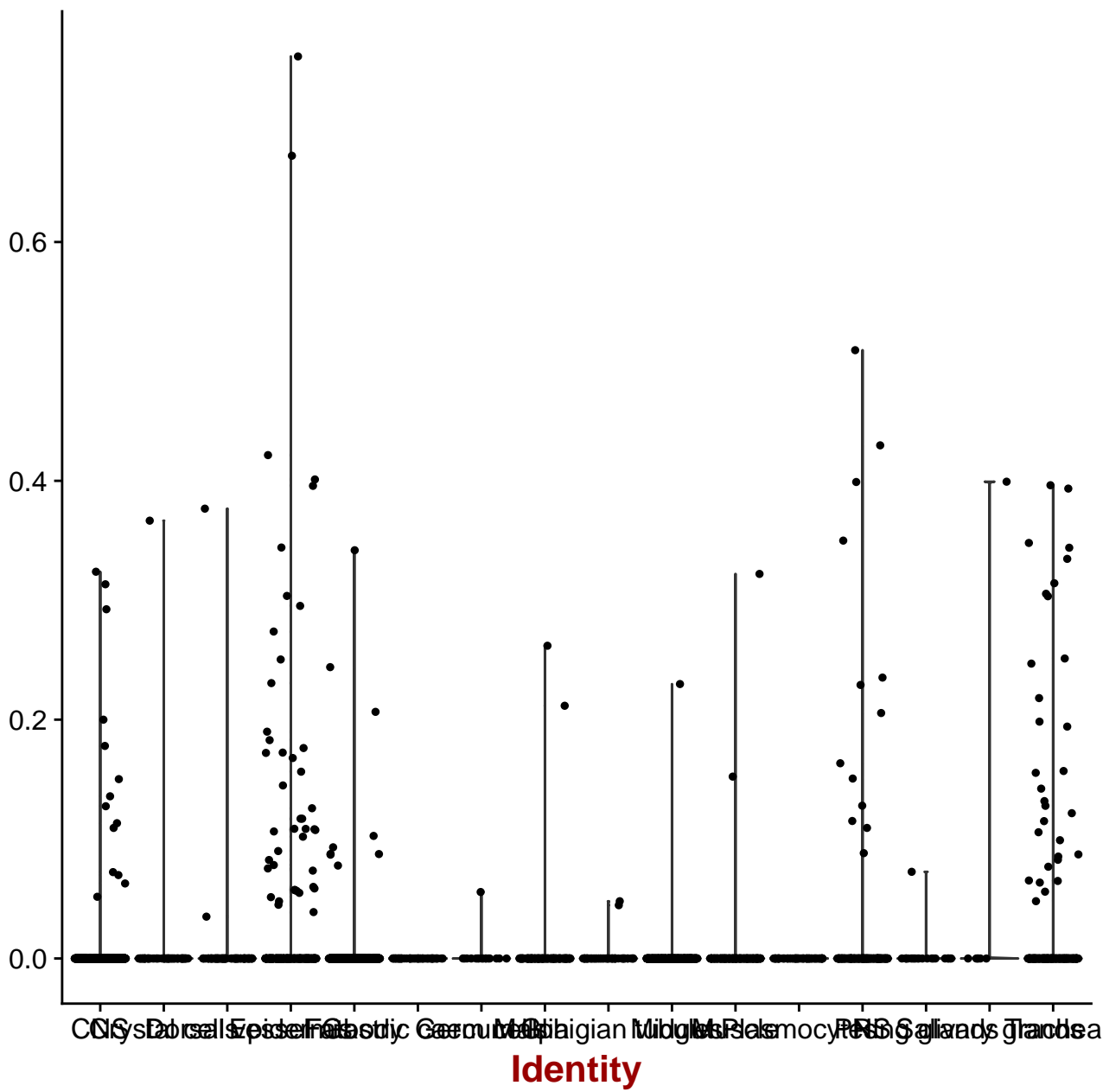
CG10657



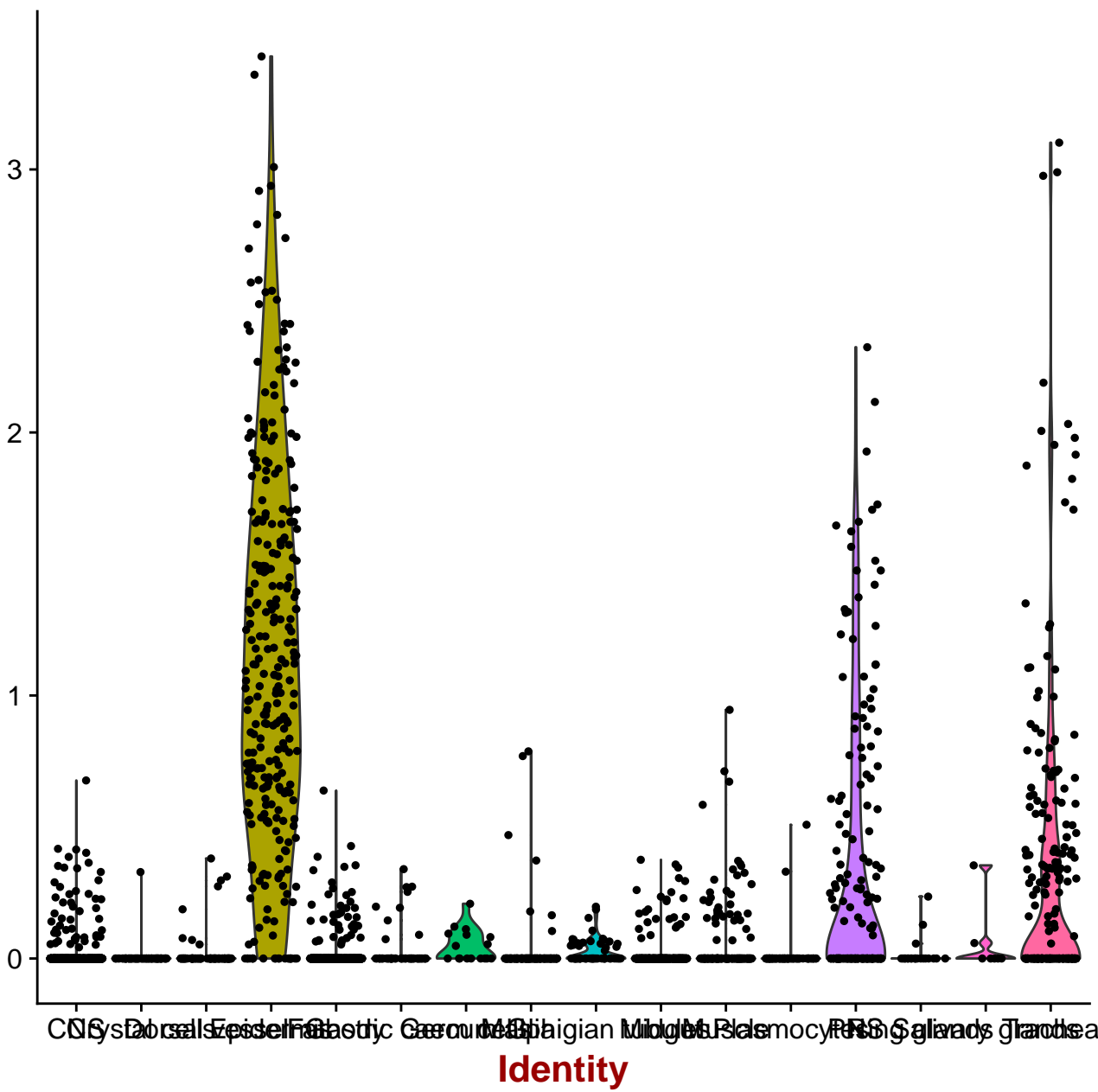
CG6878



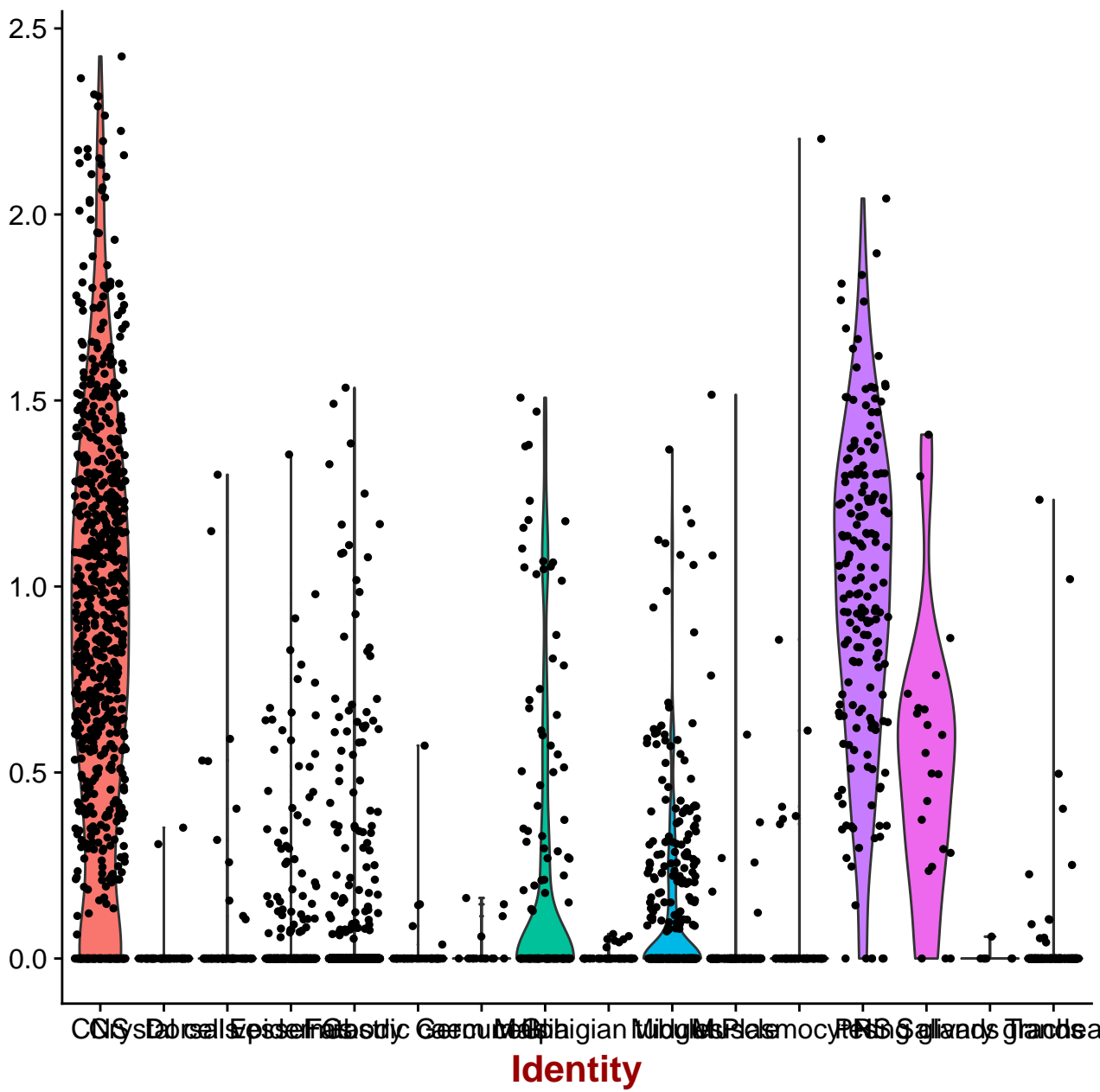
CG4998



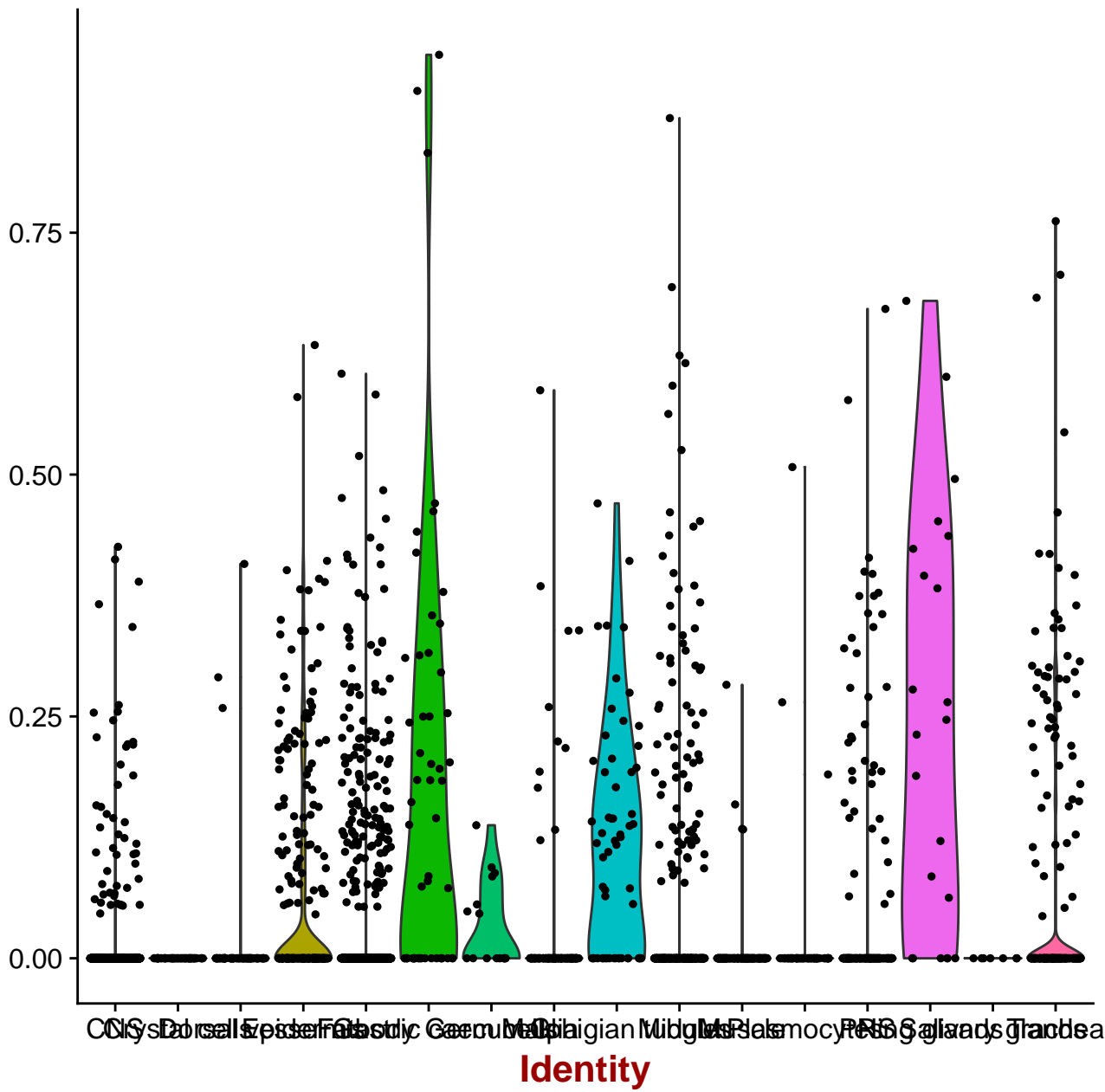
CG7724



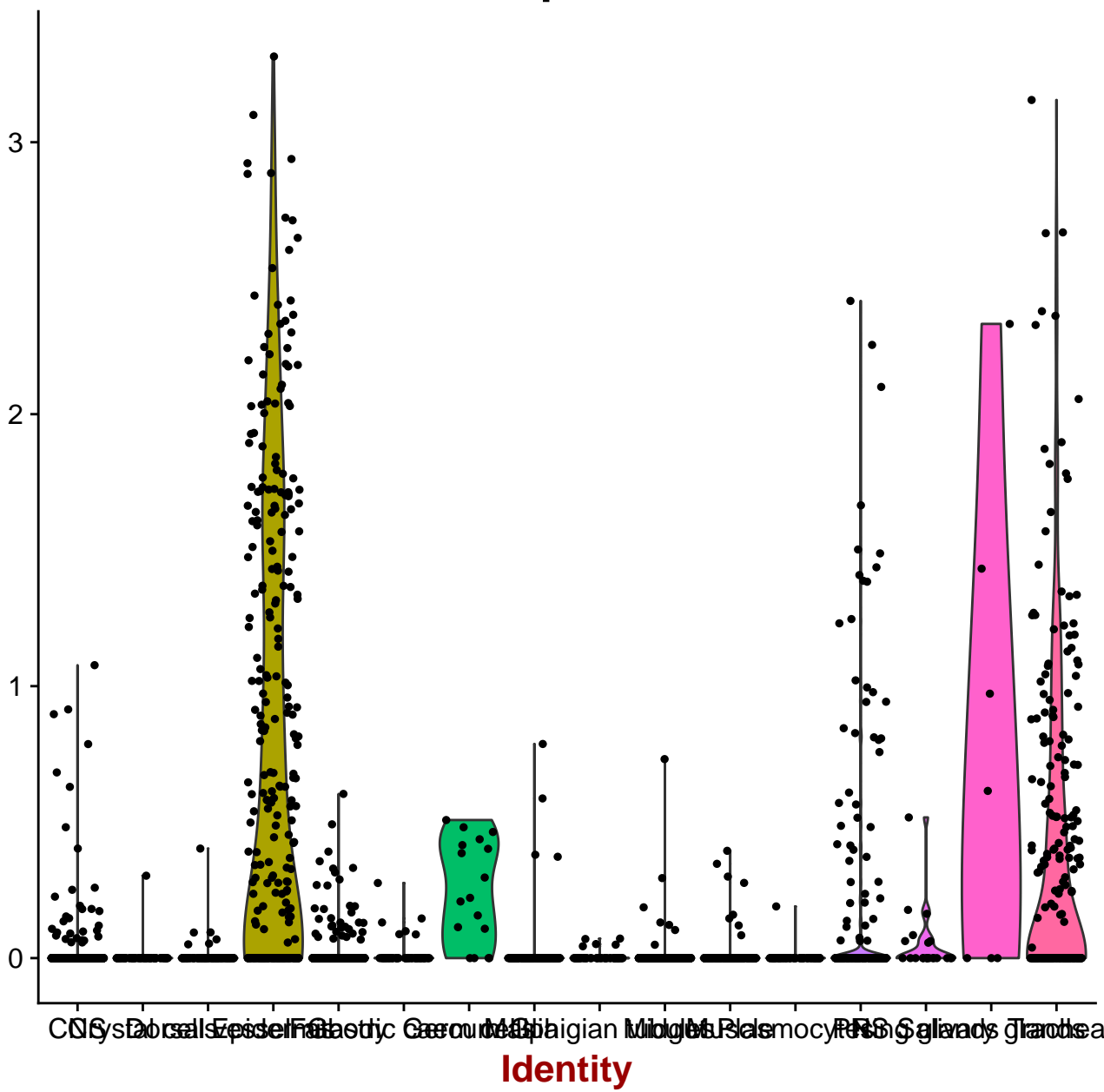
CG18265



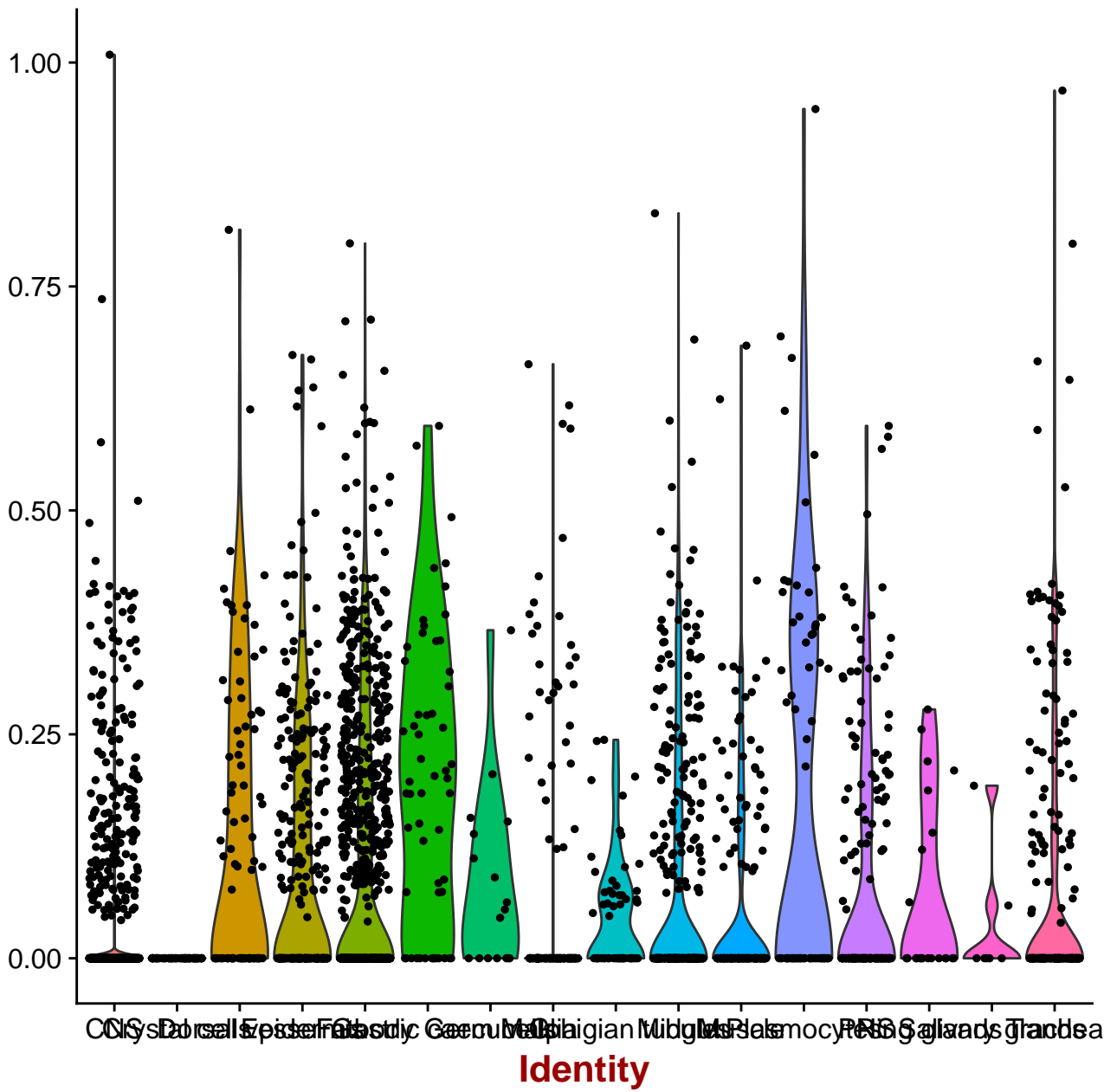
CG5577



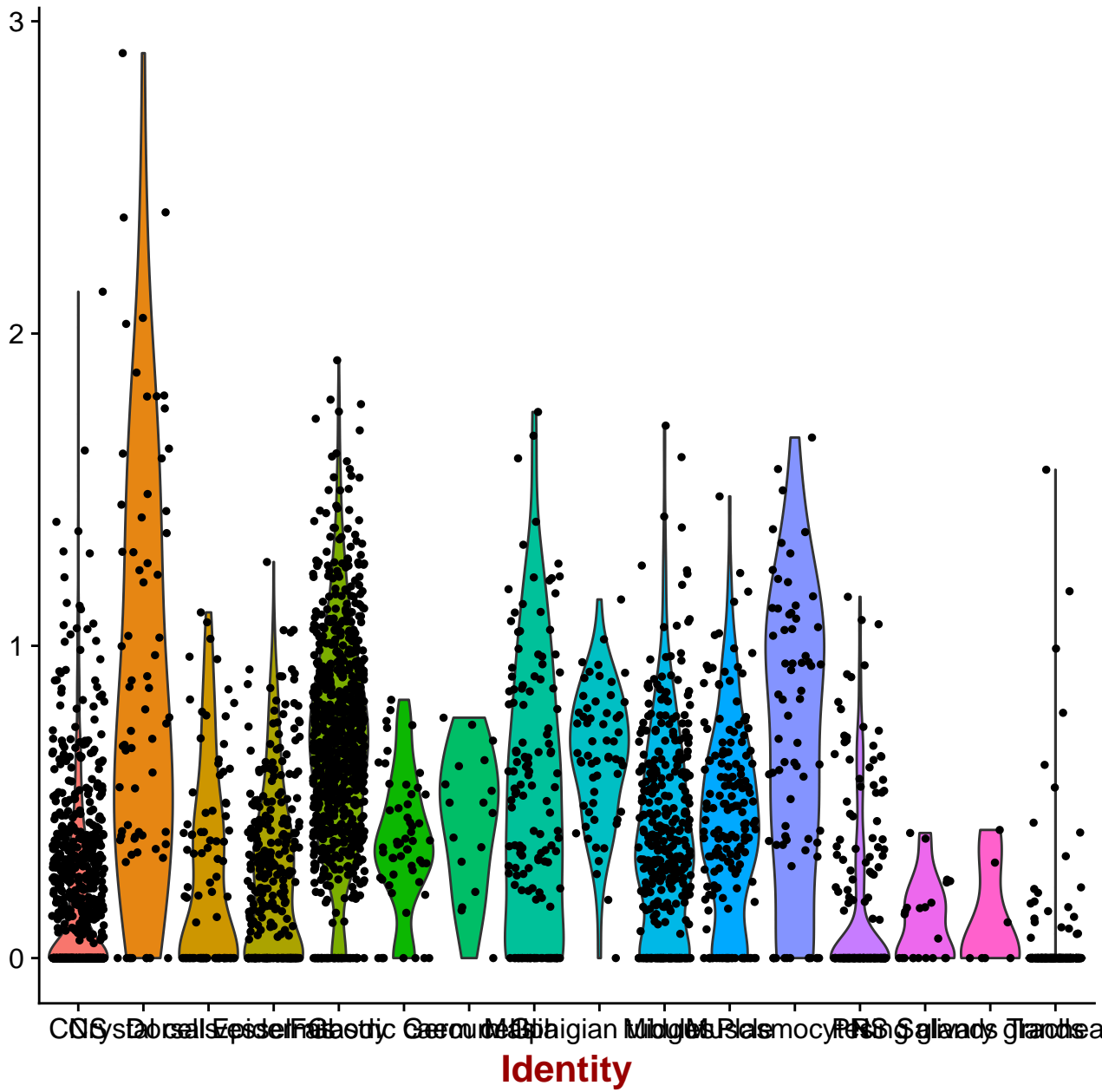
Tsp74F



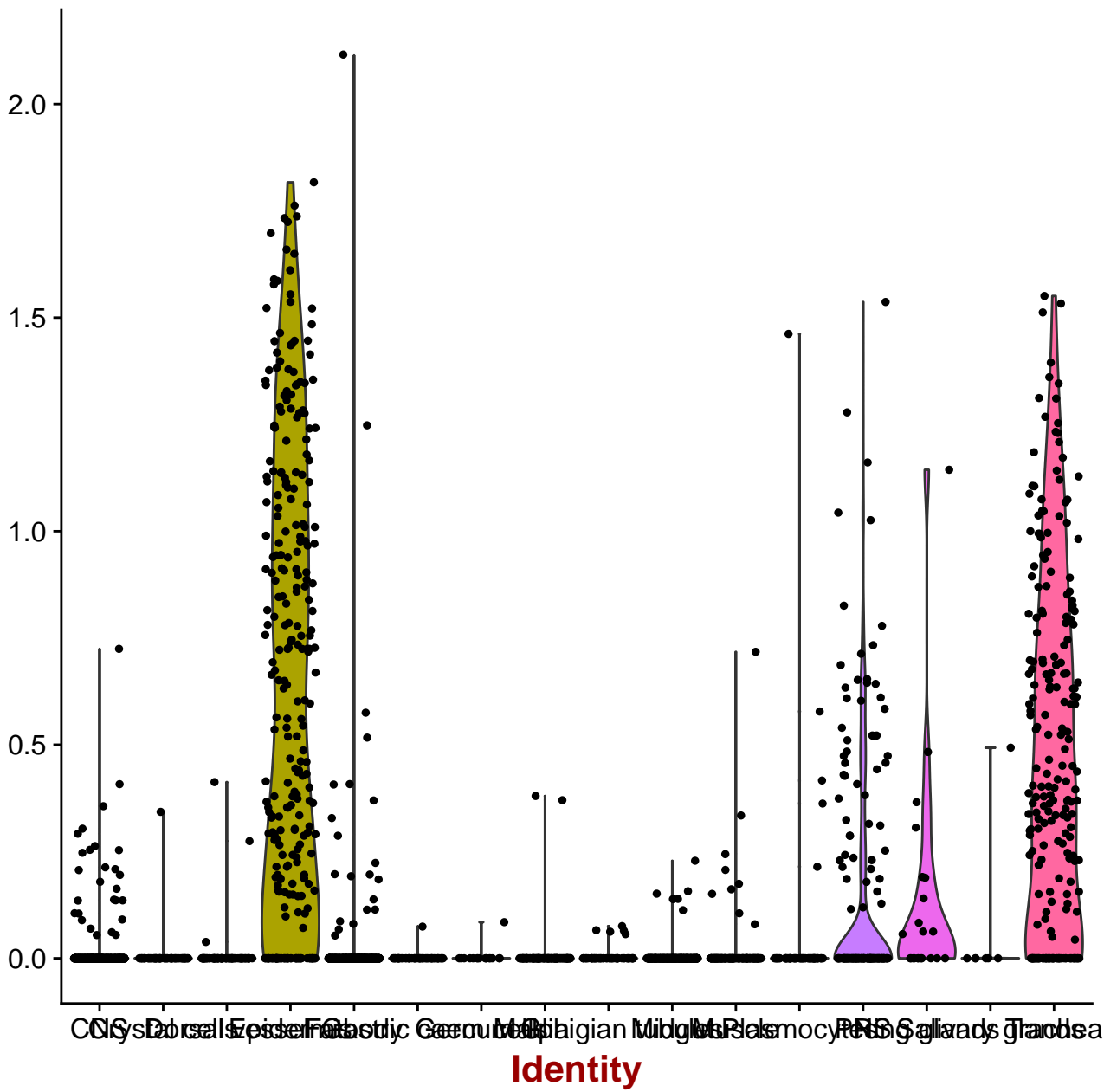
Prestin



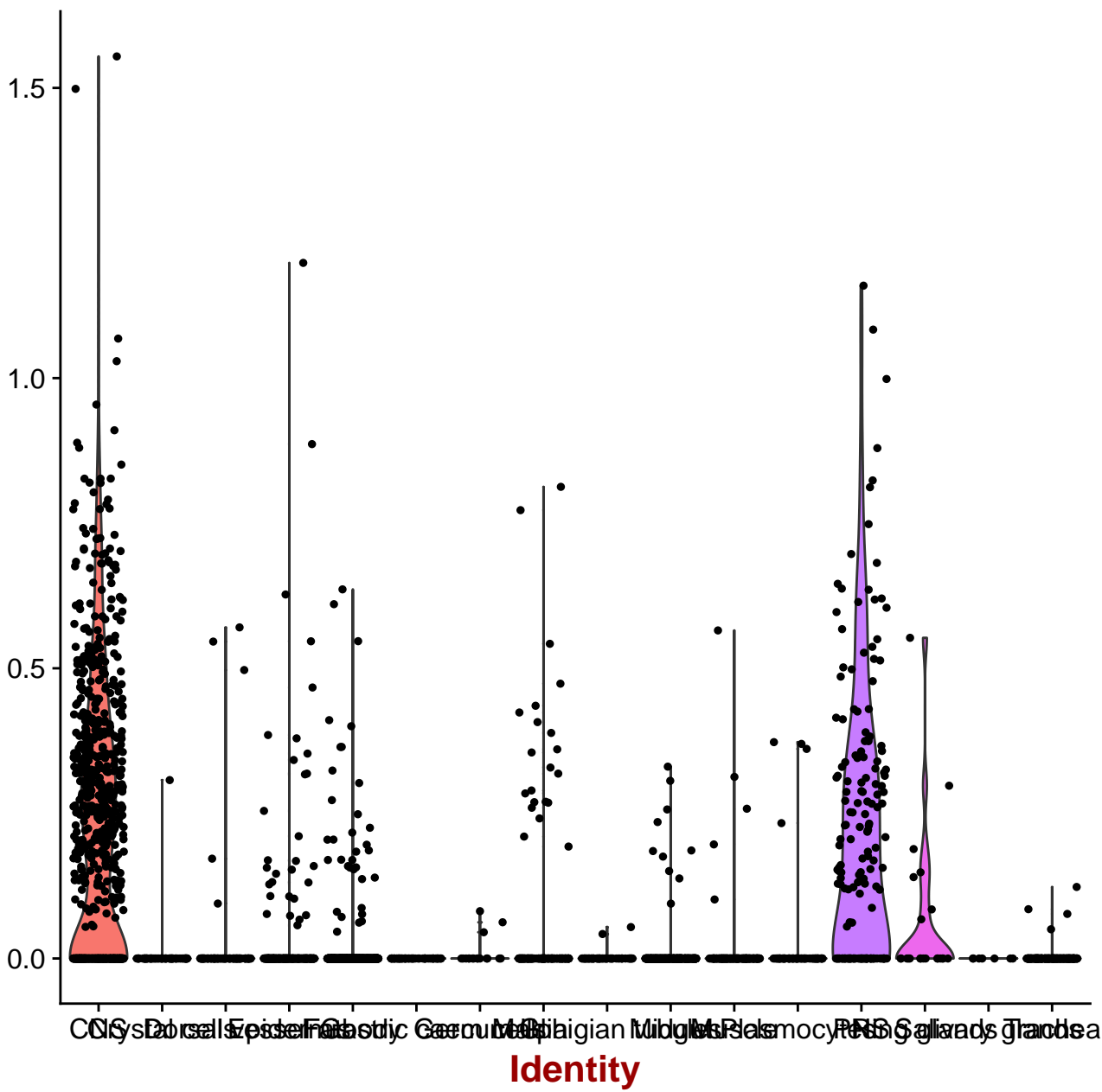
CG3902



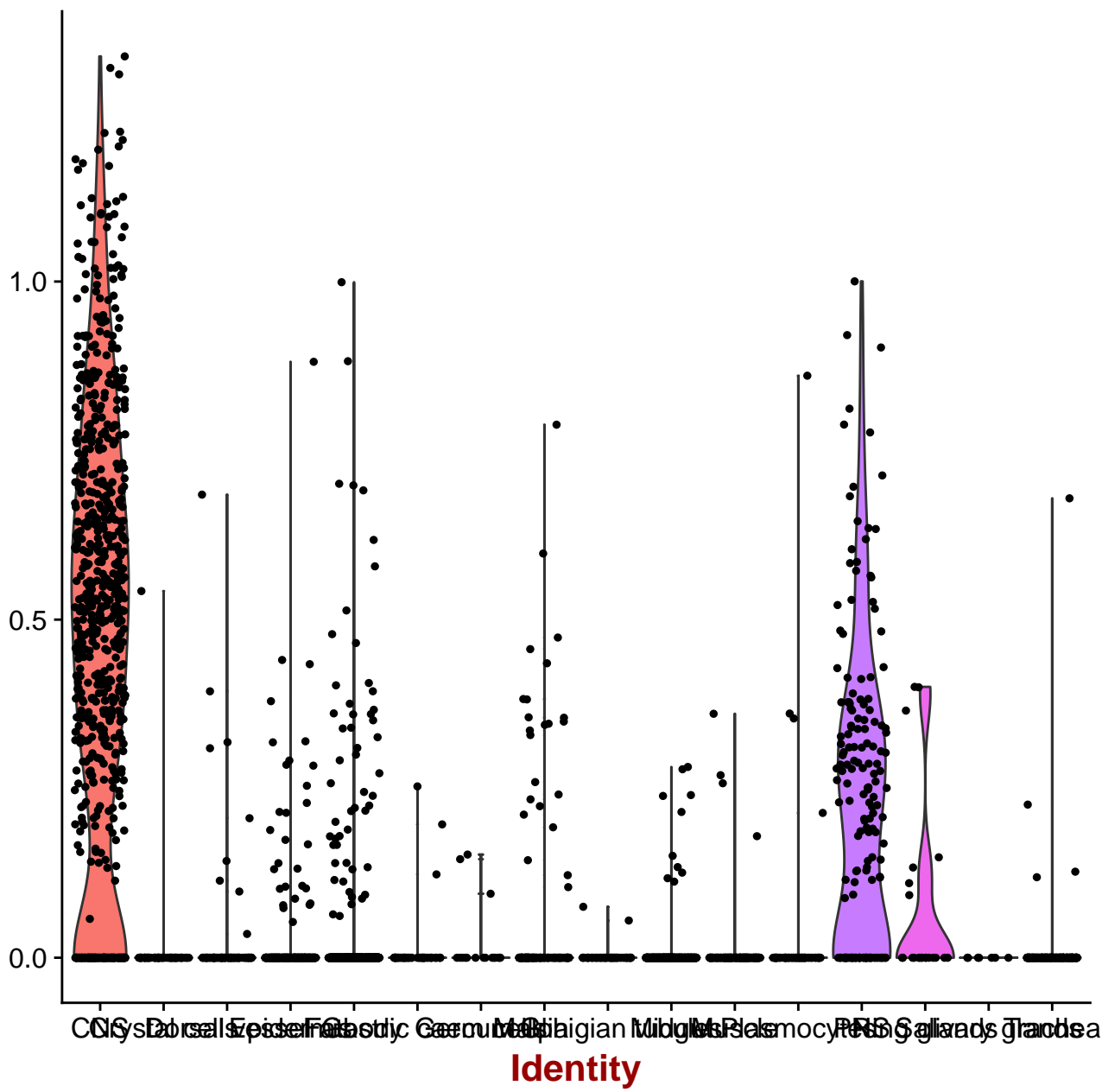
CG6836



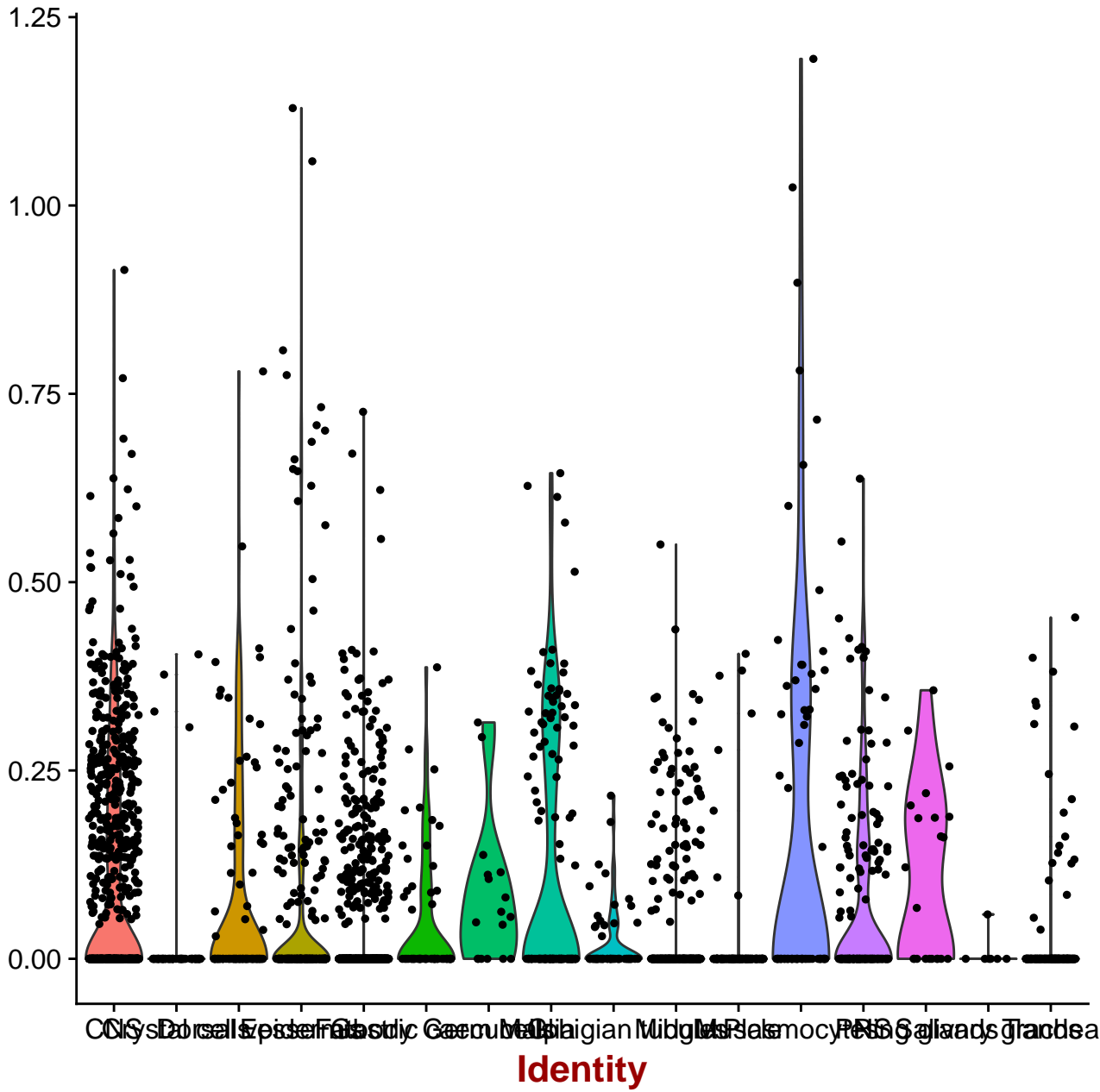
CG14186



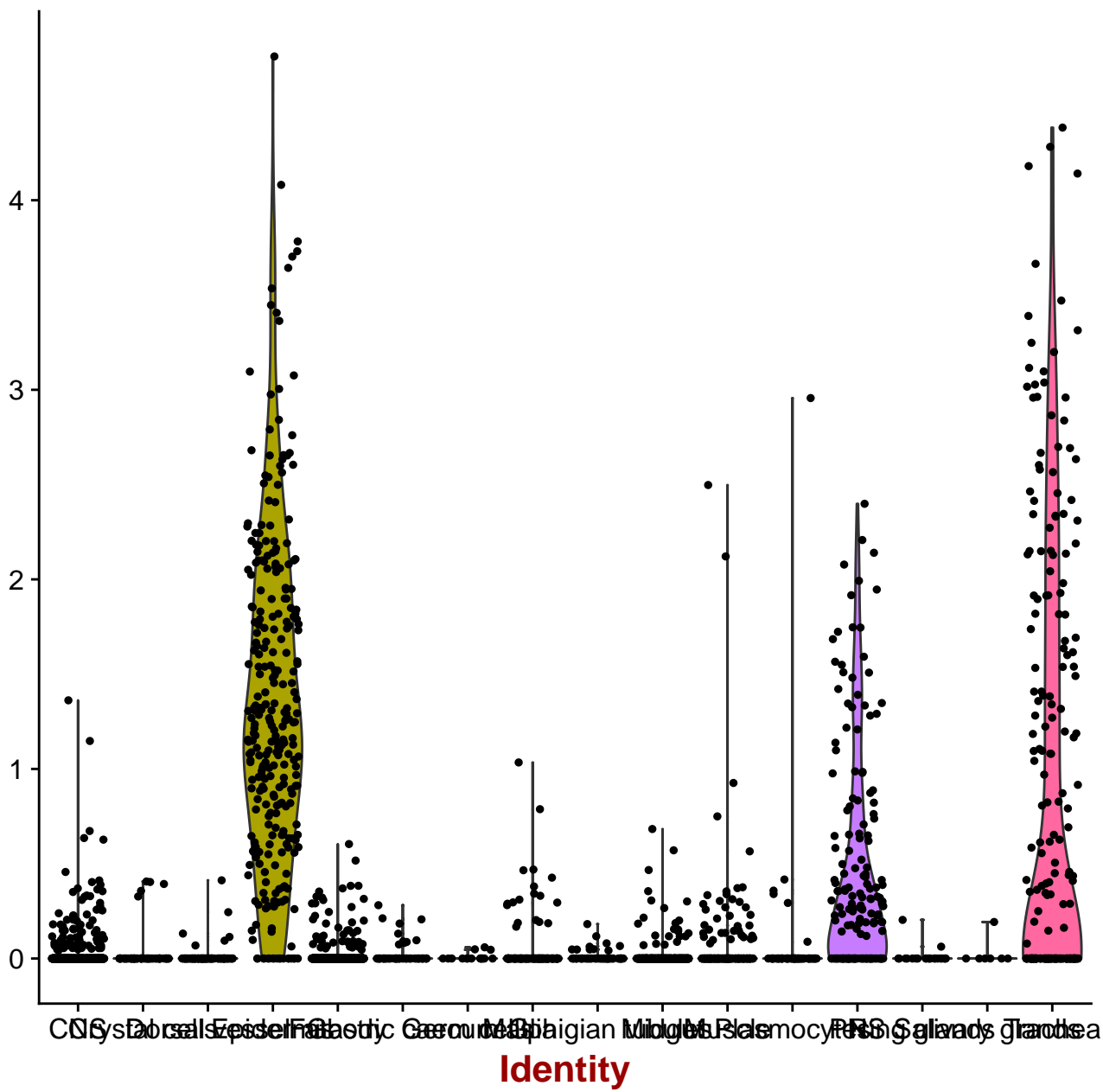
CG10508



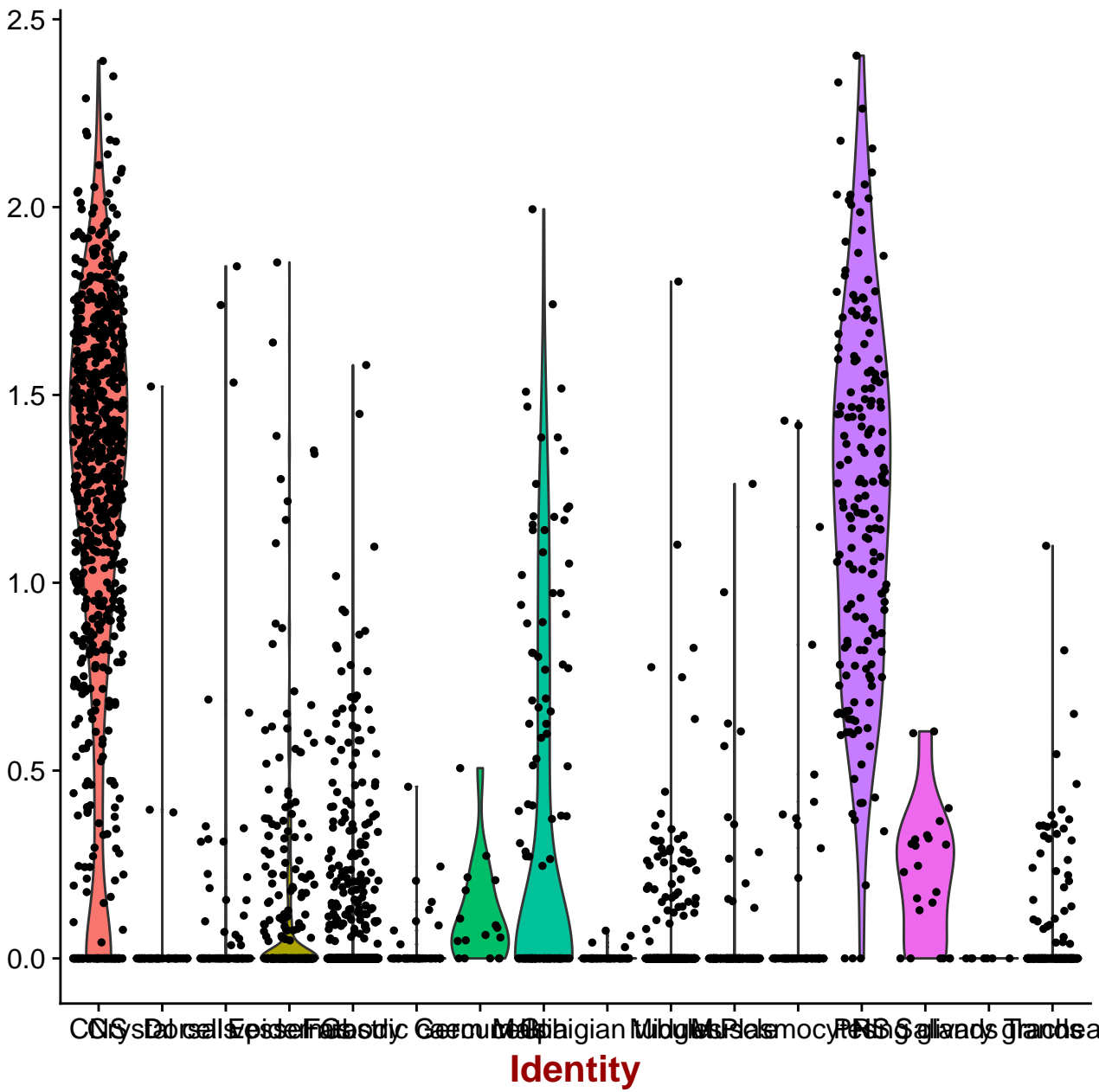
Cerk



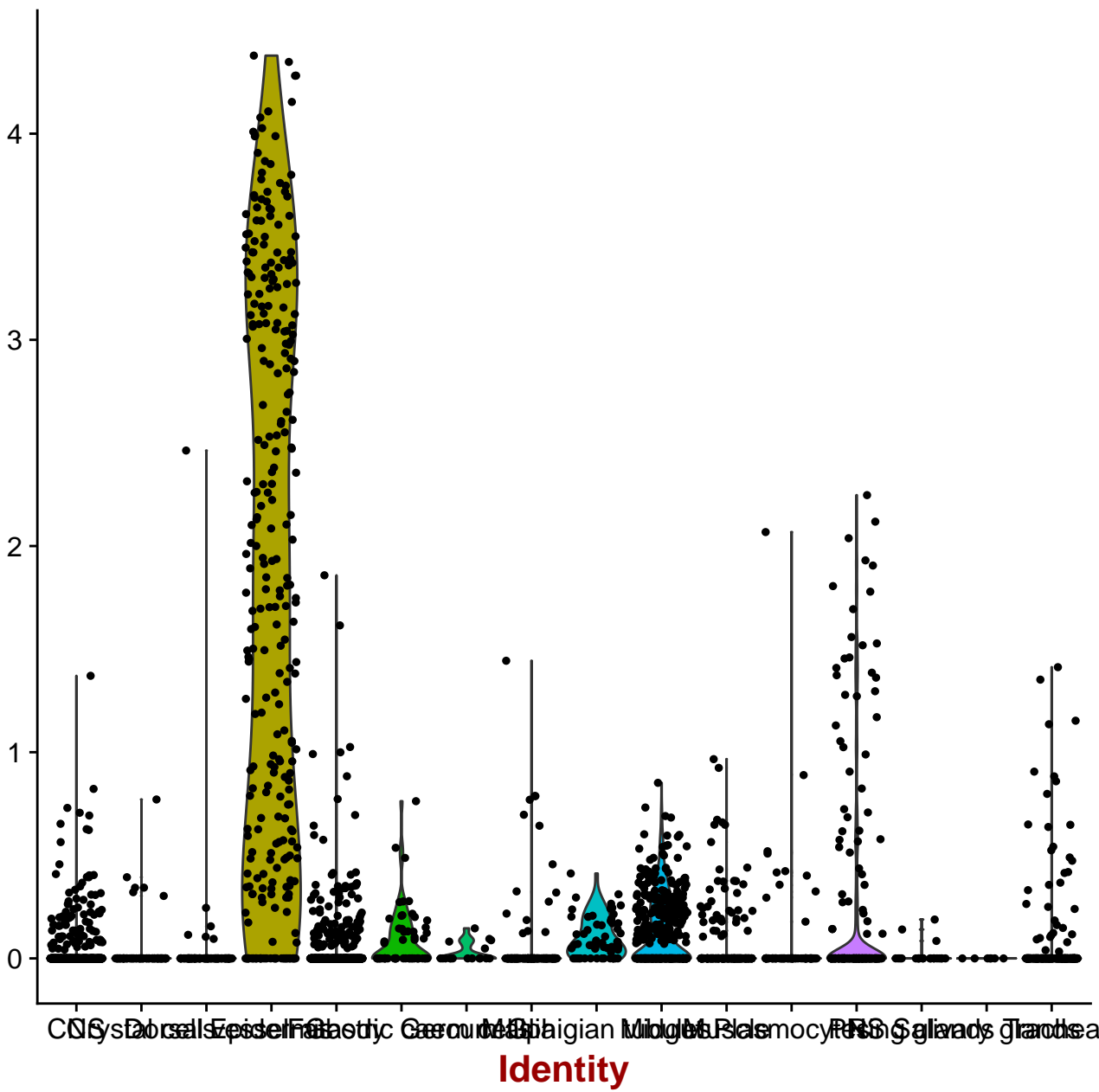
Osi2



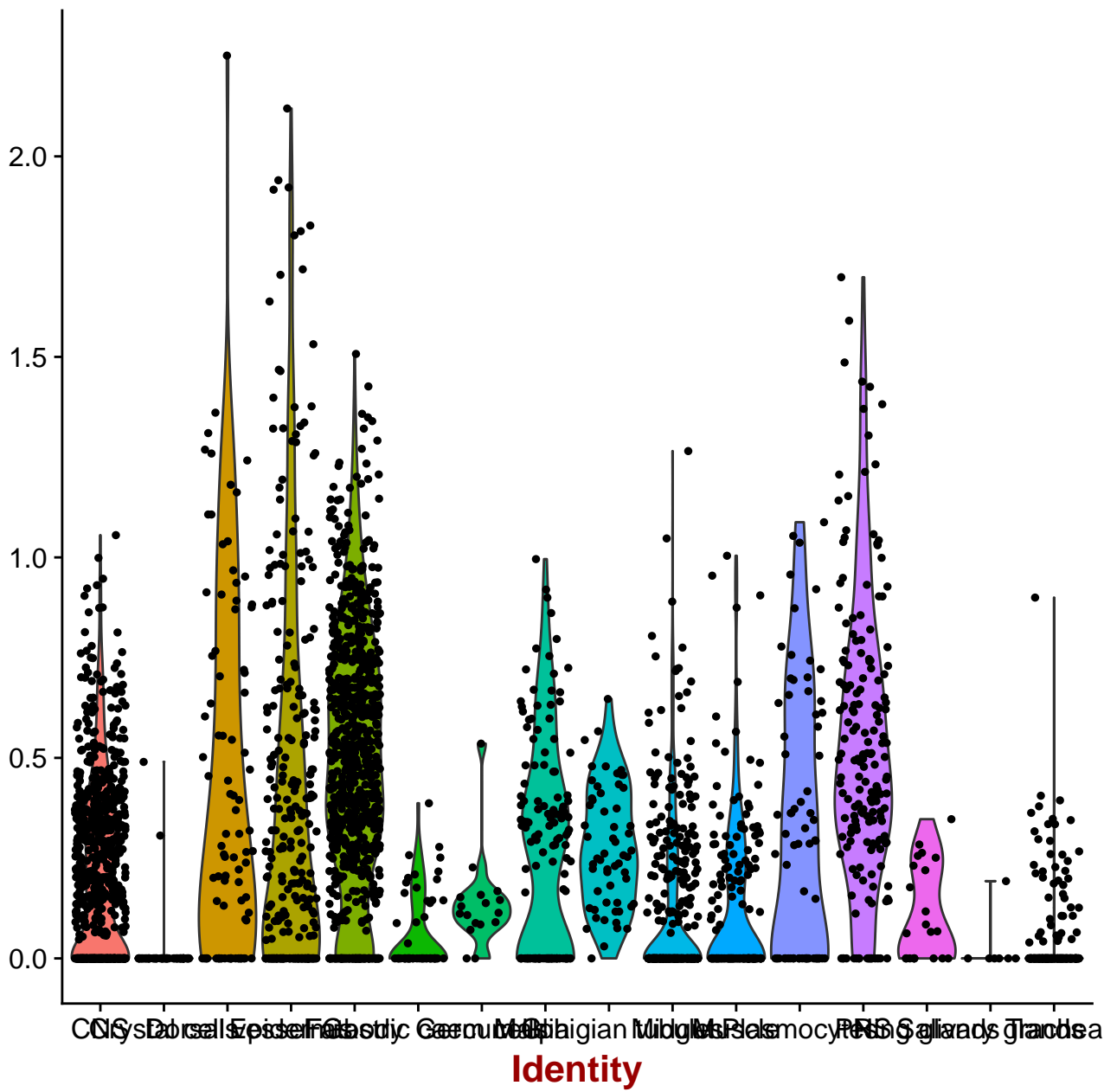
CG17816



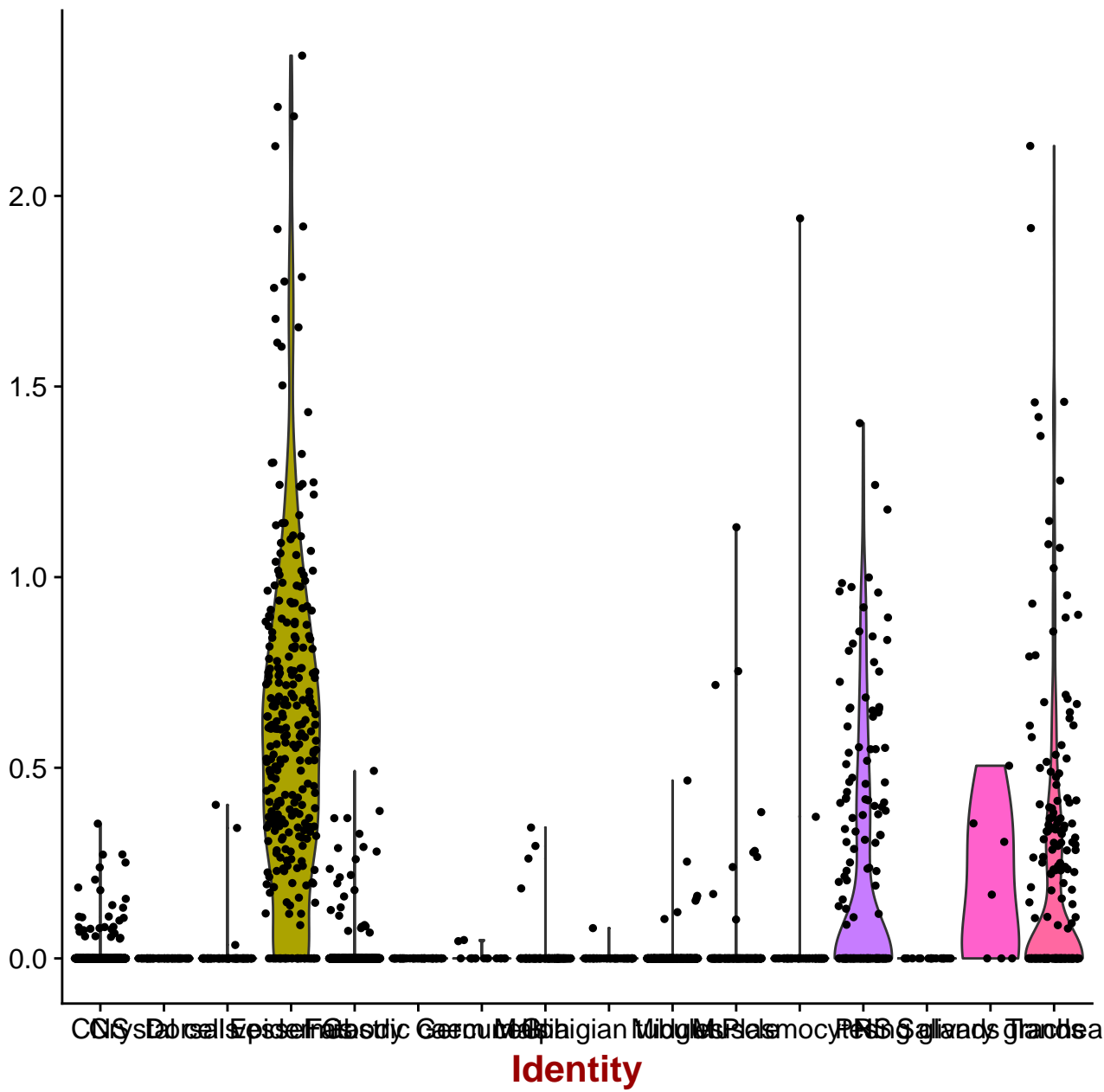
CG2781



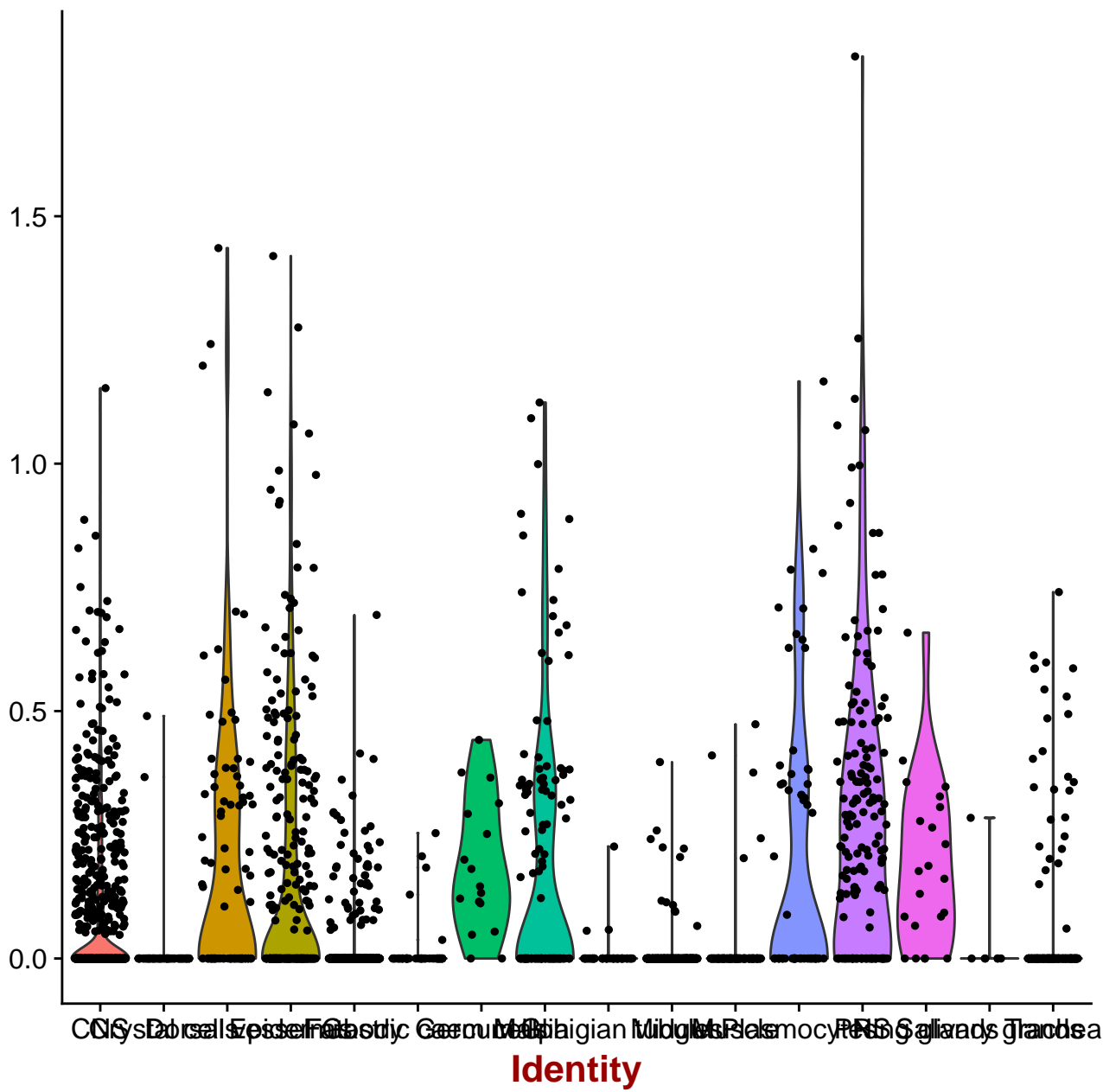
CG9801



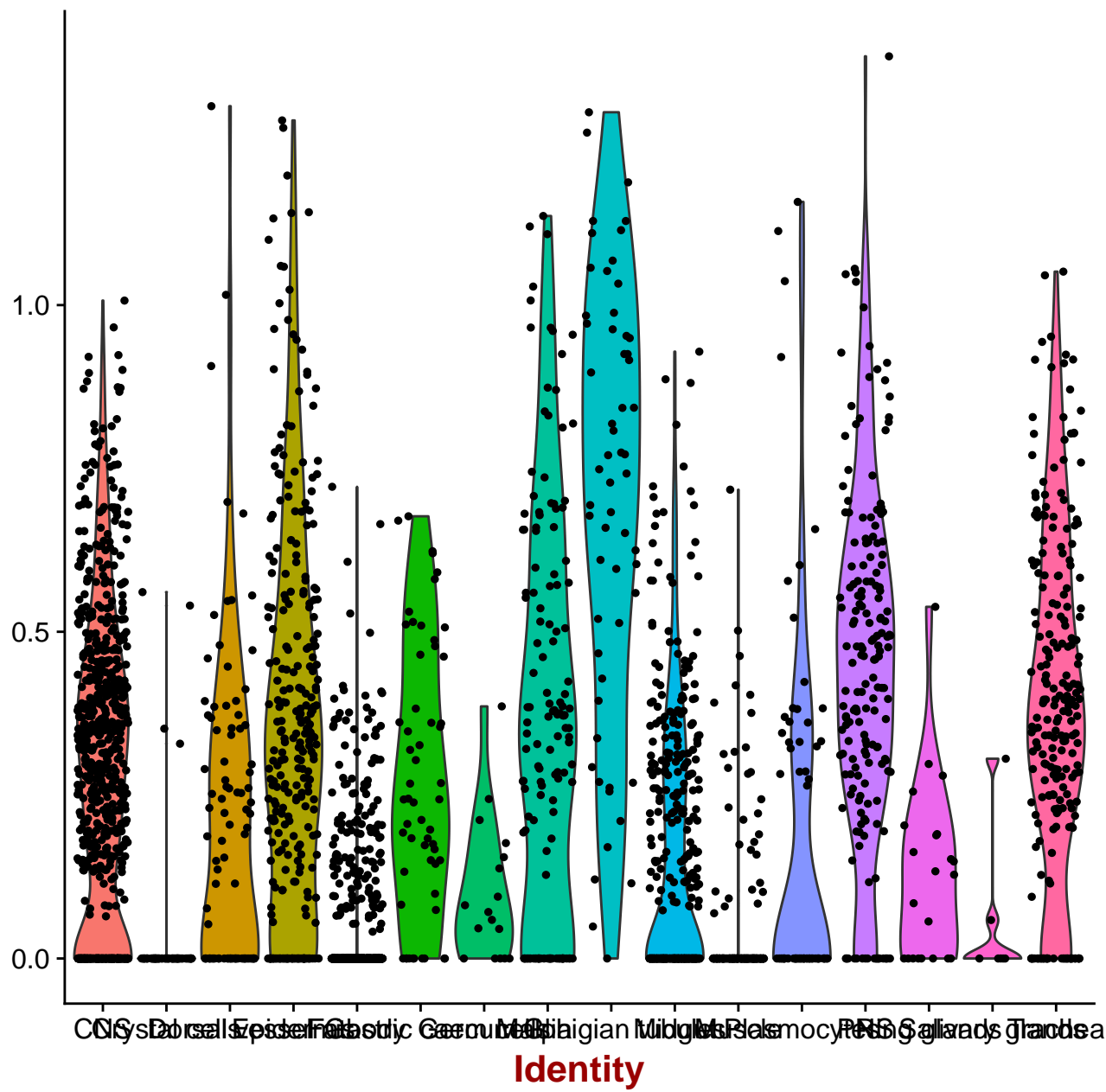
CG12814



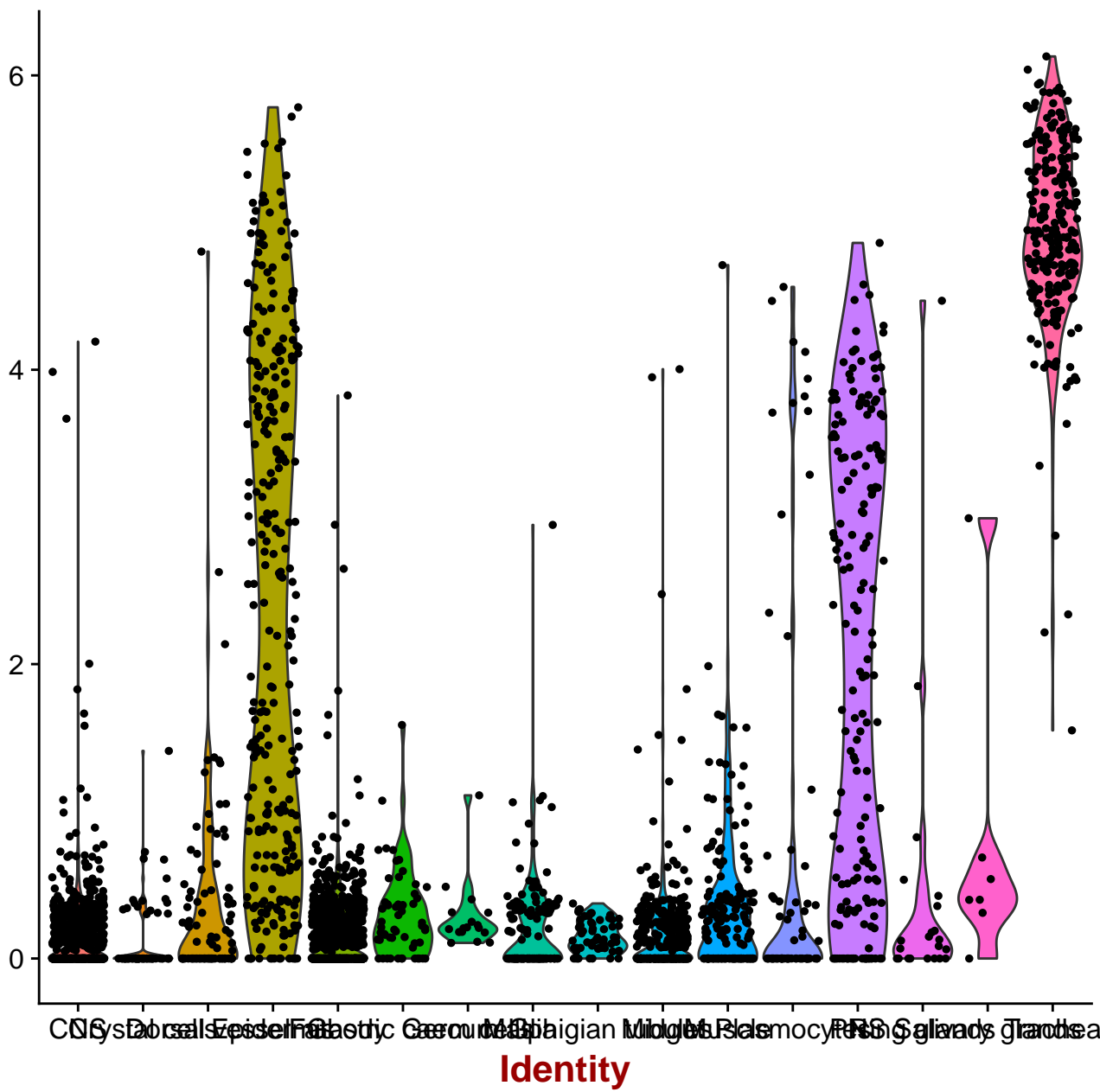
CG14696



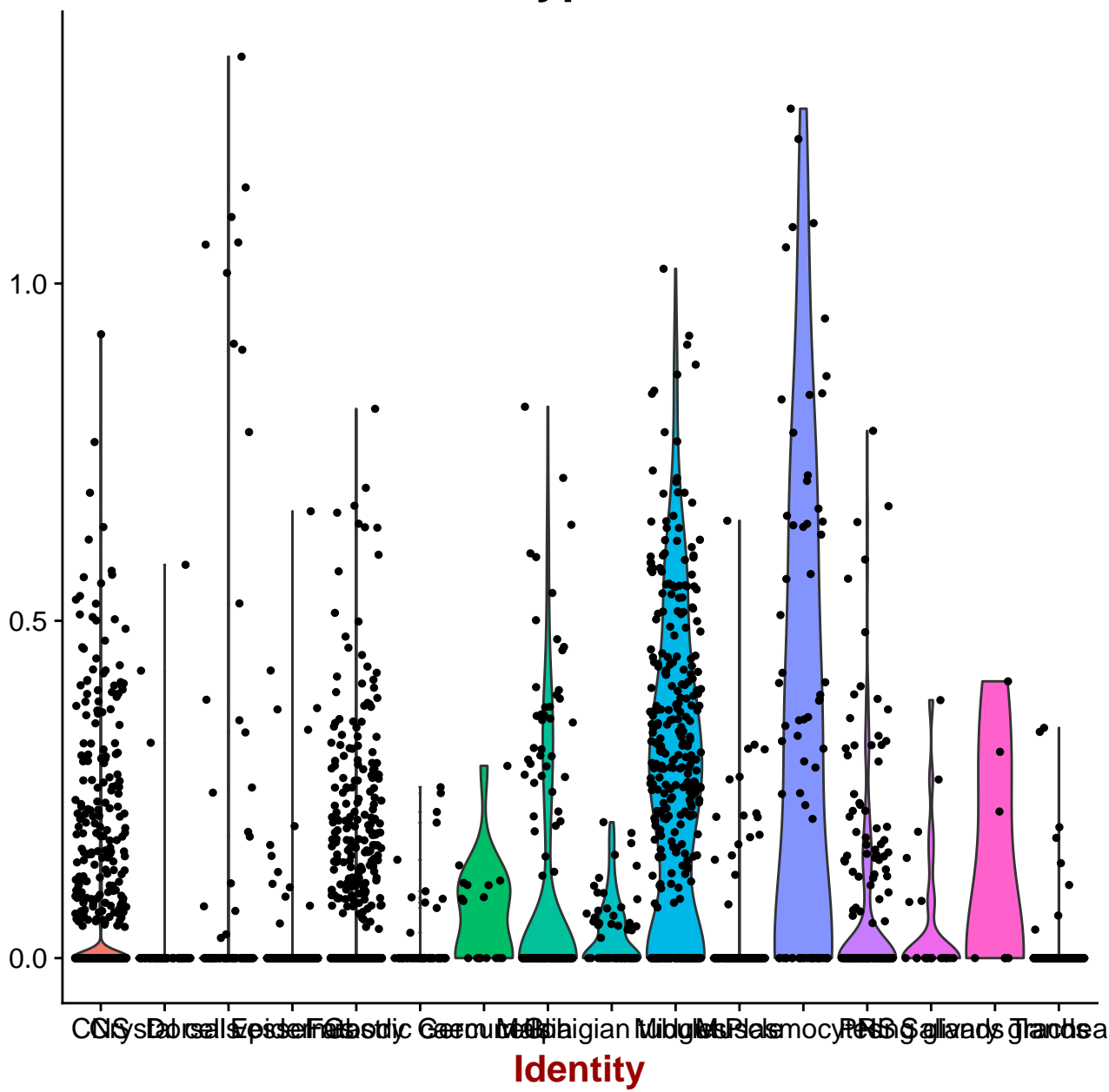
wkd



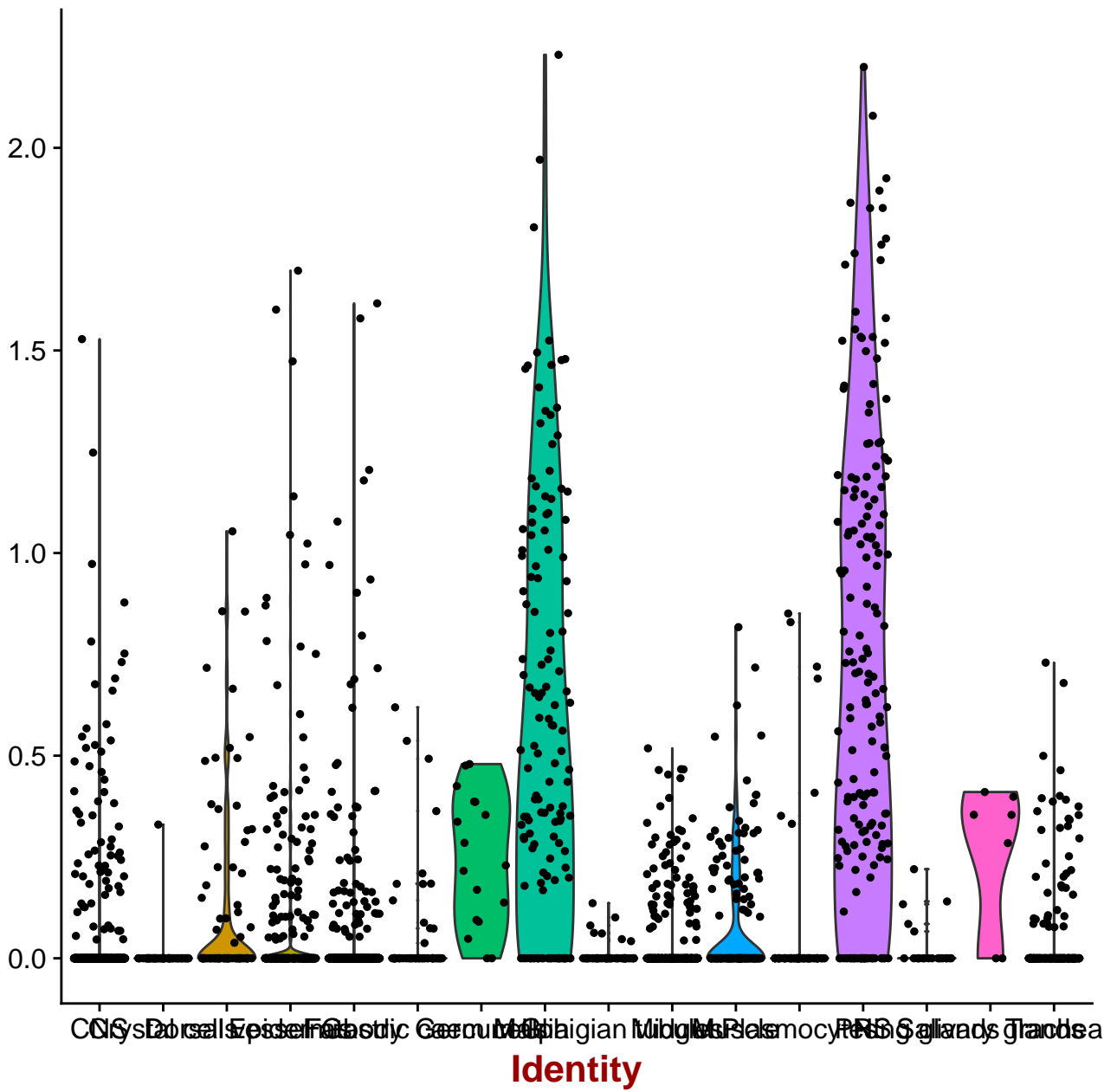
CG4115



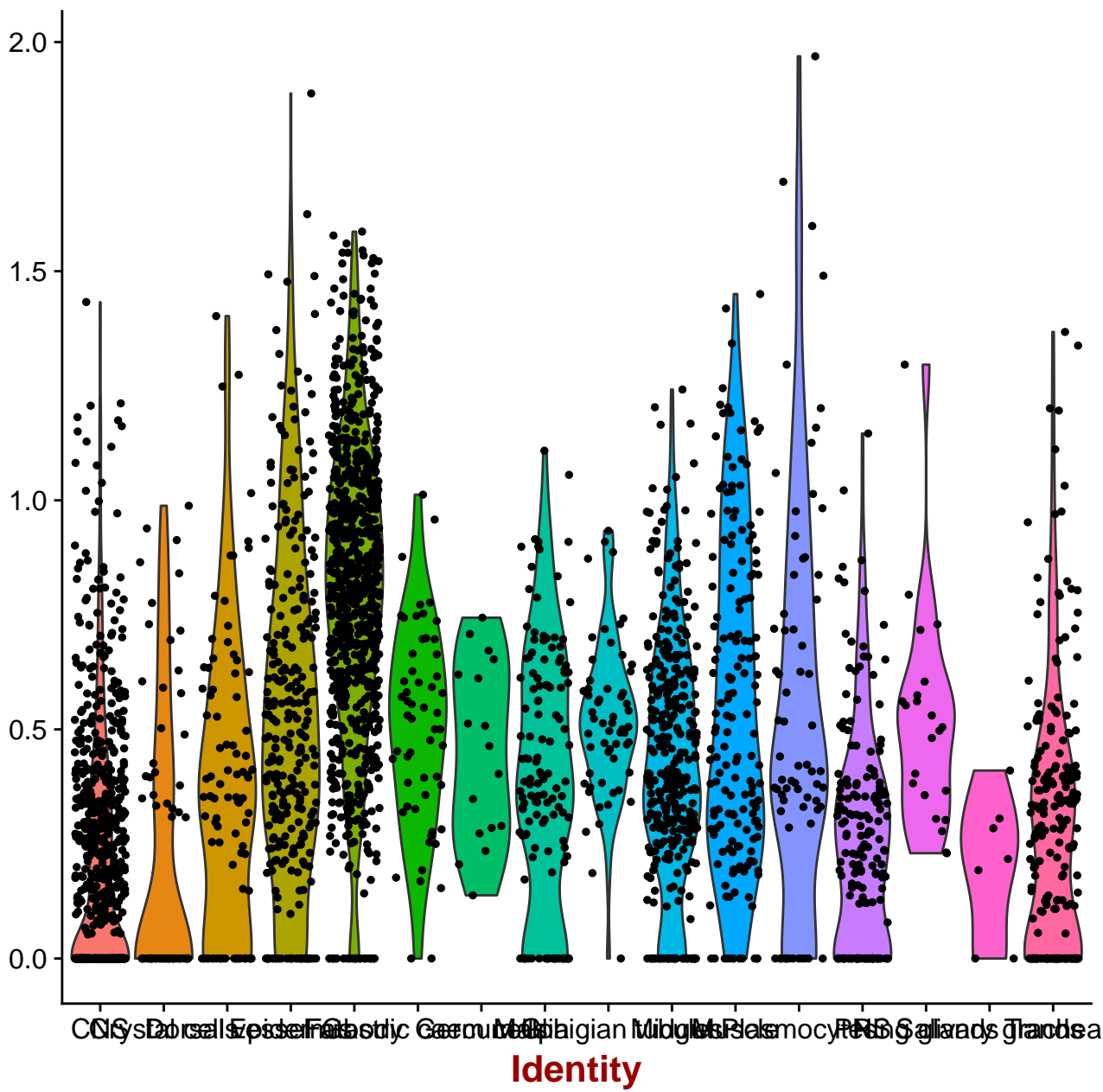
Cyp9f3



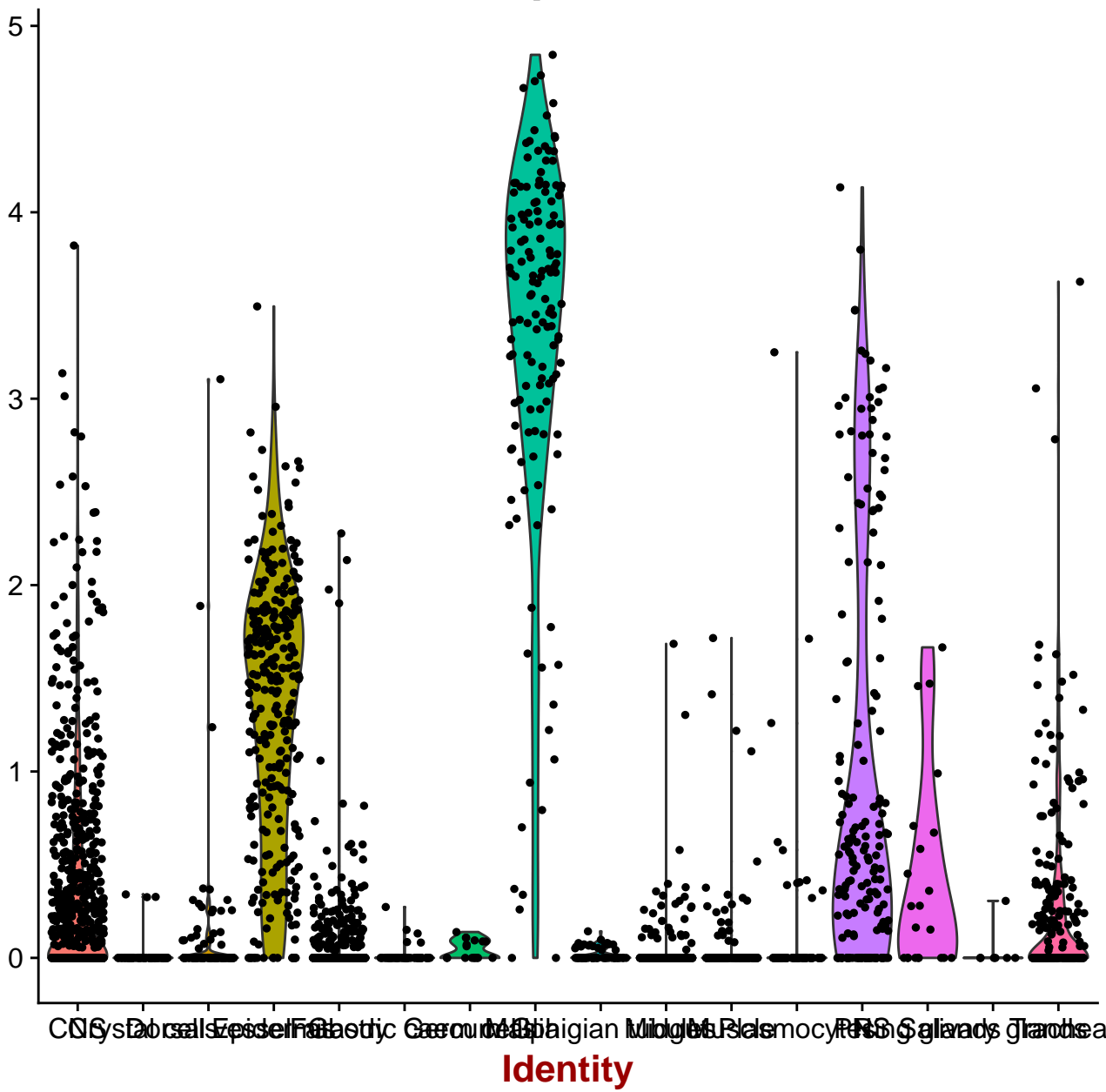
CG6225



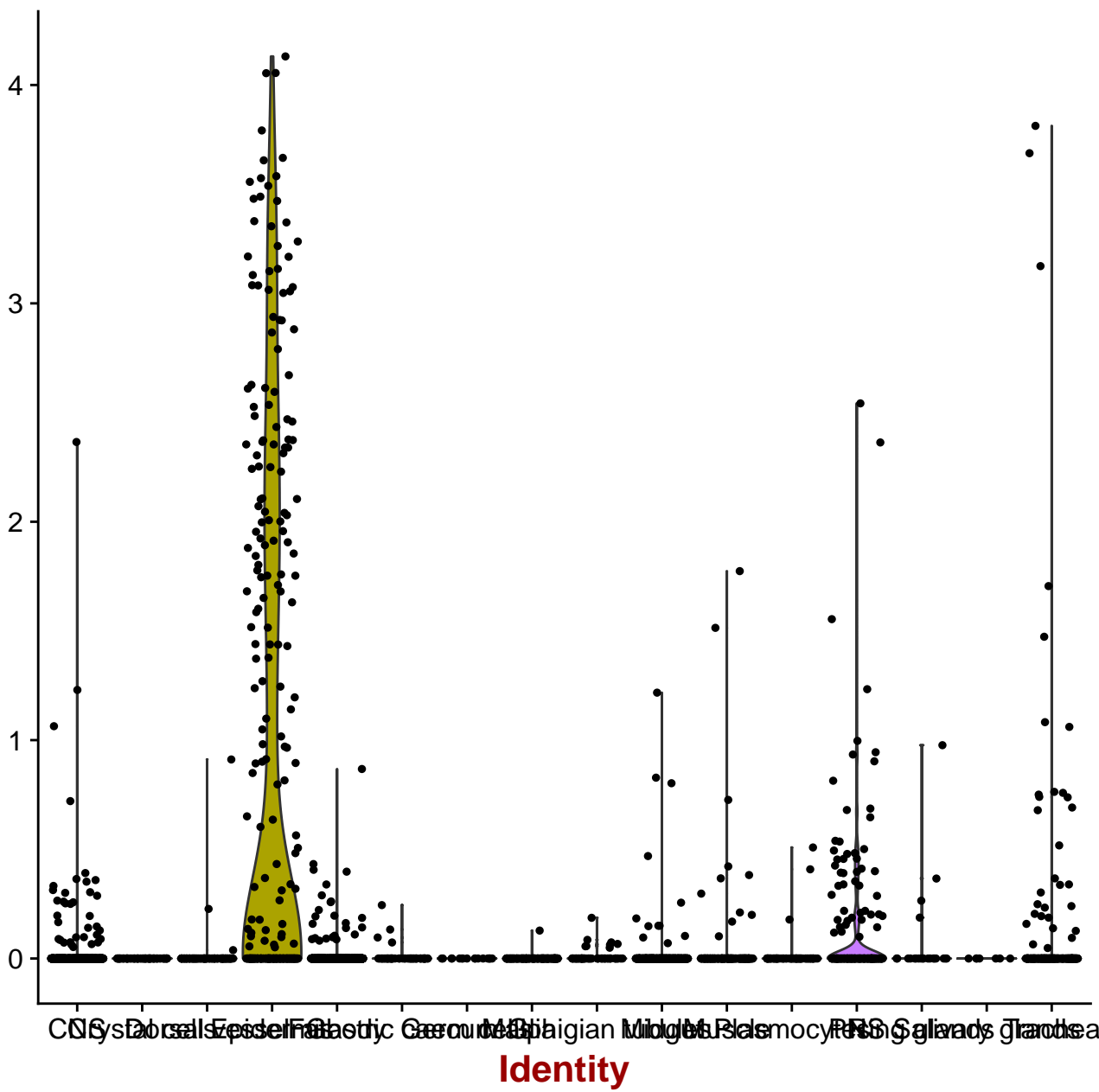
foxo



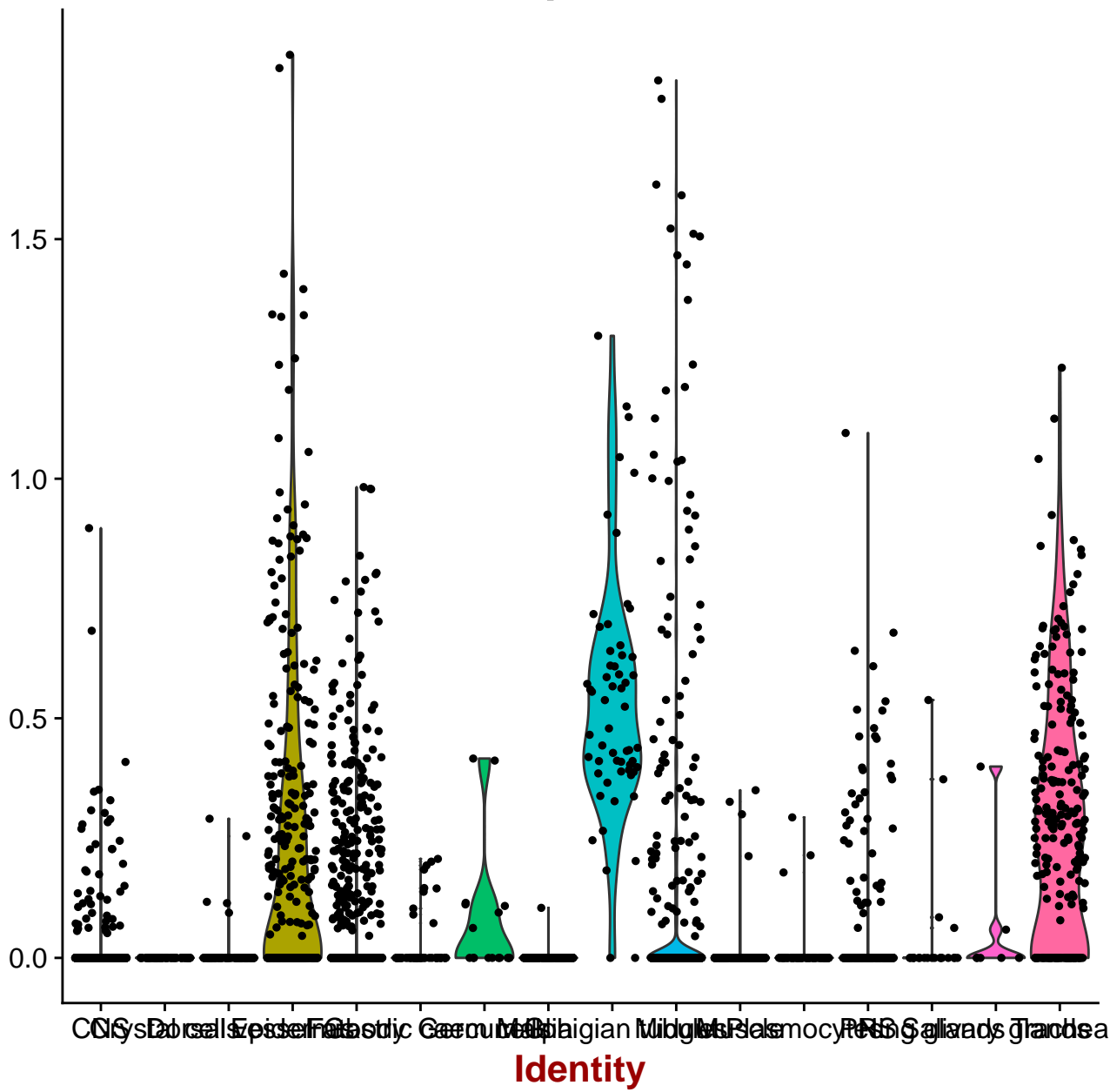
Npc2b



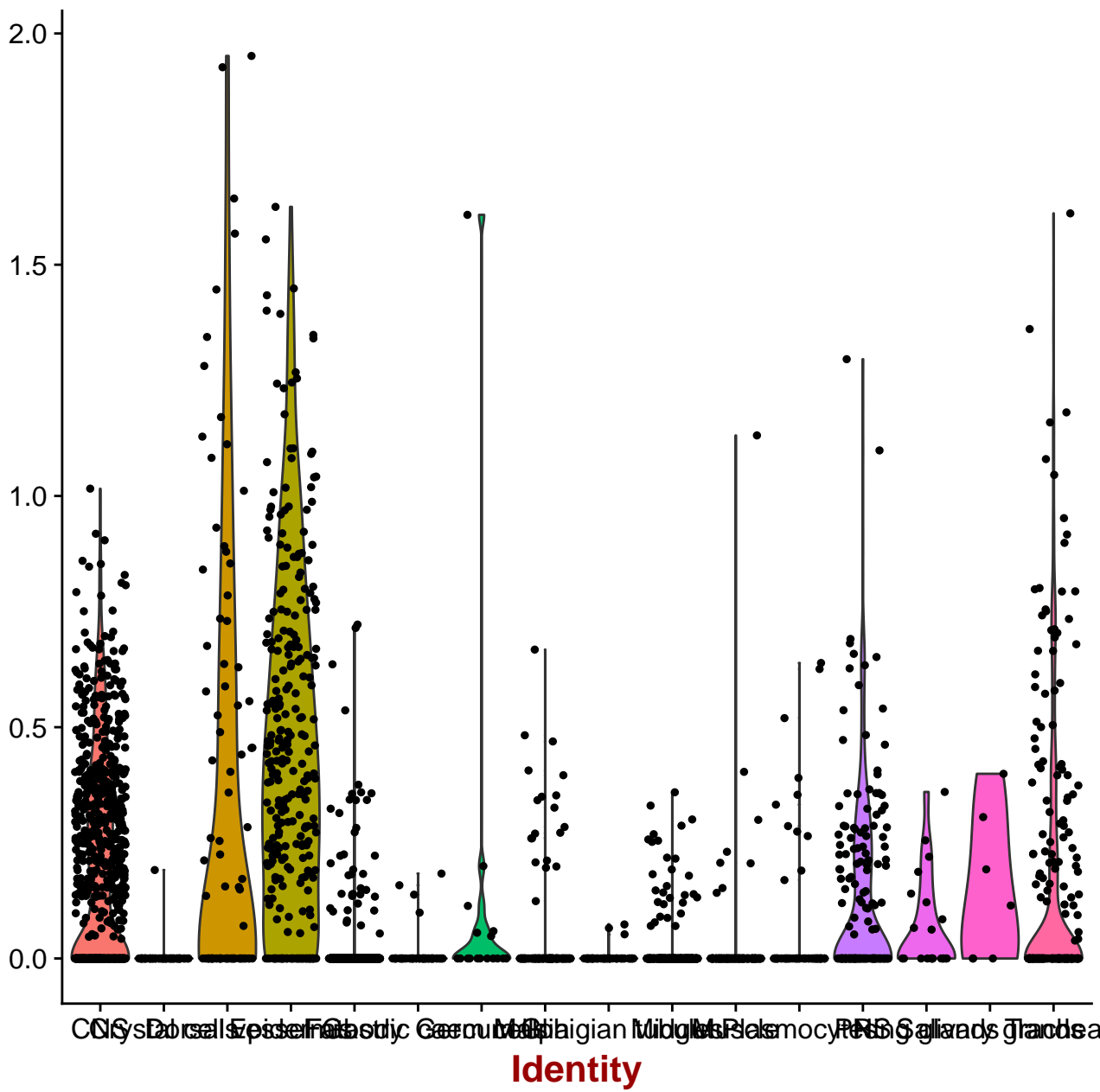
CG8927



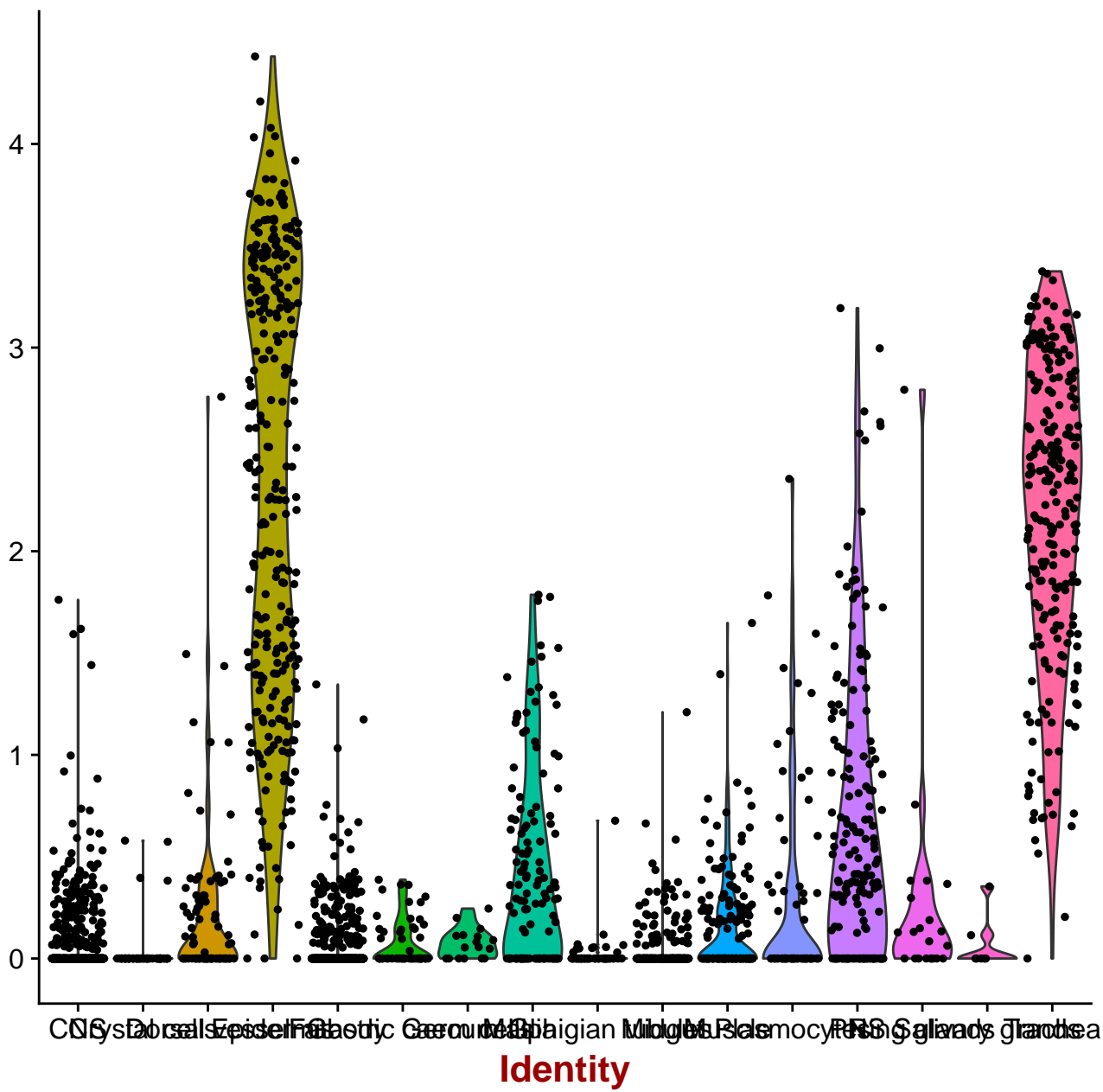
Zip89B



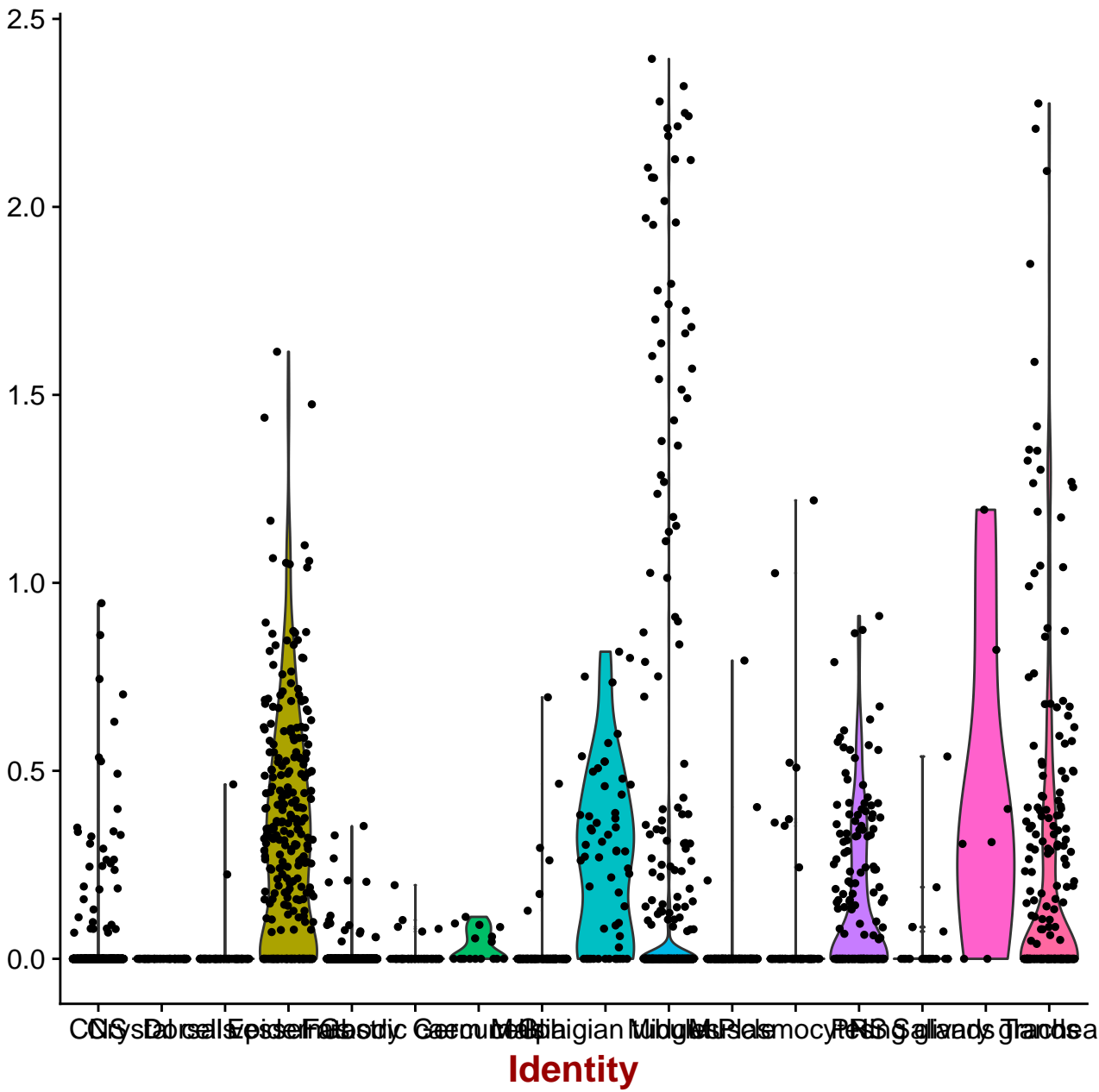
PKD



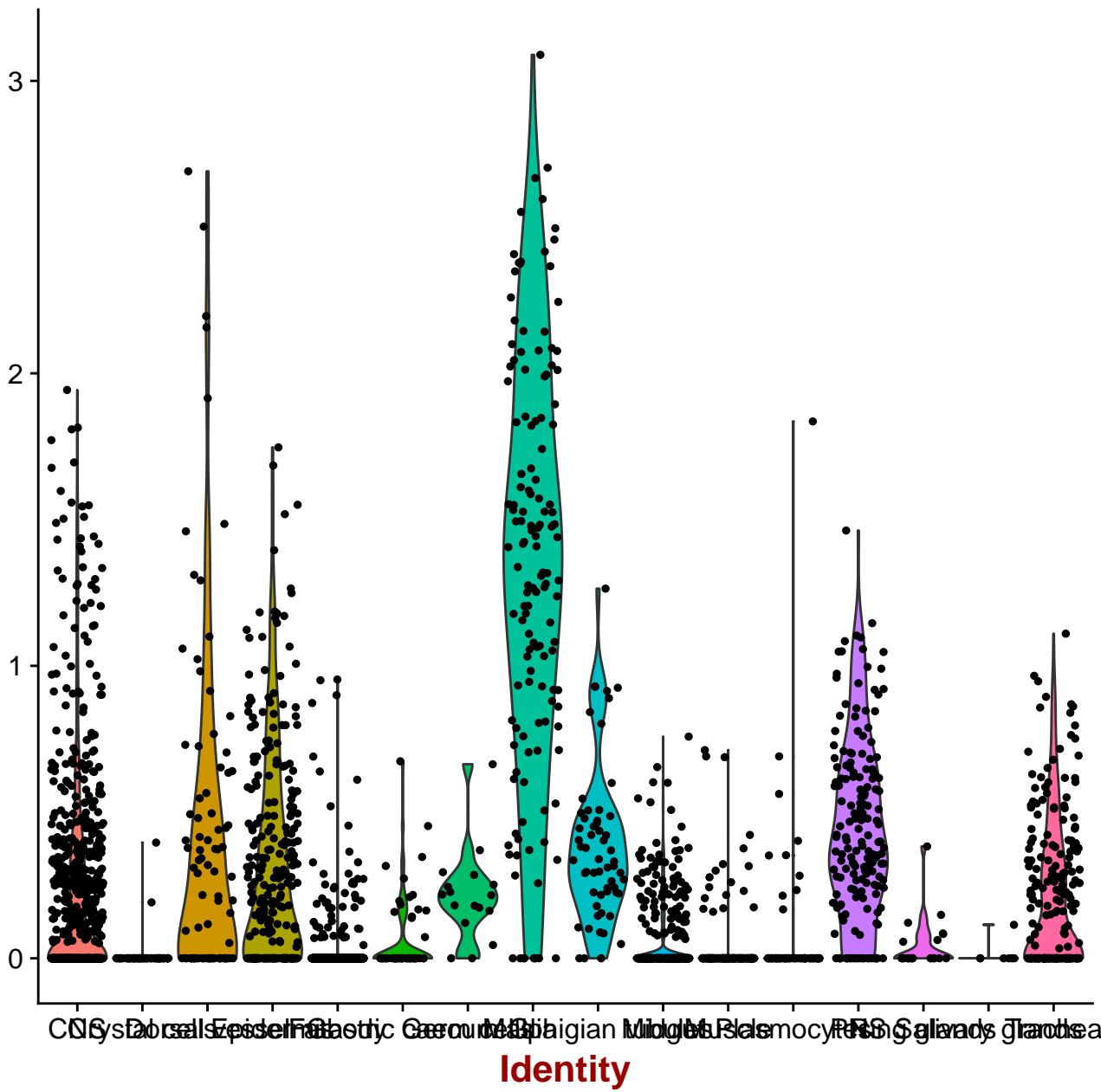
CG7675



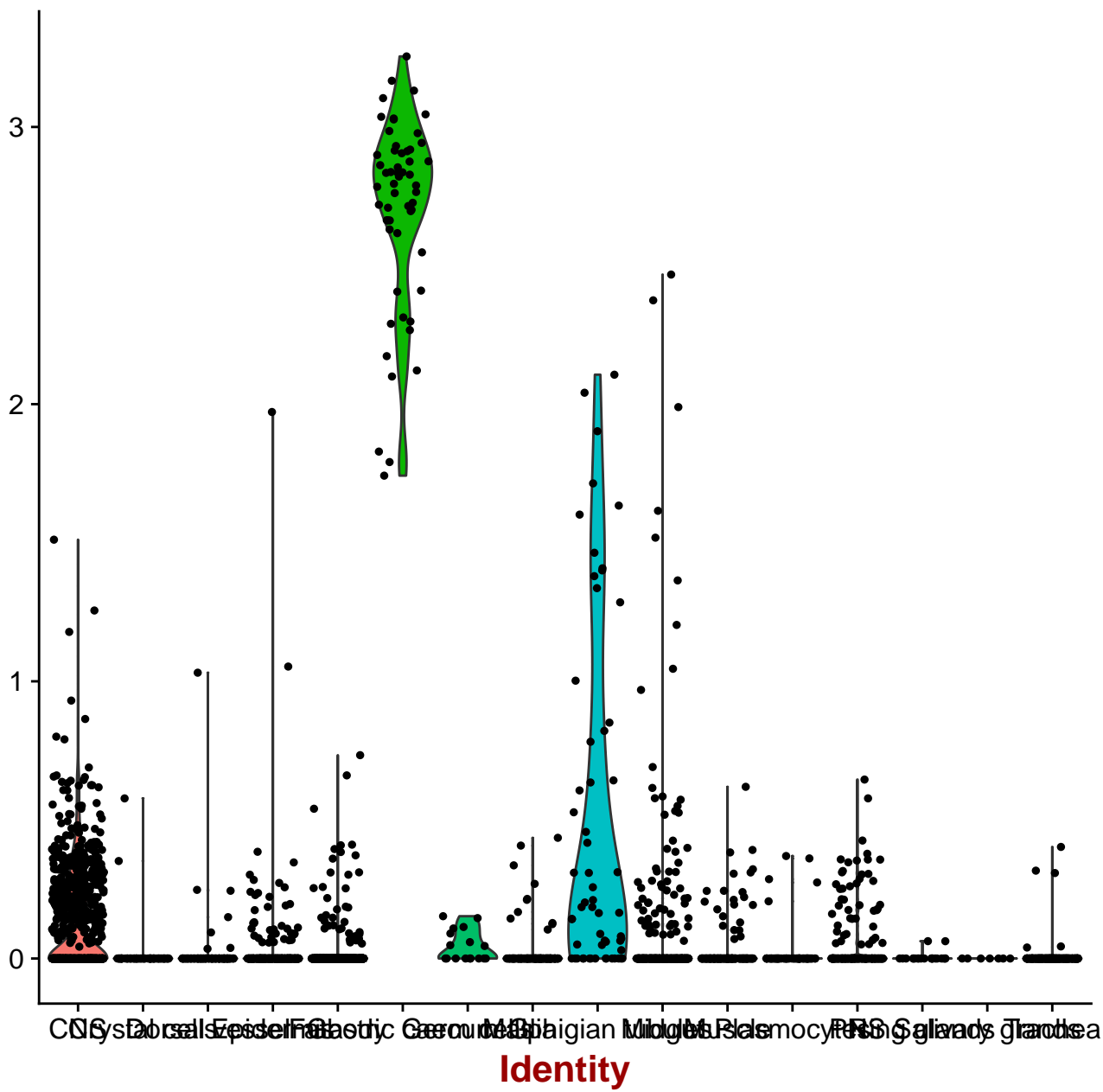
CG5835



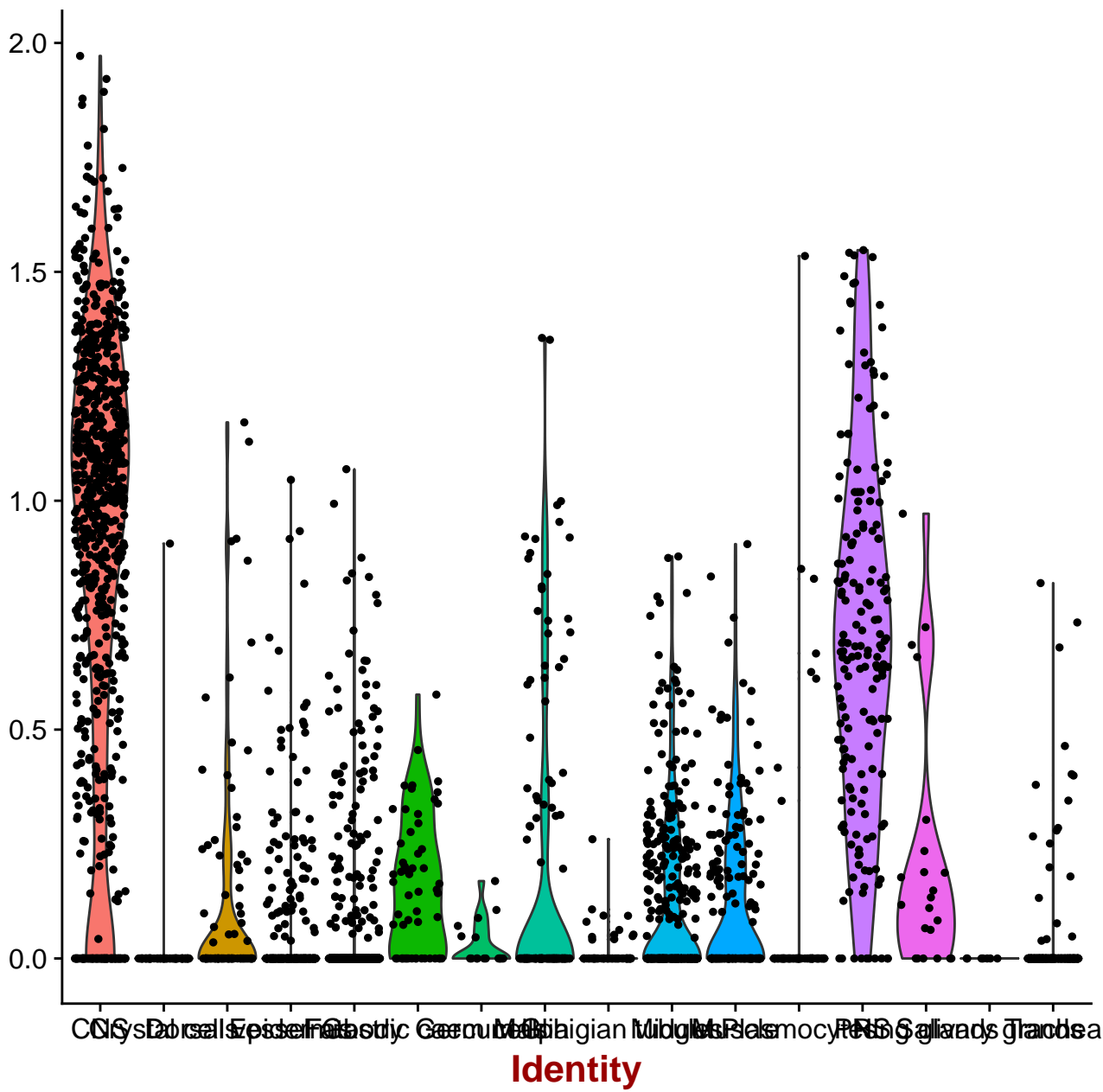
CG6231



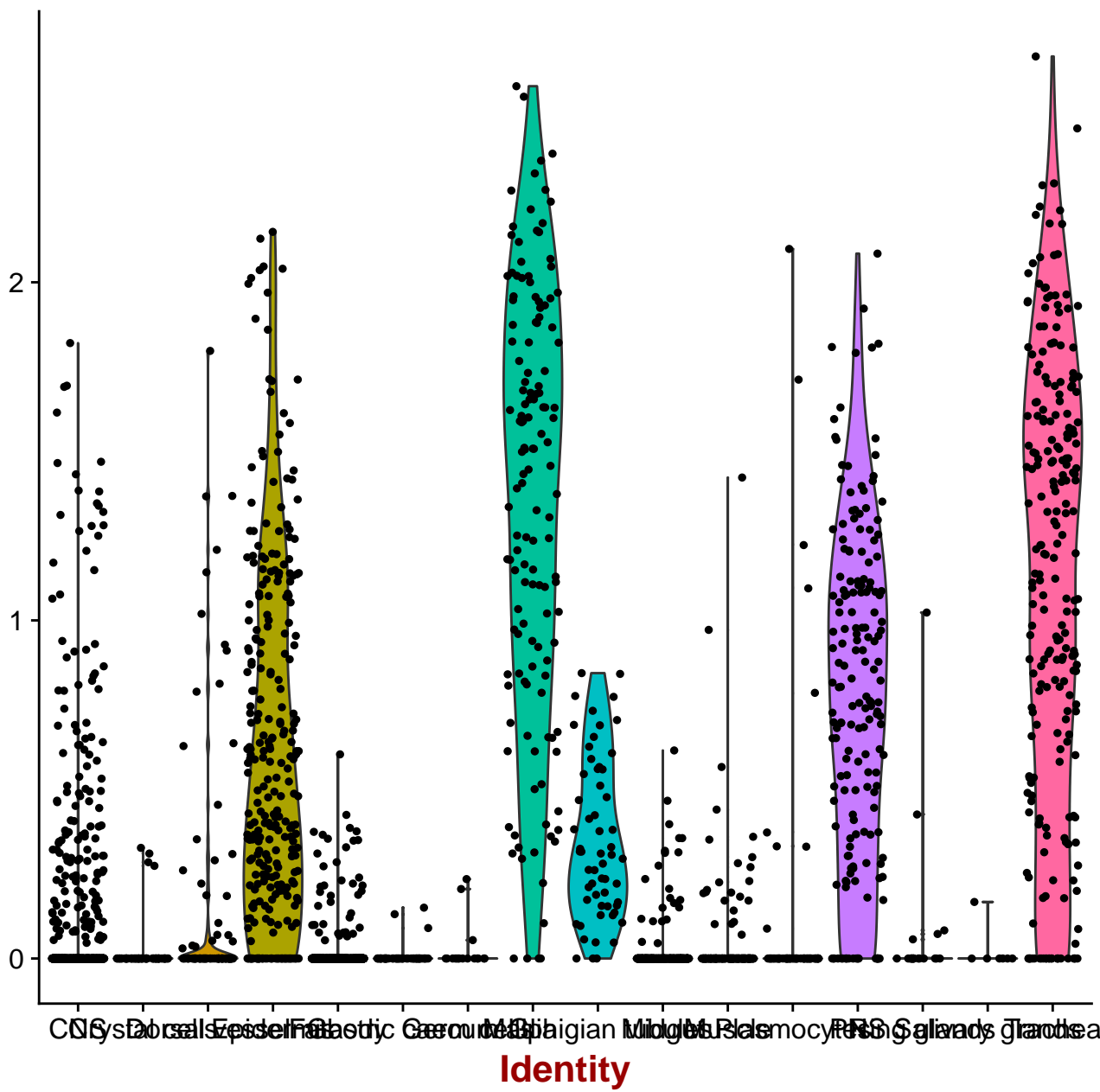
CG4562



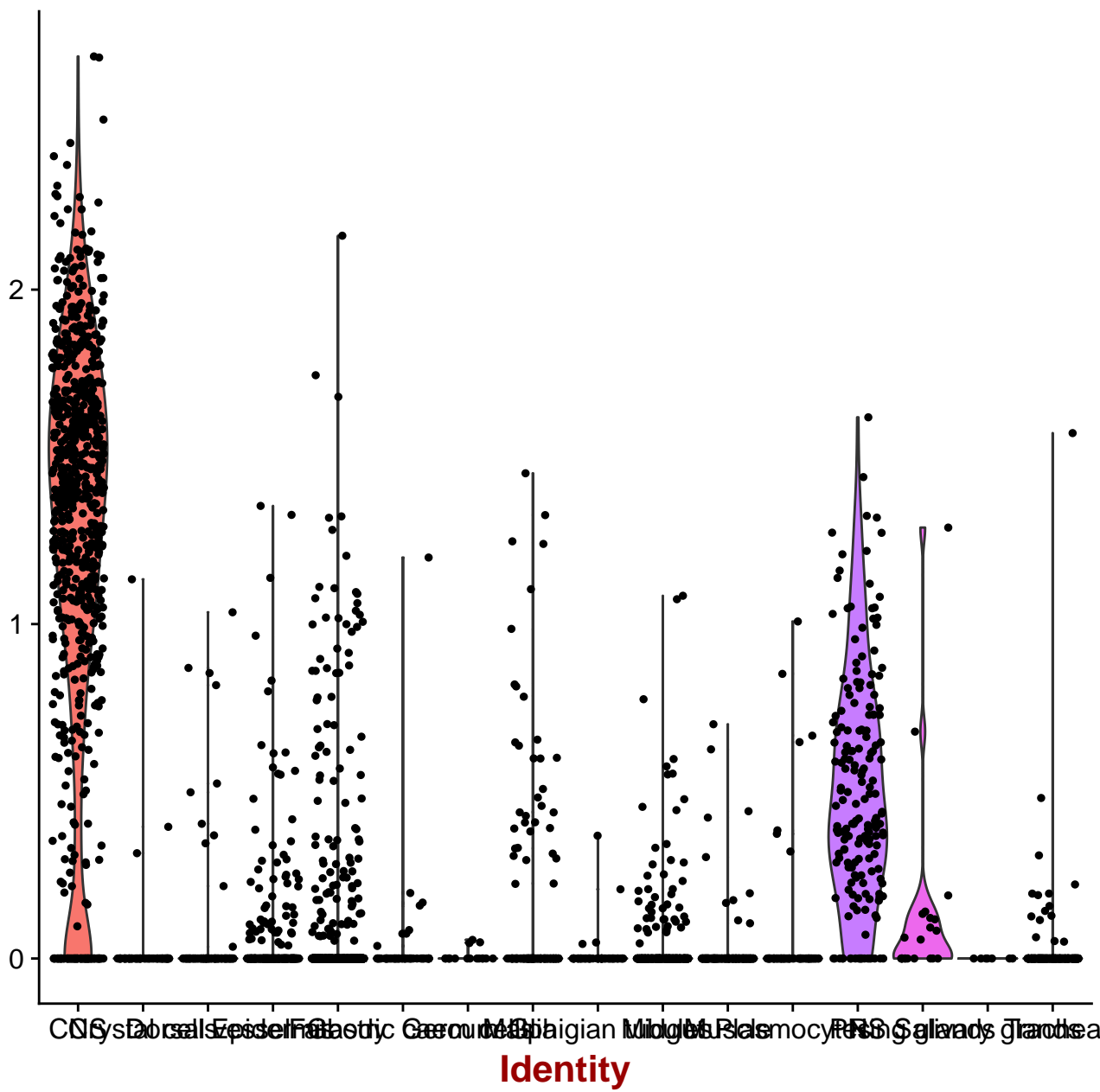
Nrx-1



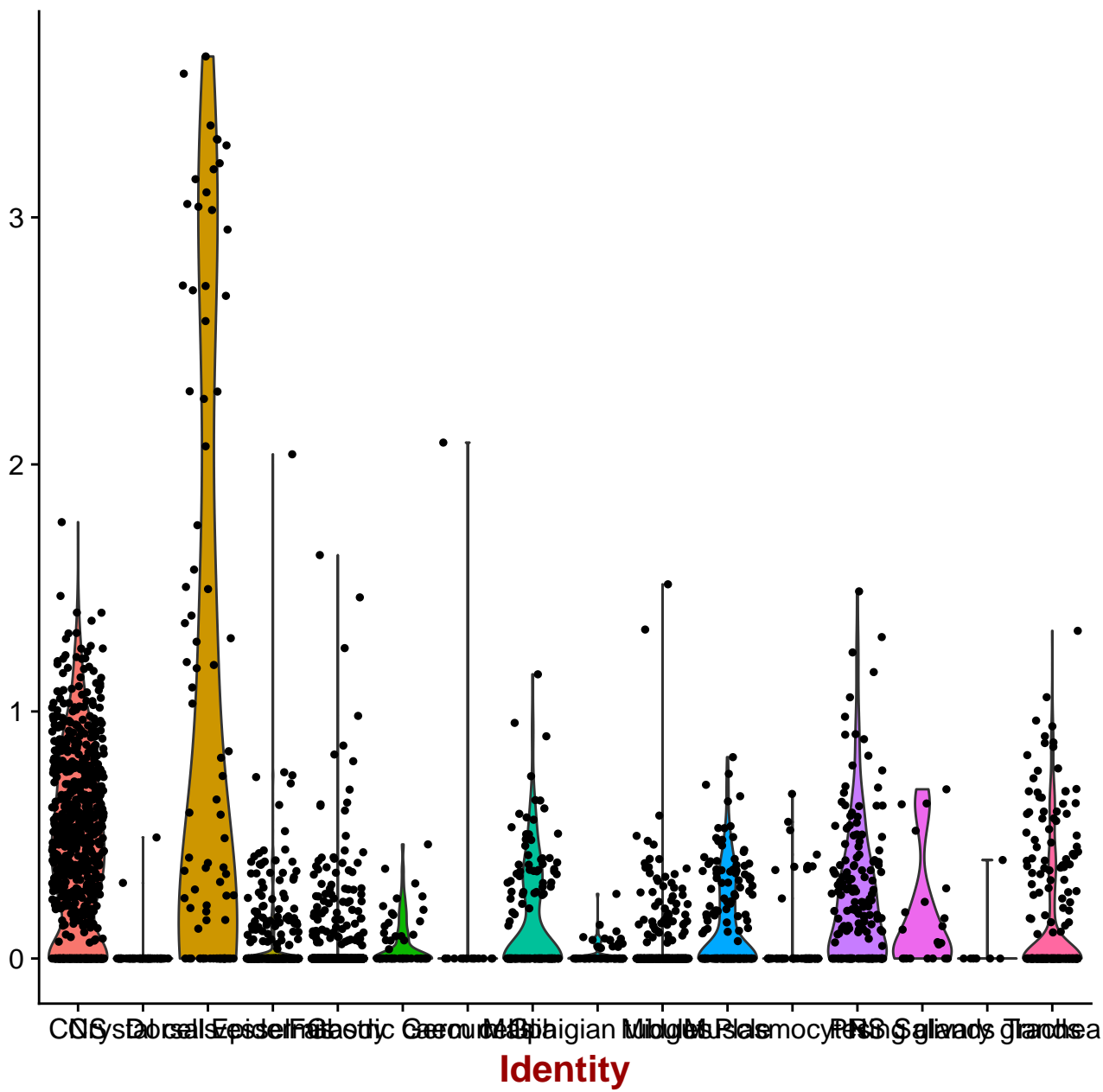
CG17121



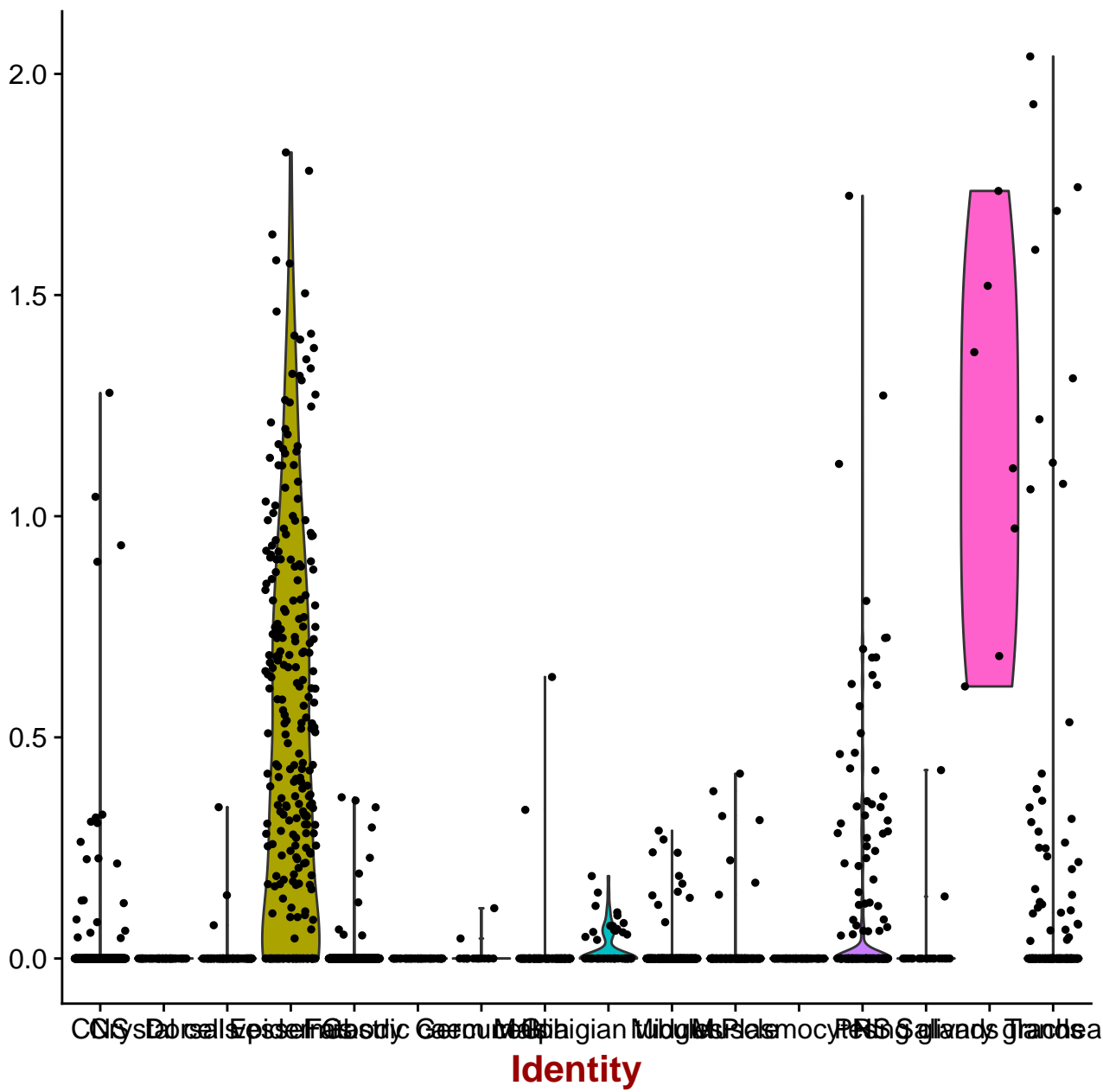
CG4467



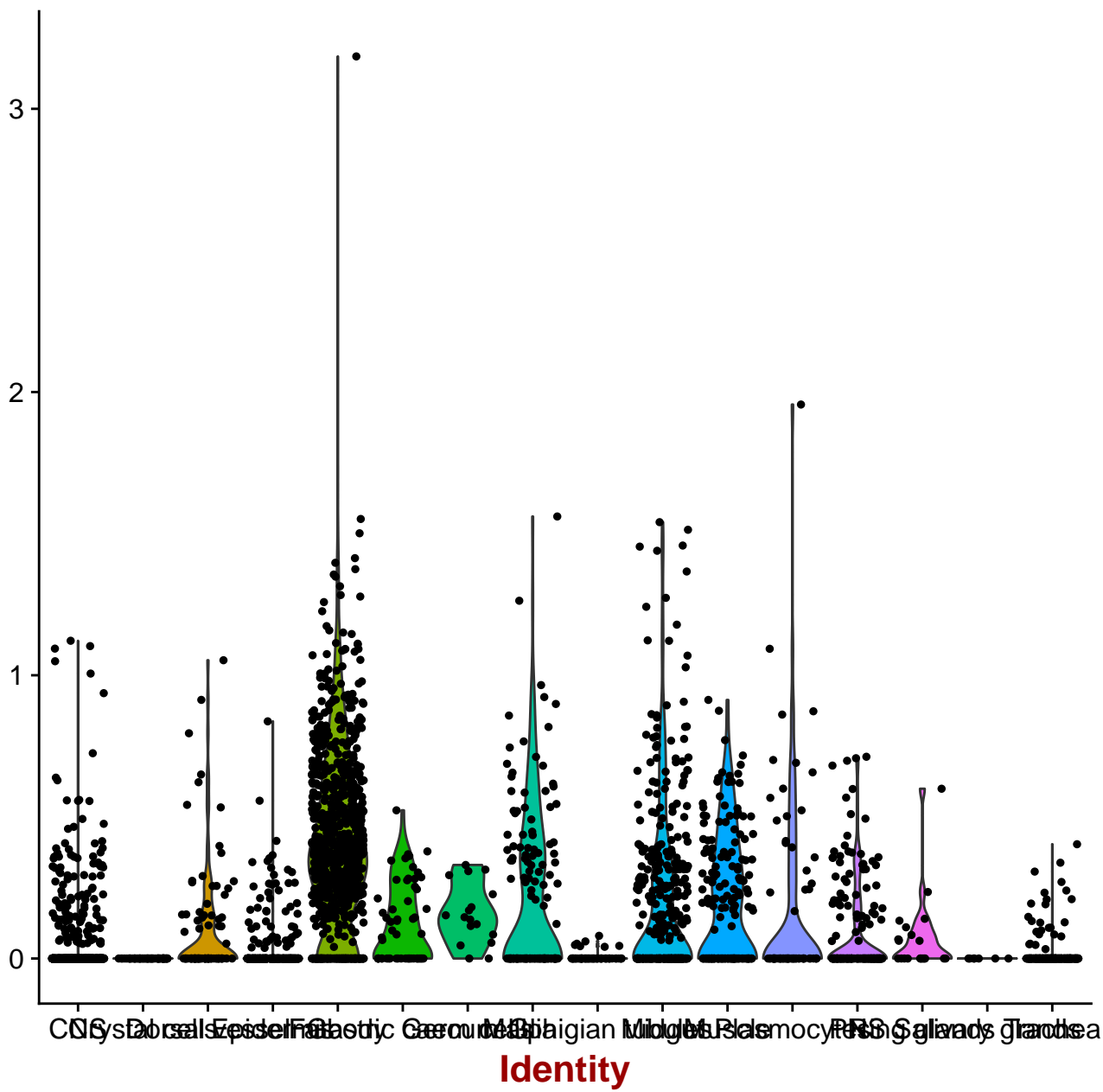
CG4393



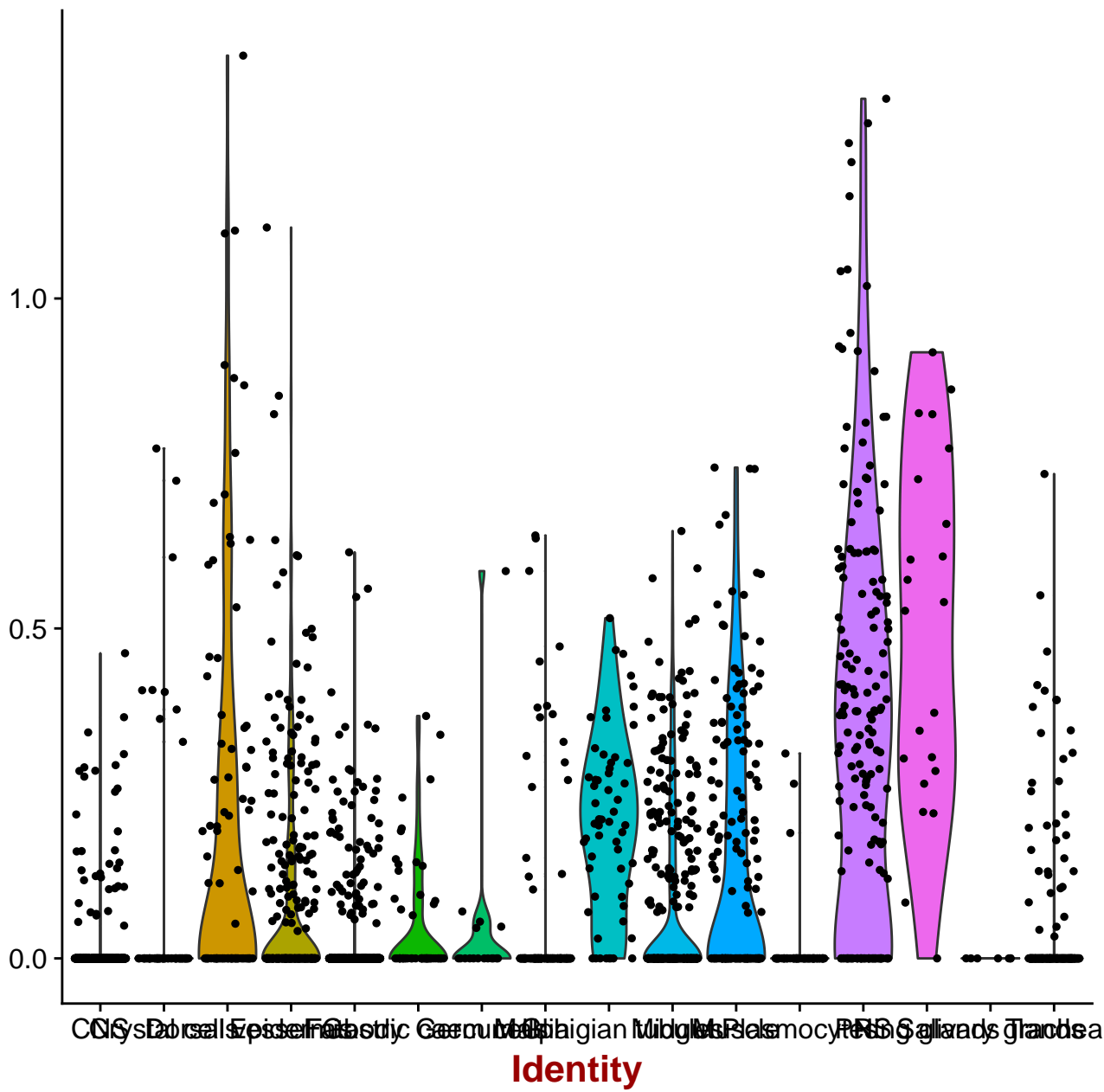
CG10175



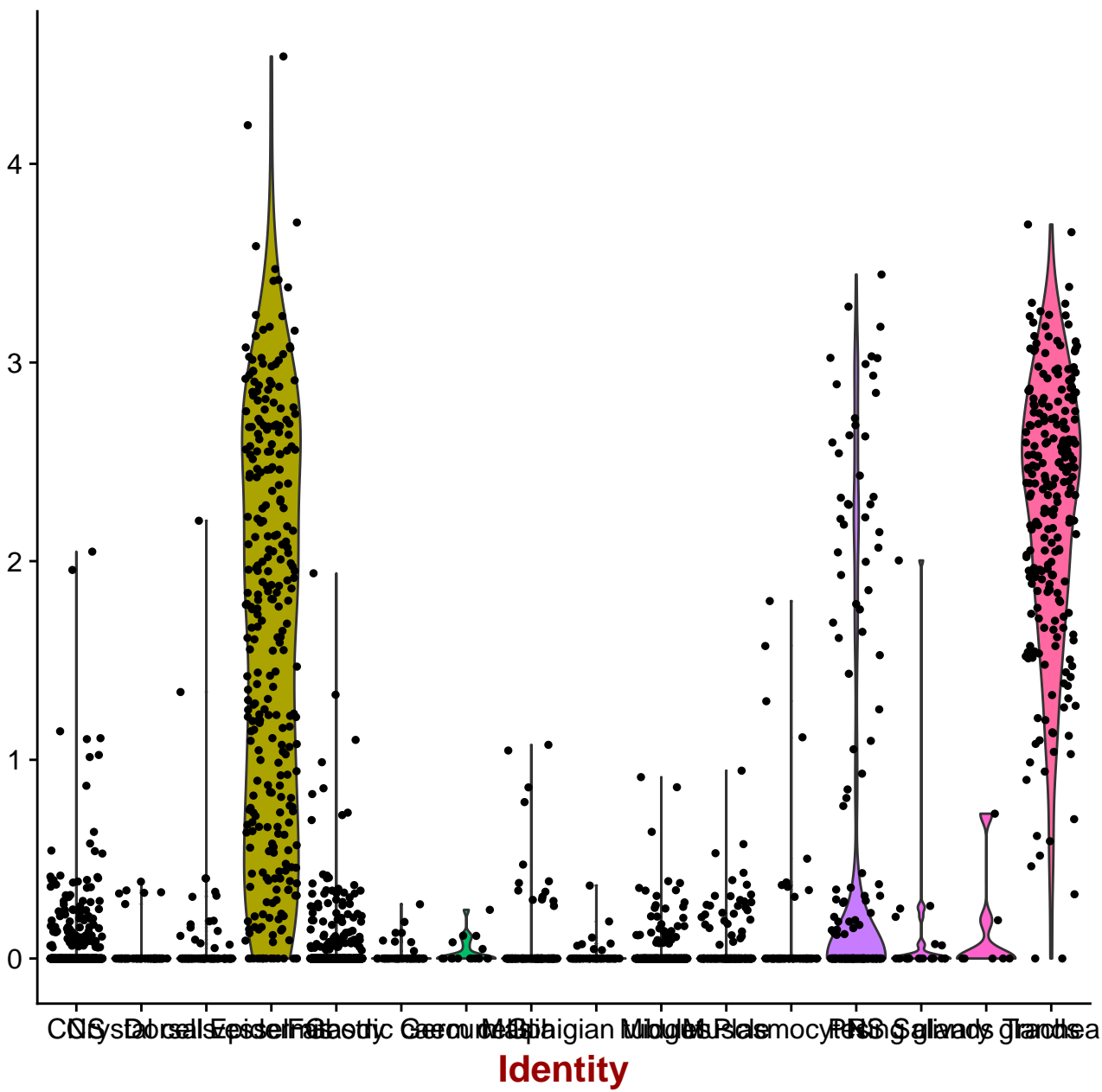
CG10184



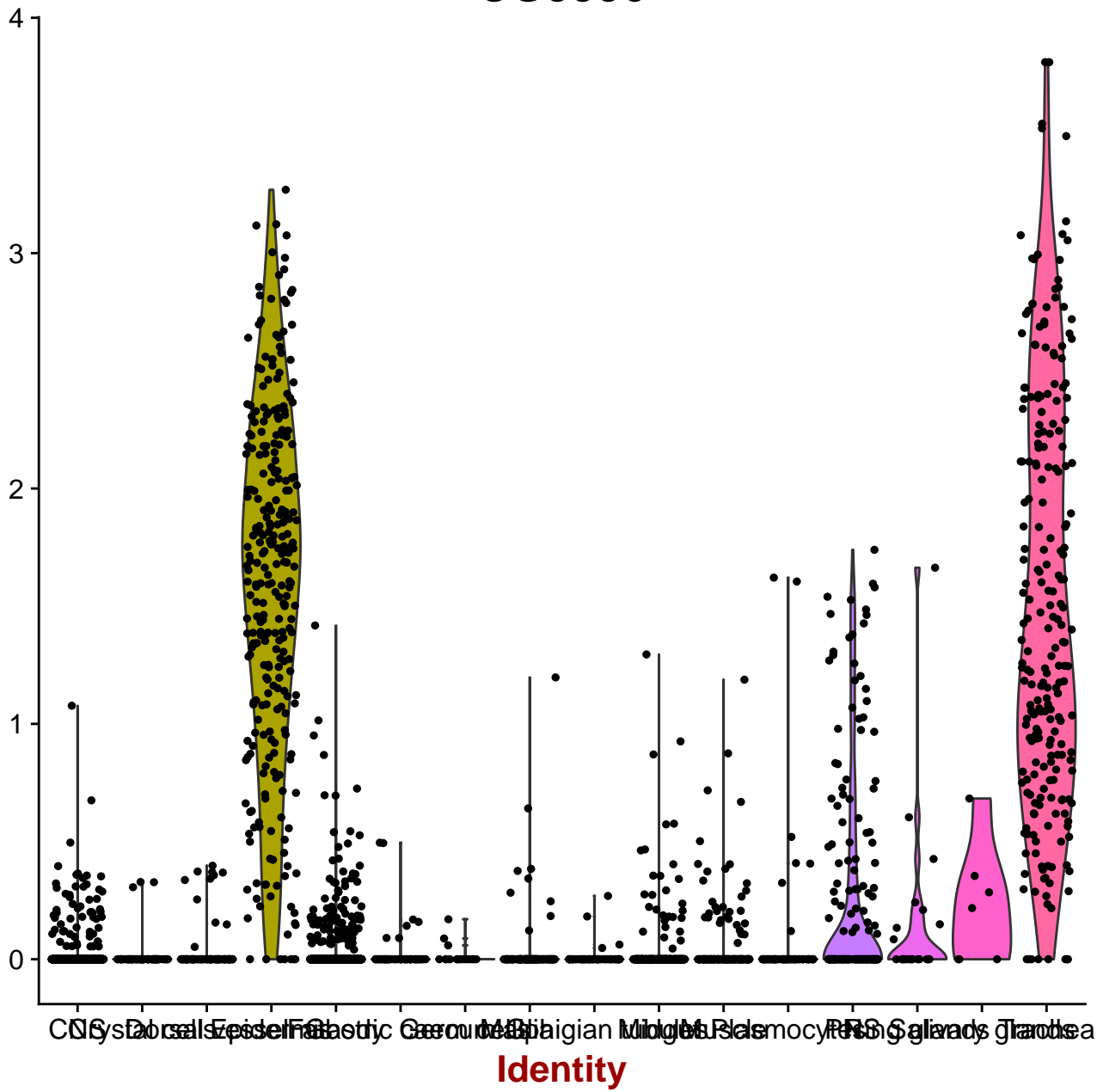
CG14253



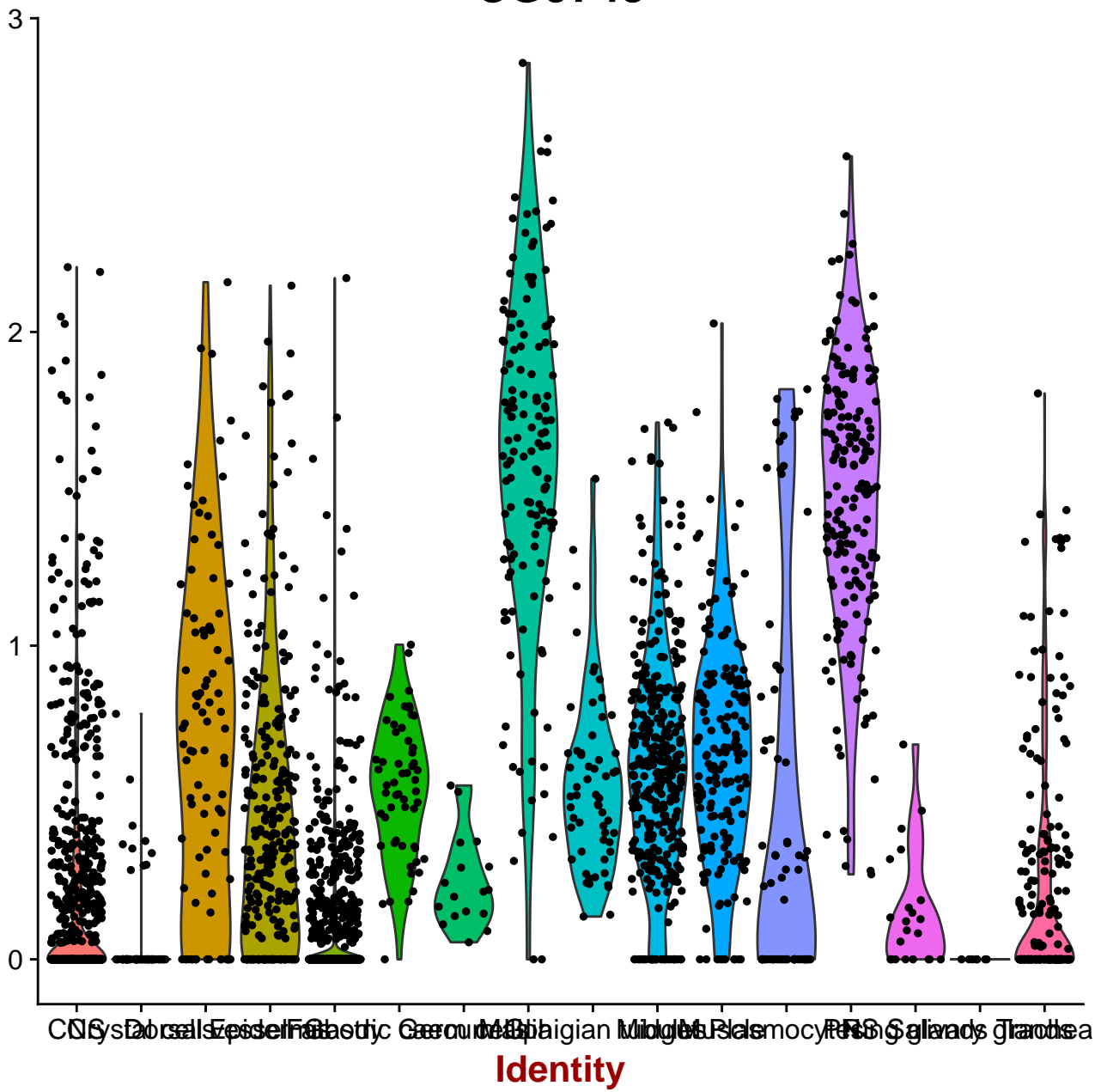
CG14257



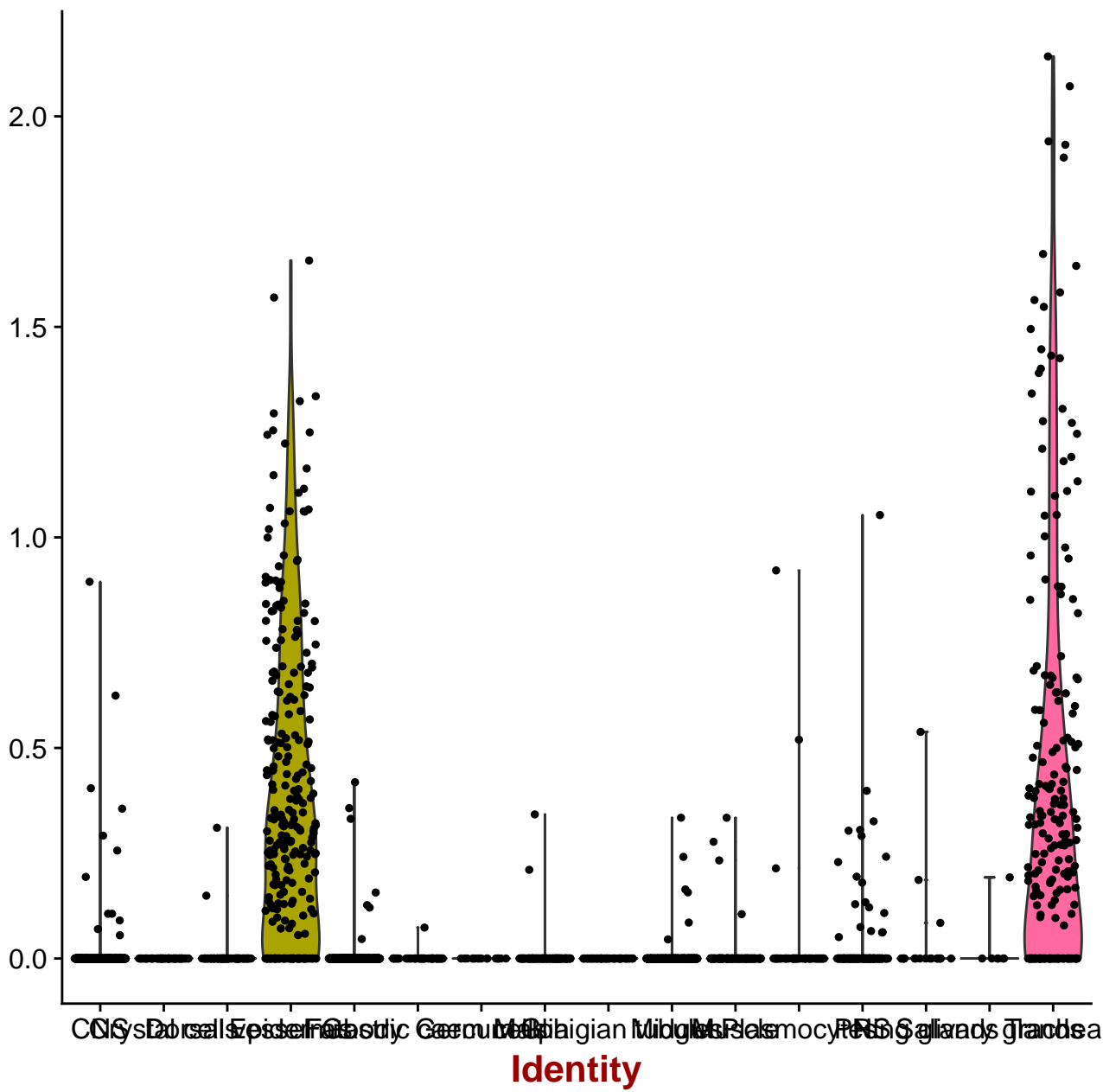
CG9990



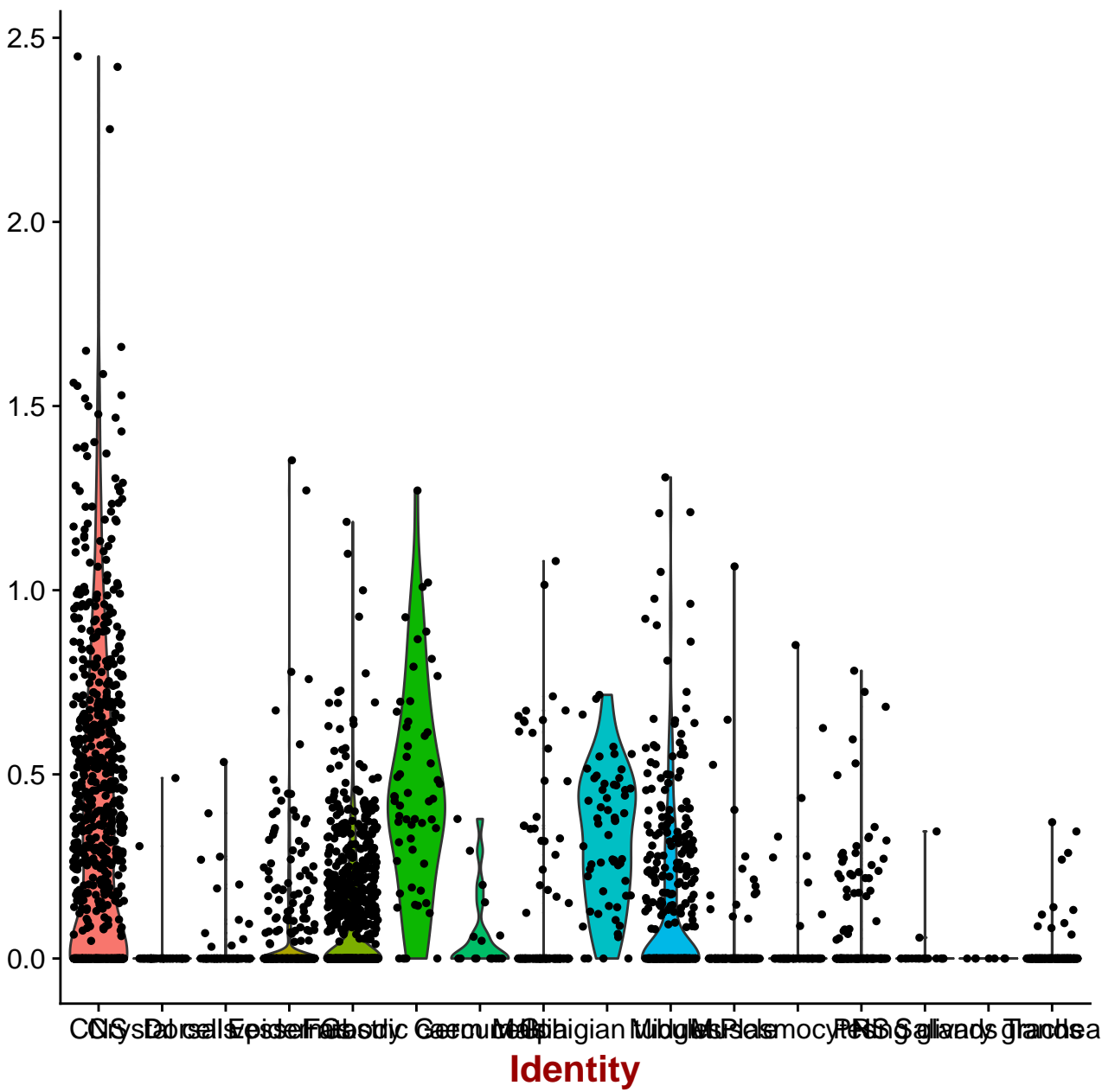
CG9743



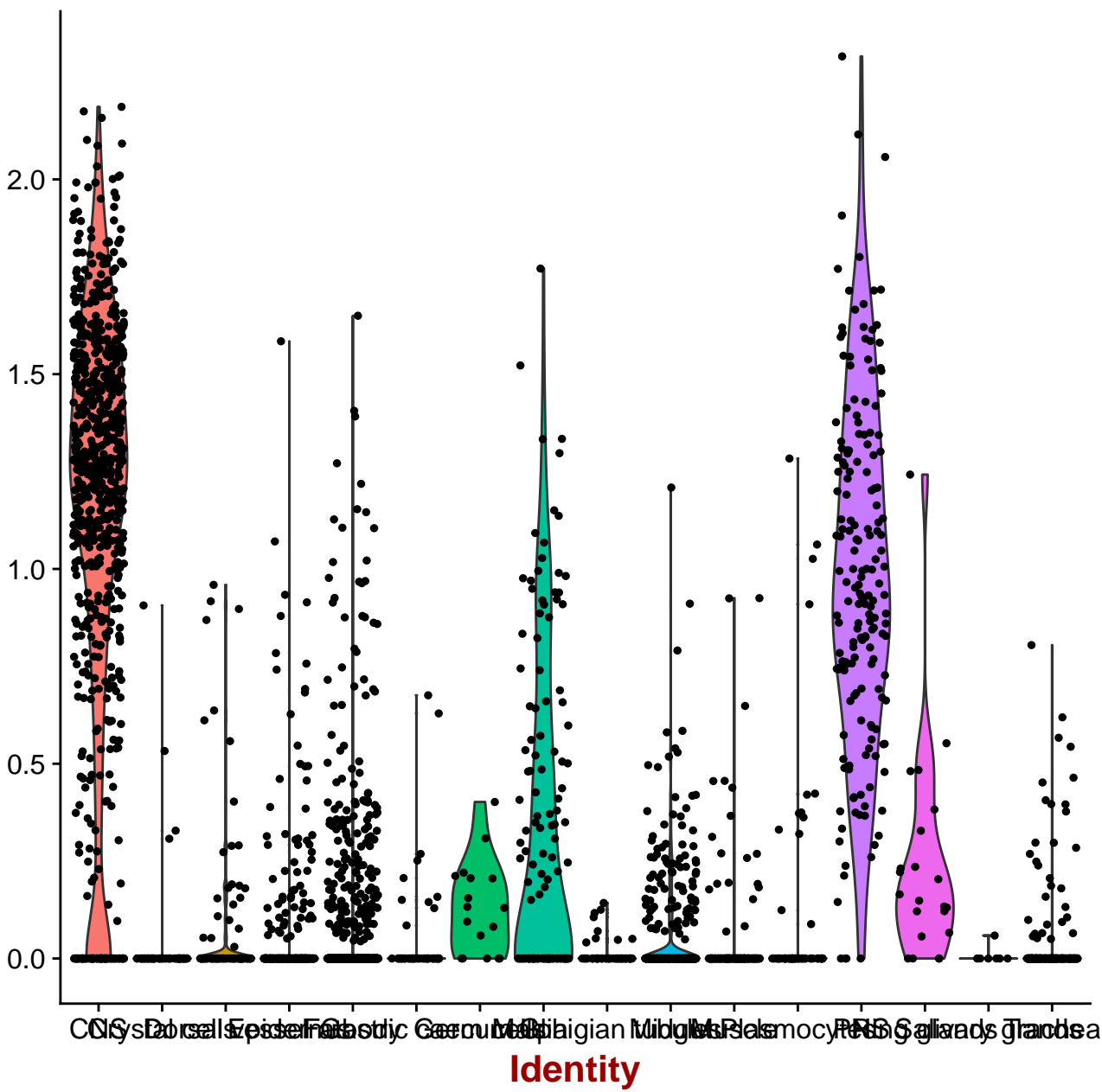
CG9737



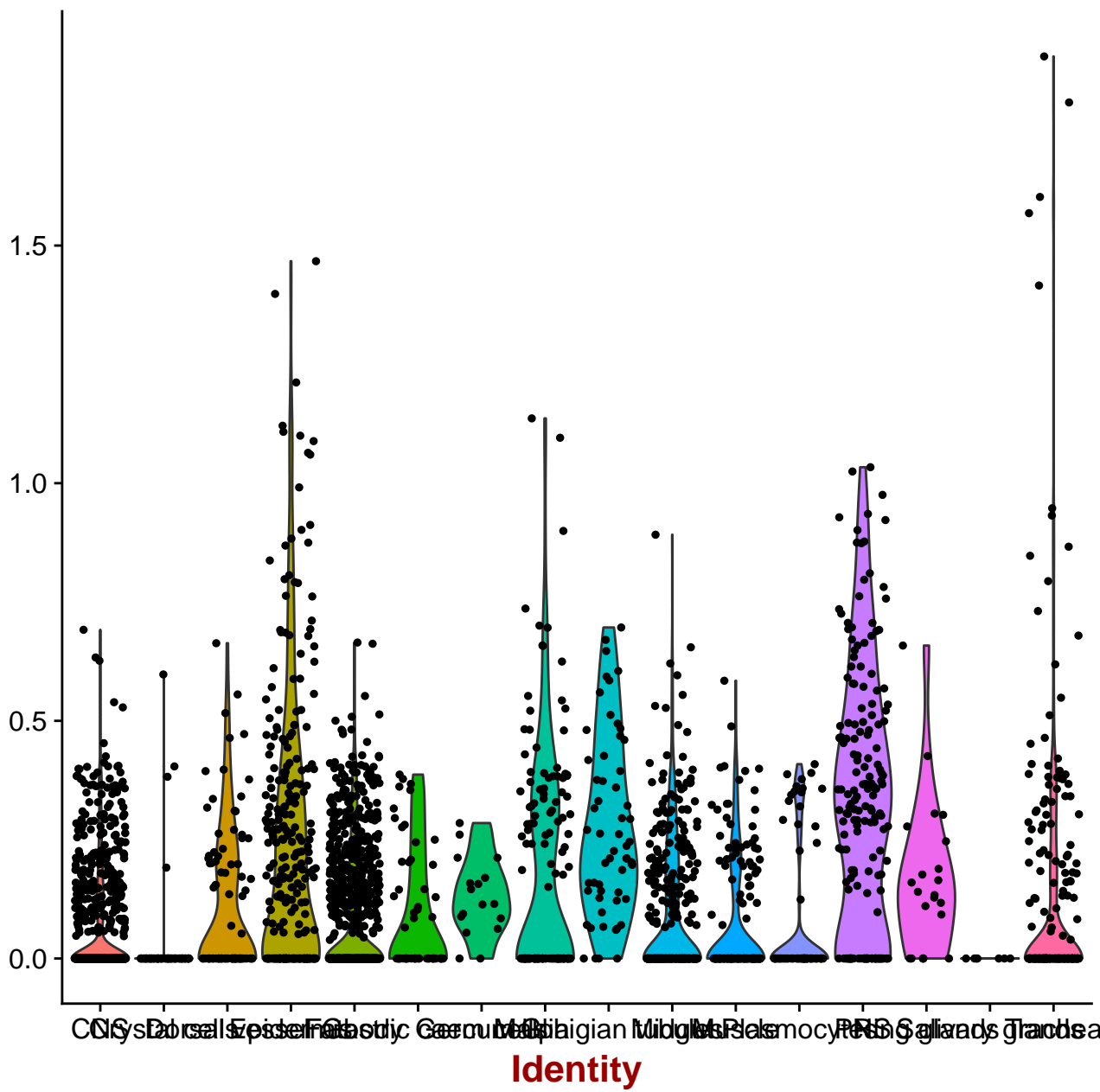
CG1607



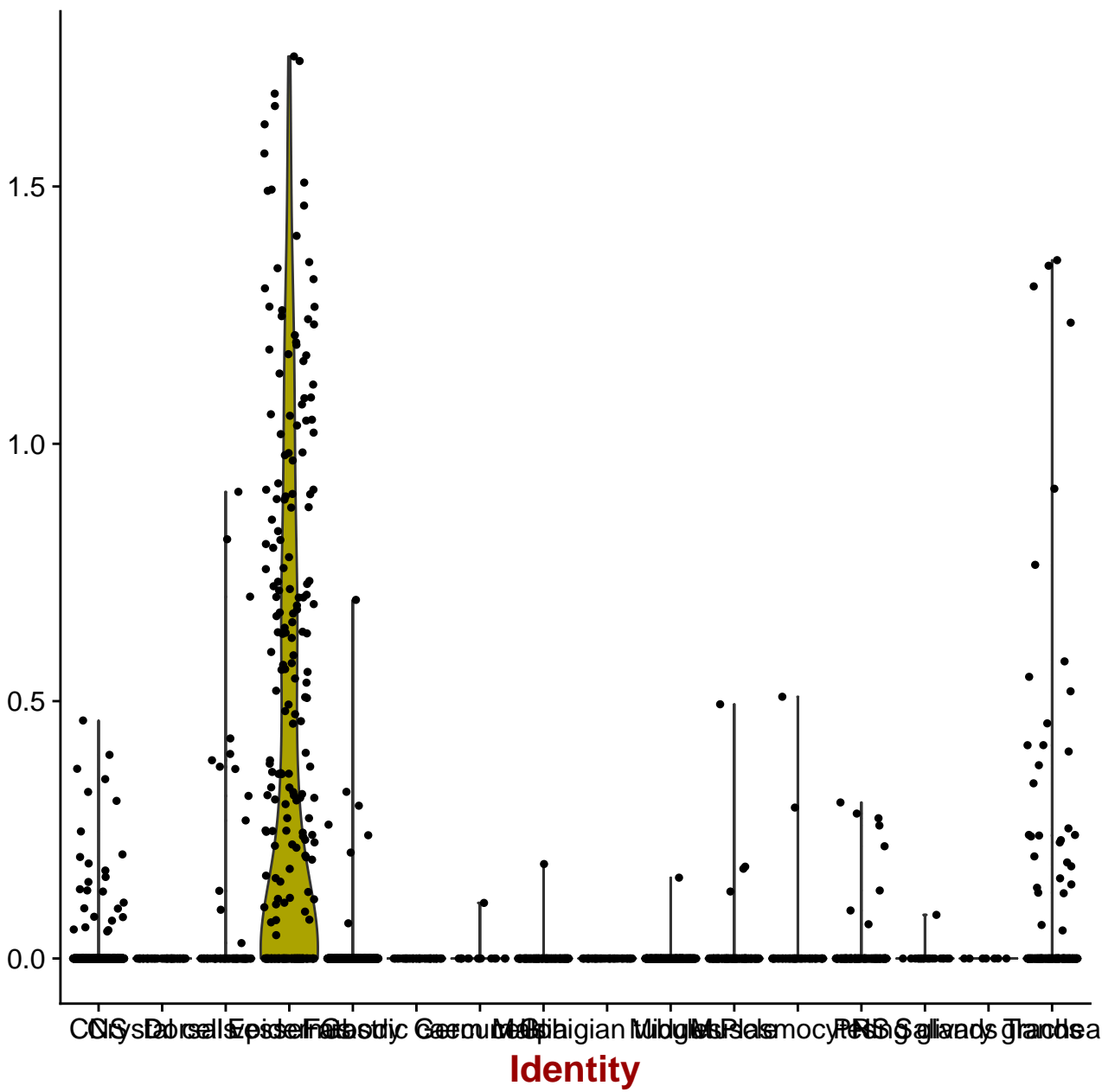
RhoGAP100F



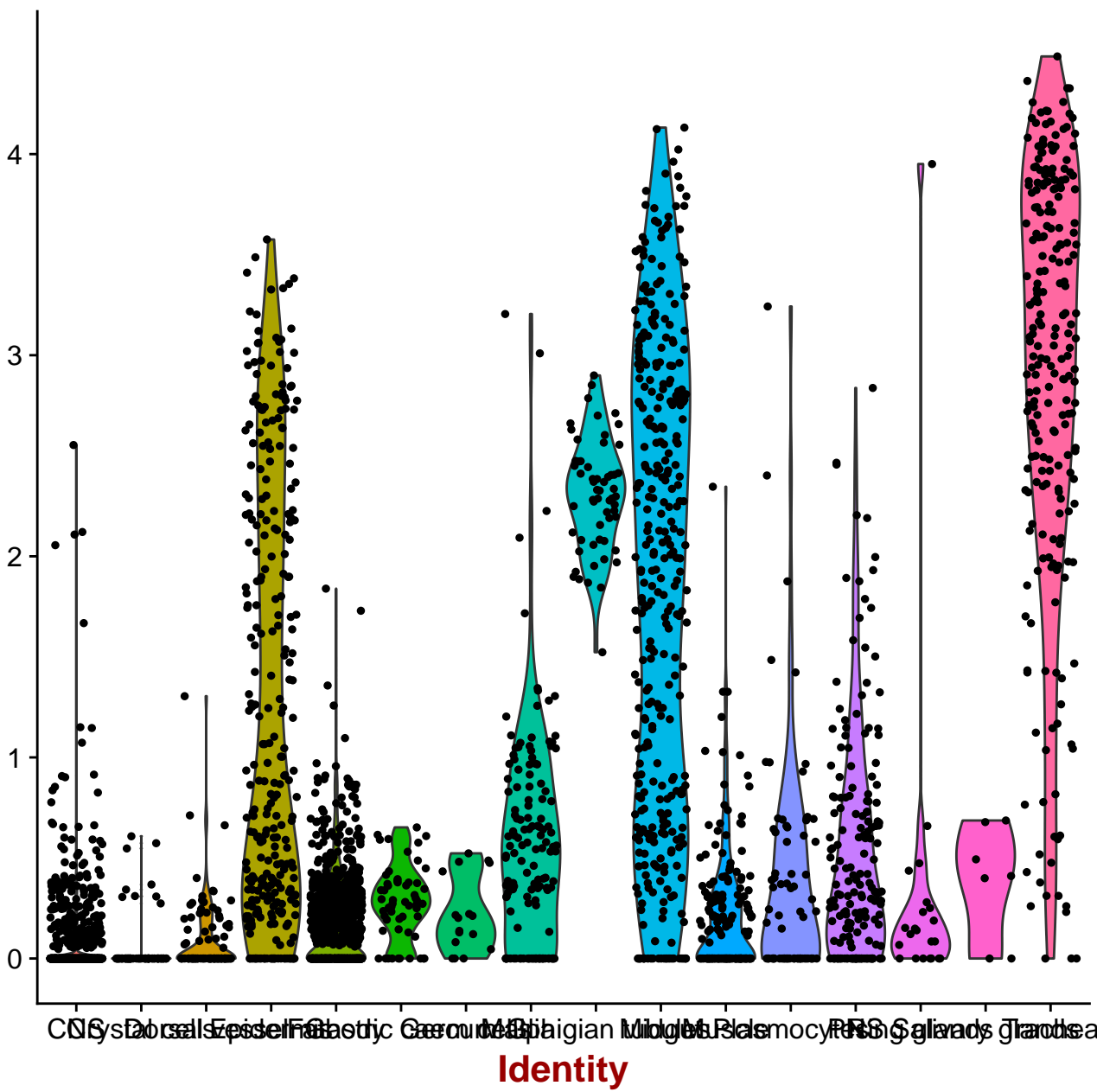
Gclc



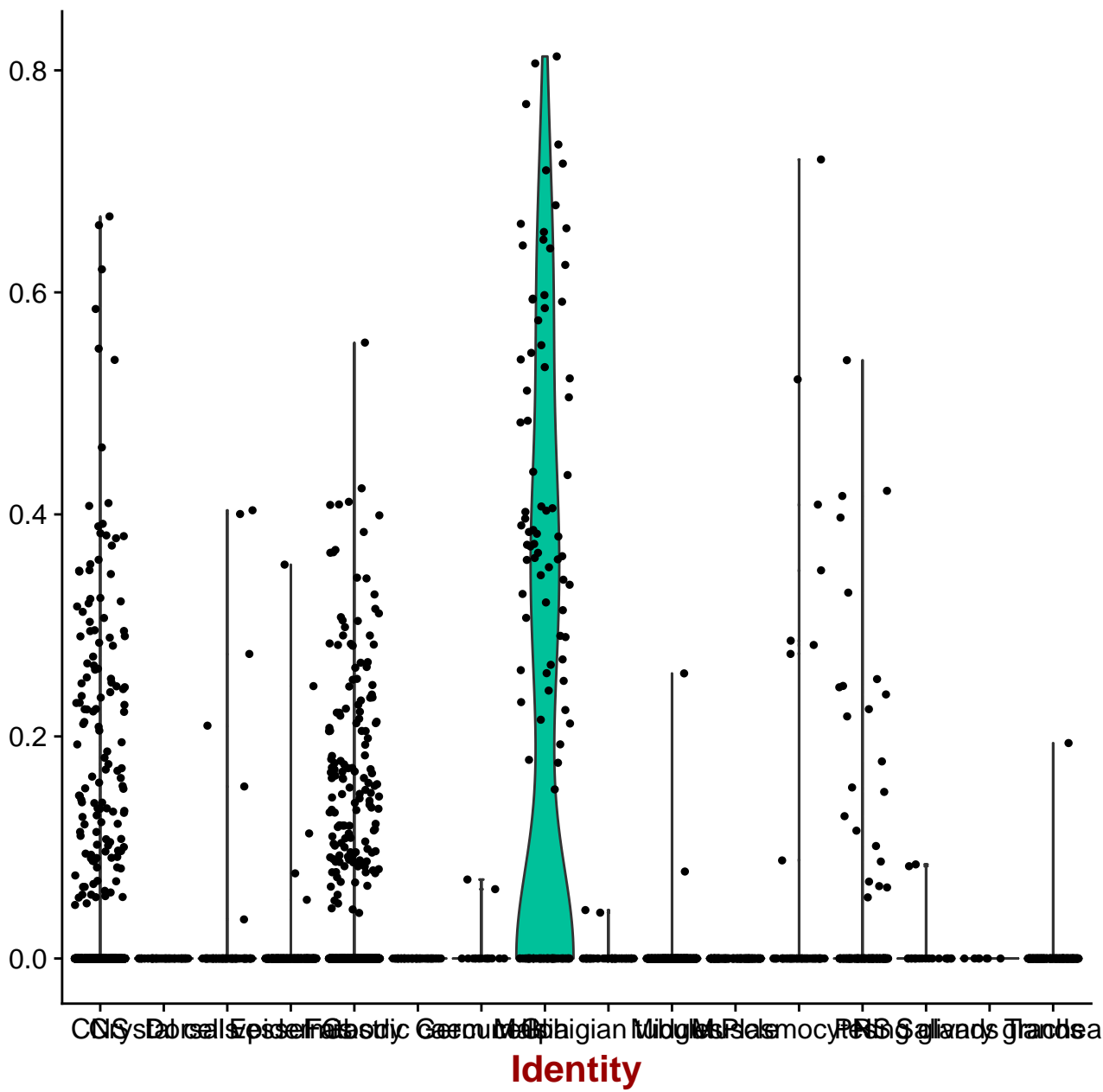
CG17104



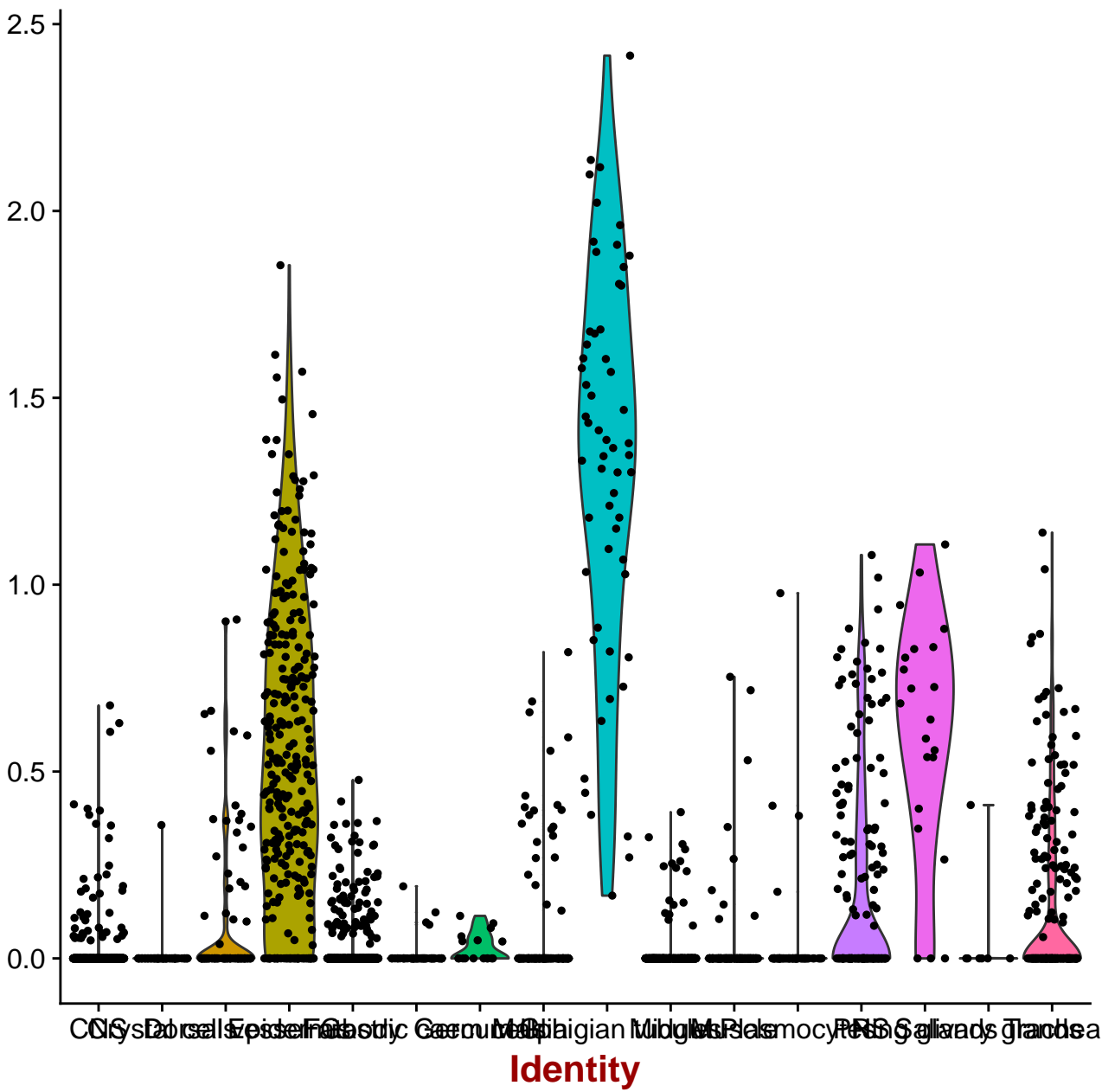
CG11686



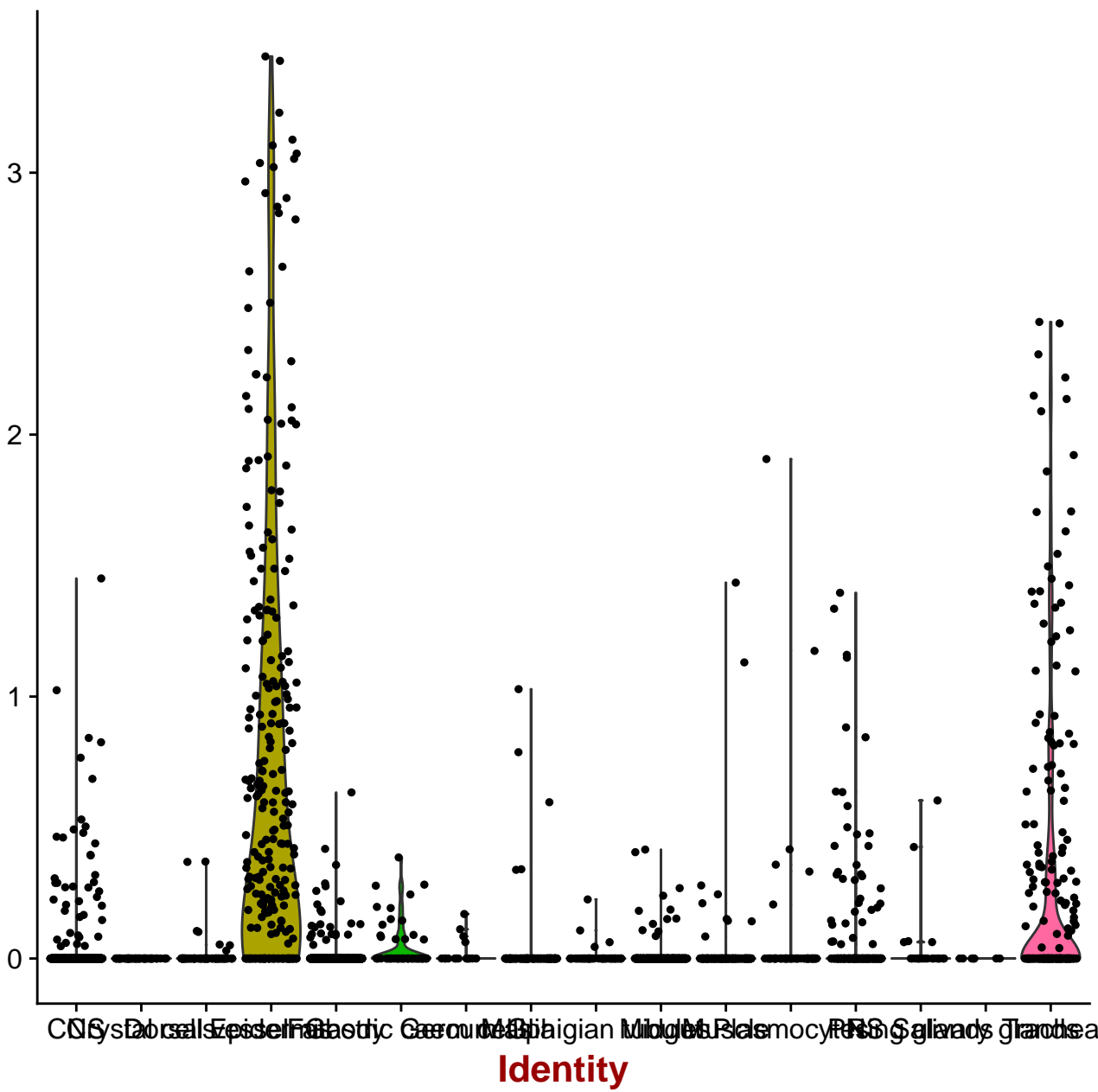
CR17025



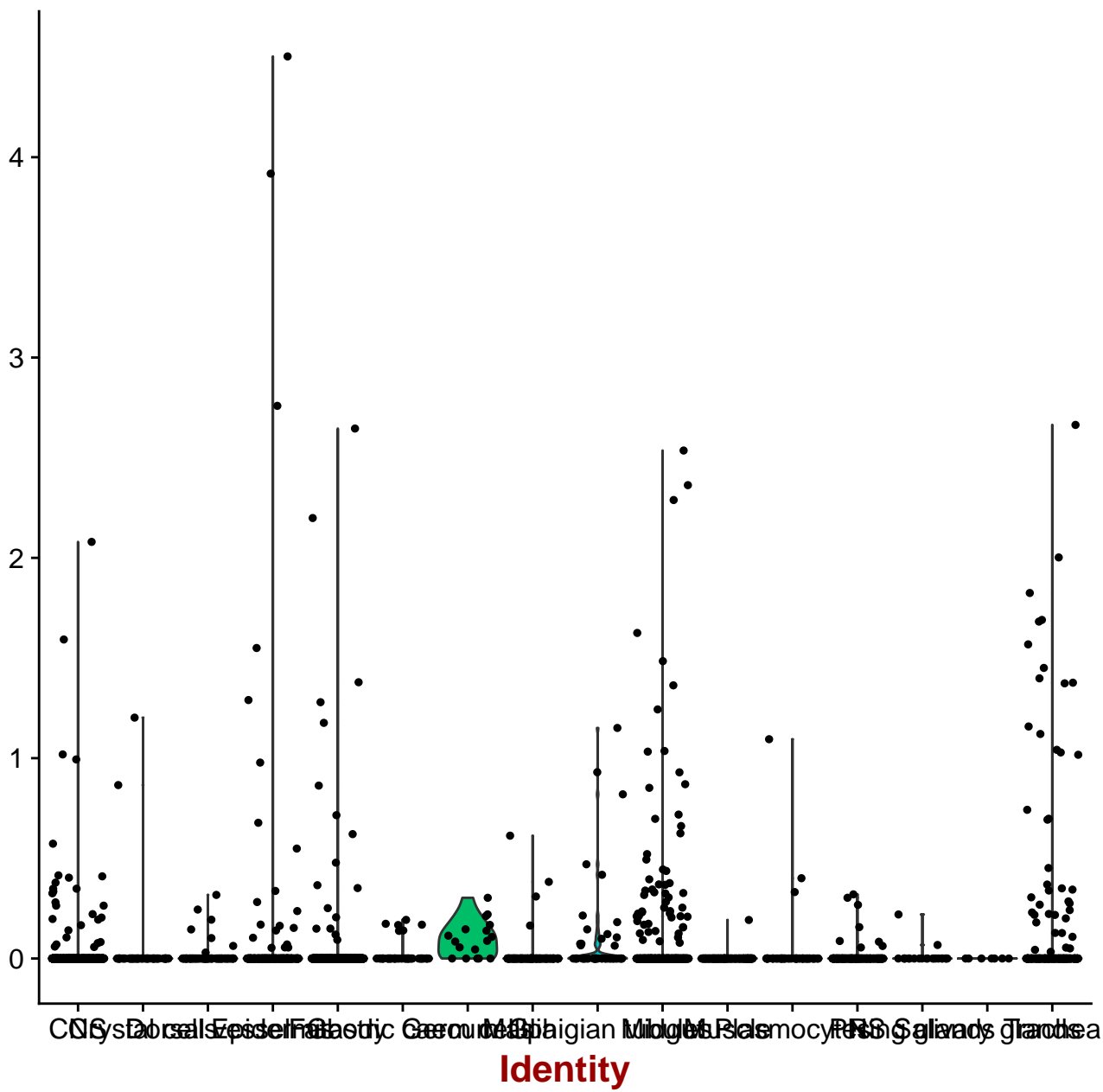
CG13516



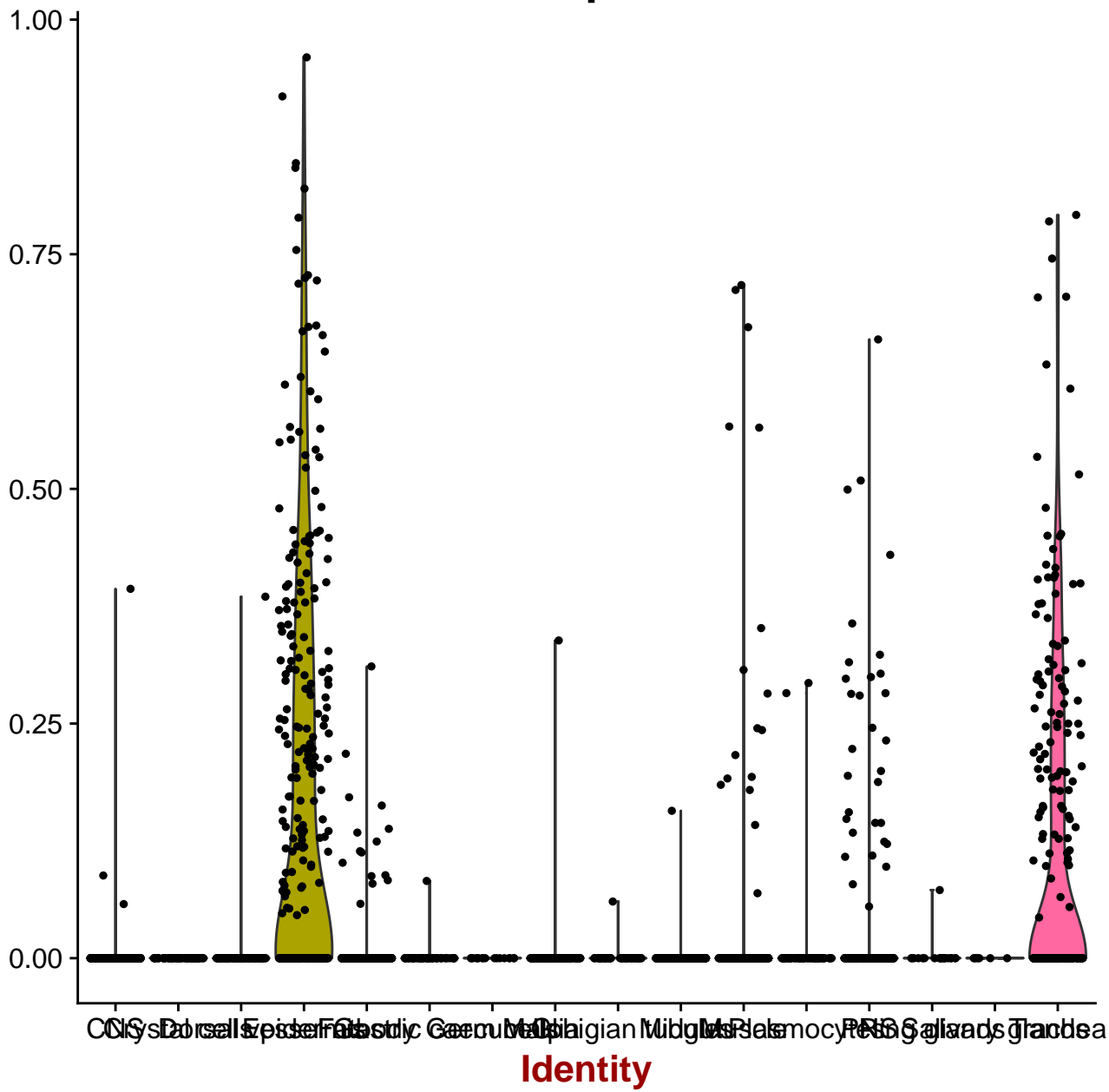
CG14132



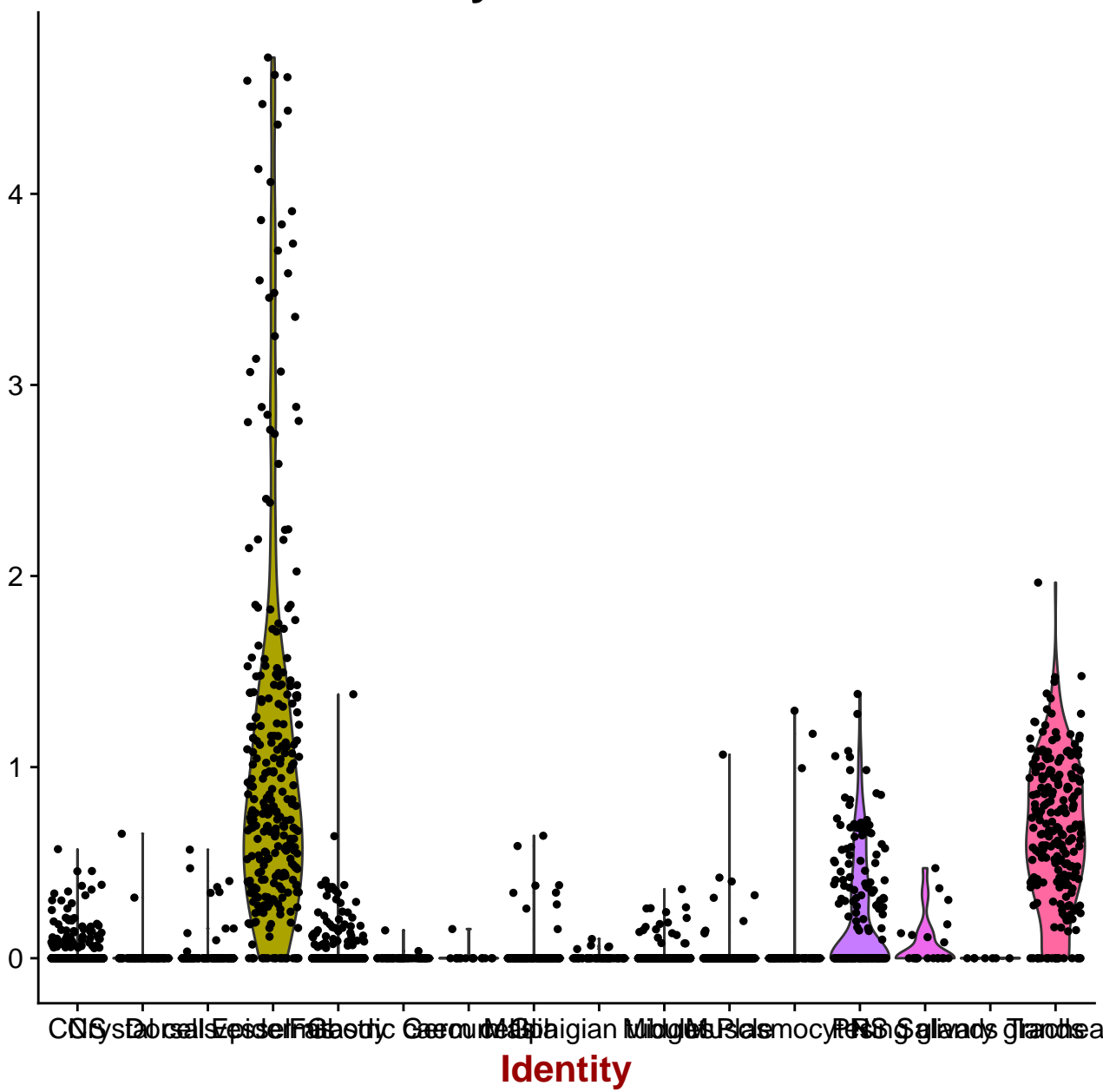
CG8620



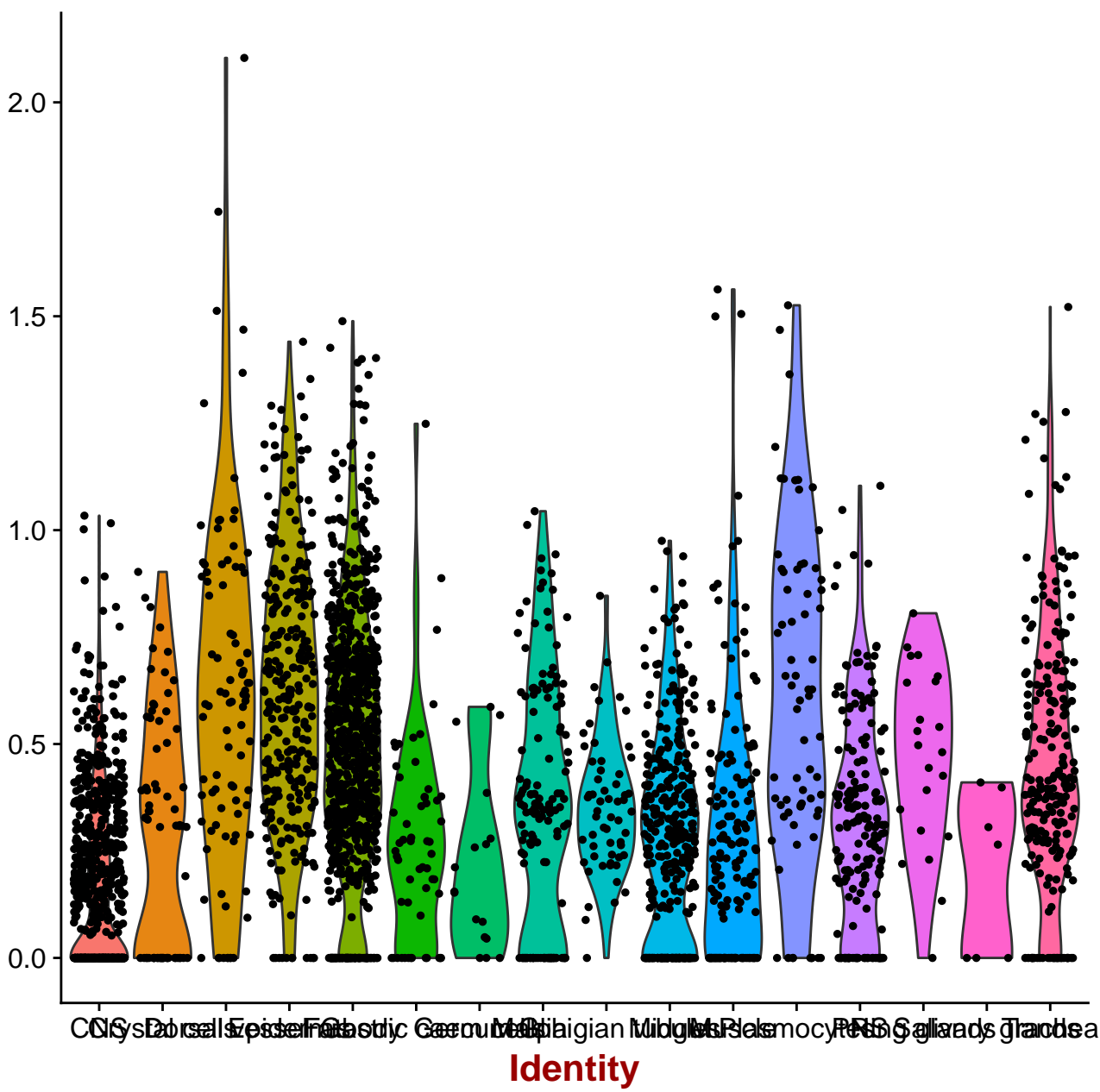
Tep3



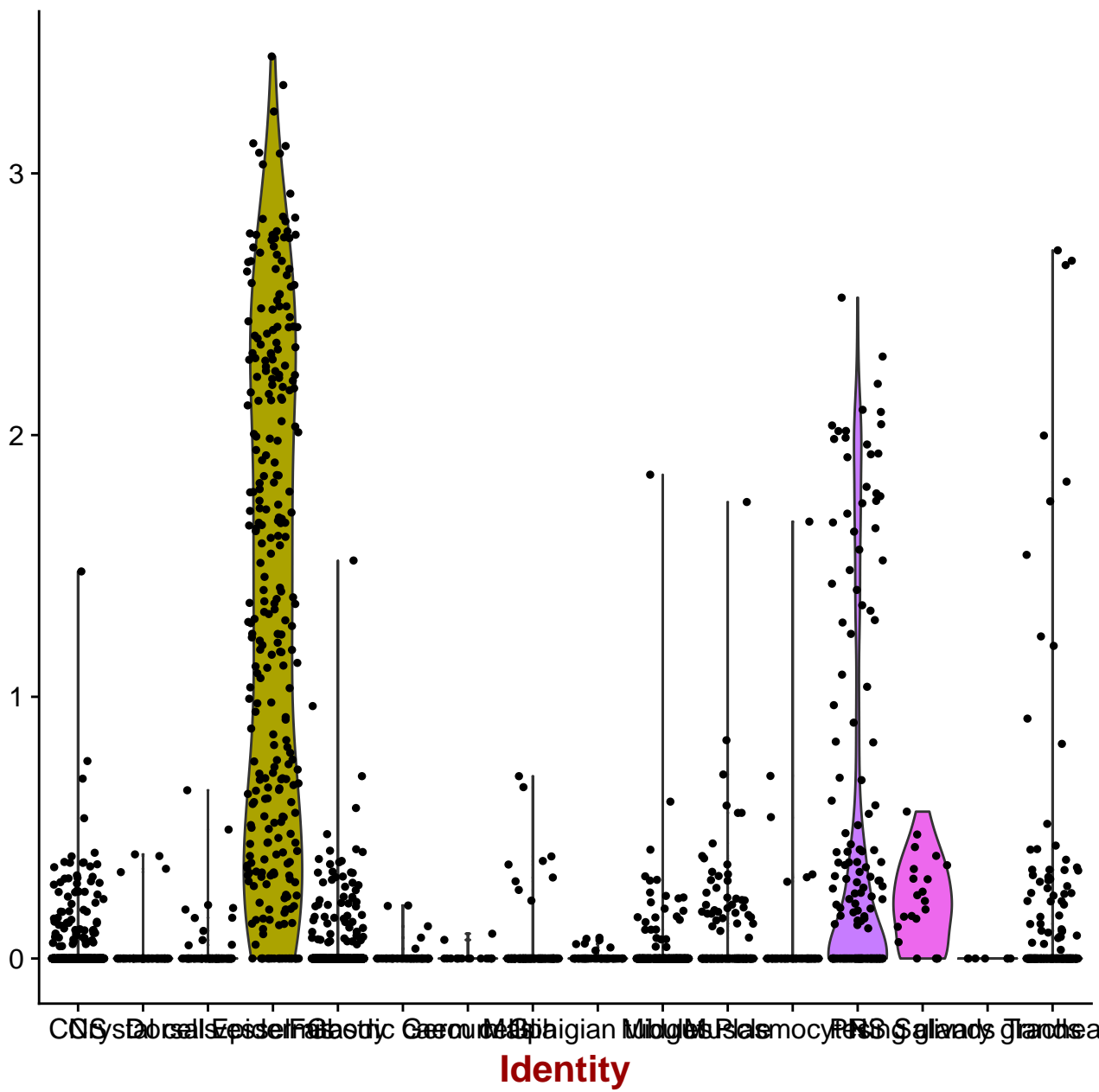
yellow-c



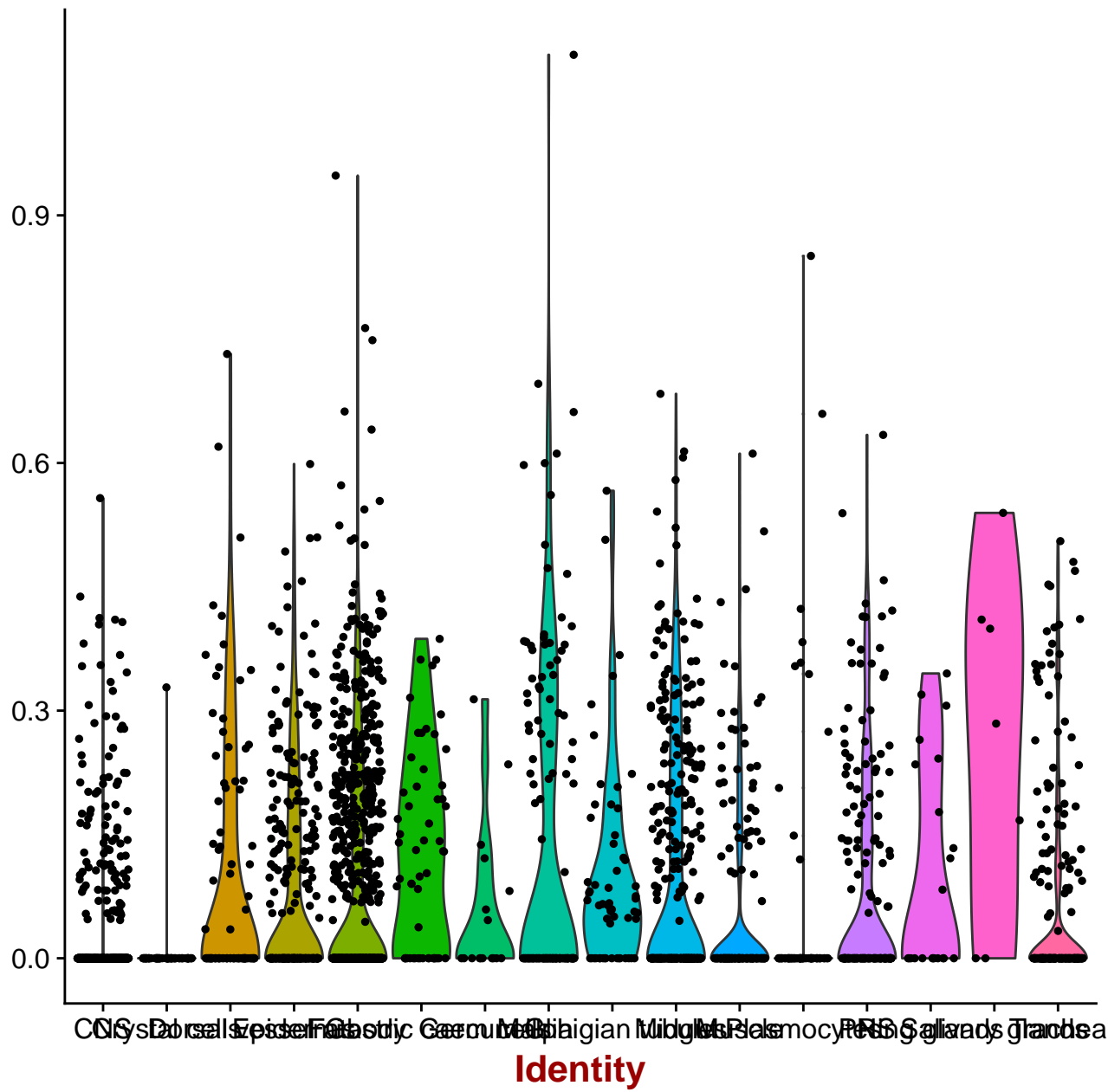
cbt



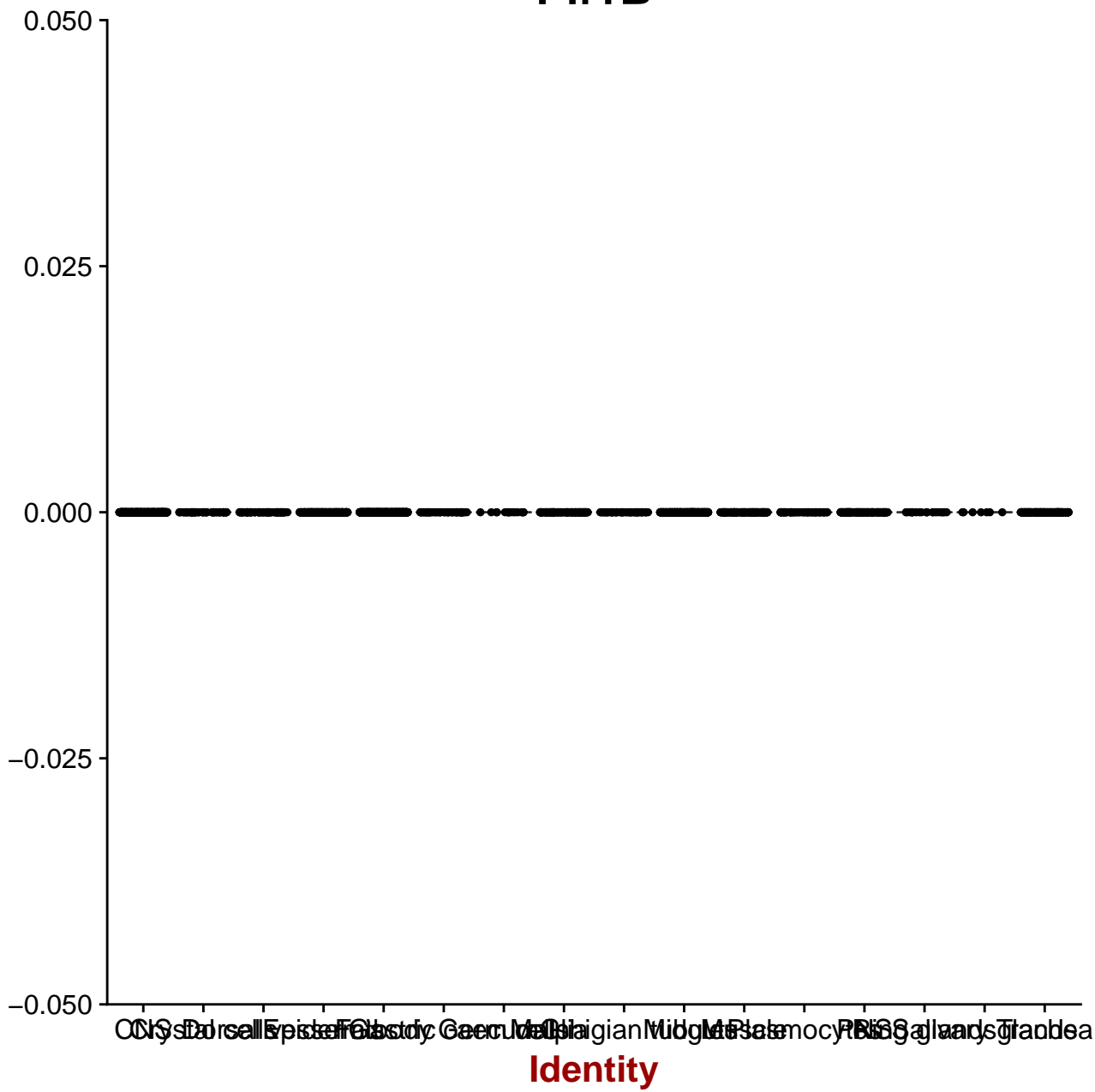
CG30427



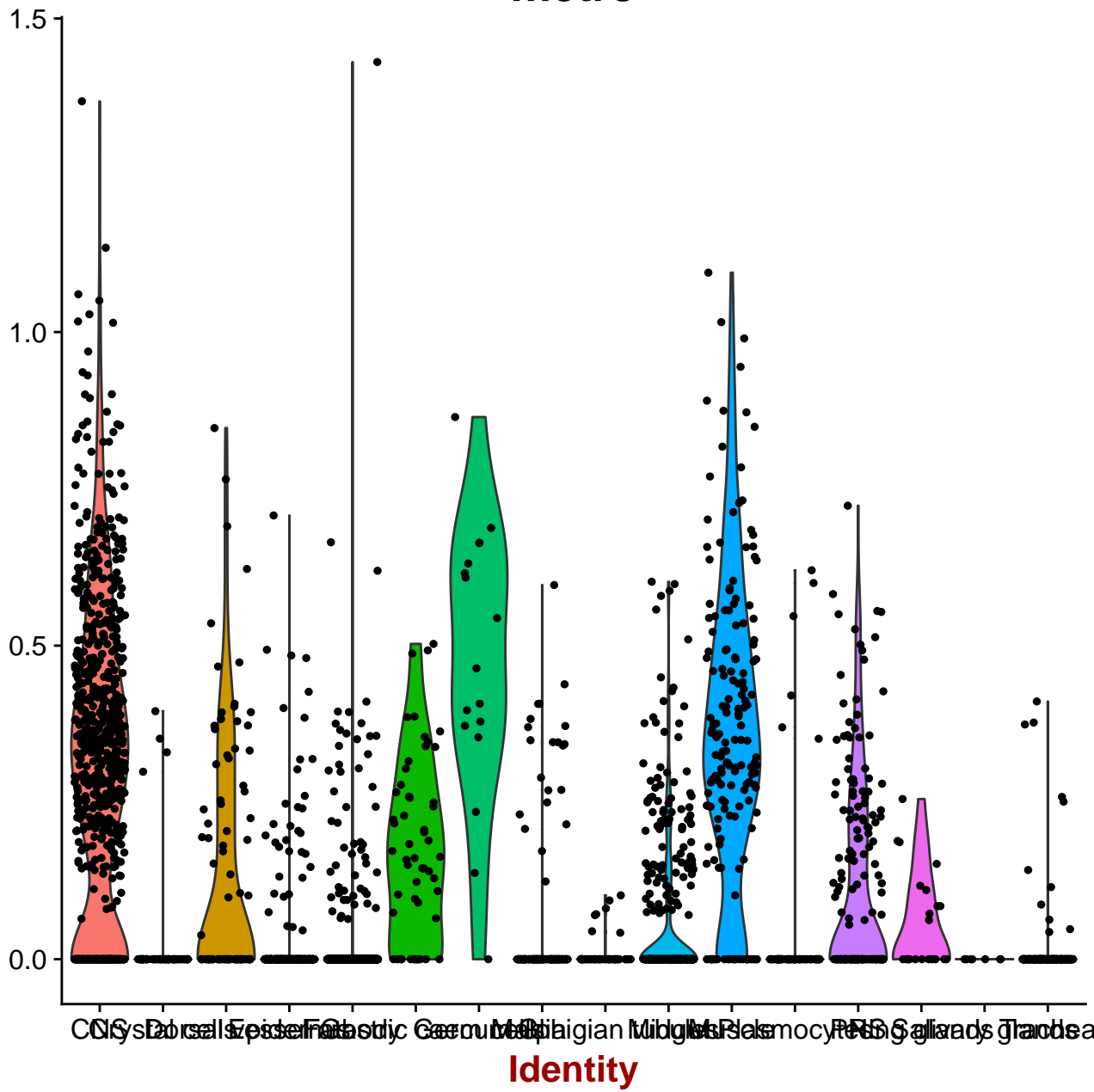
CHKov1



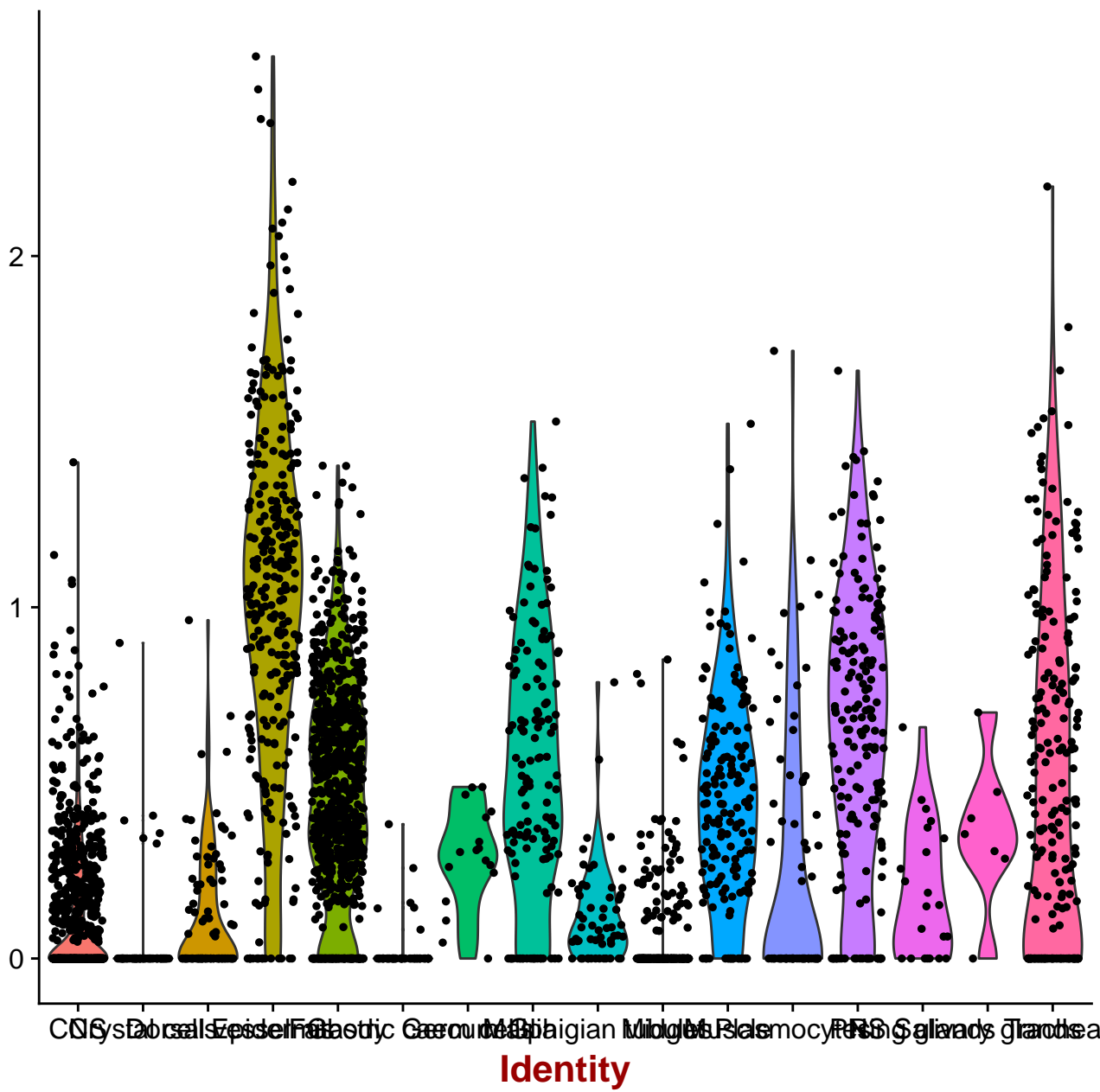
Pif1B



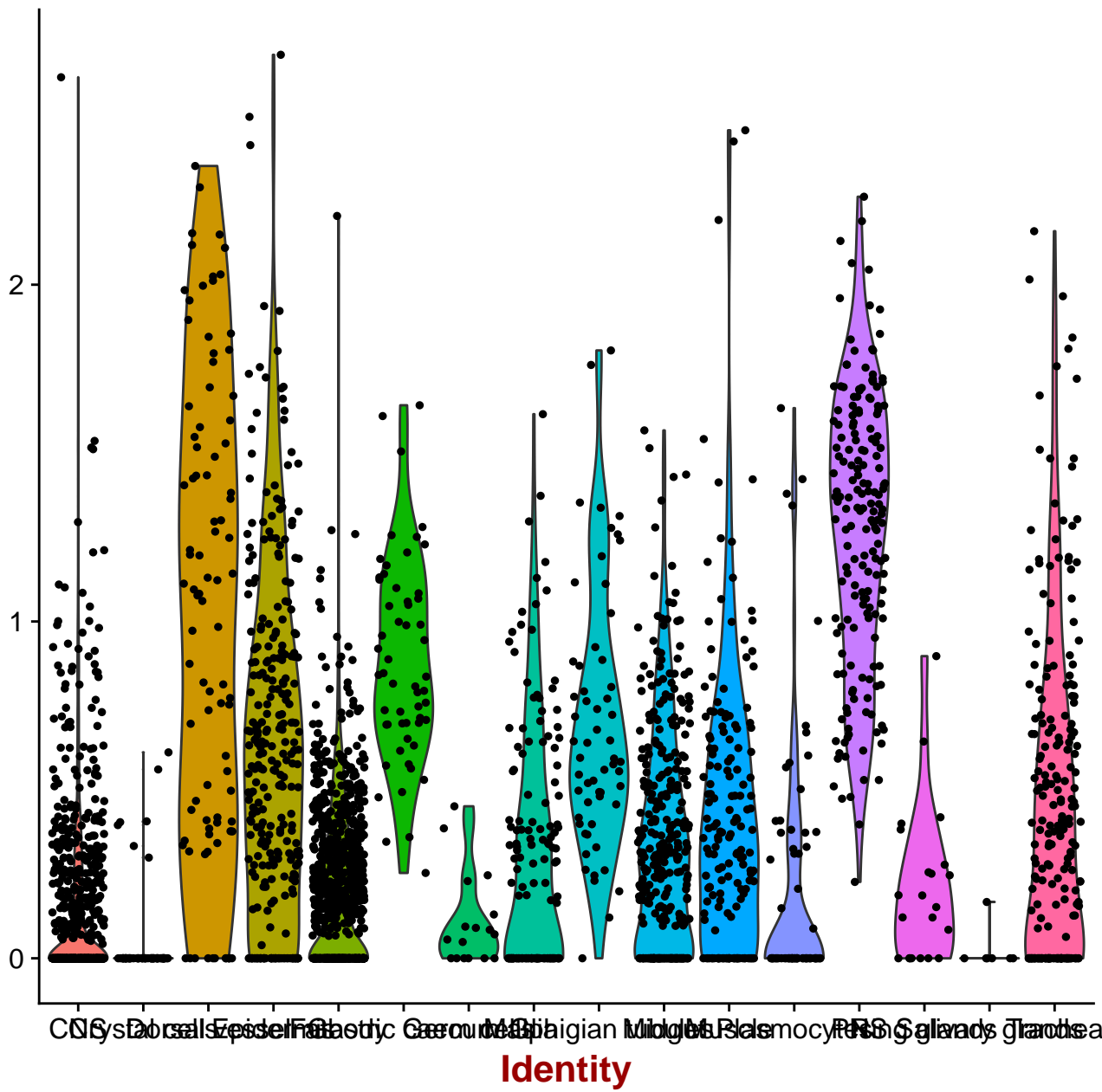
metro



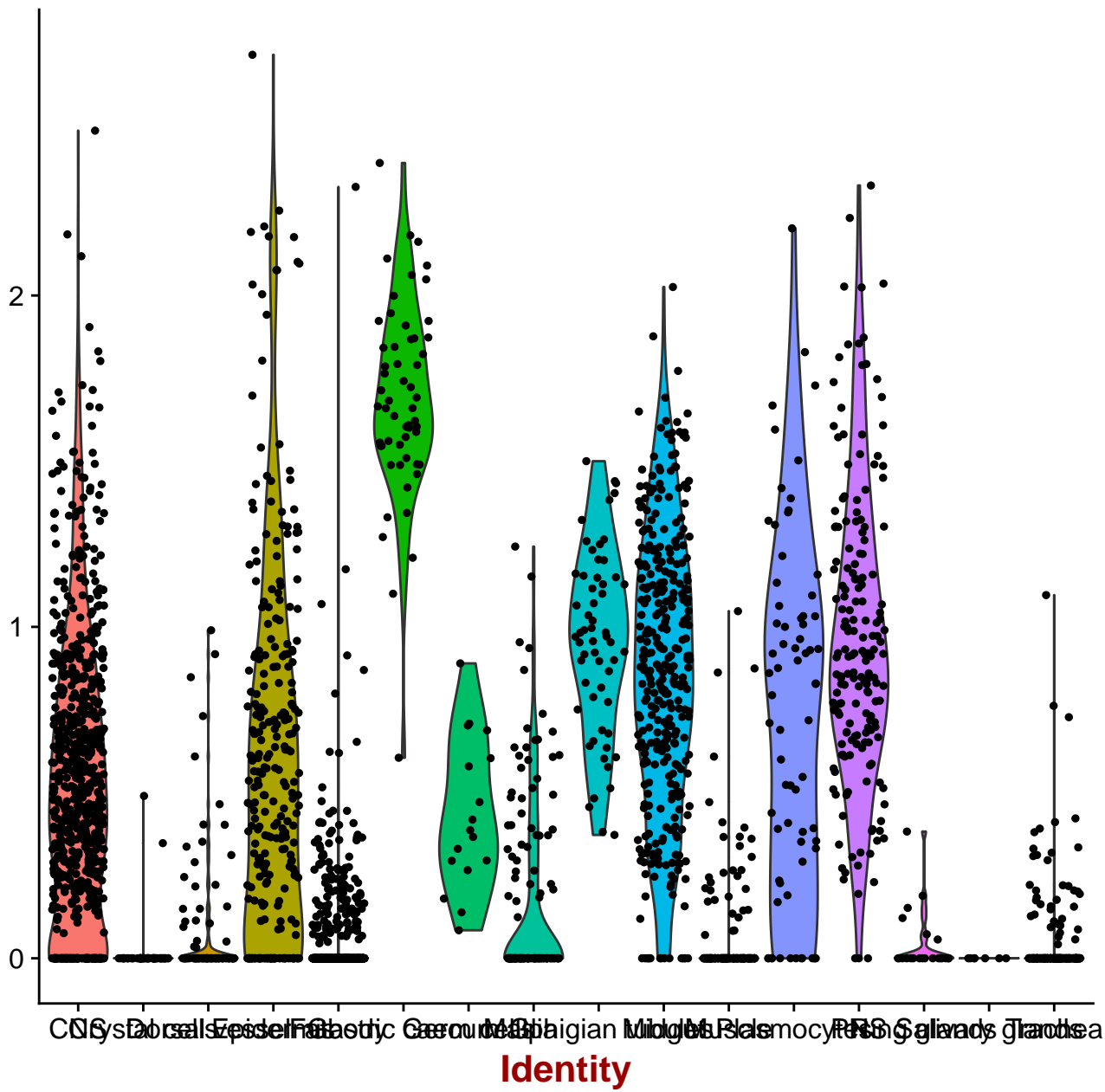
CG30069



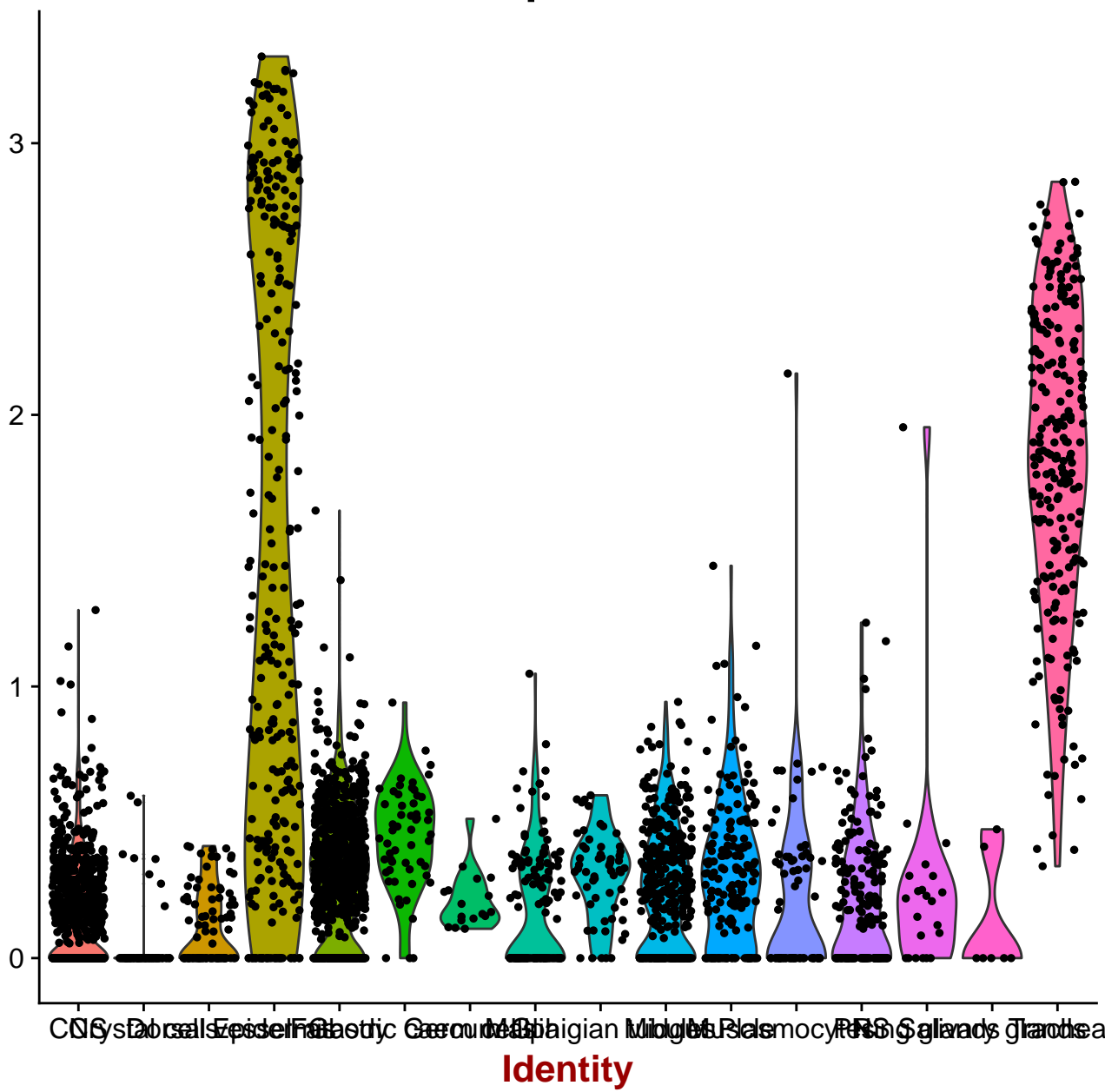
CG30460



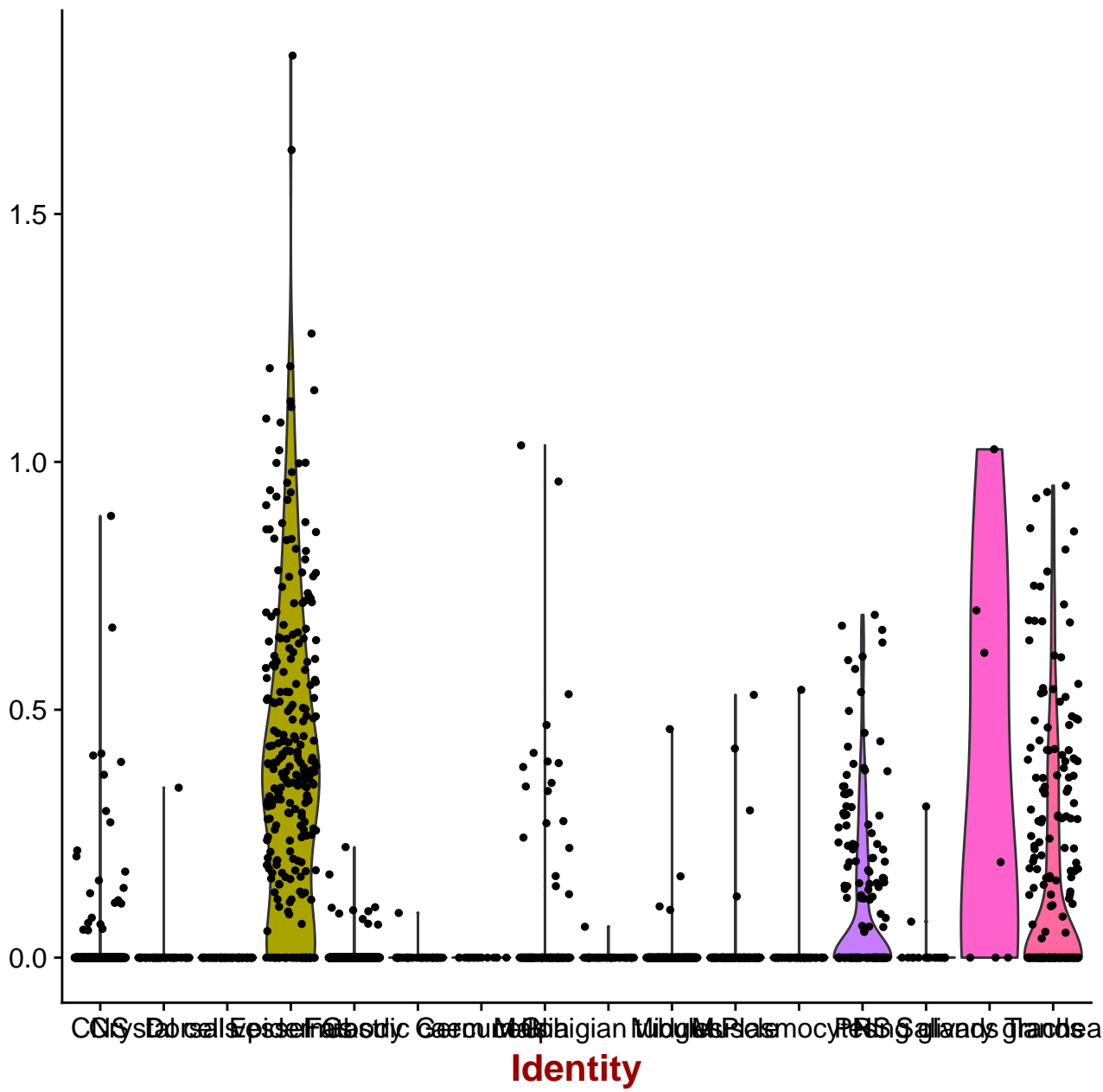
CG30463



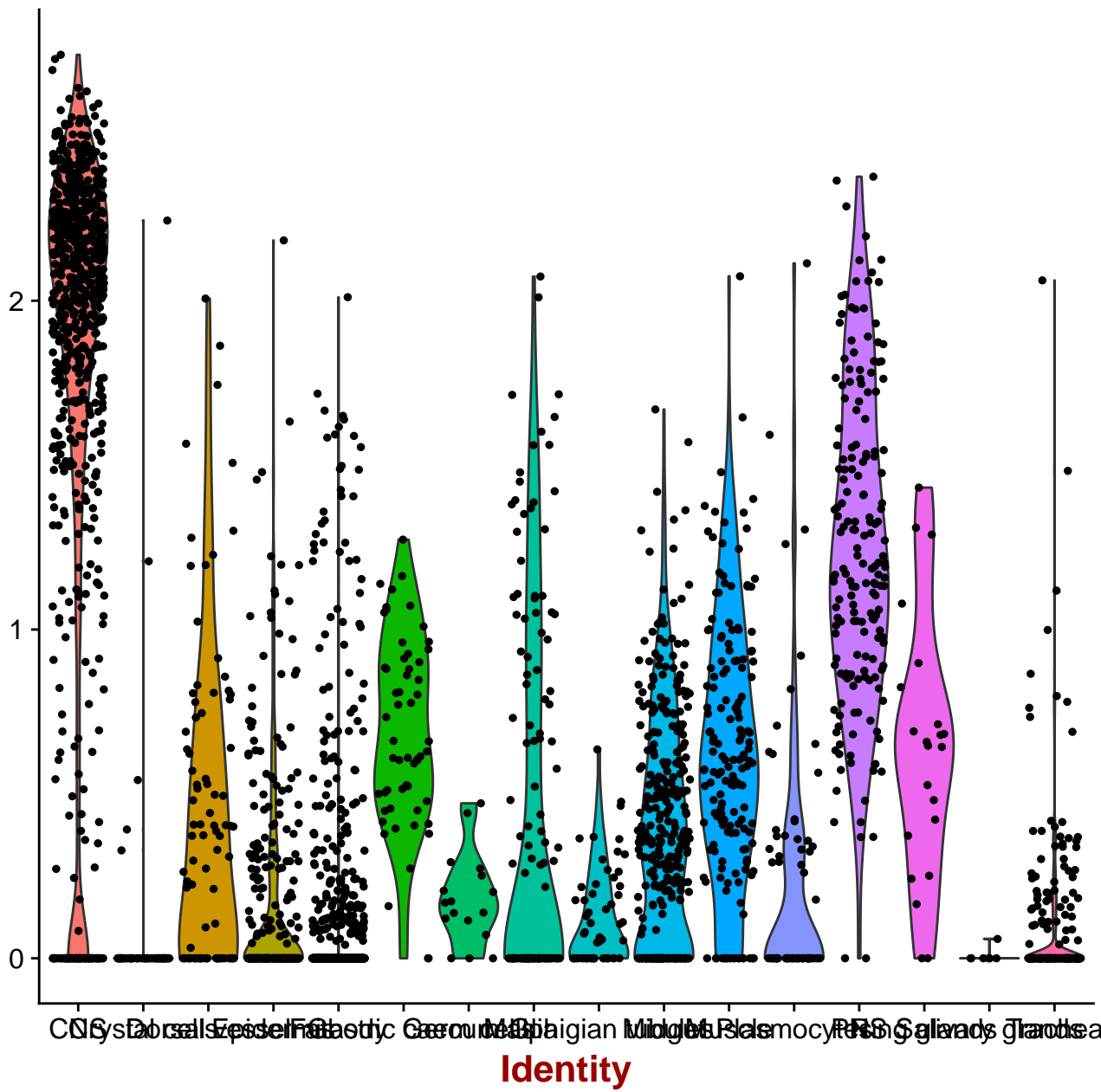
qless



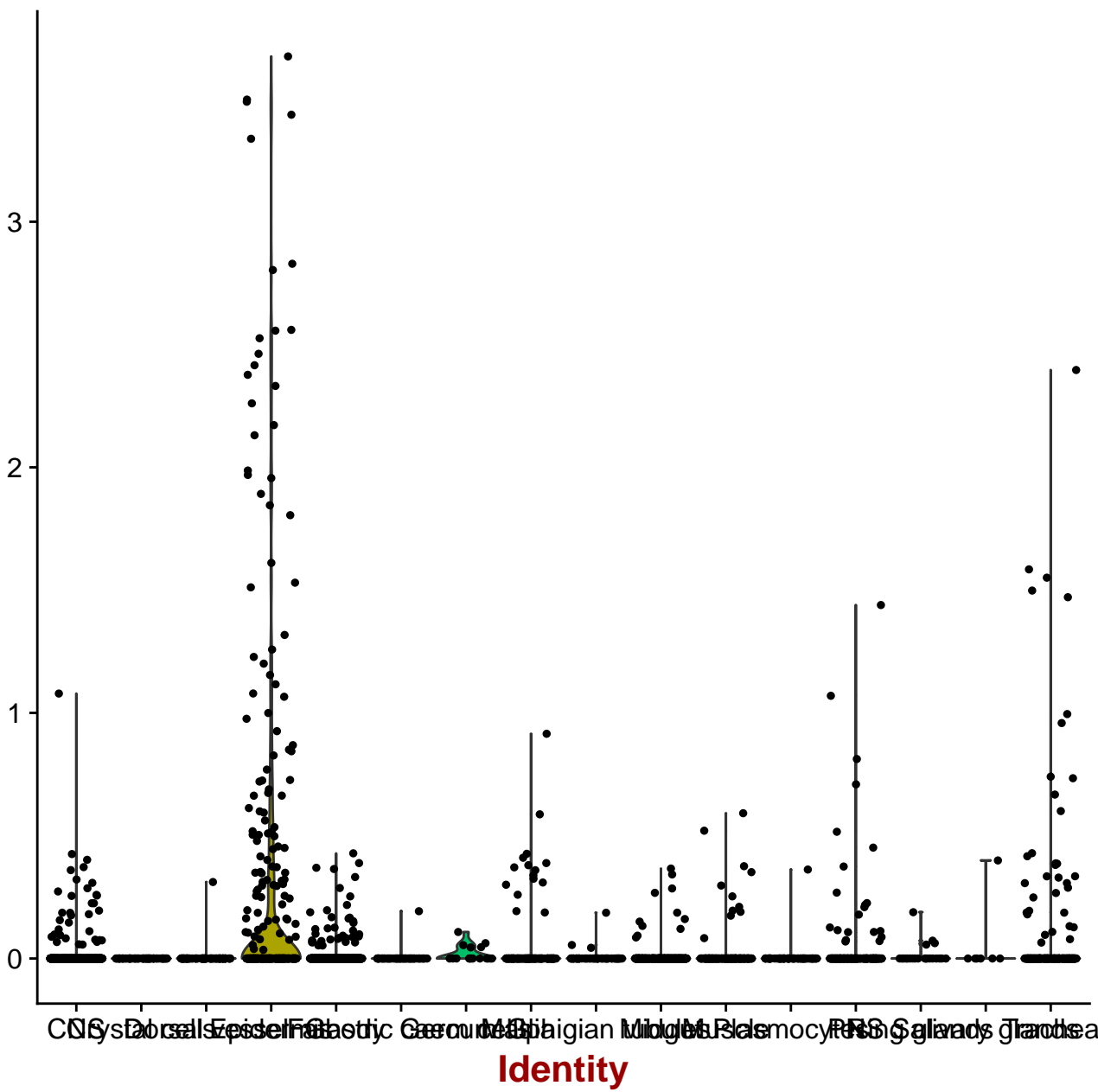
CG31100



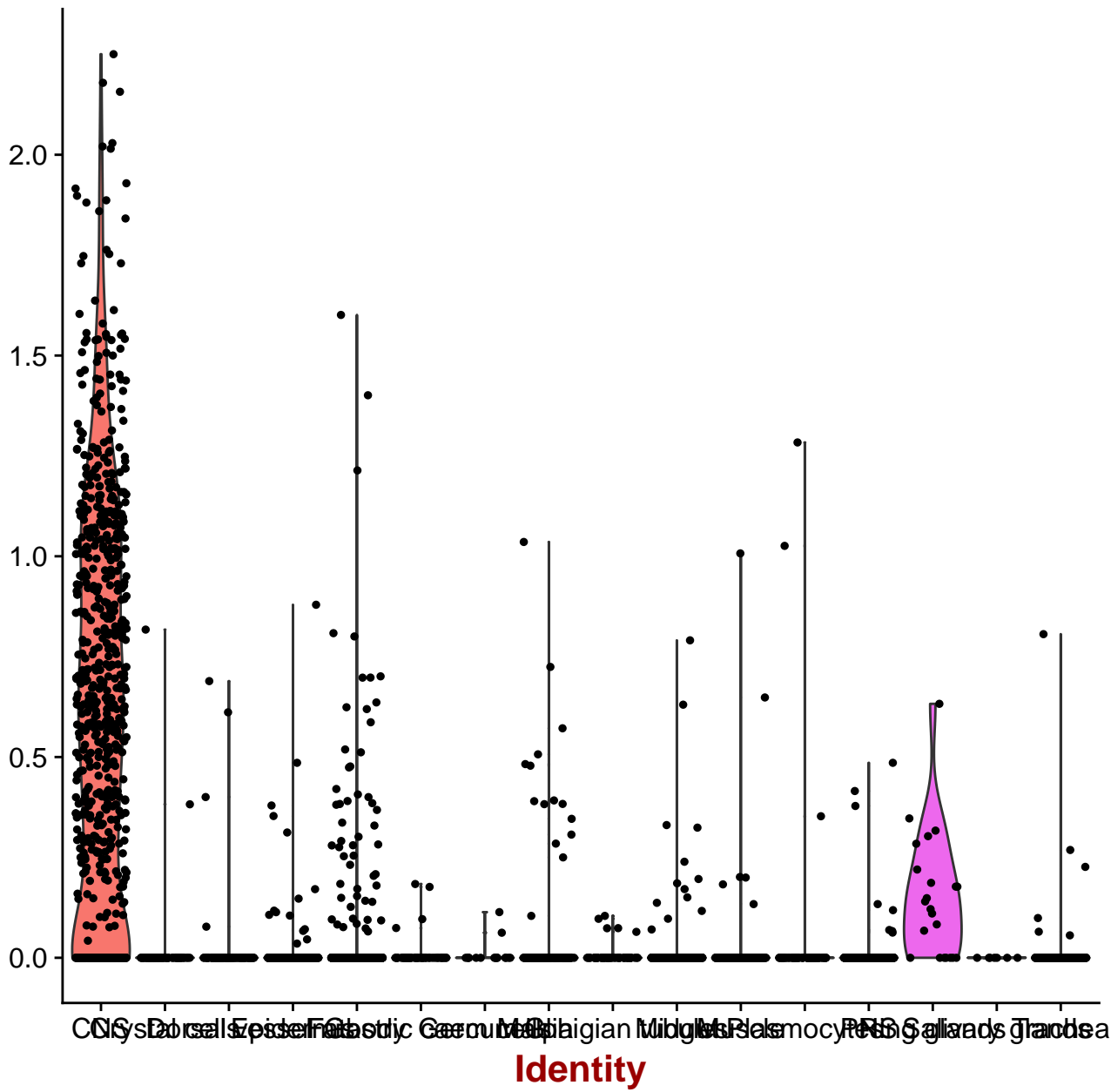
CG31140



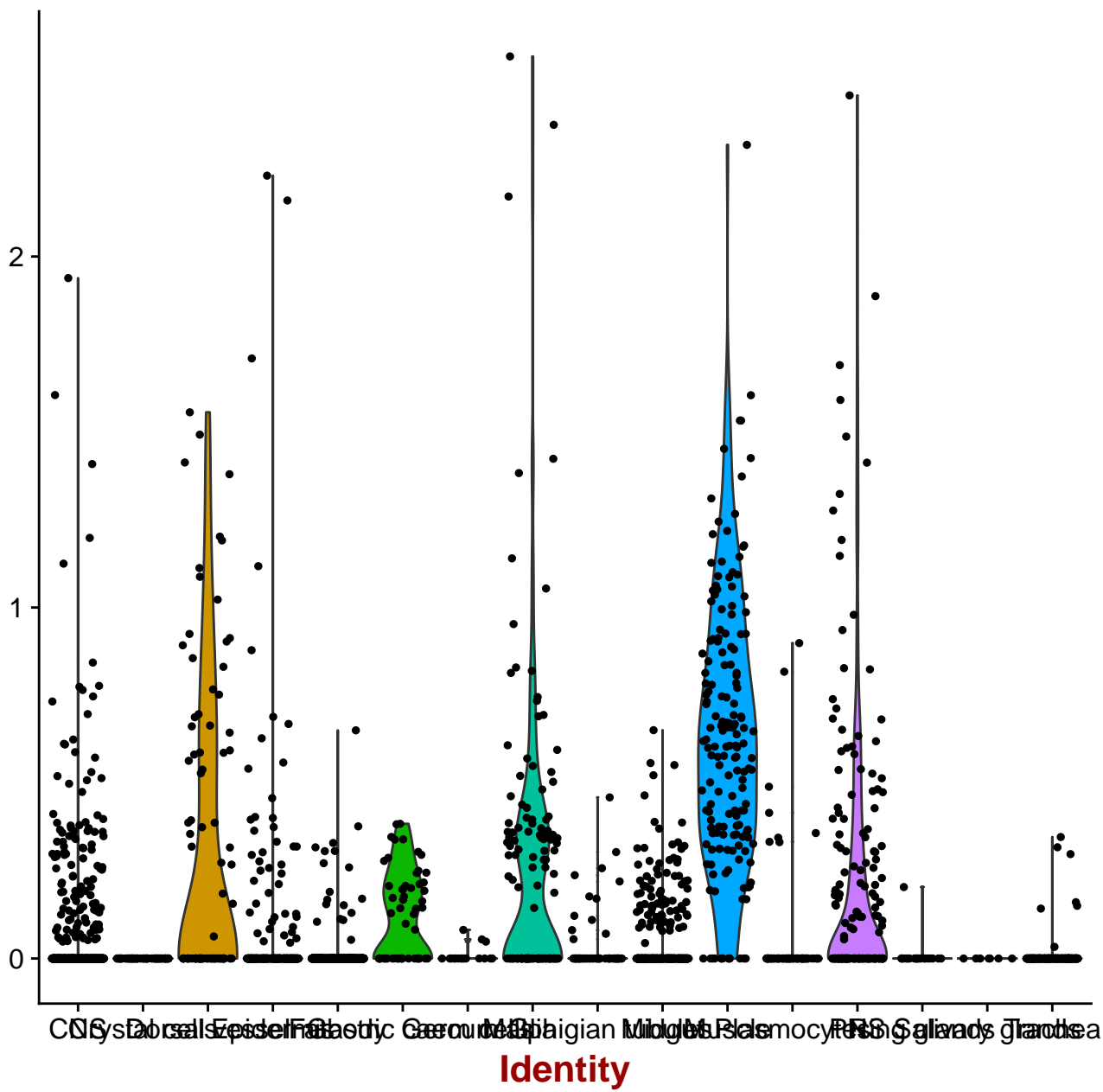
CG31626



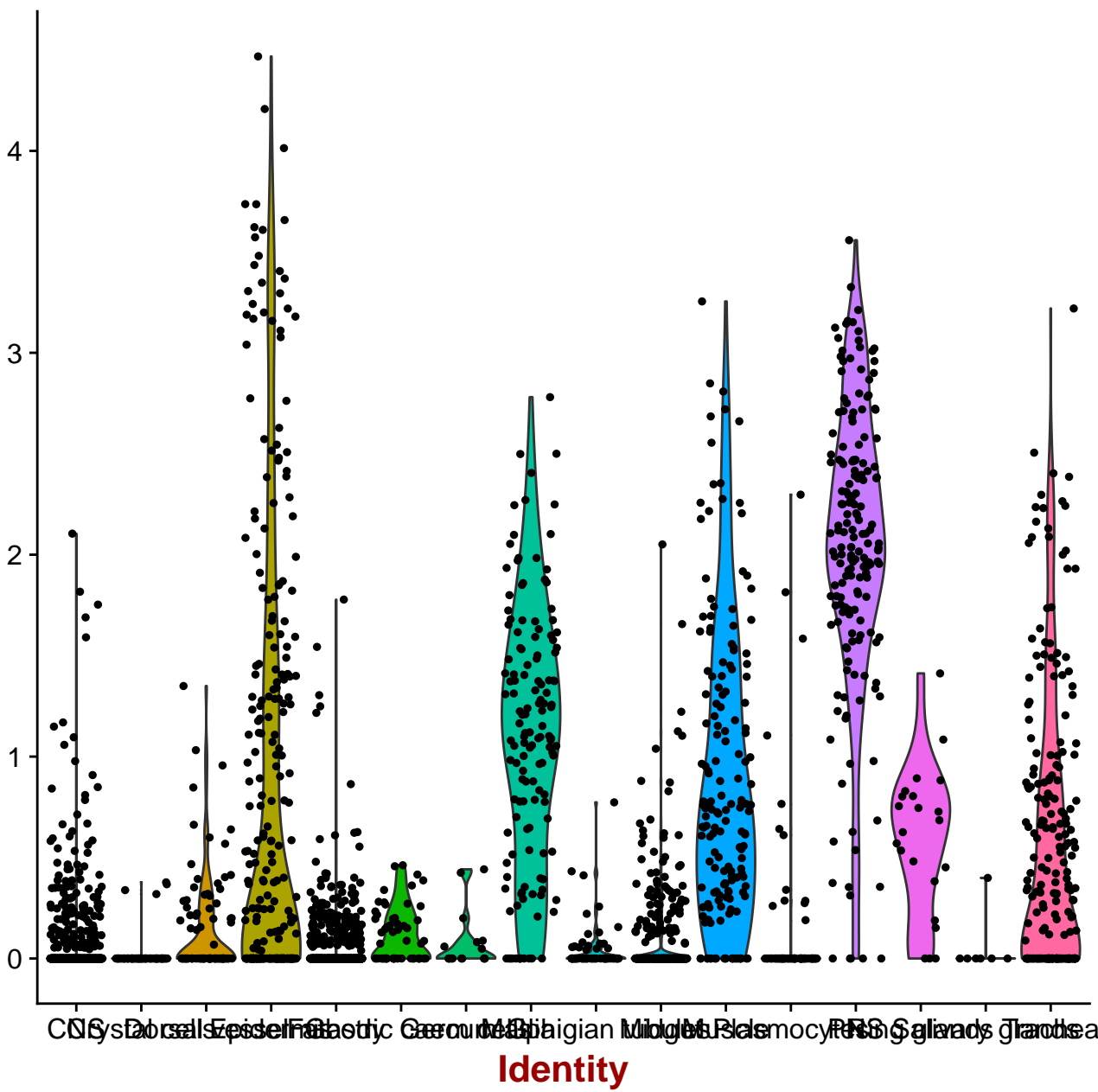
wry



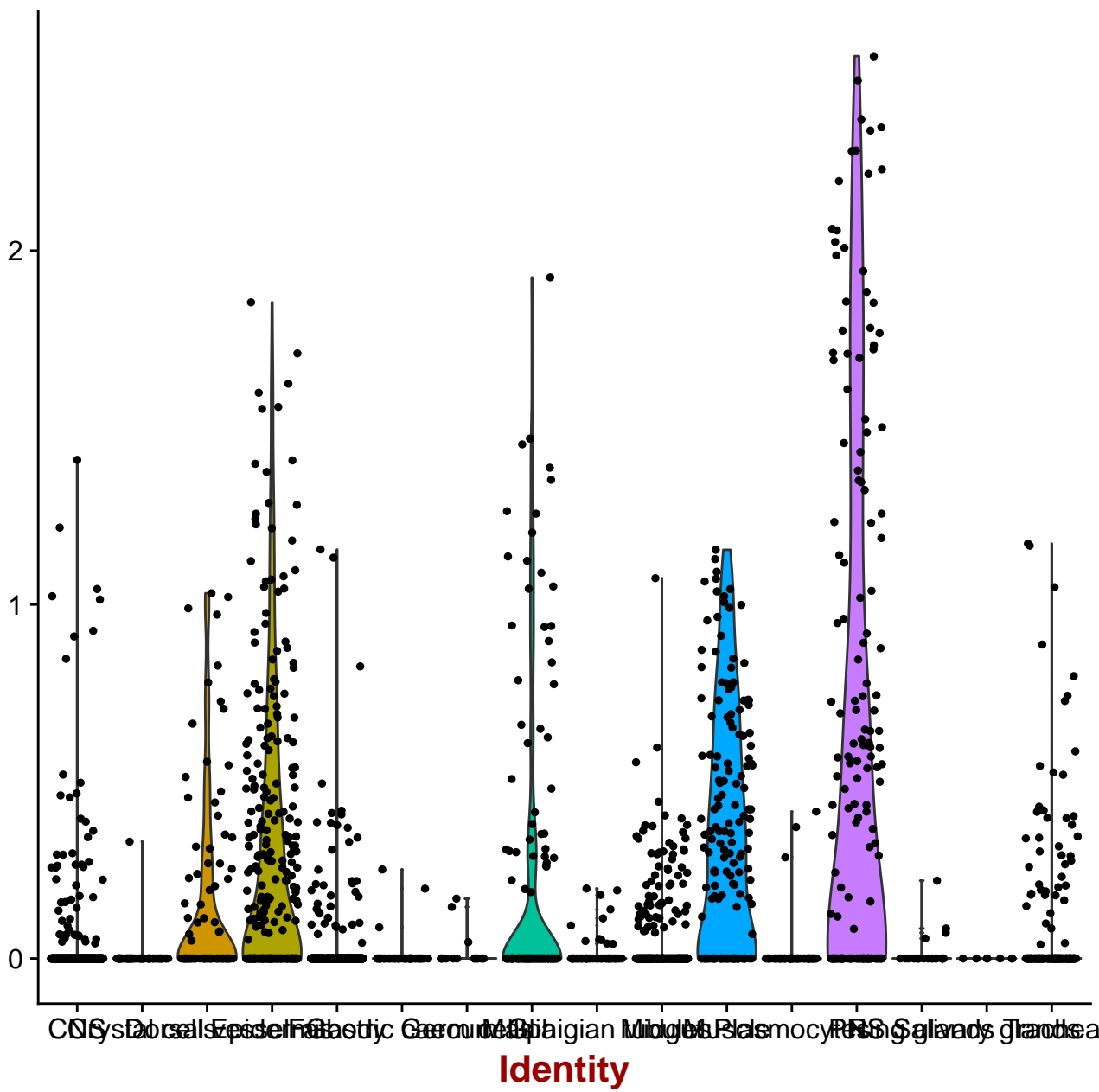
CG31675



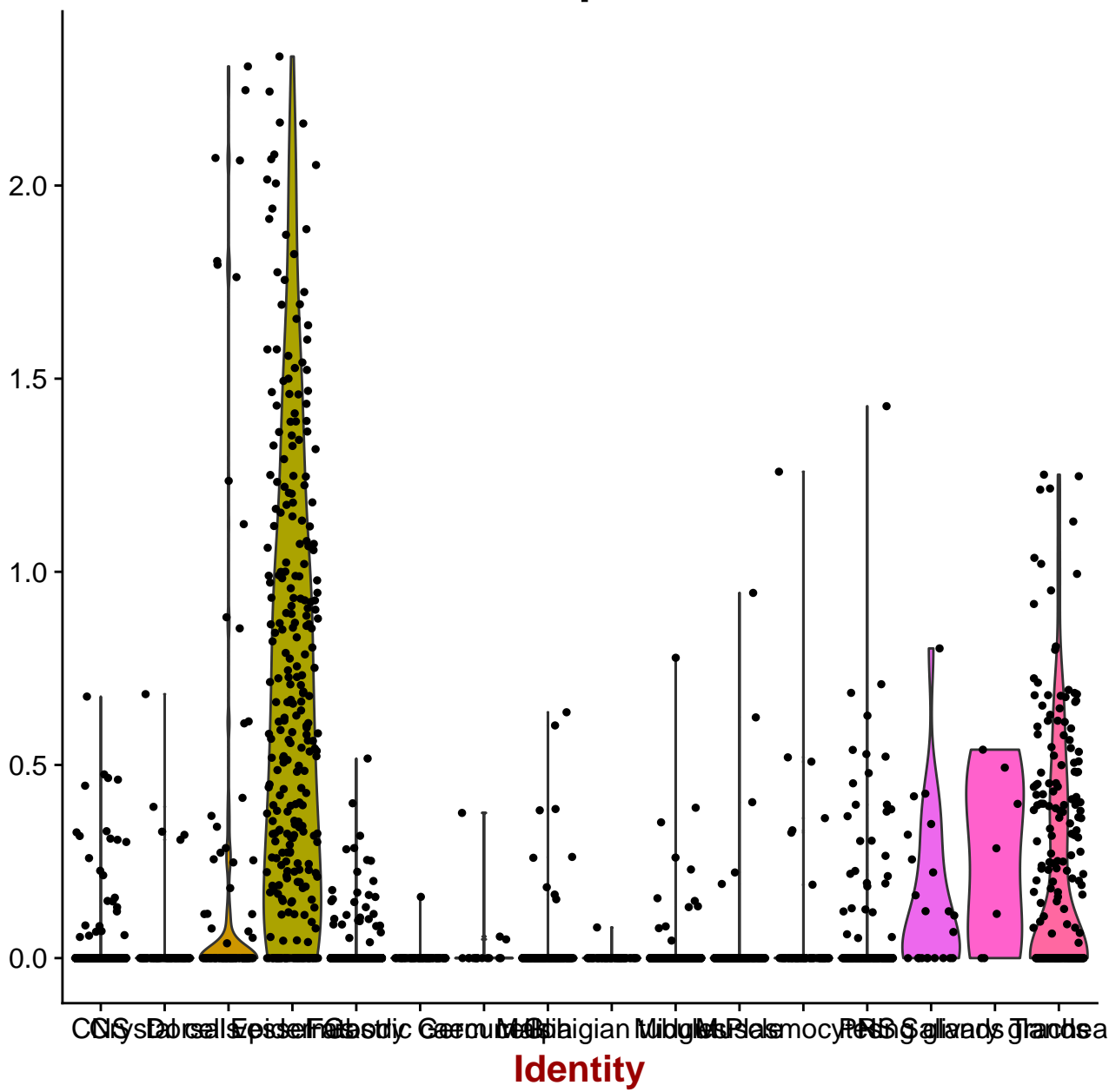
CG31676



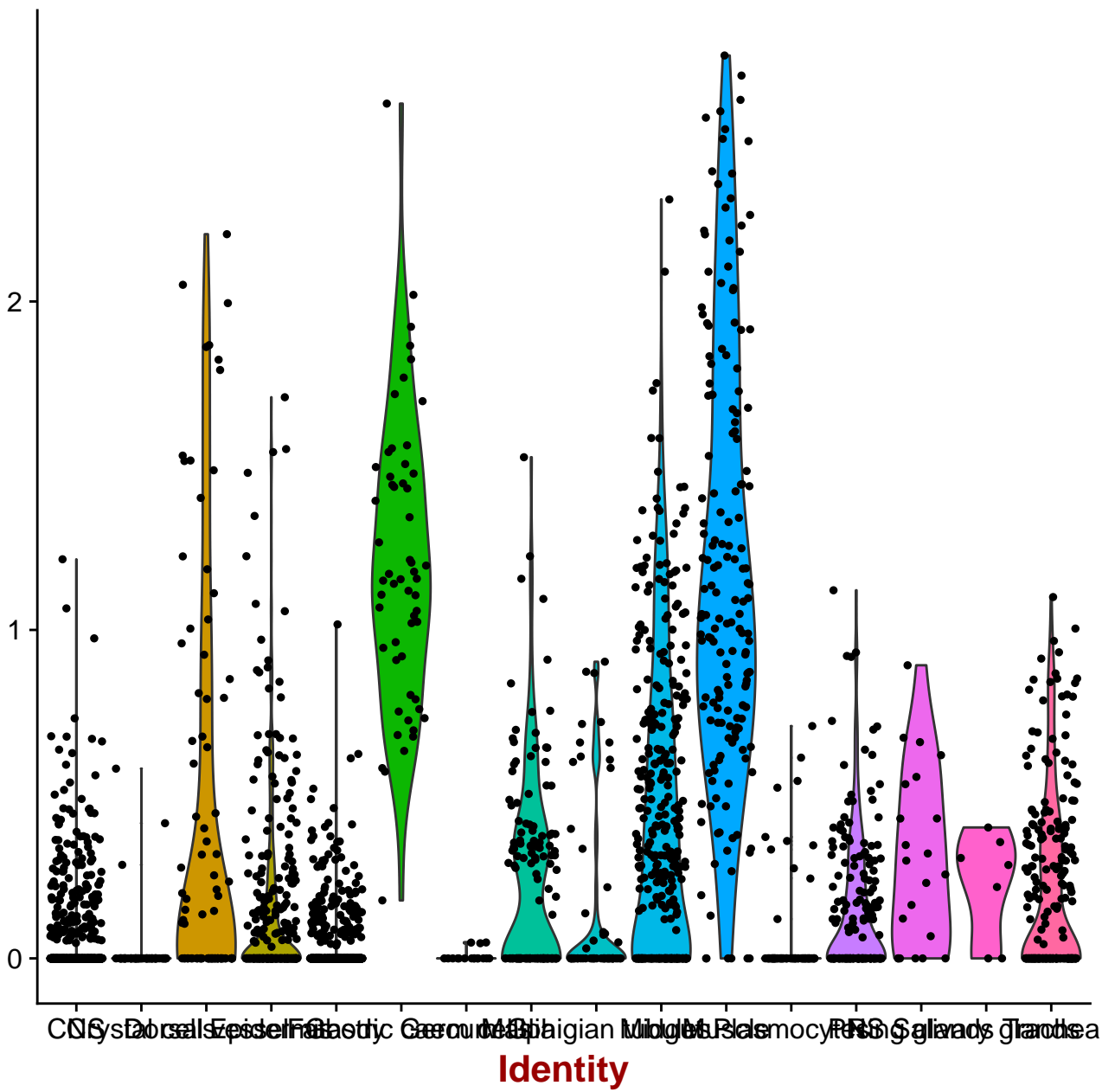
RluA-1



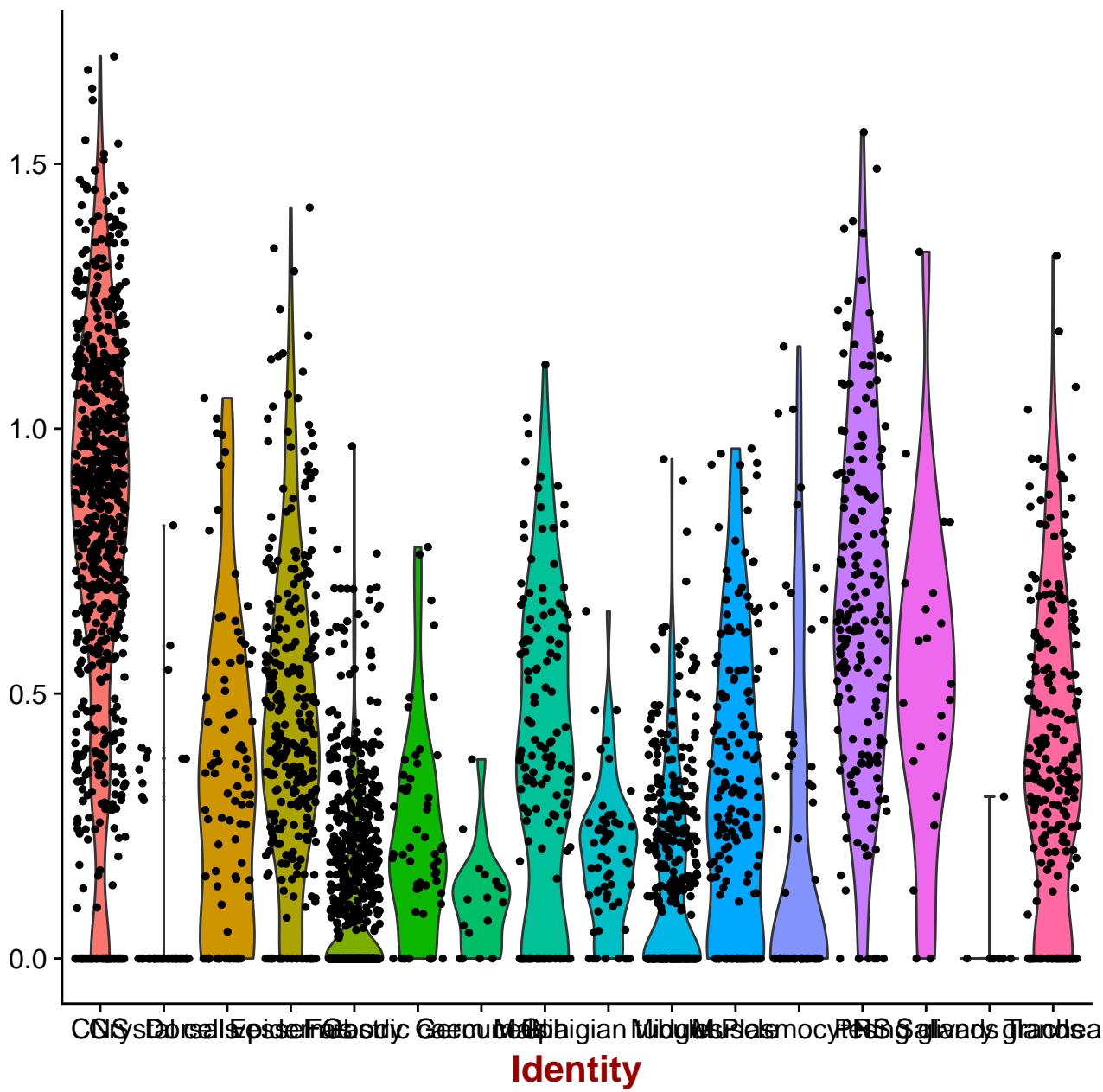
IRSp53



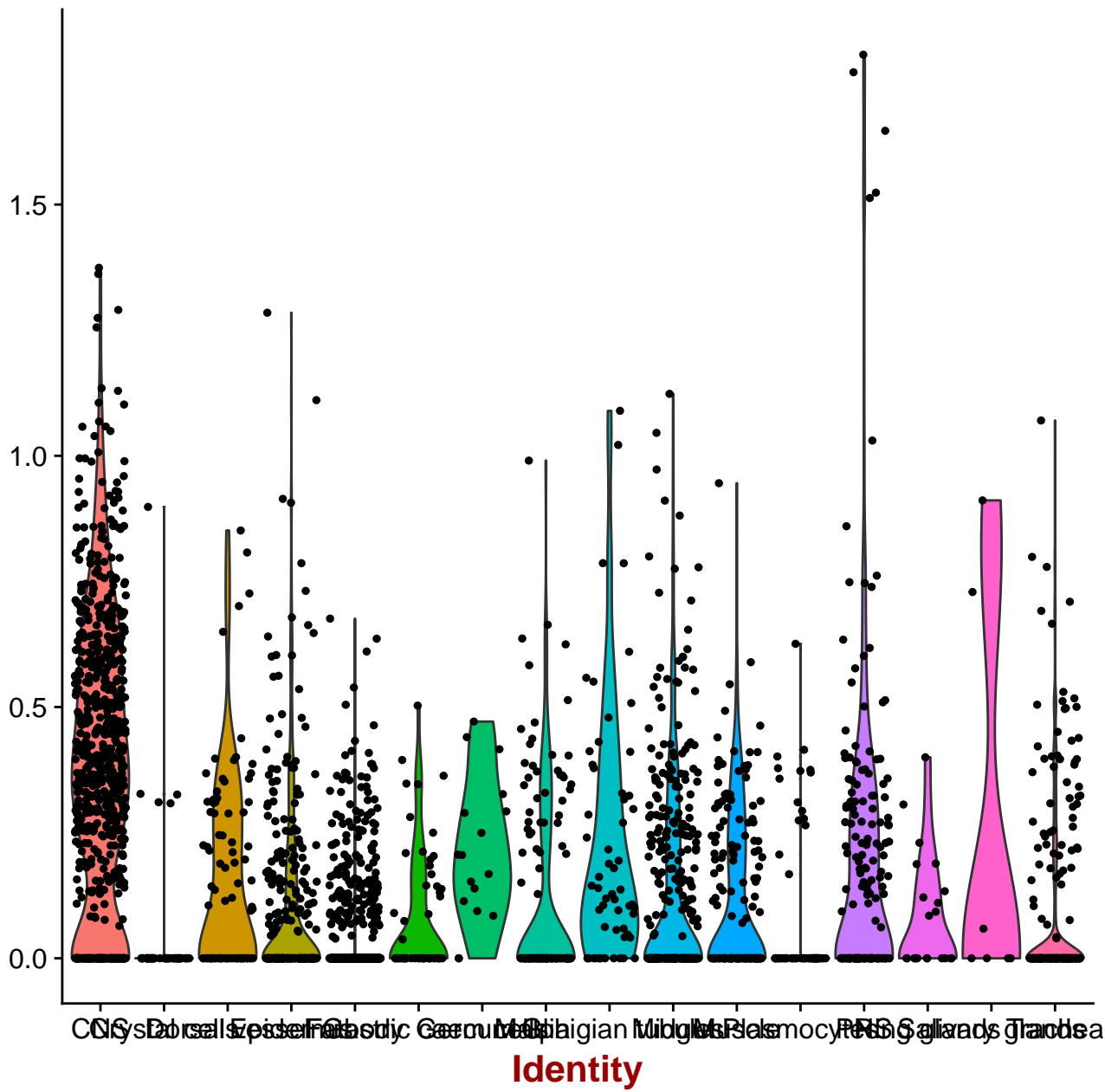
zormin



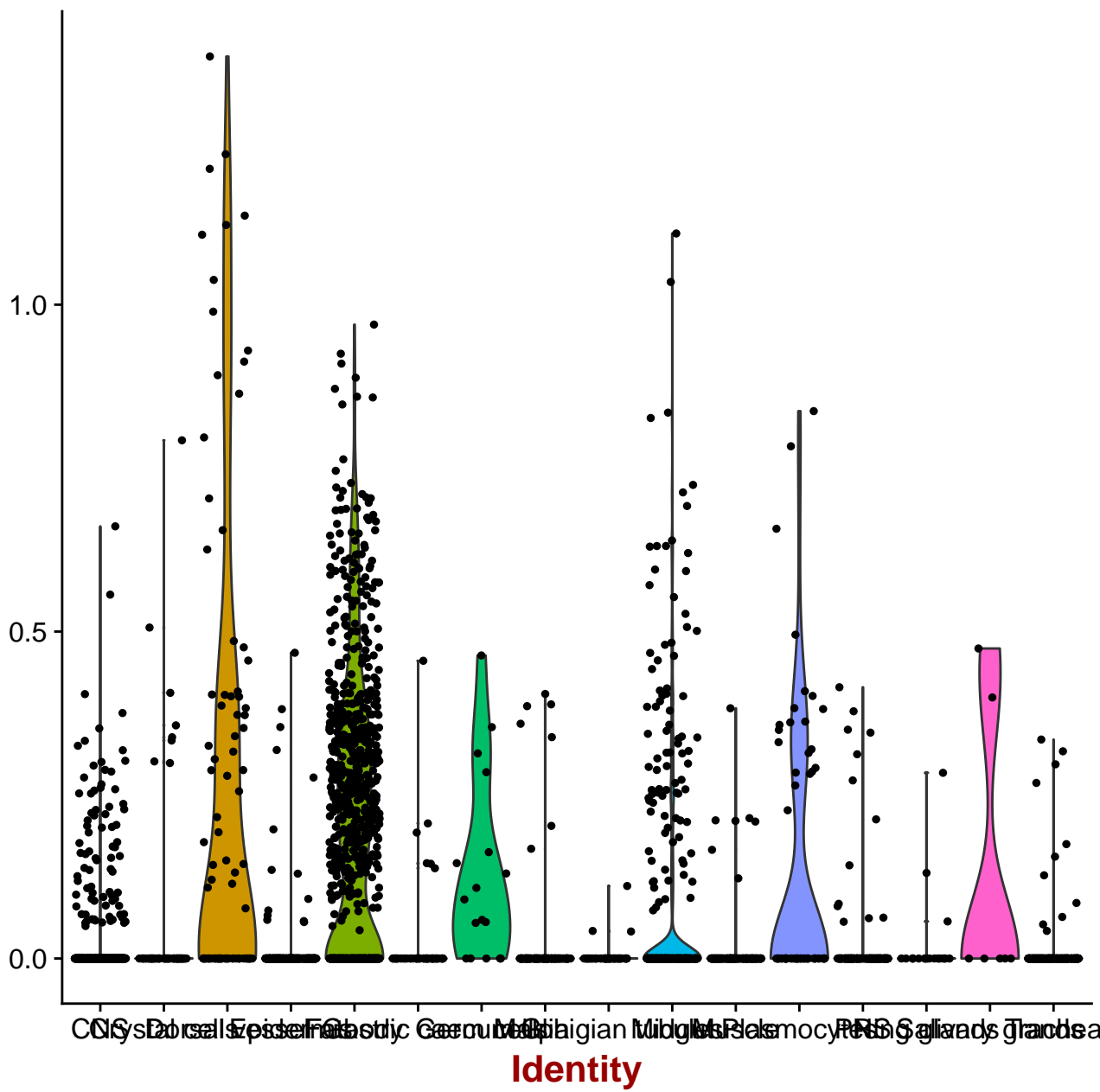
Hers



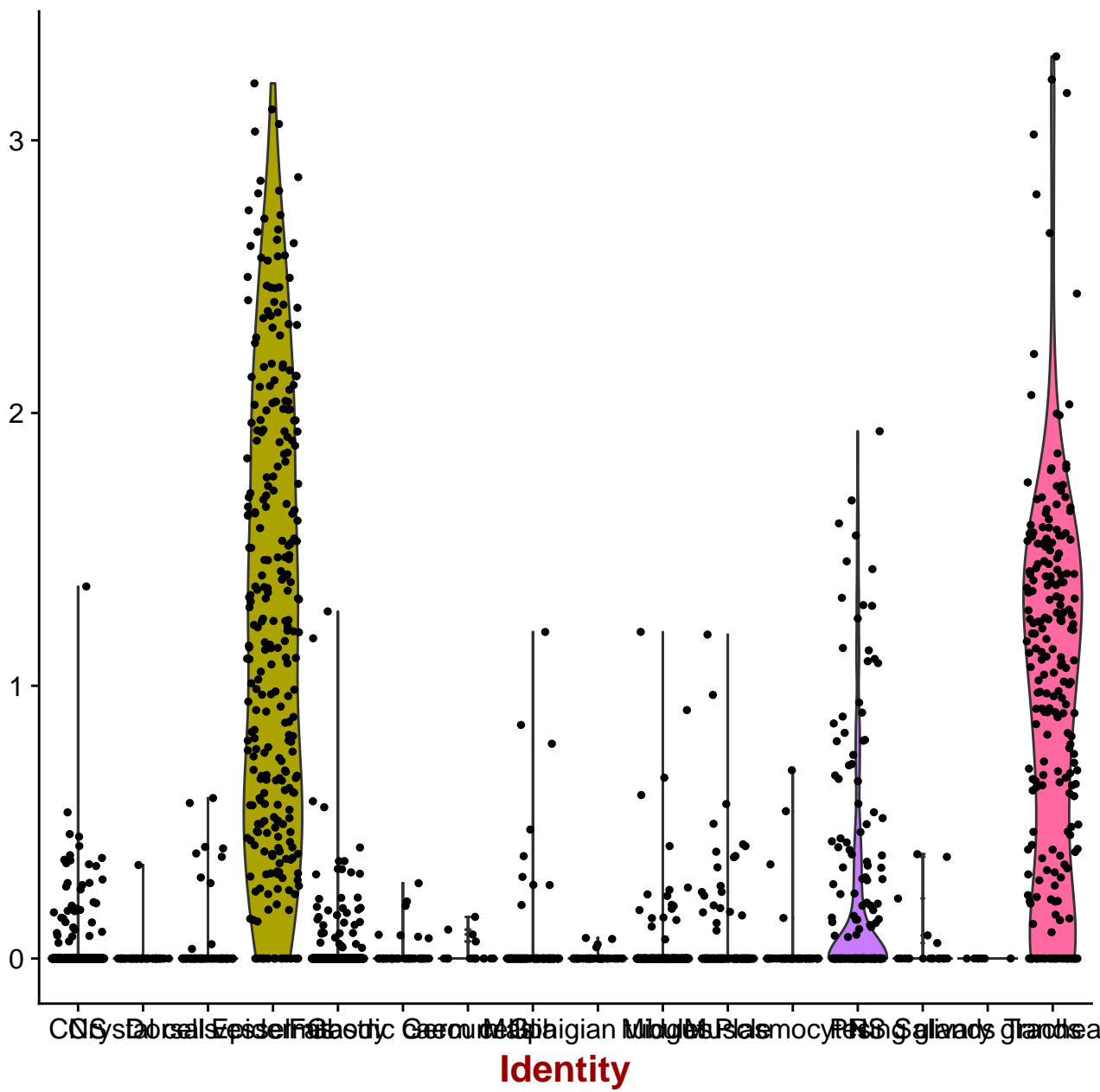
AMPdeam



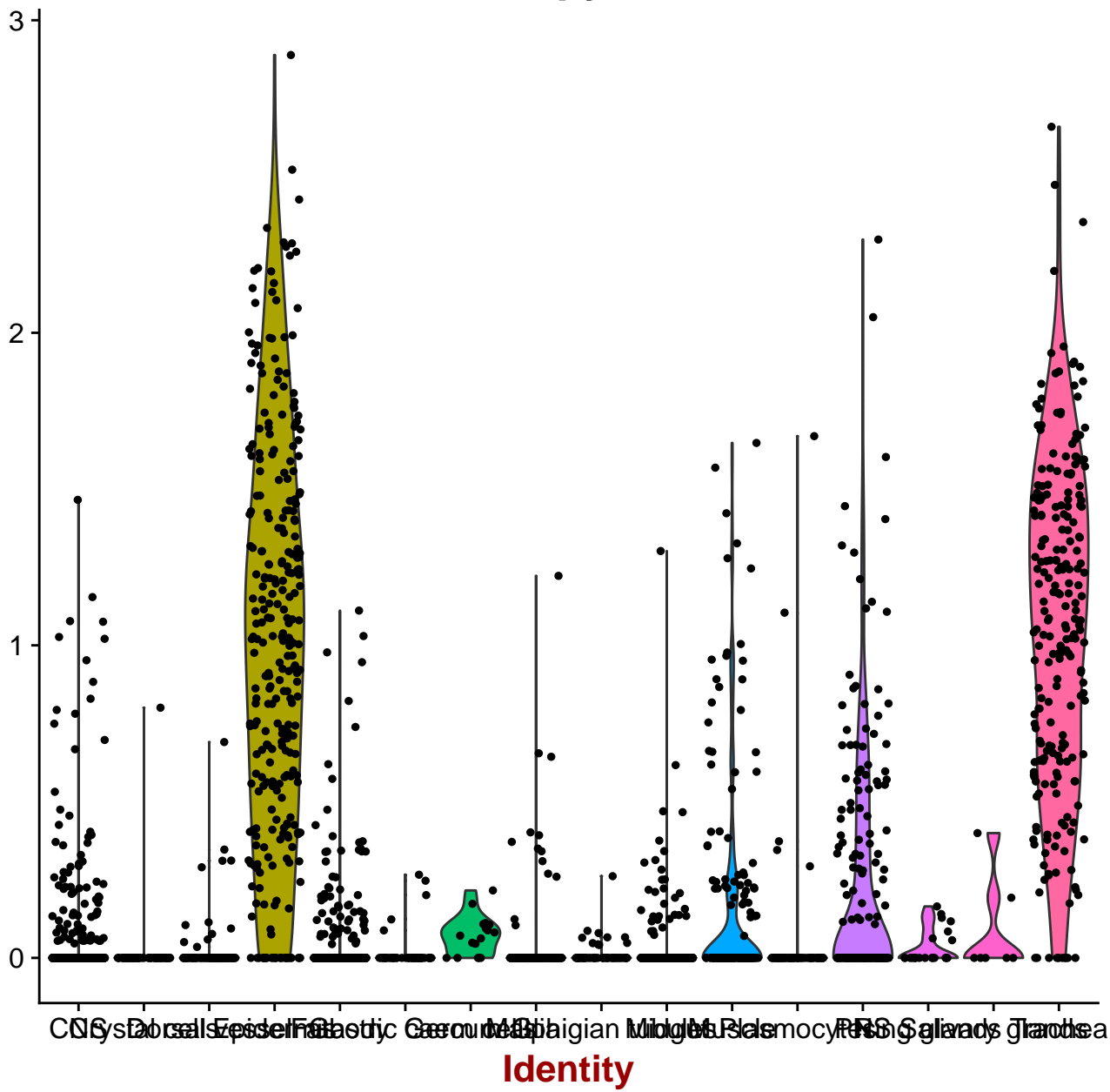
CG32687



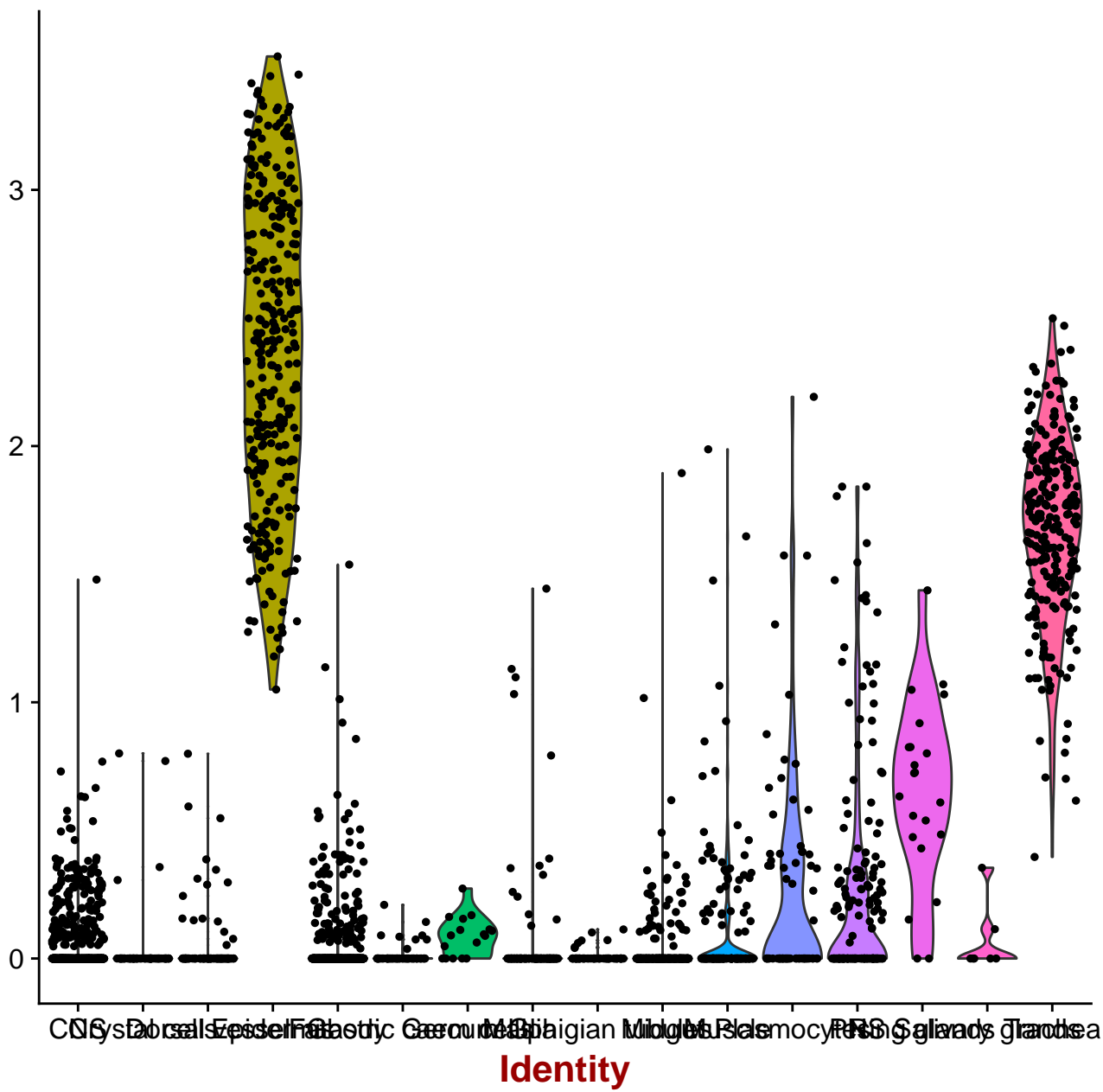
CG32694



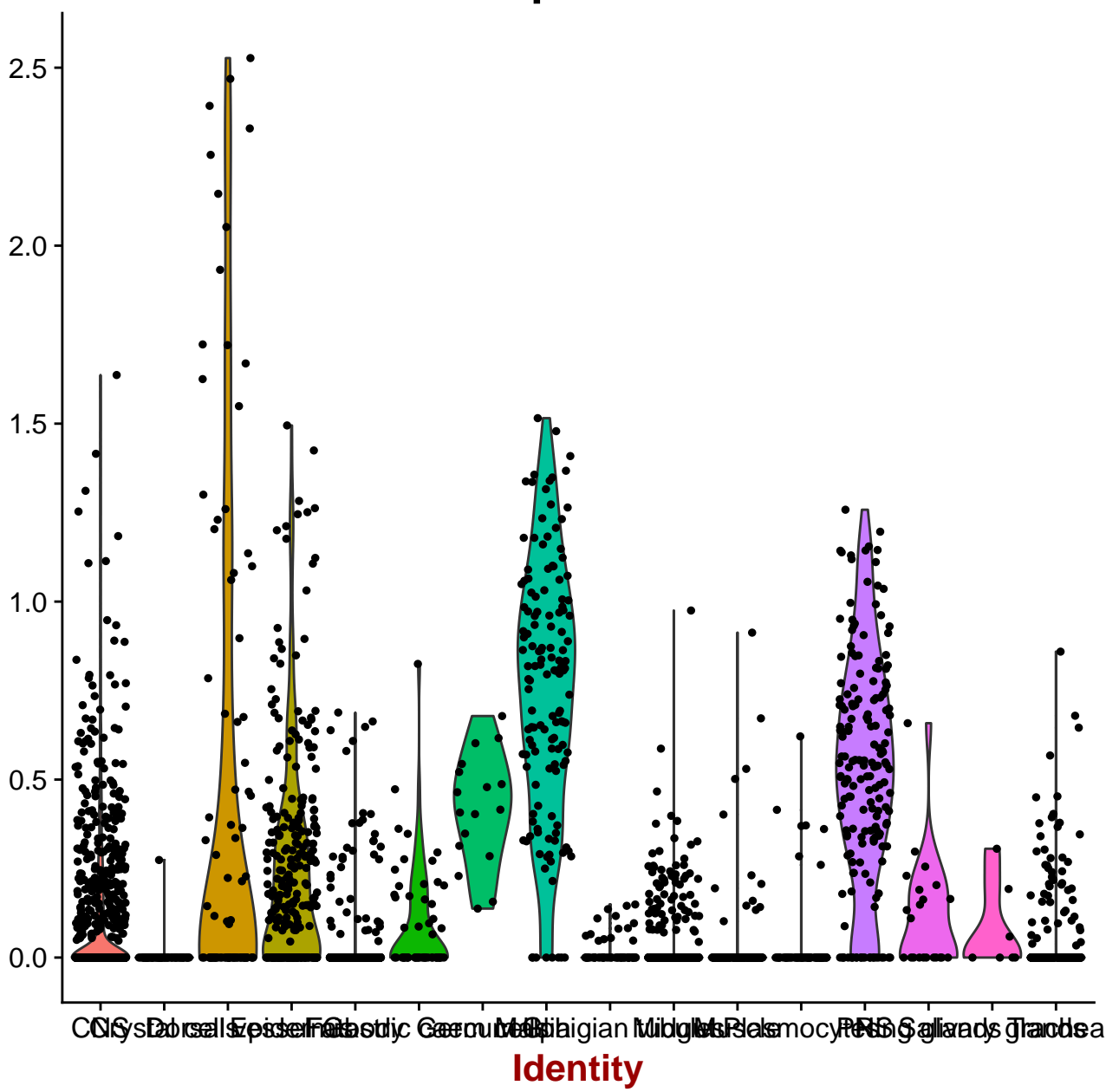
dpy



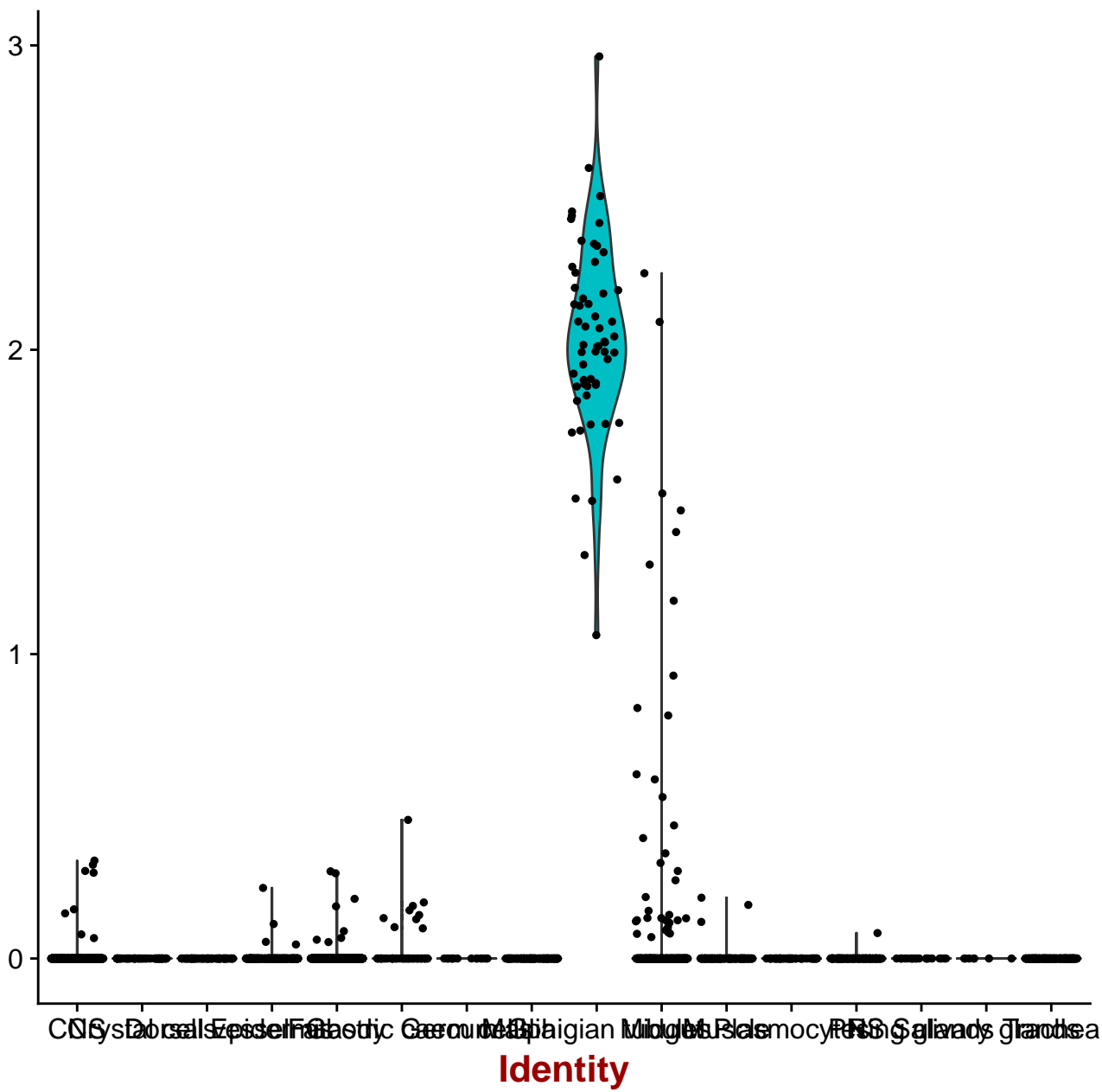
CG33978



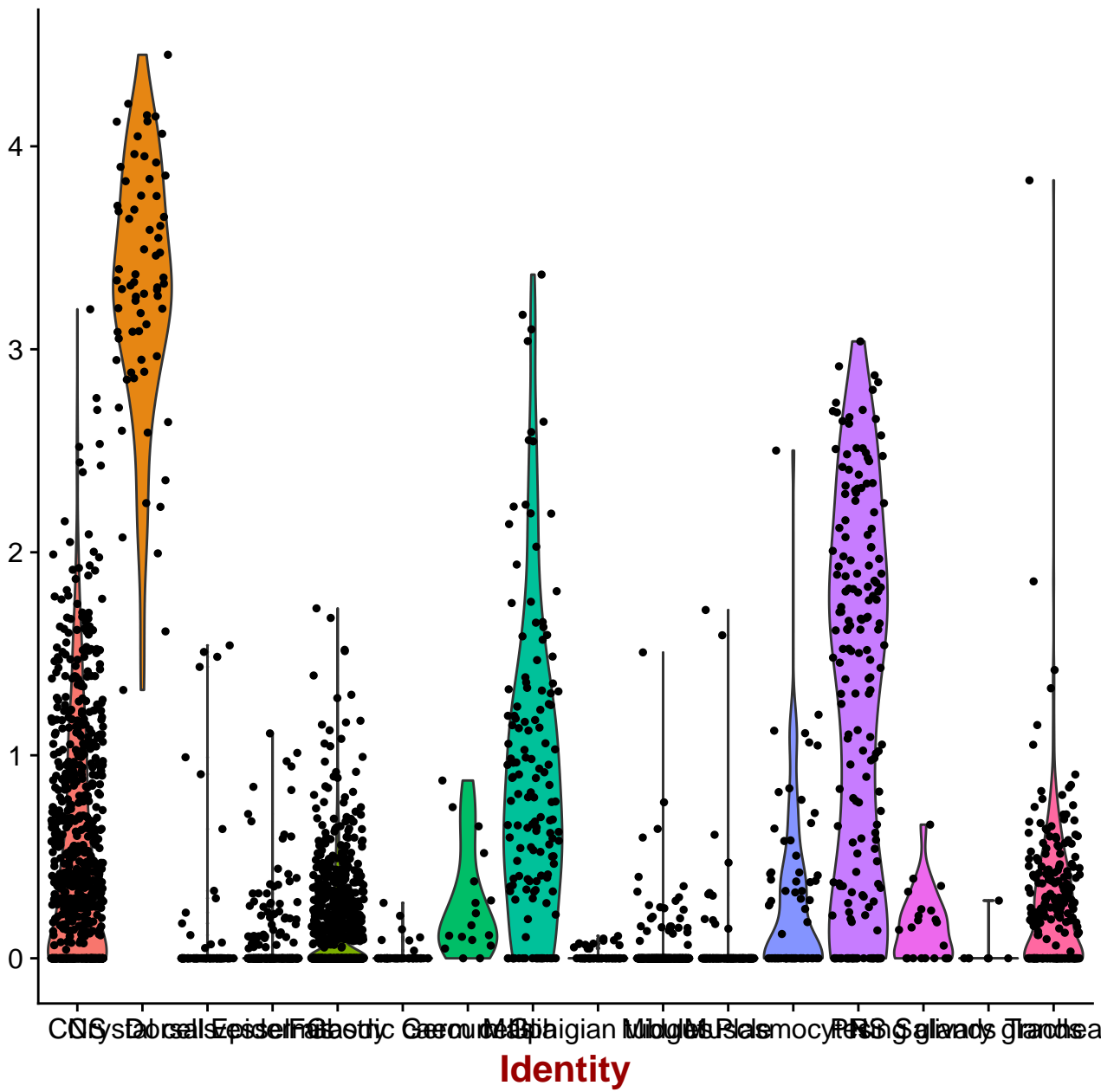
pain



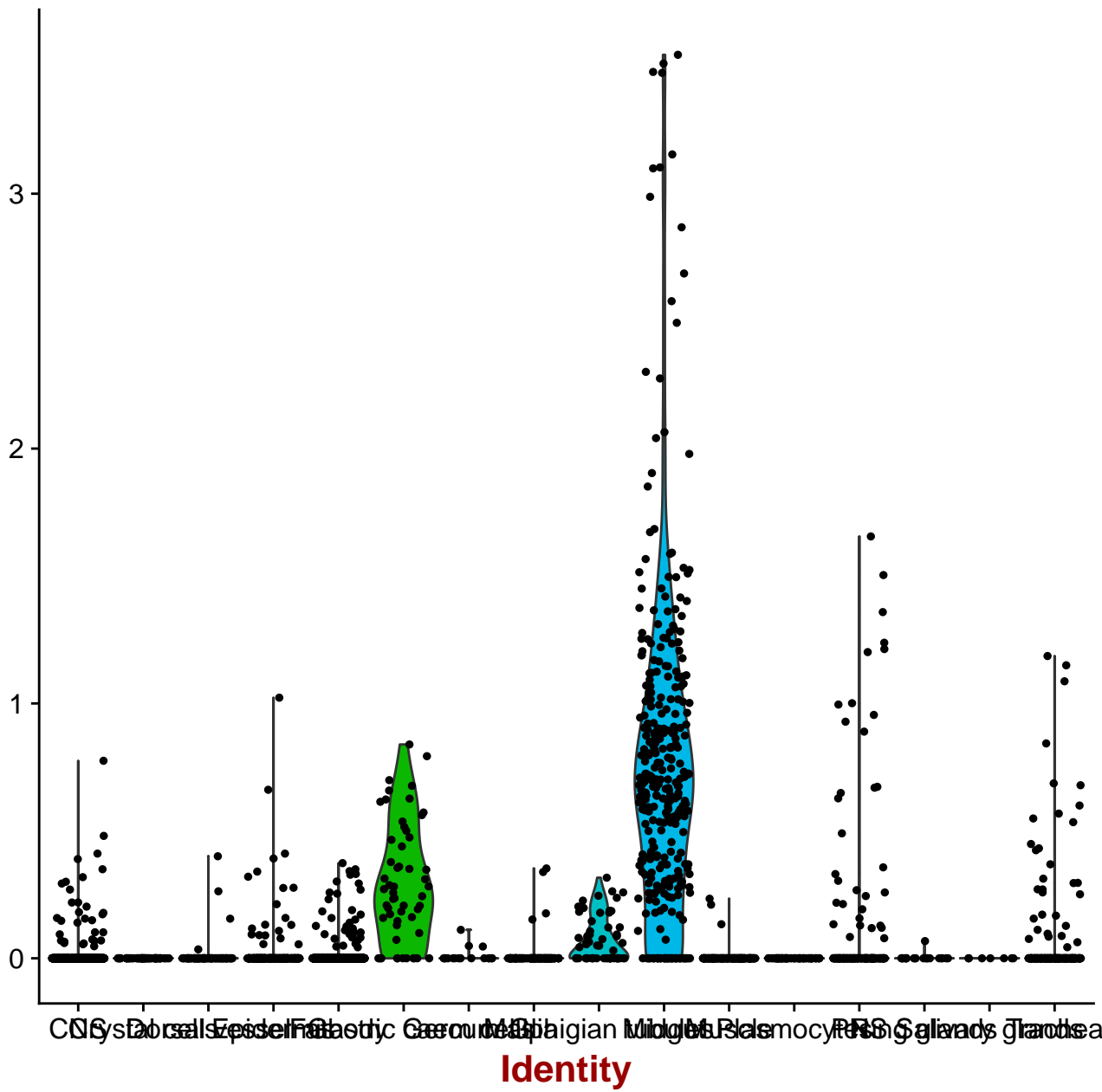
GstE10



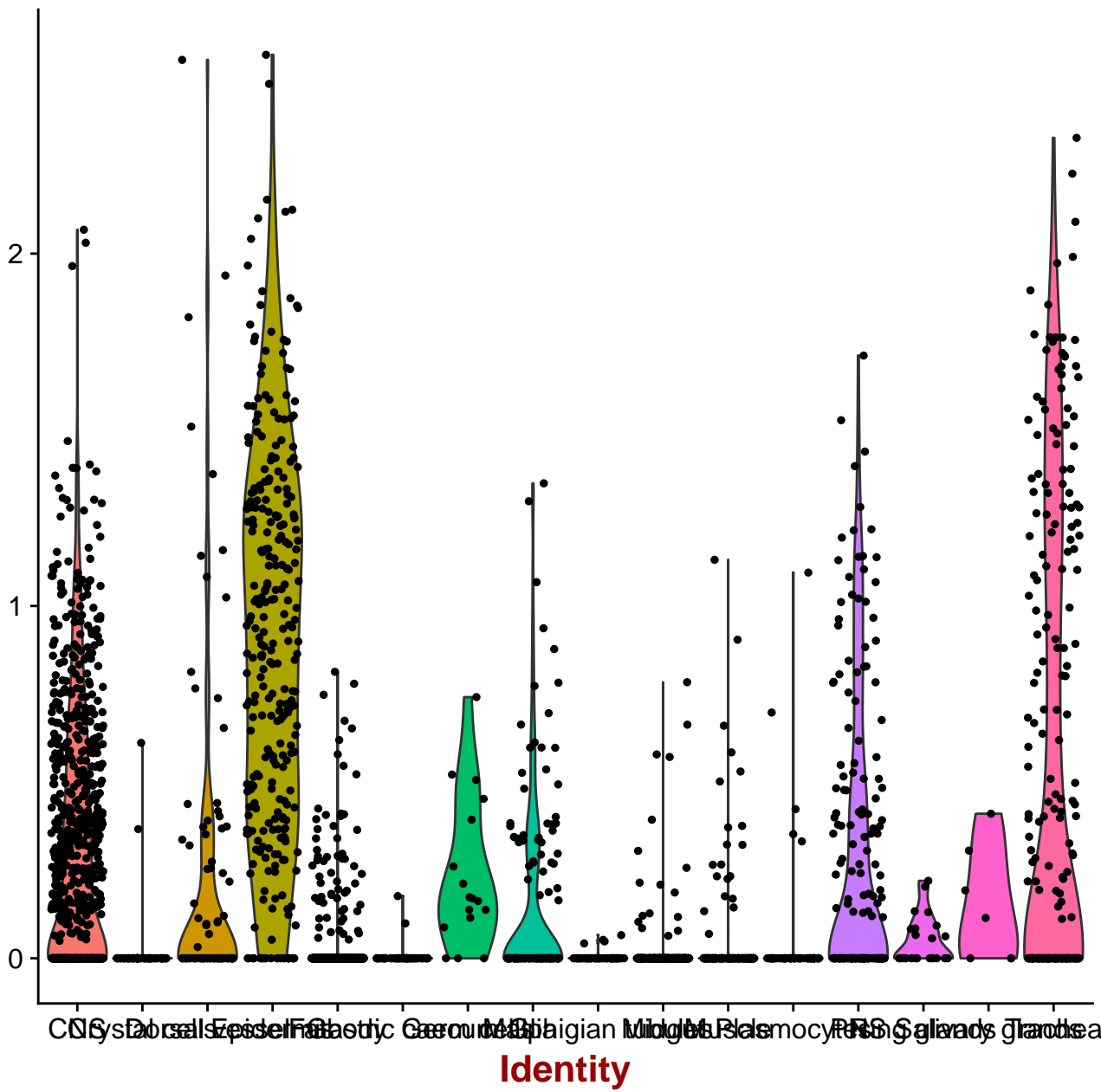
CG34136



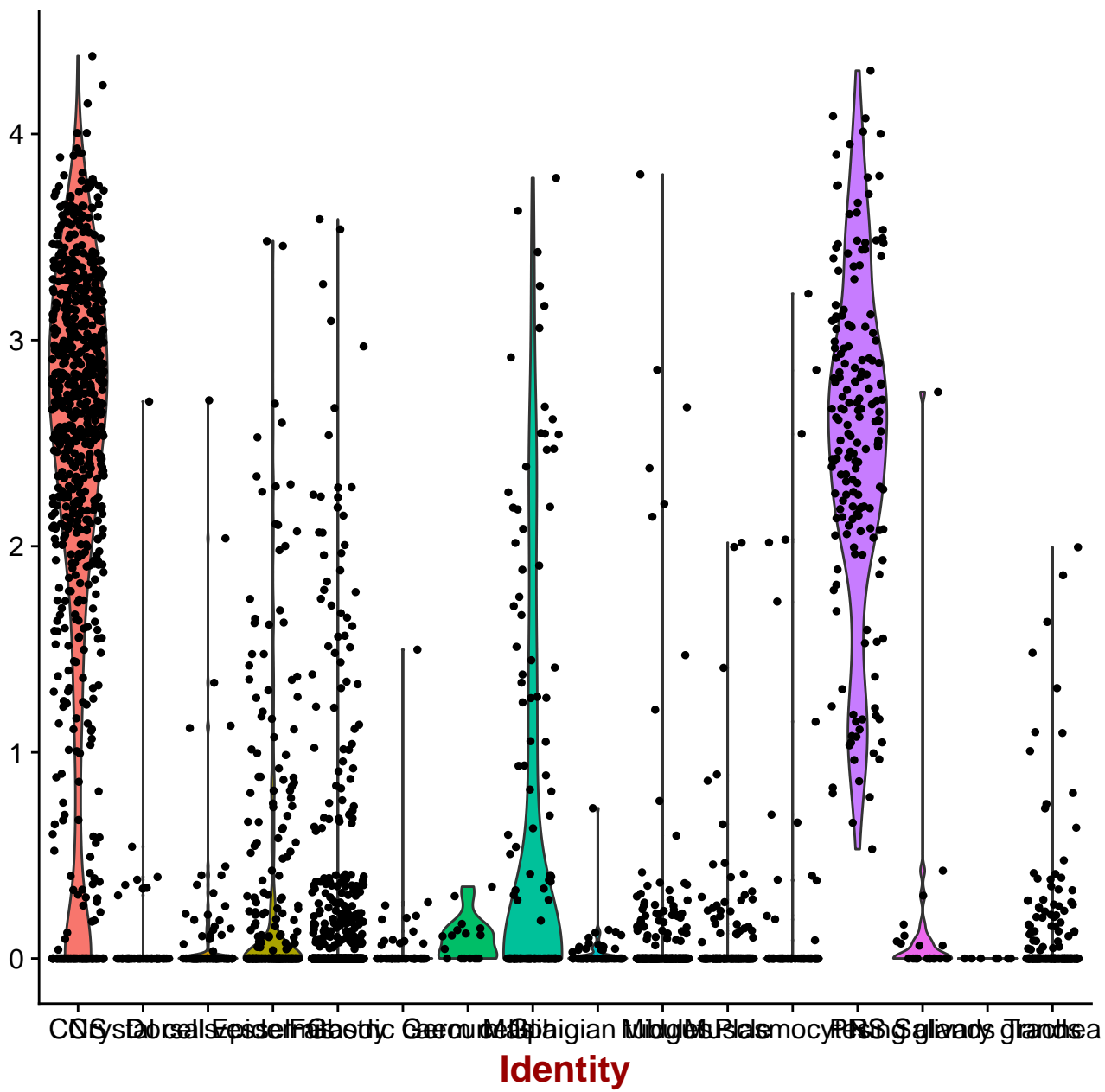
CG34301



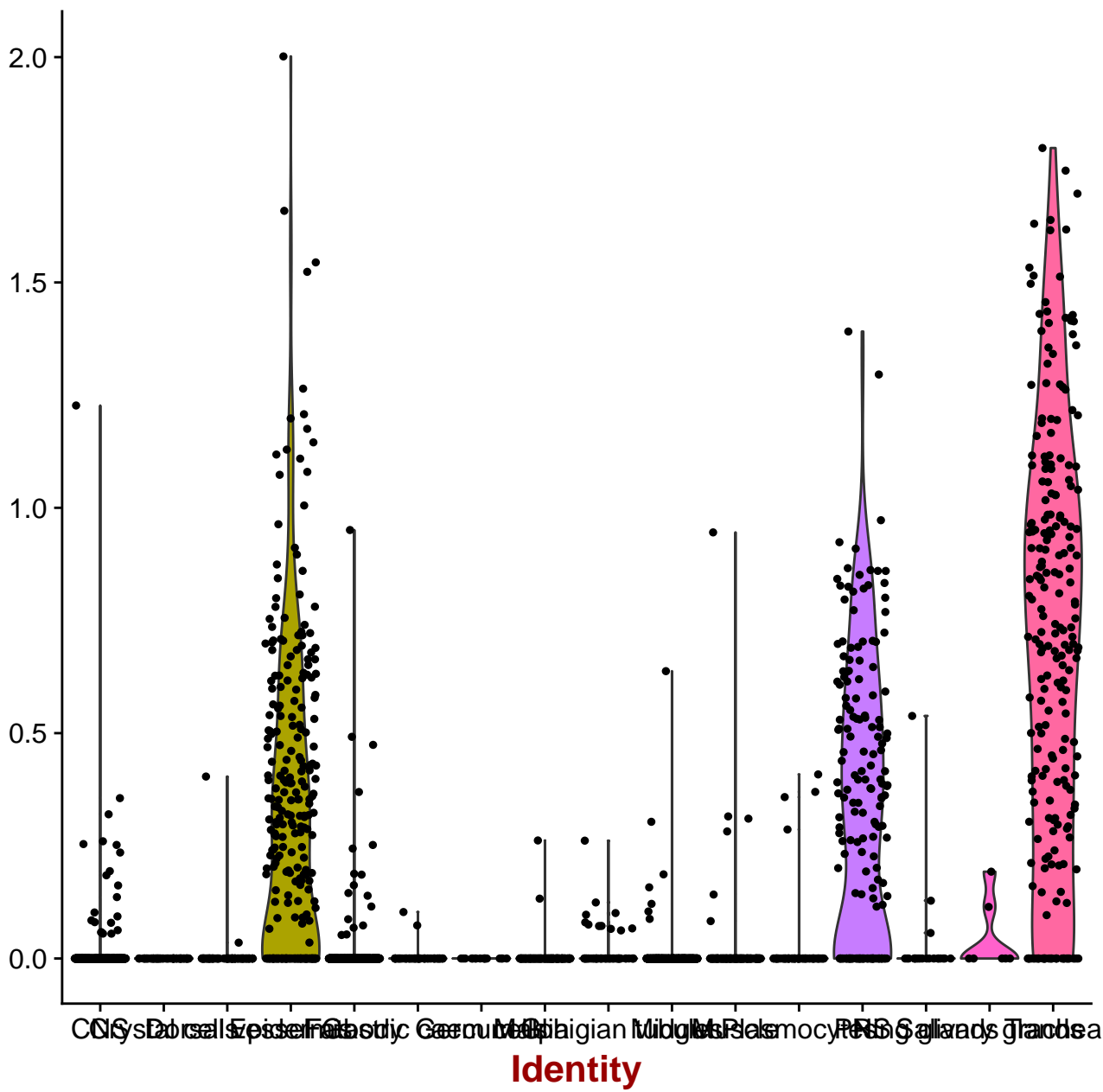
CG34355



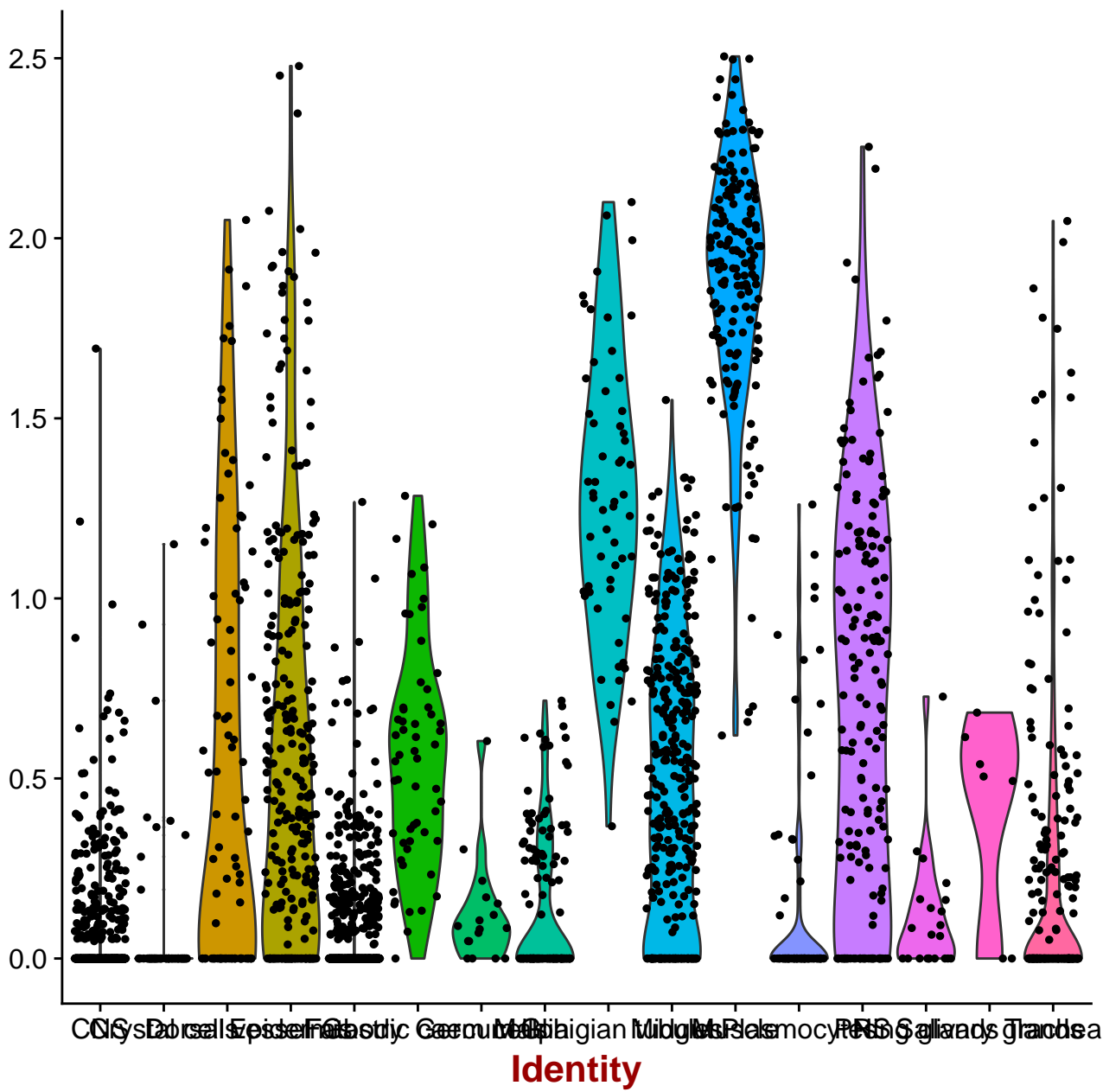
trv



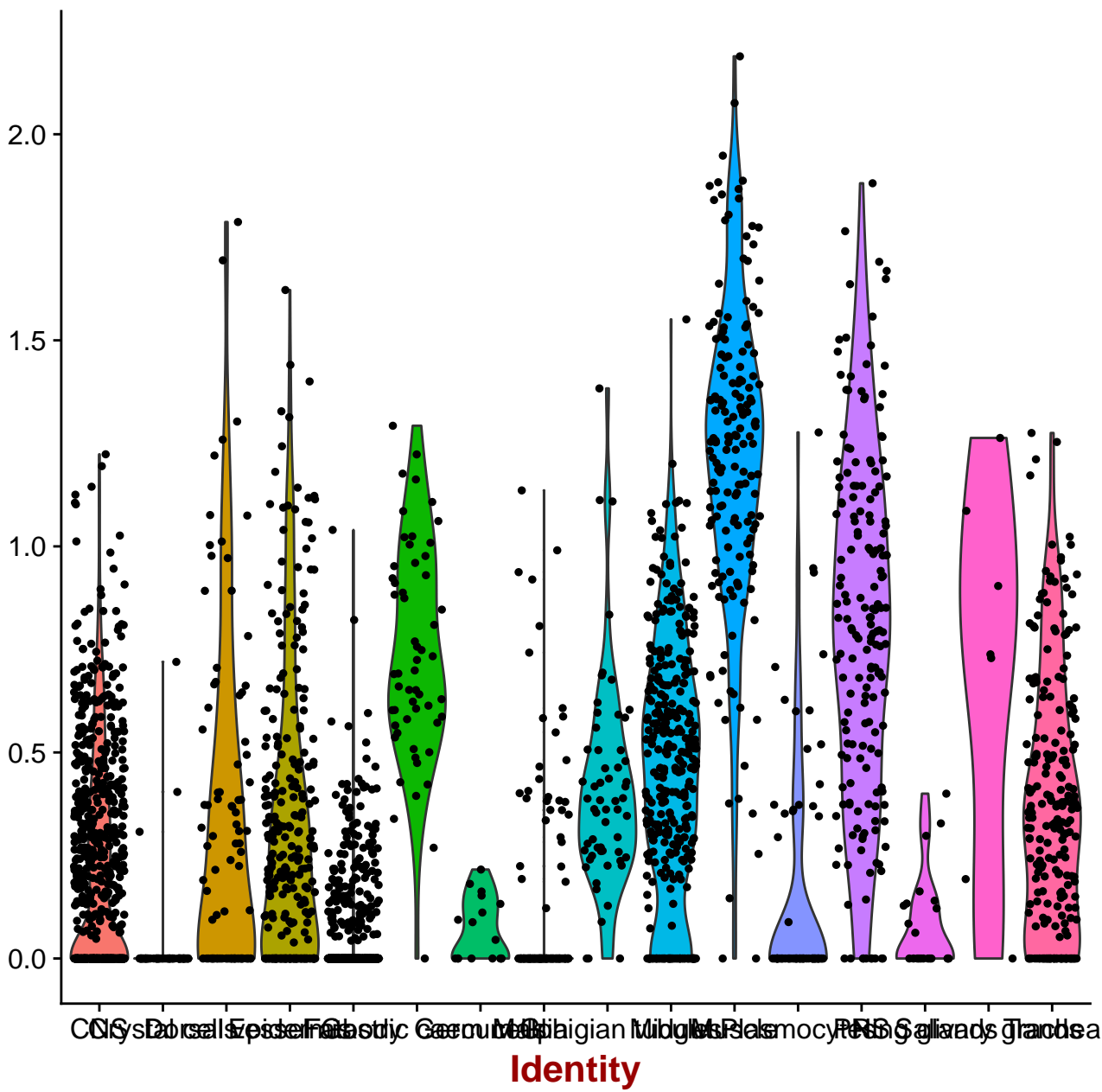
CG34375



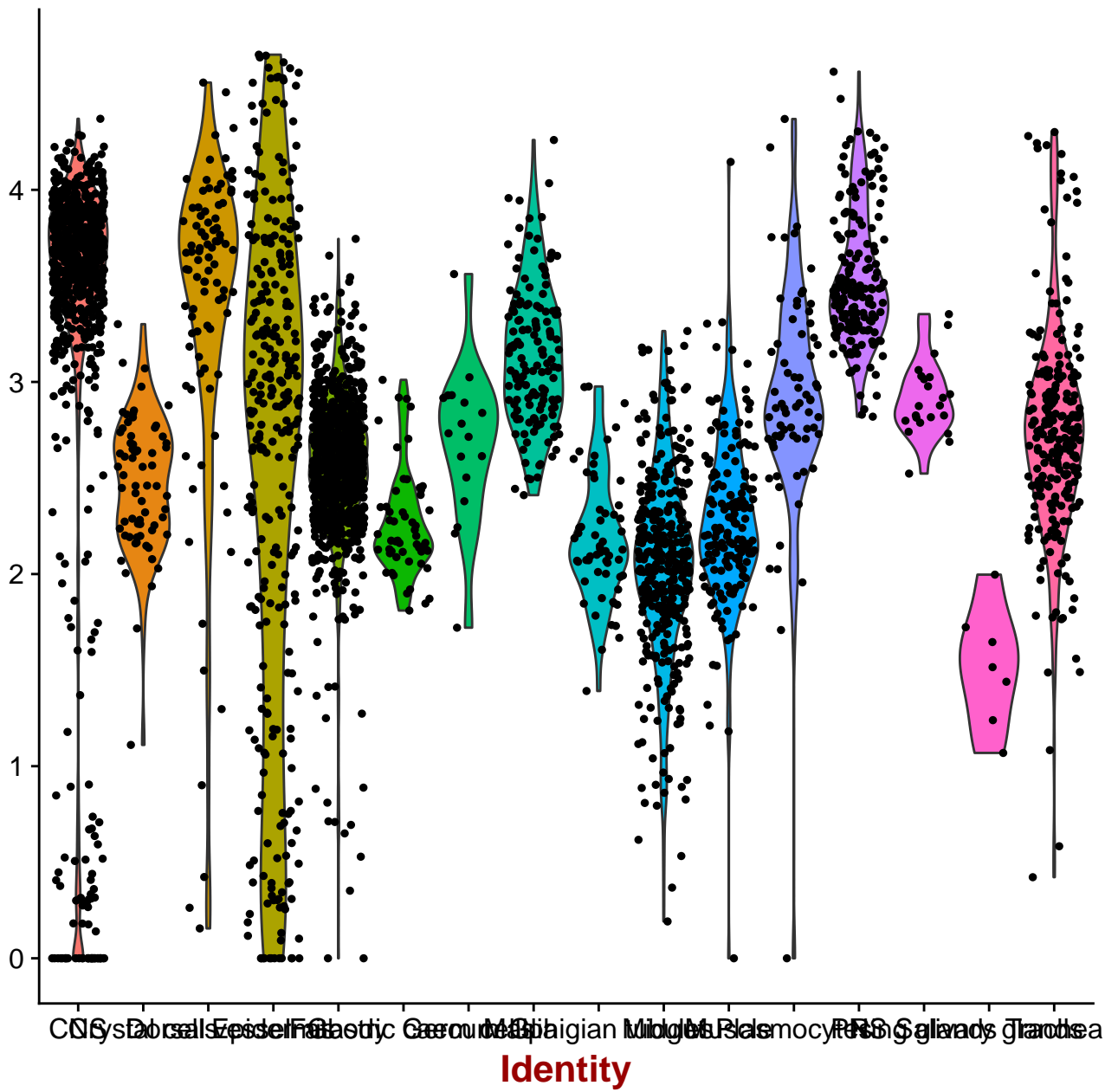
CG34417



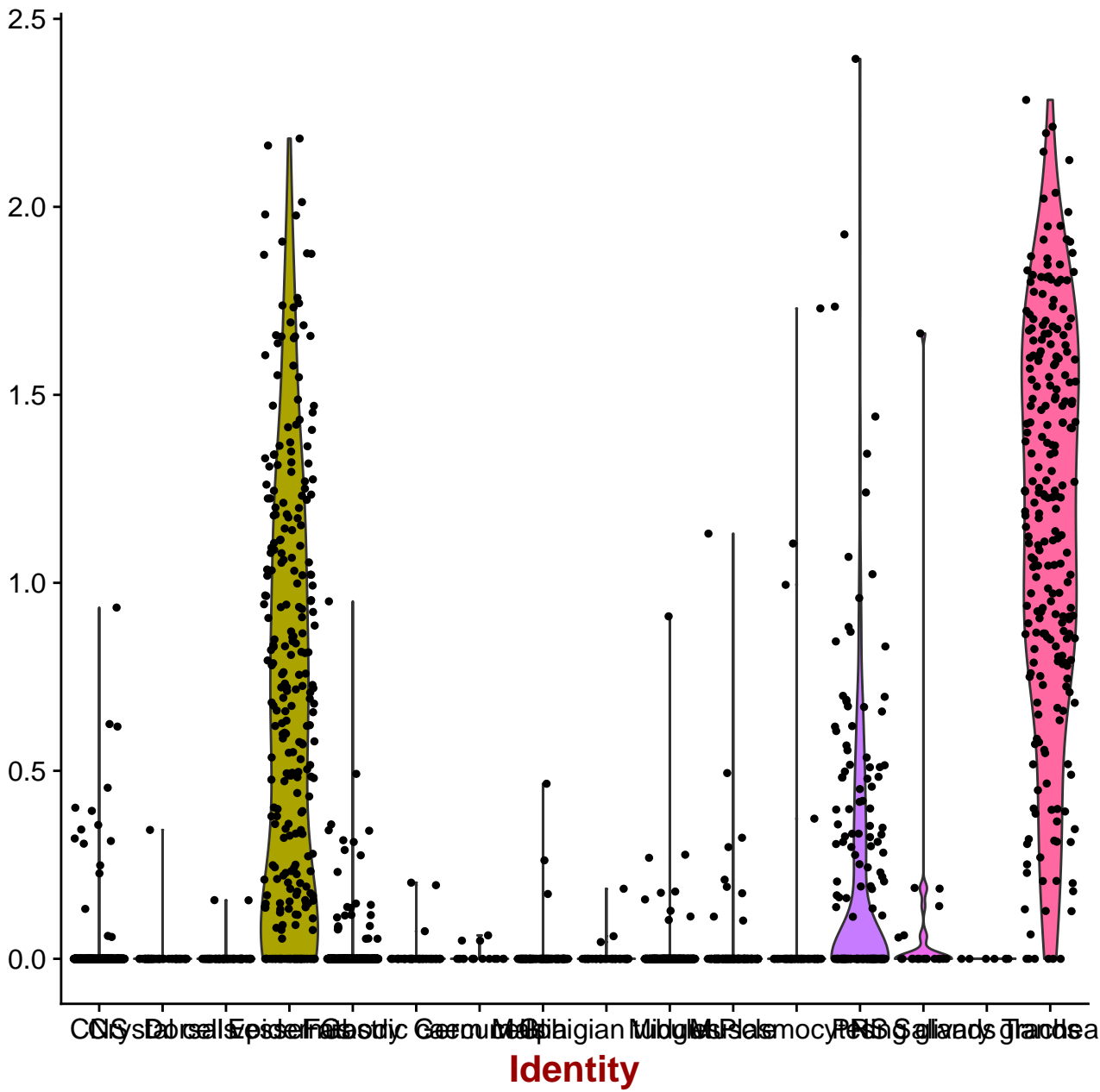
stv



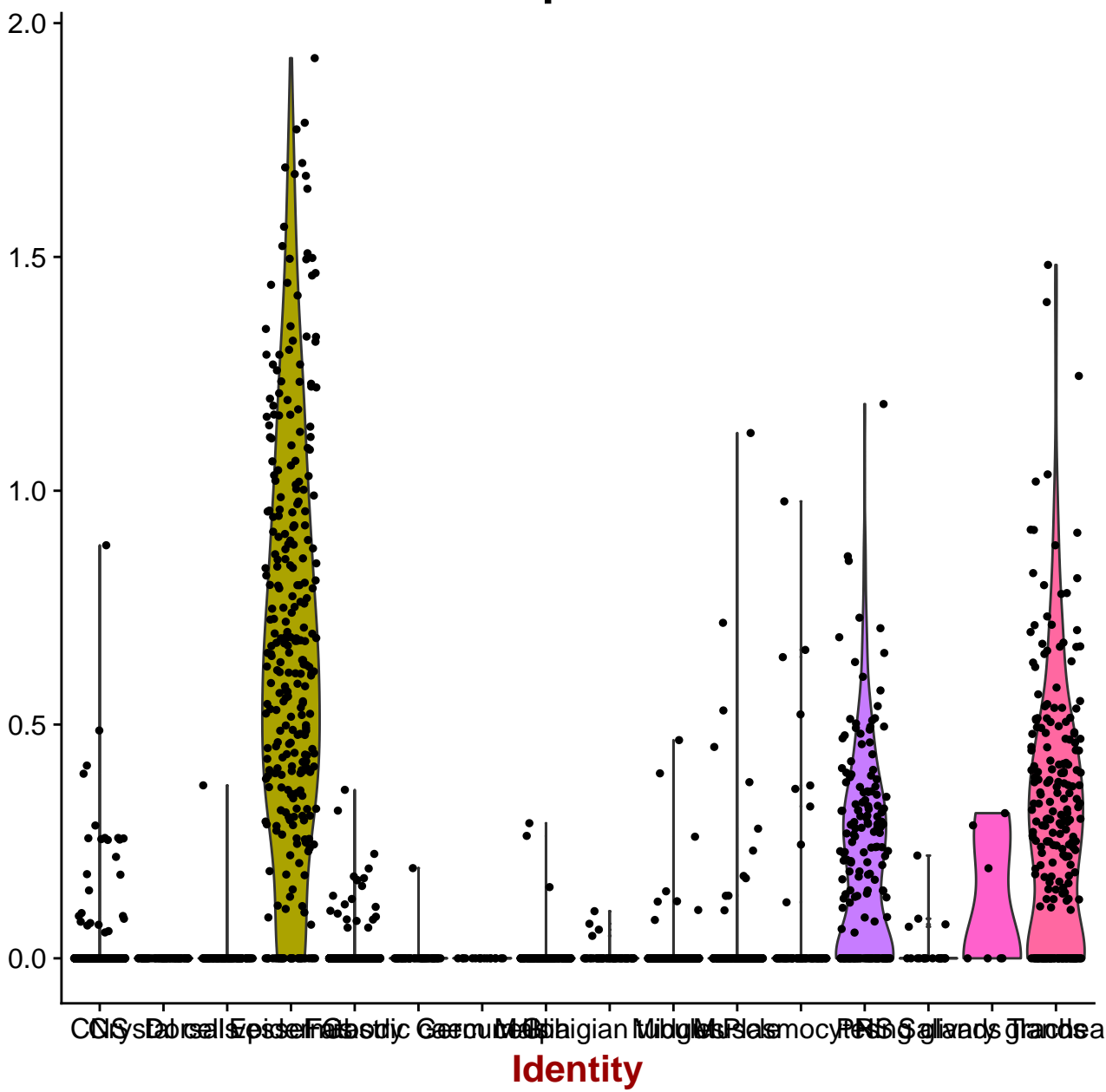
chinmo



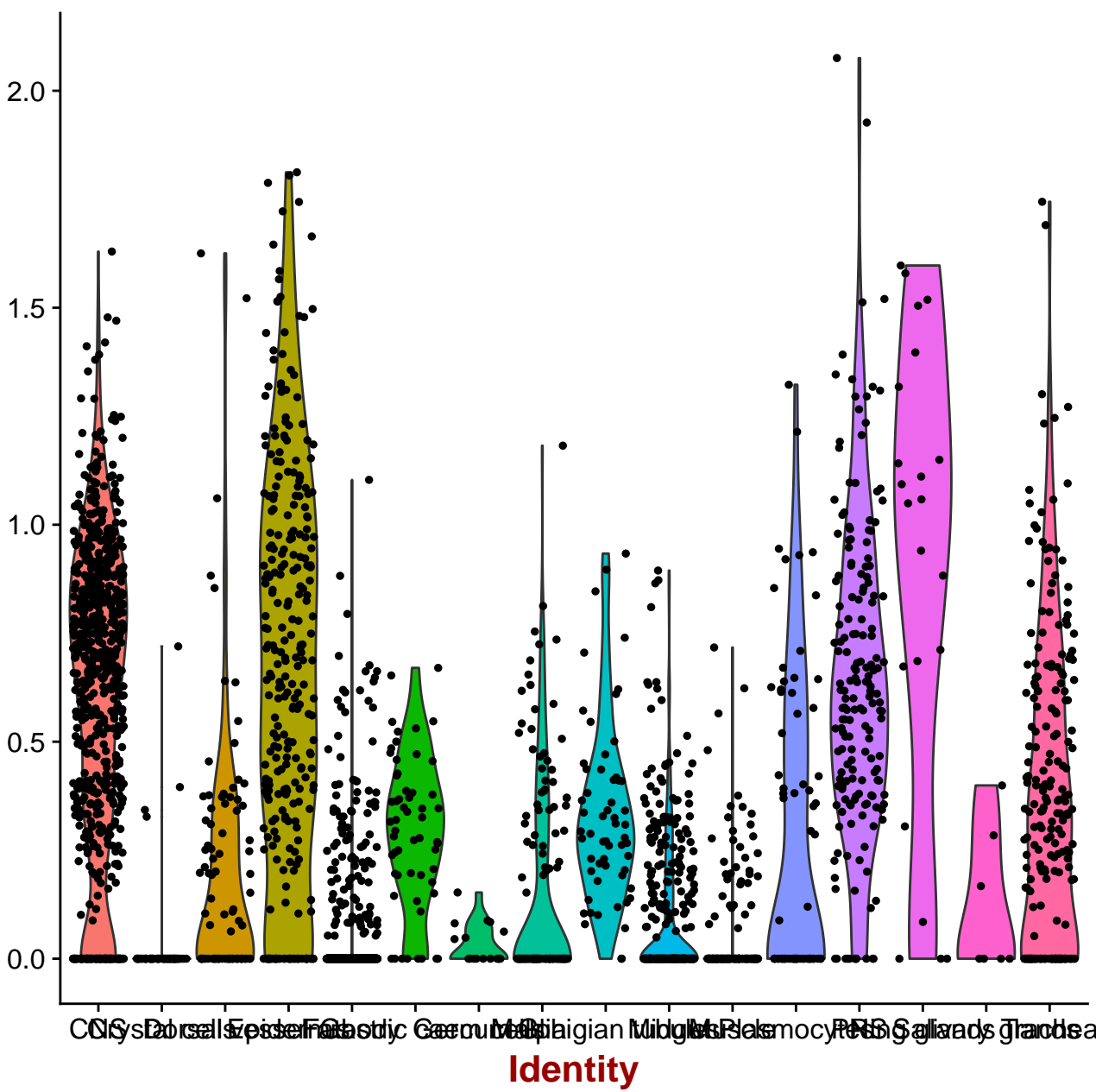
CG42237



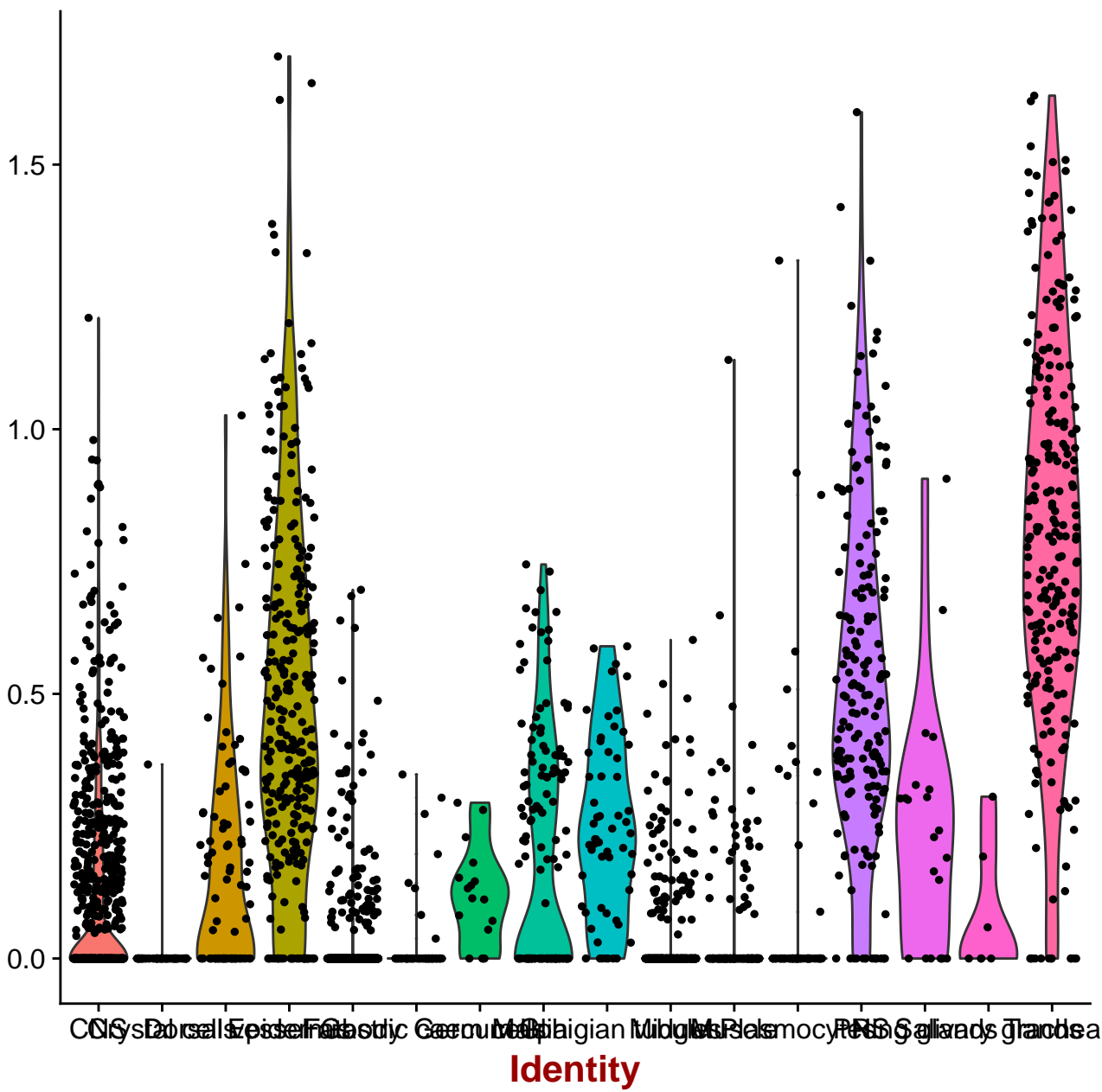
pot



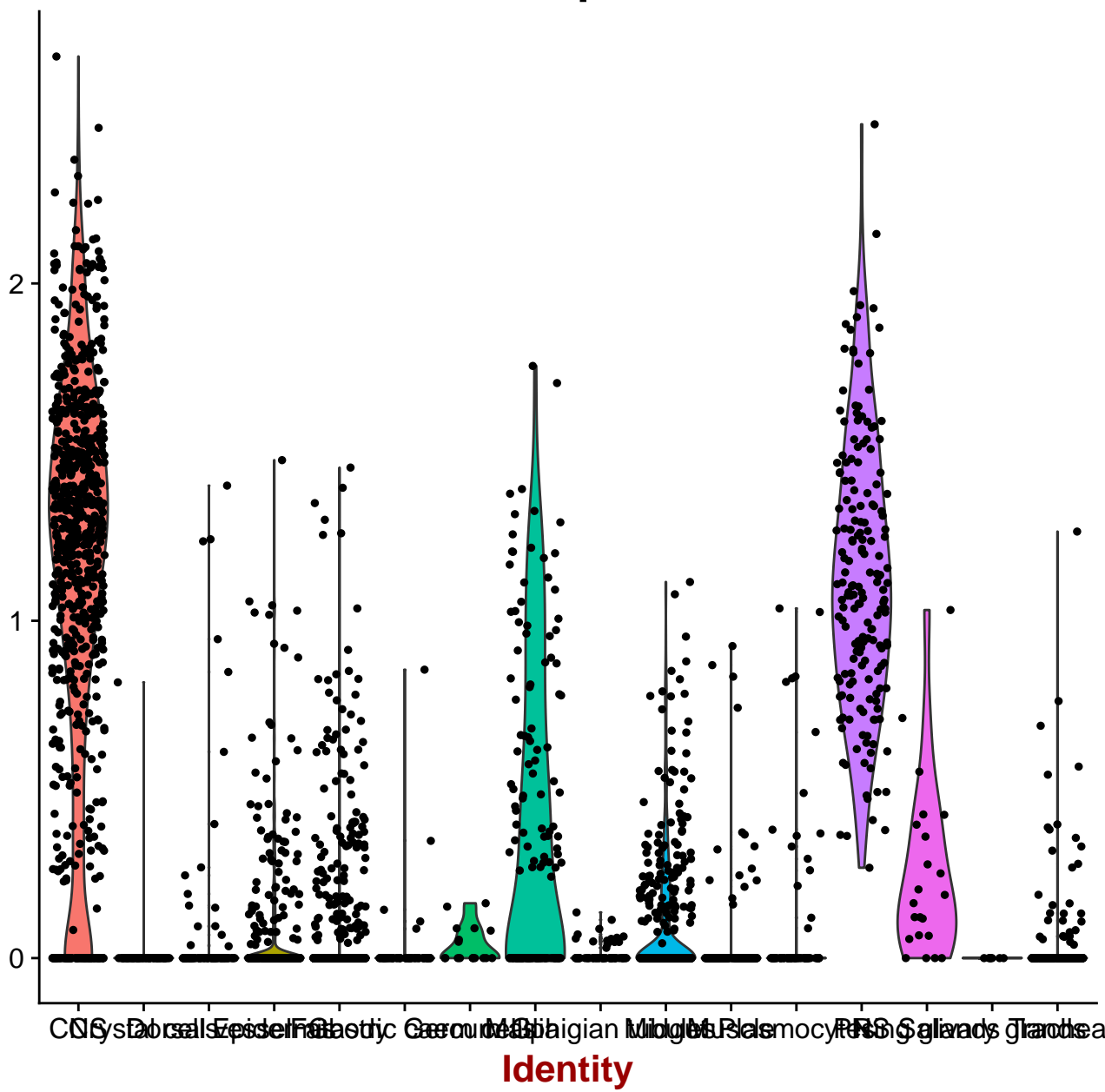
CG42268



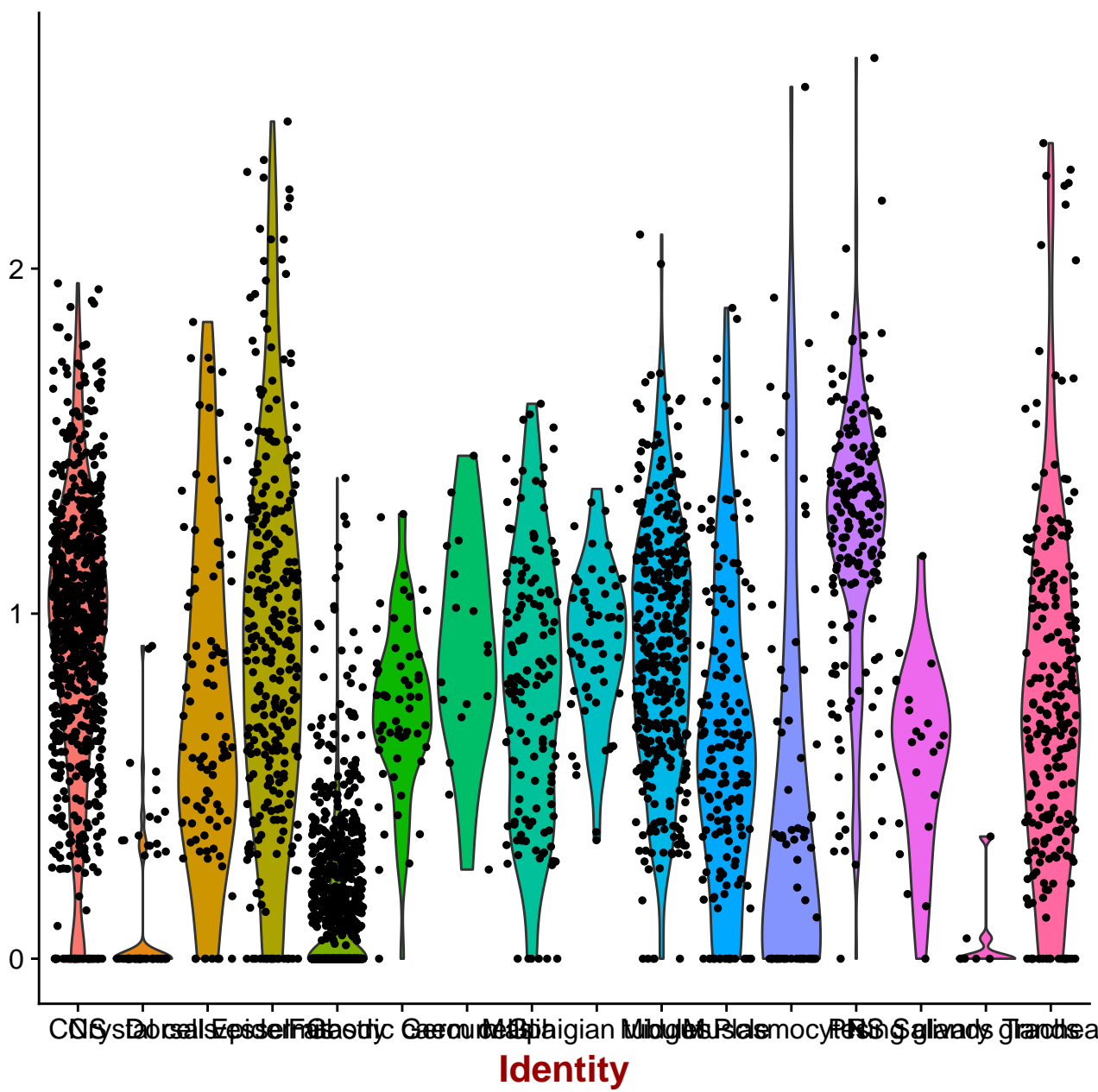
CG42327



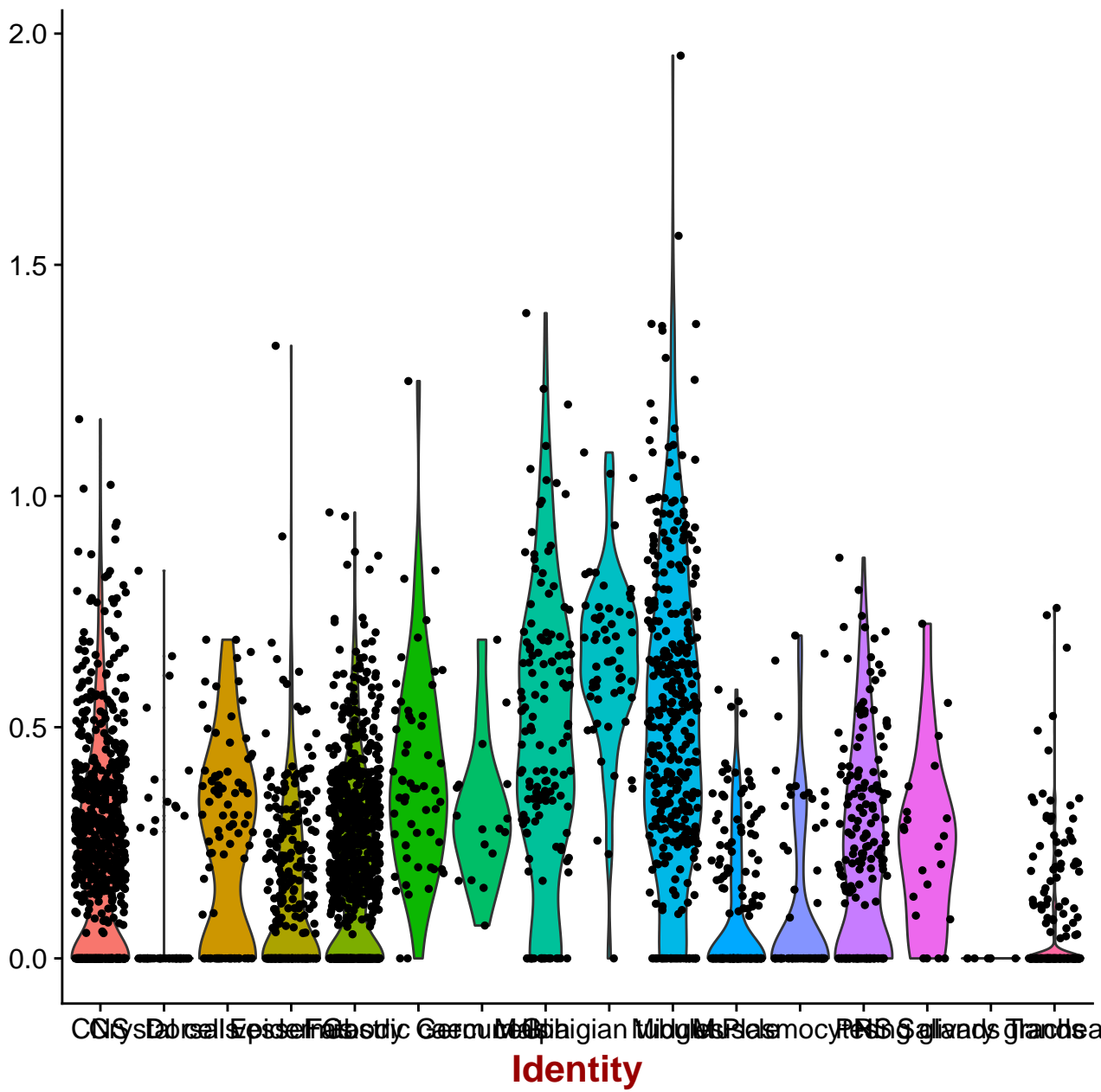
brp



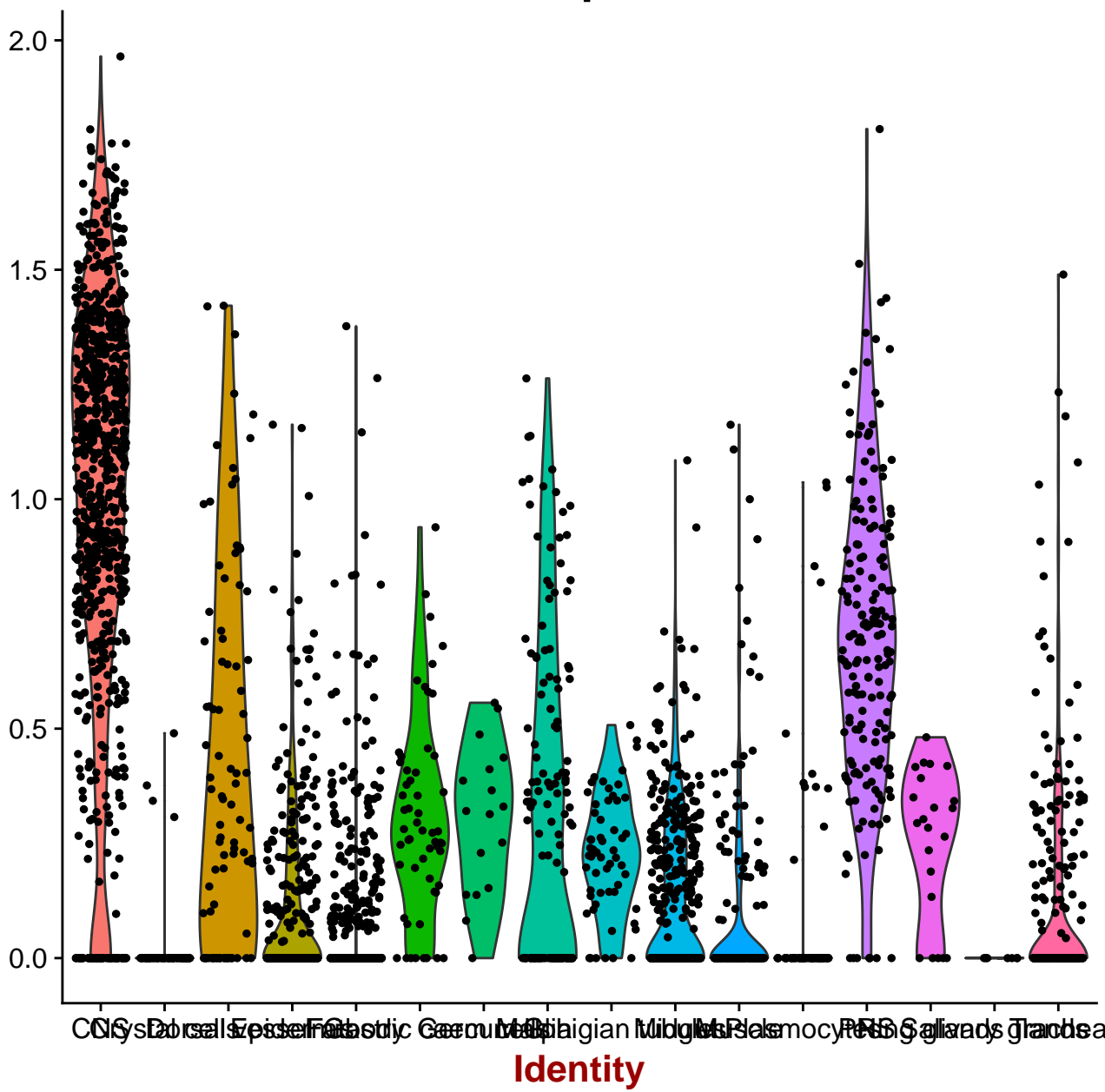
Mob2



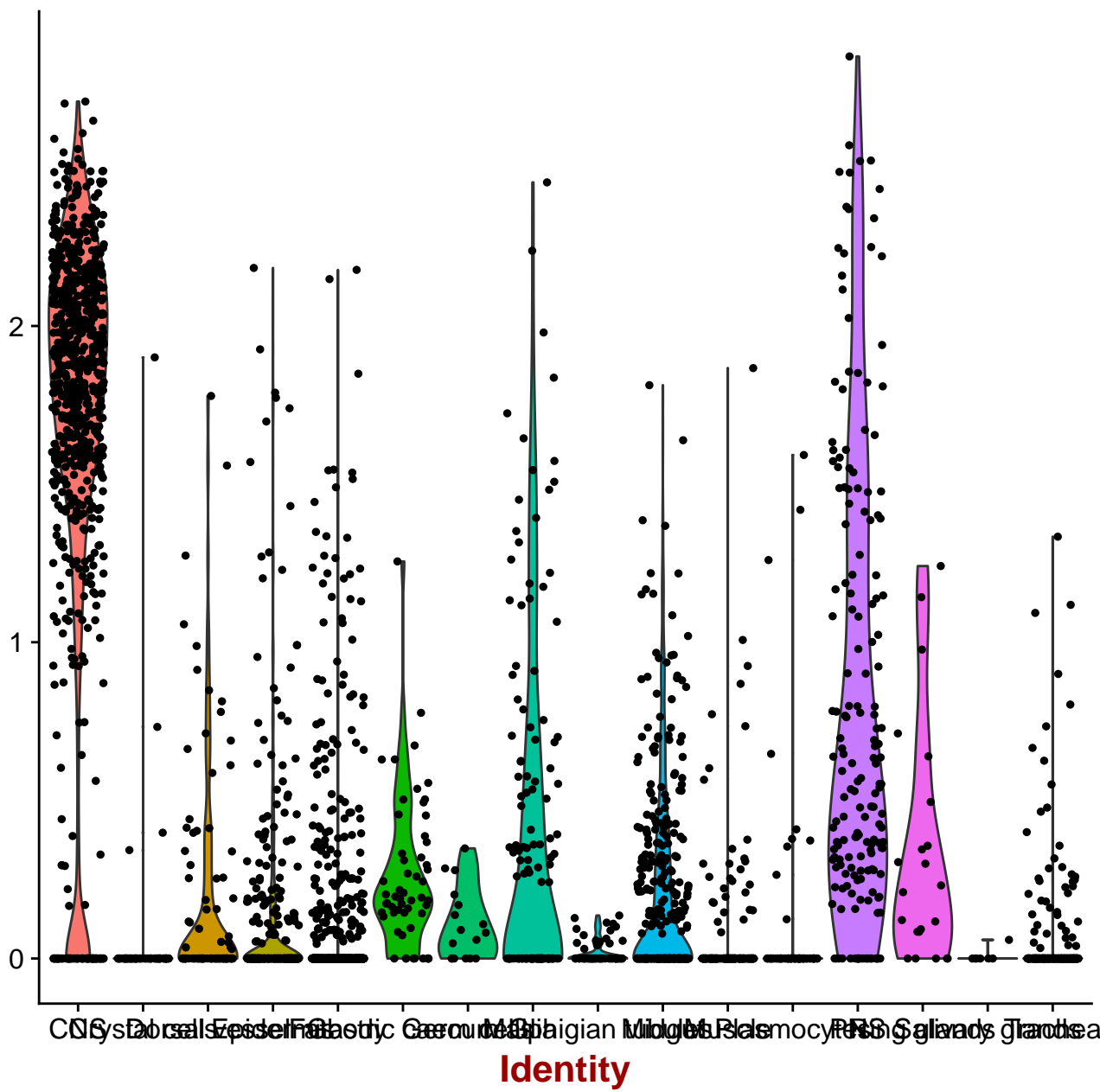
CG42359



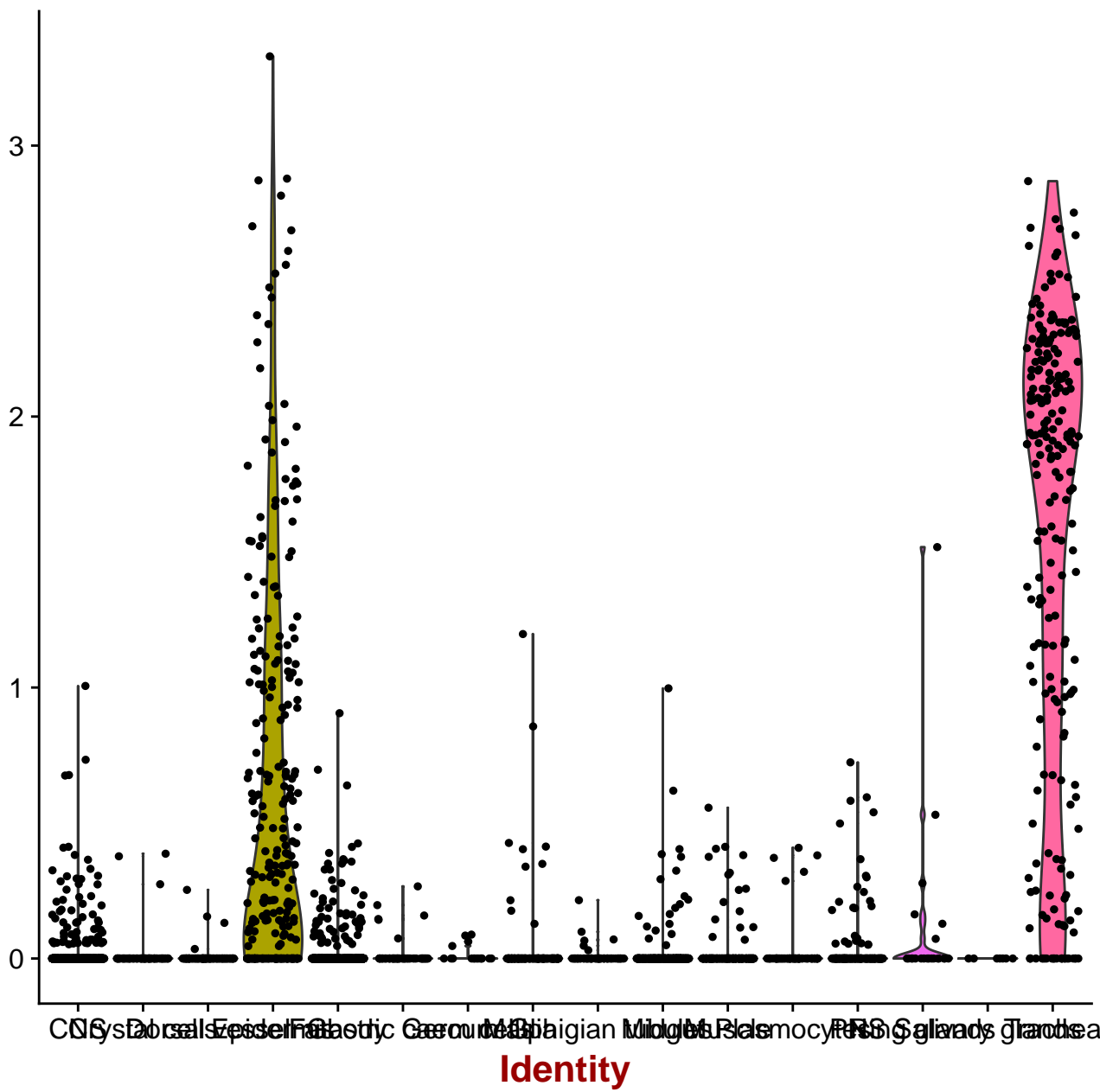
Sep4



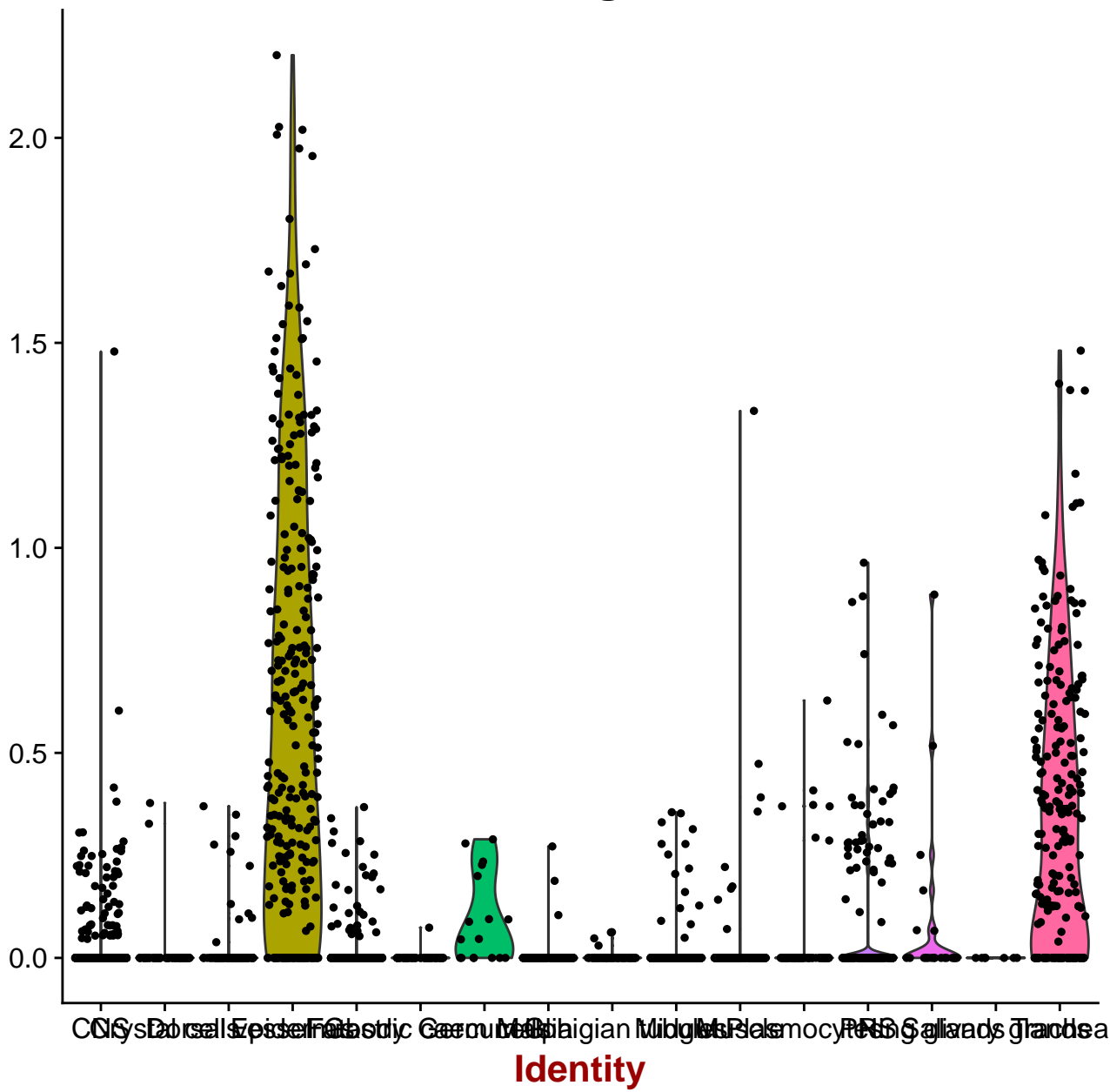
CG42492



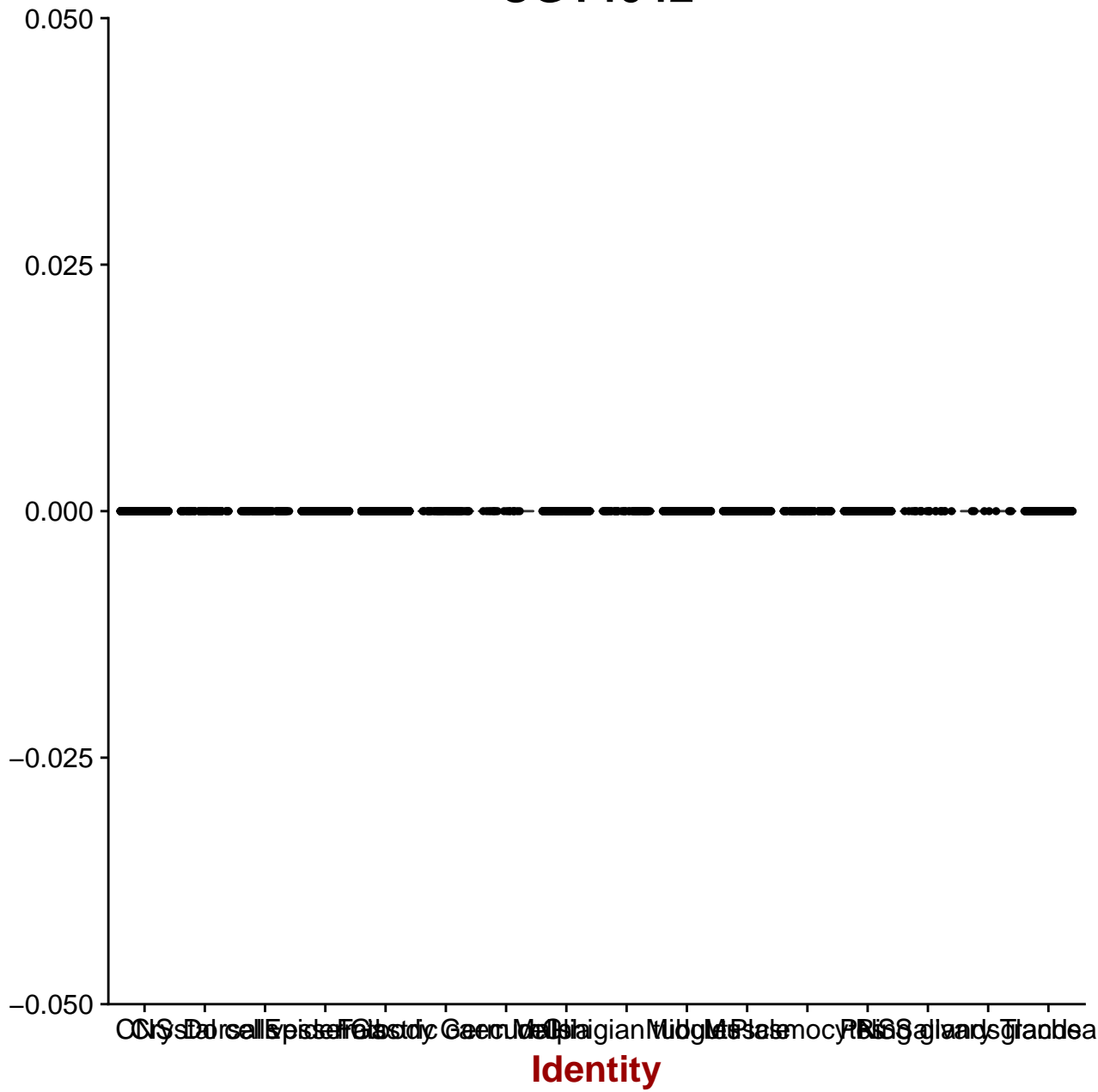
drd



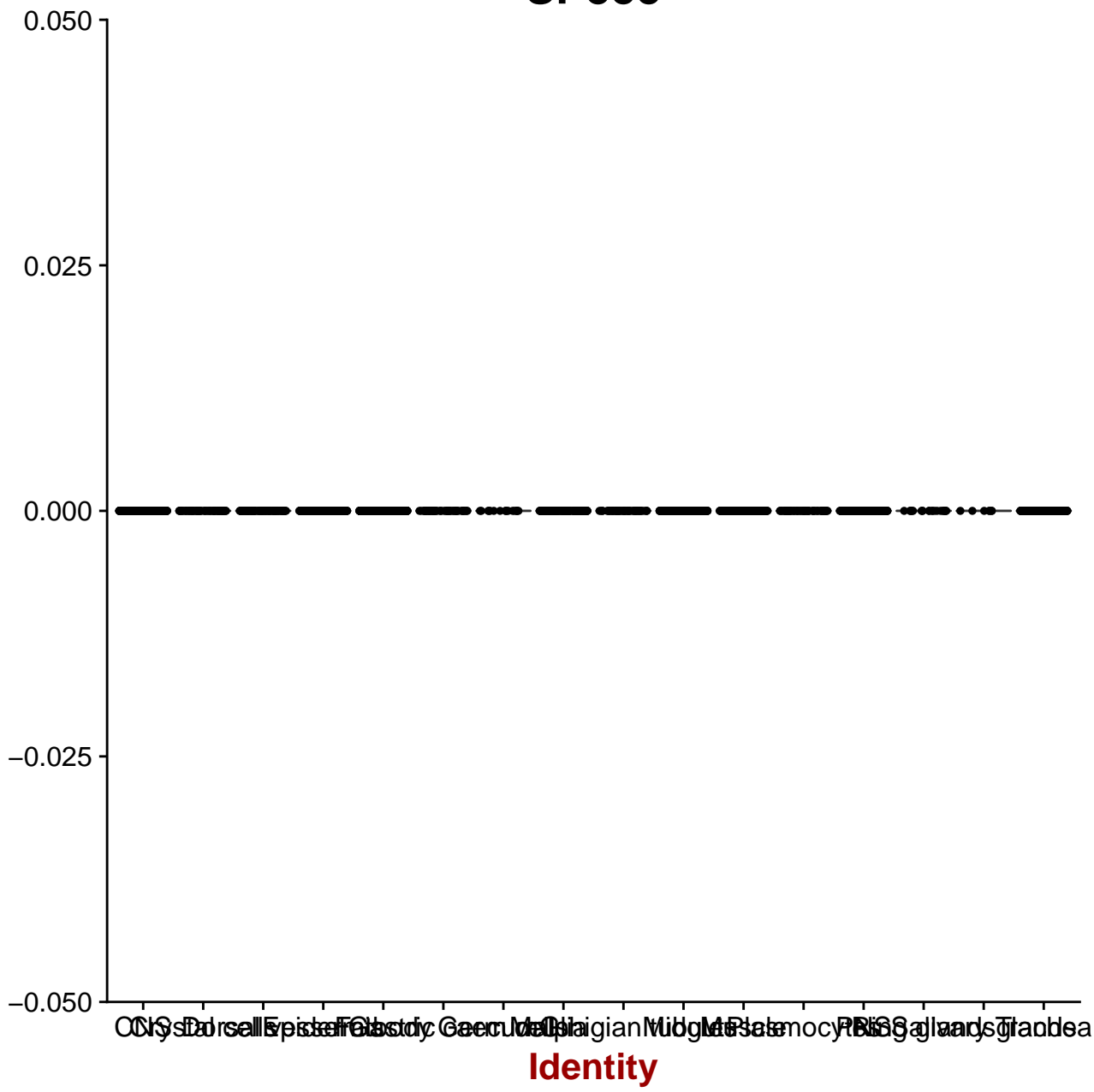
mtg



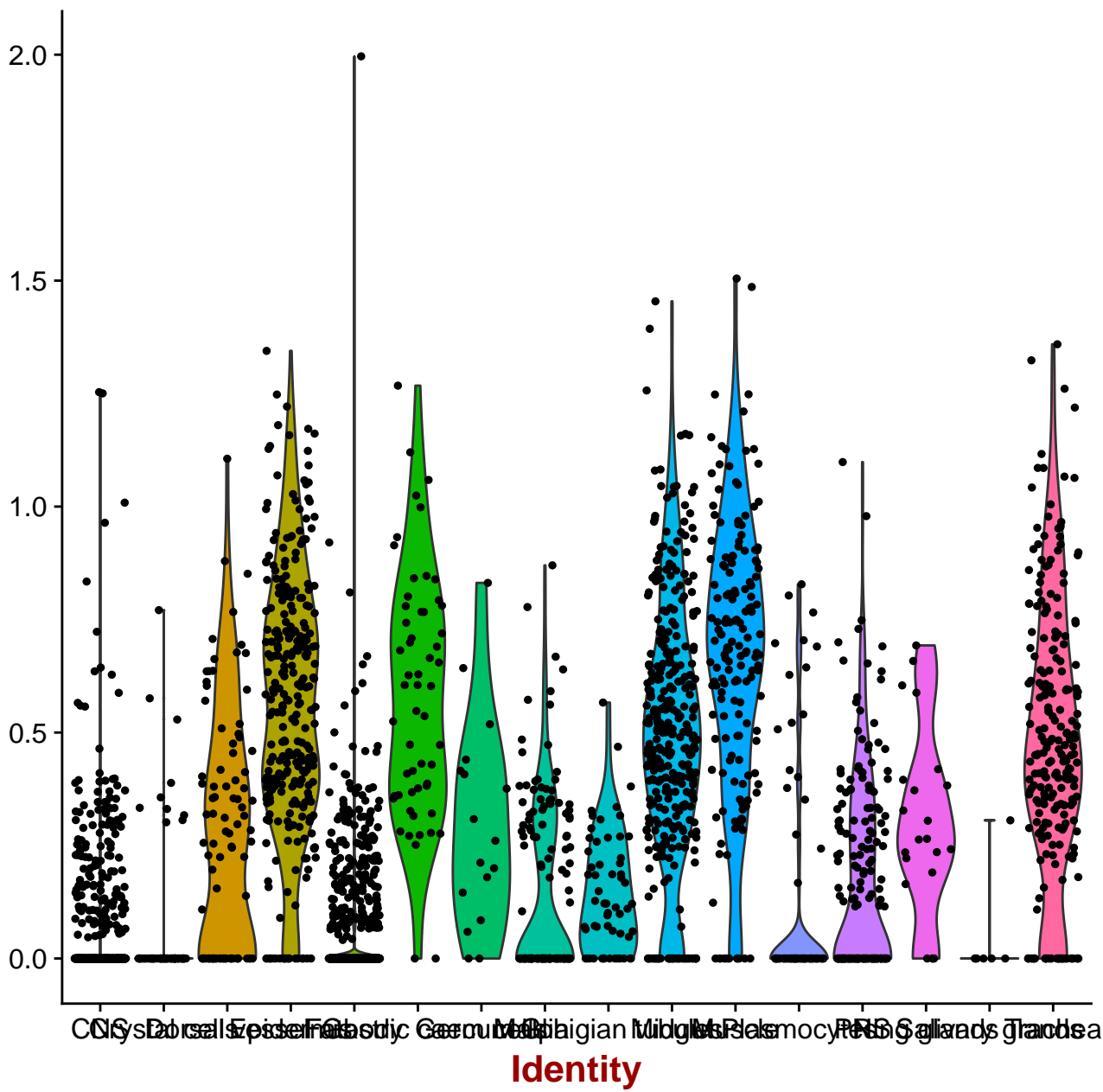
CG14042



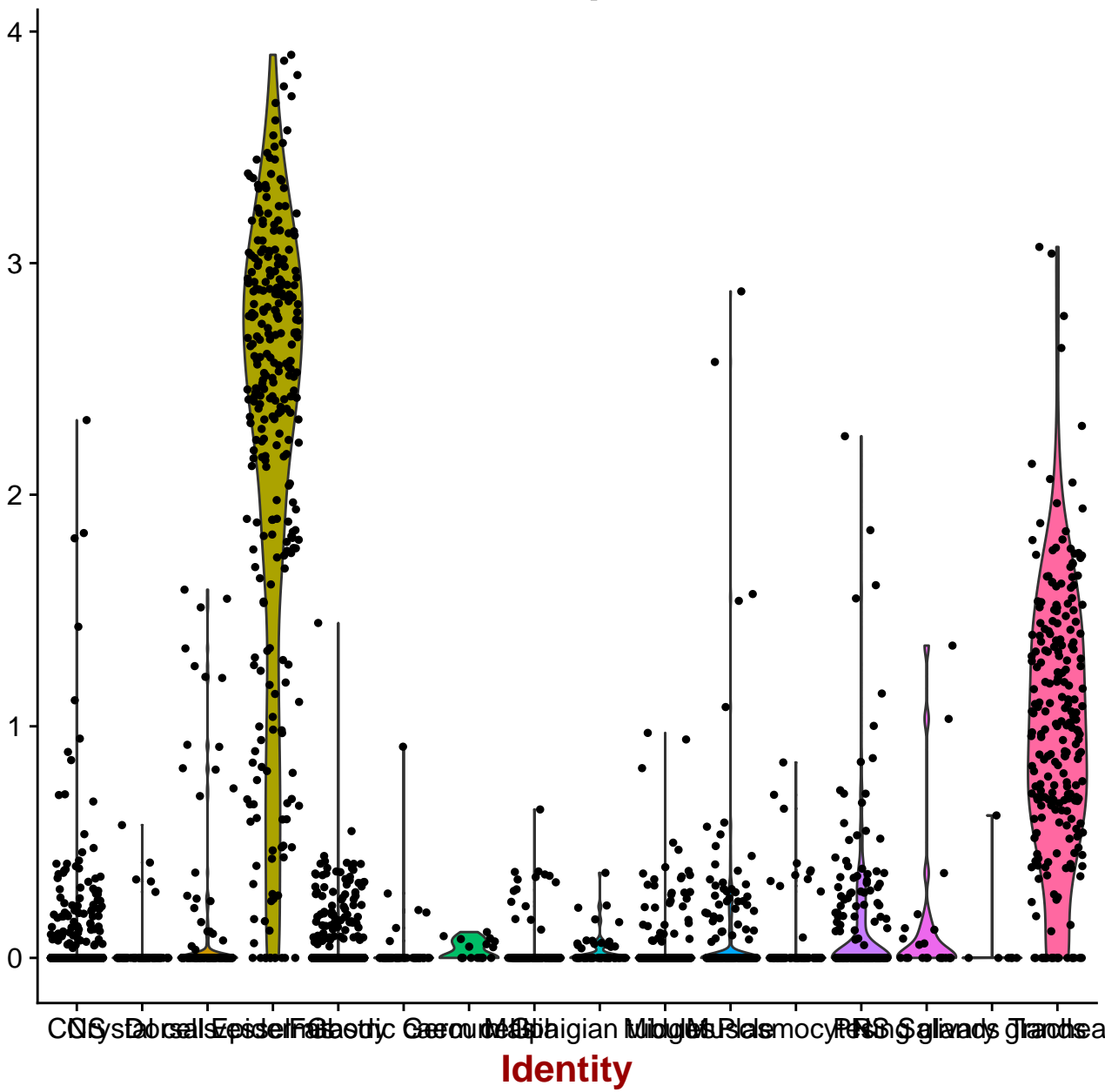
SP55



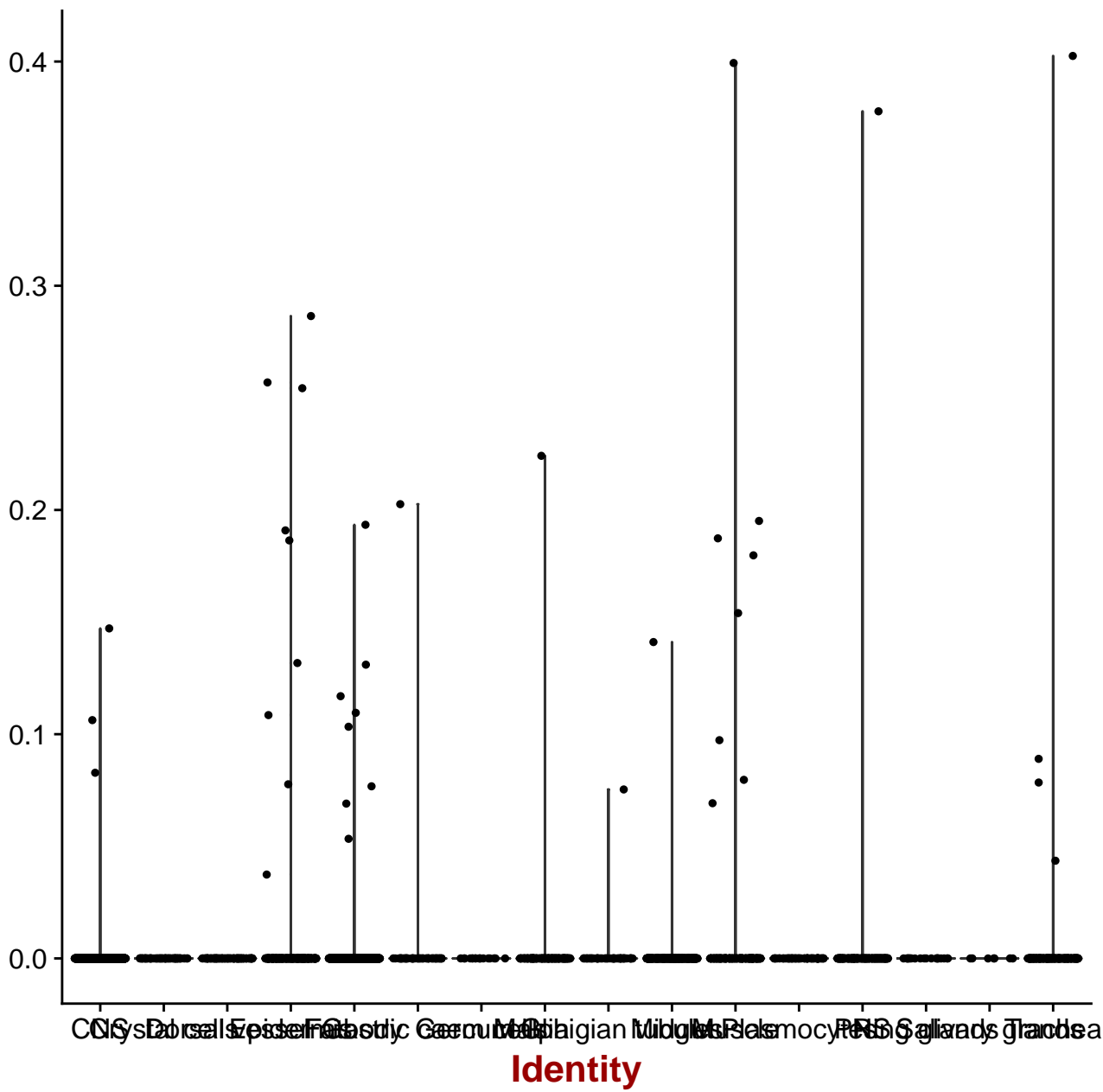
dl



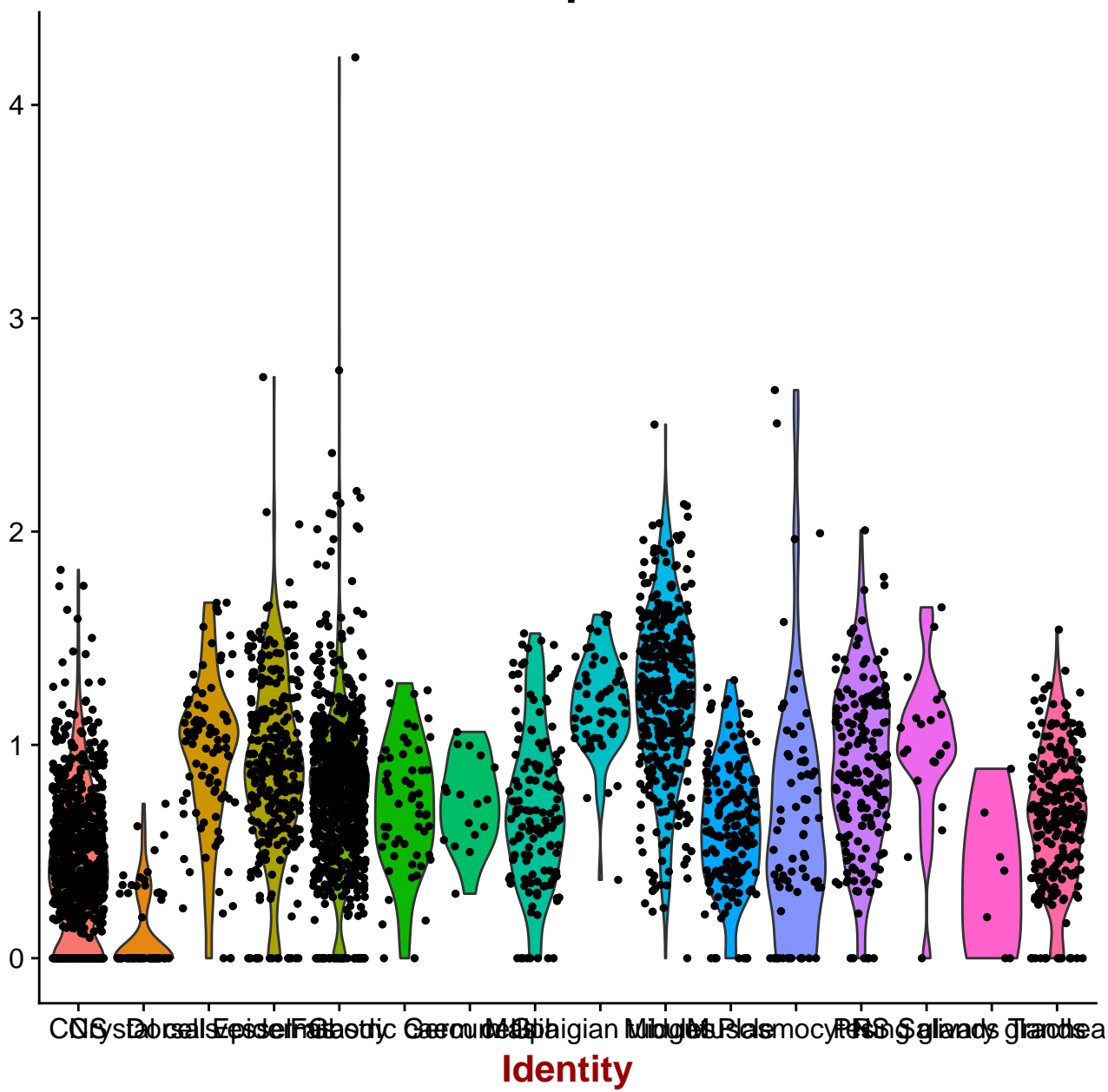
serp



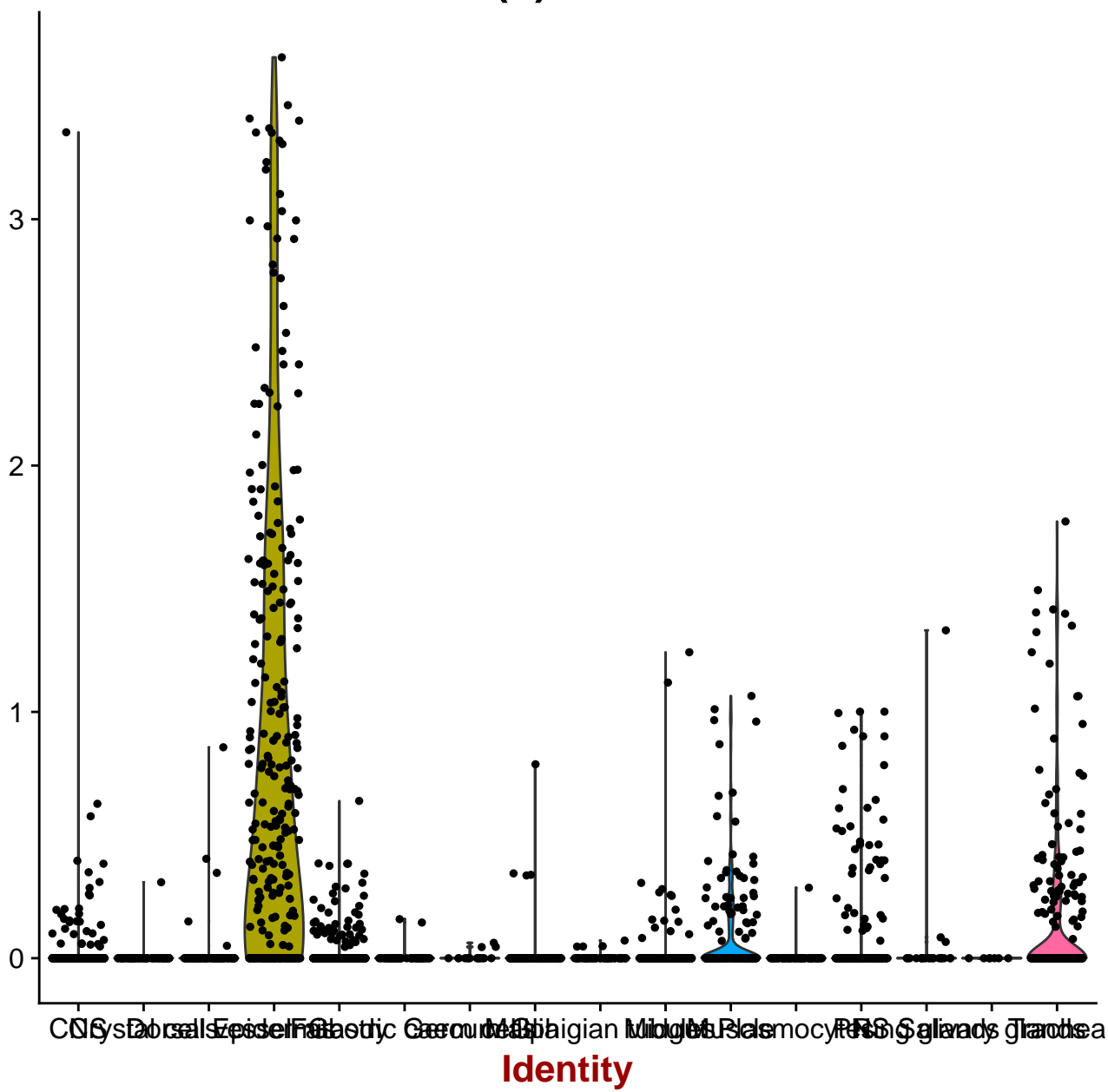
Pif1A



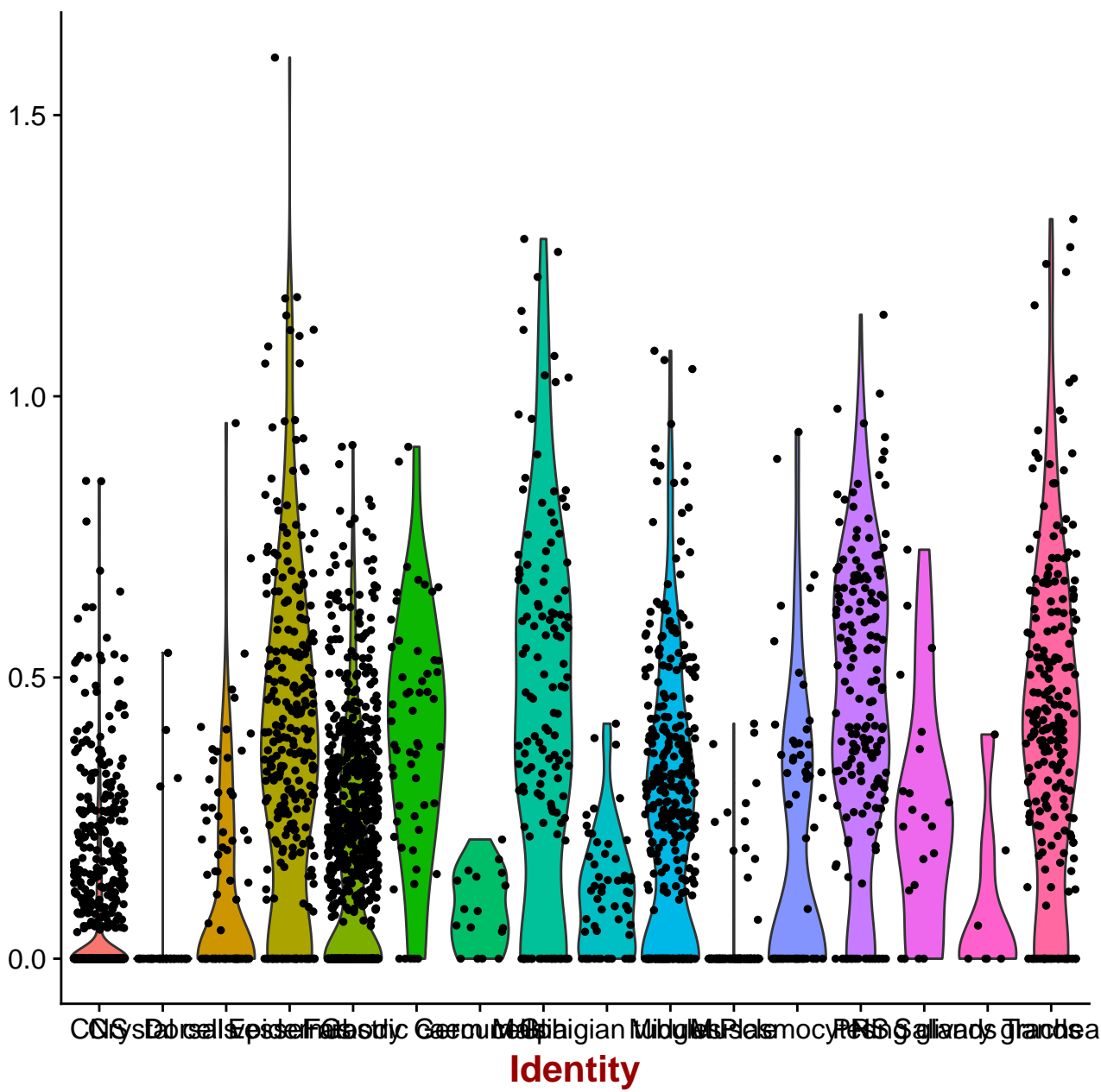
Xrp1



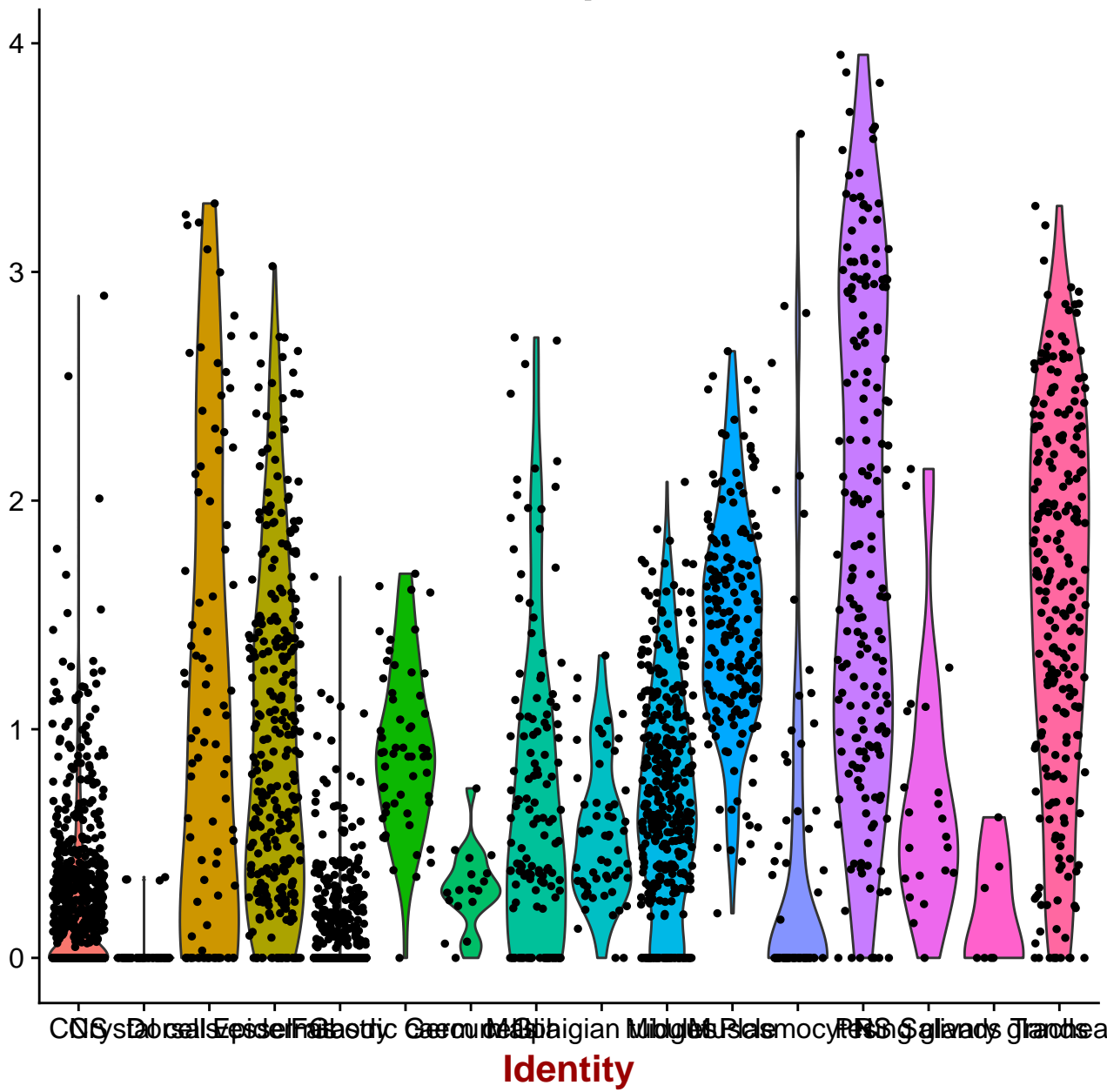
I(2)34Fc



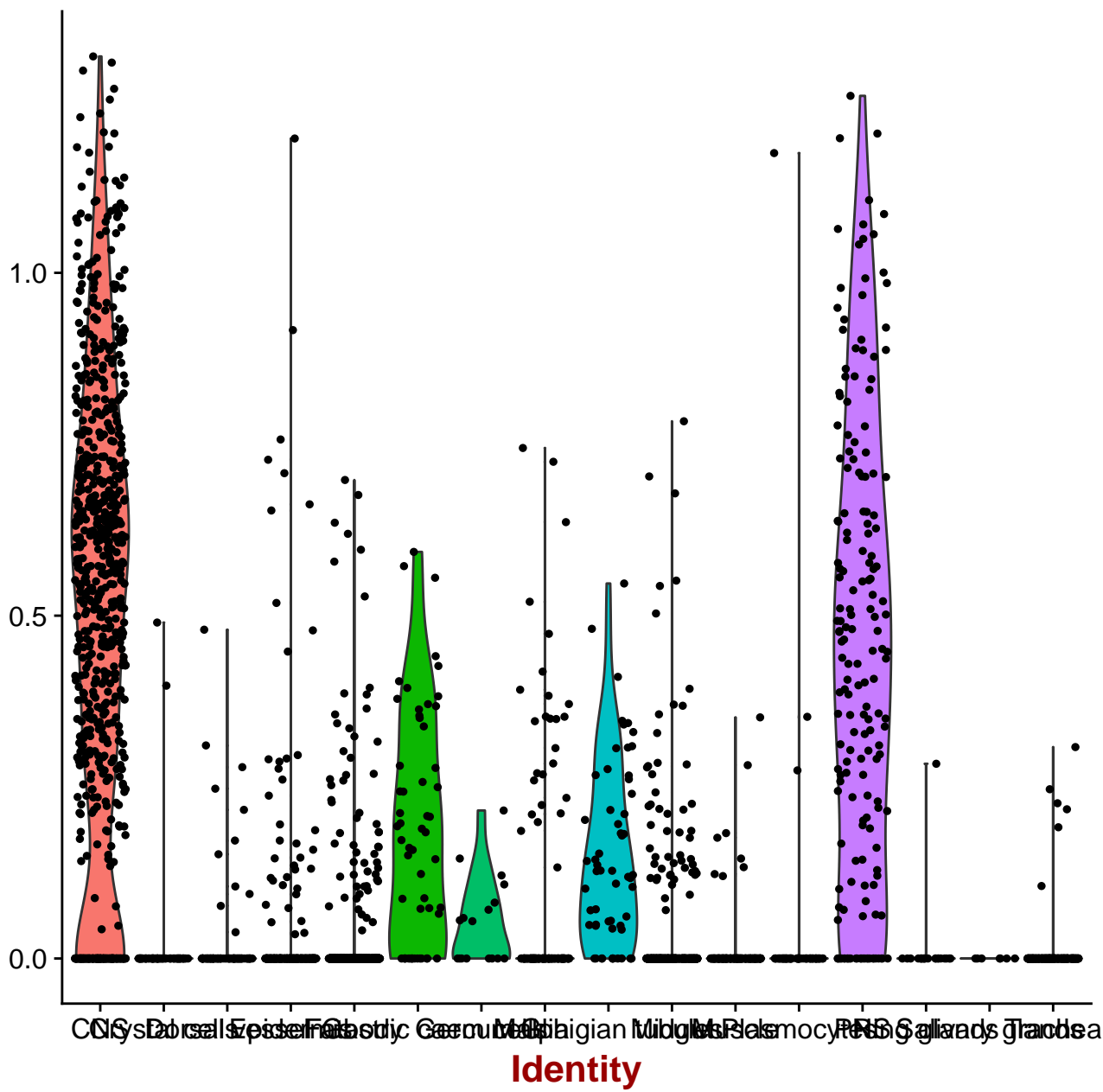
Exn



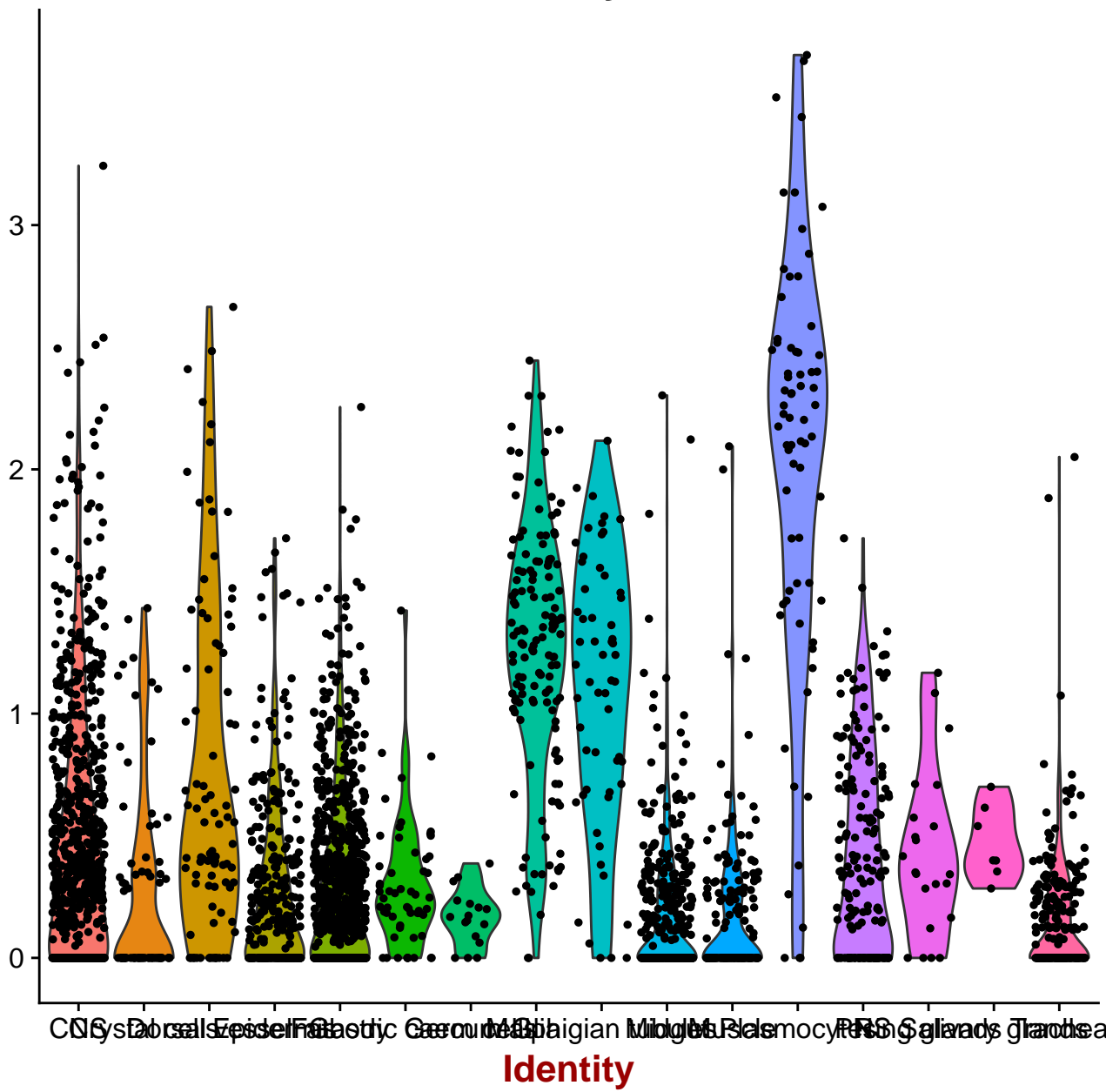
Lmpt



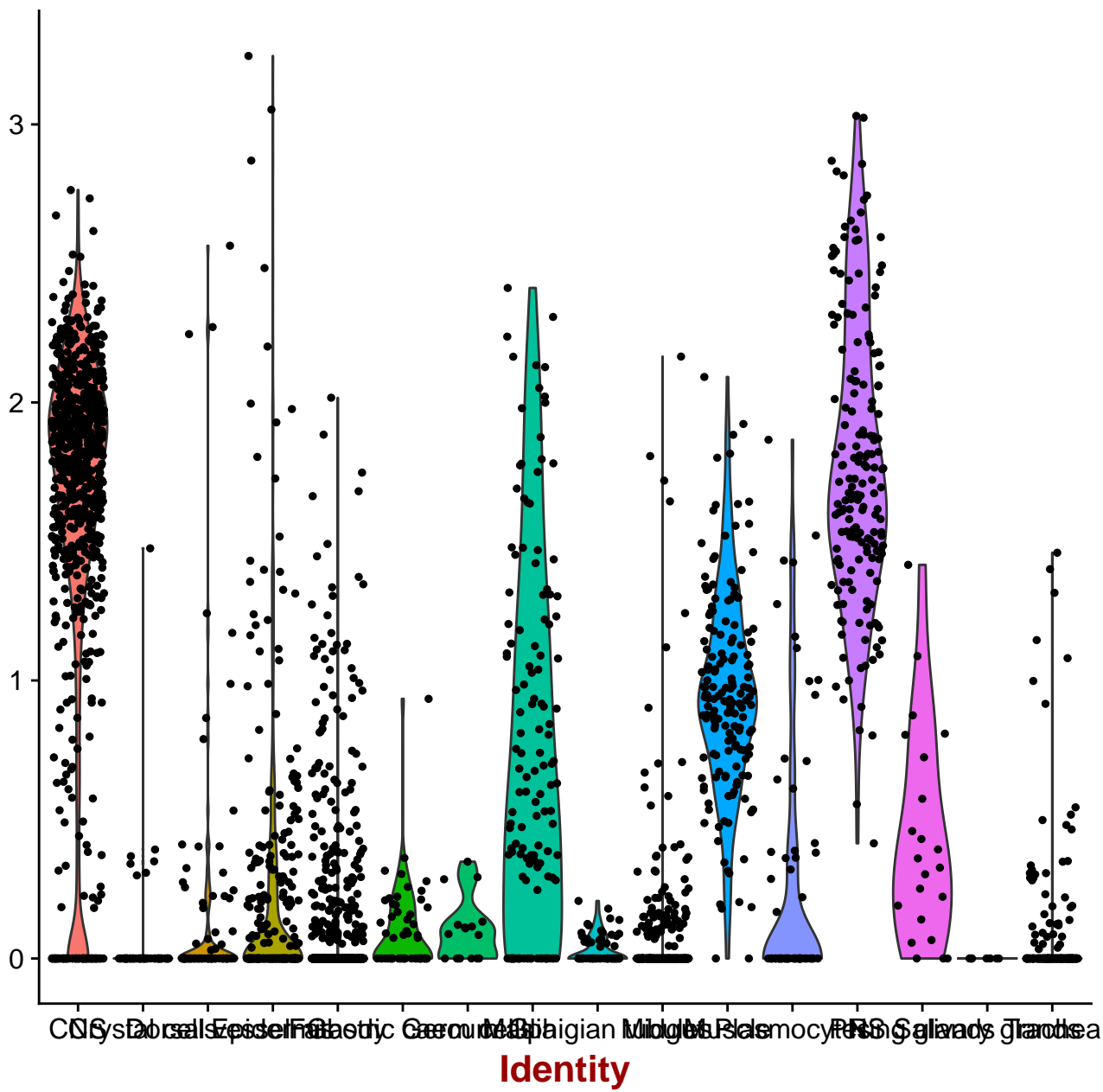
GLS



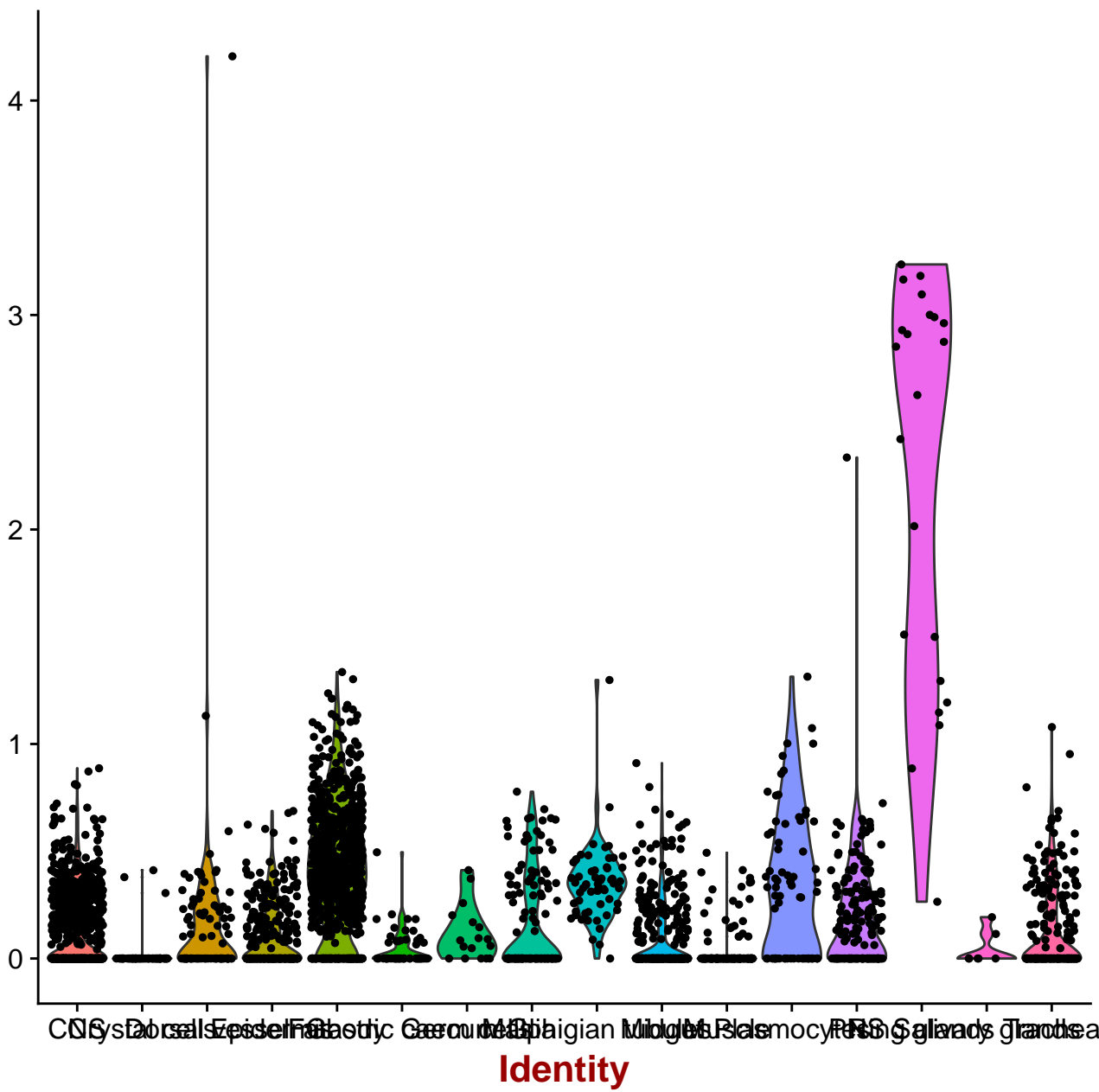
nemy



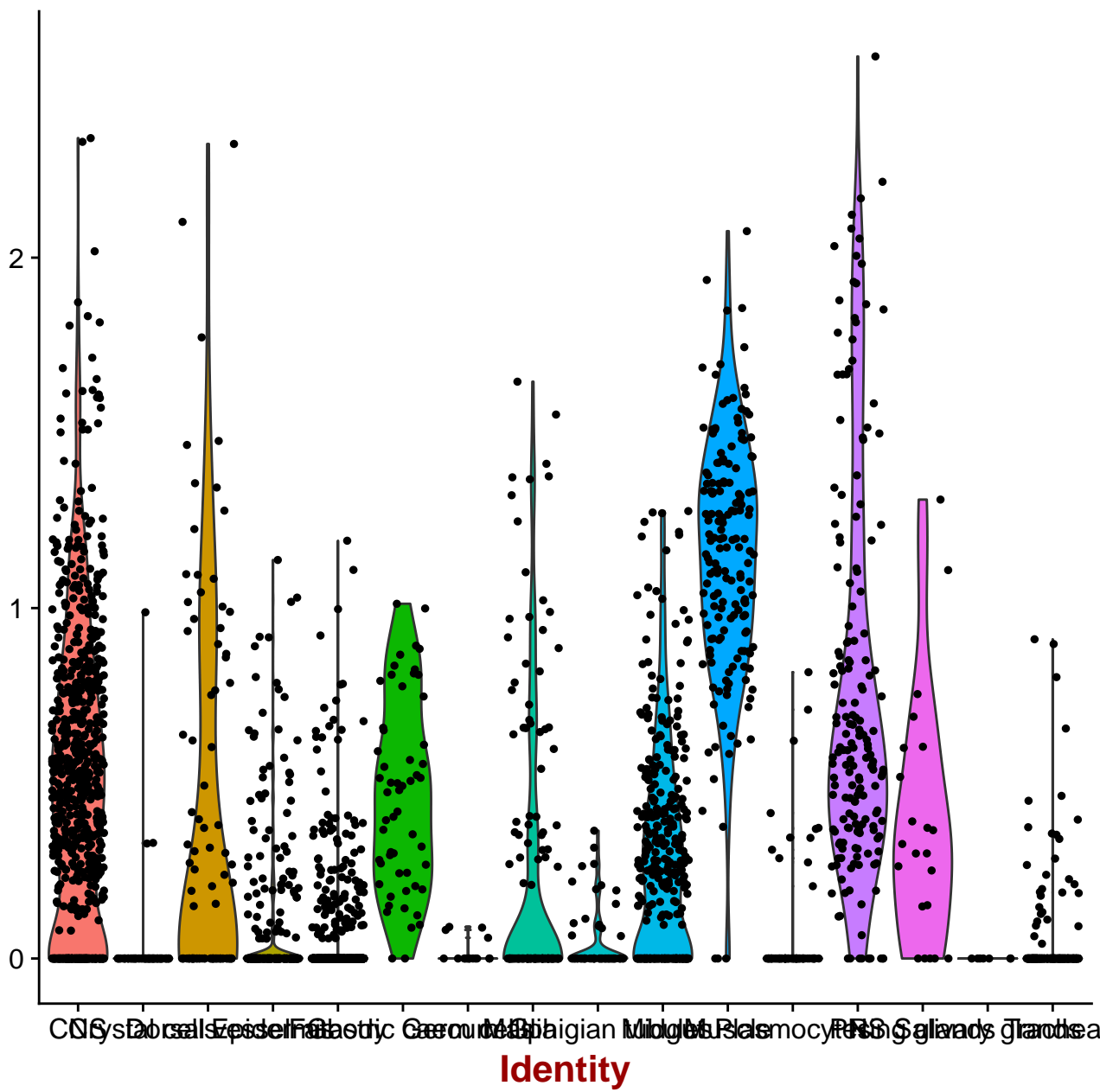
Ank2



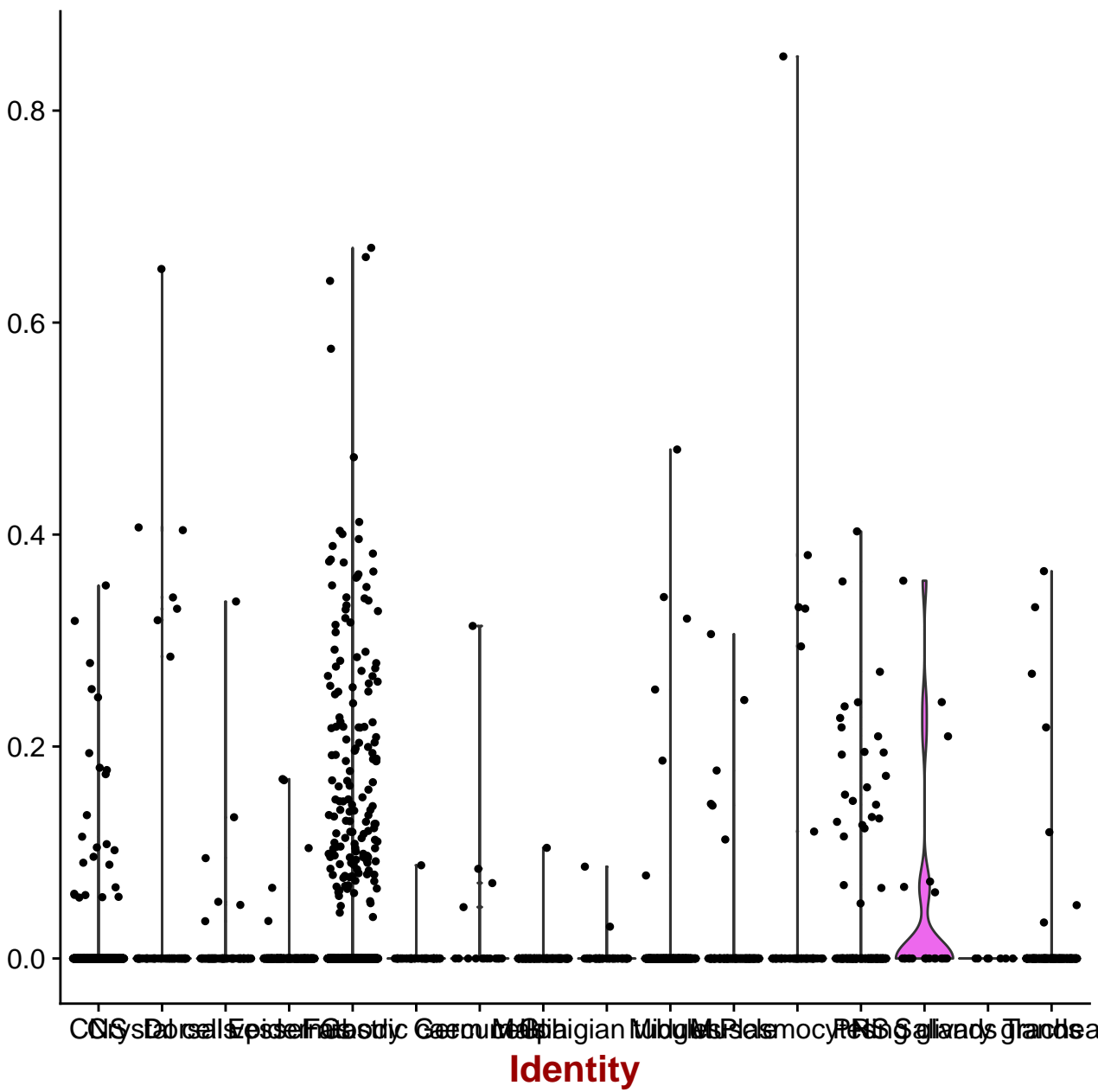
cu



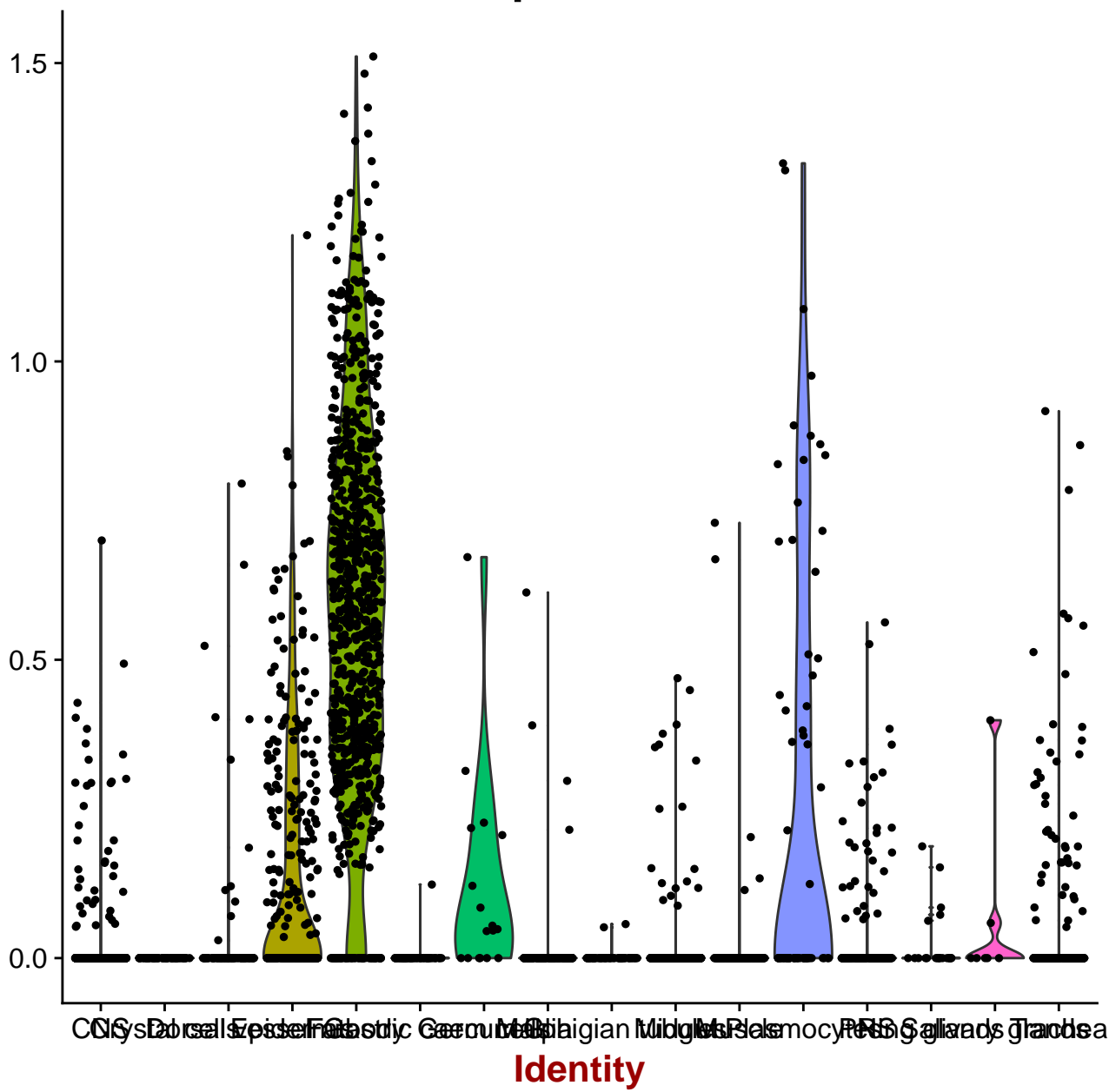
CG42817



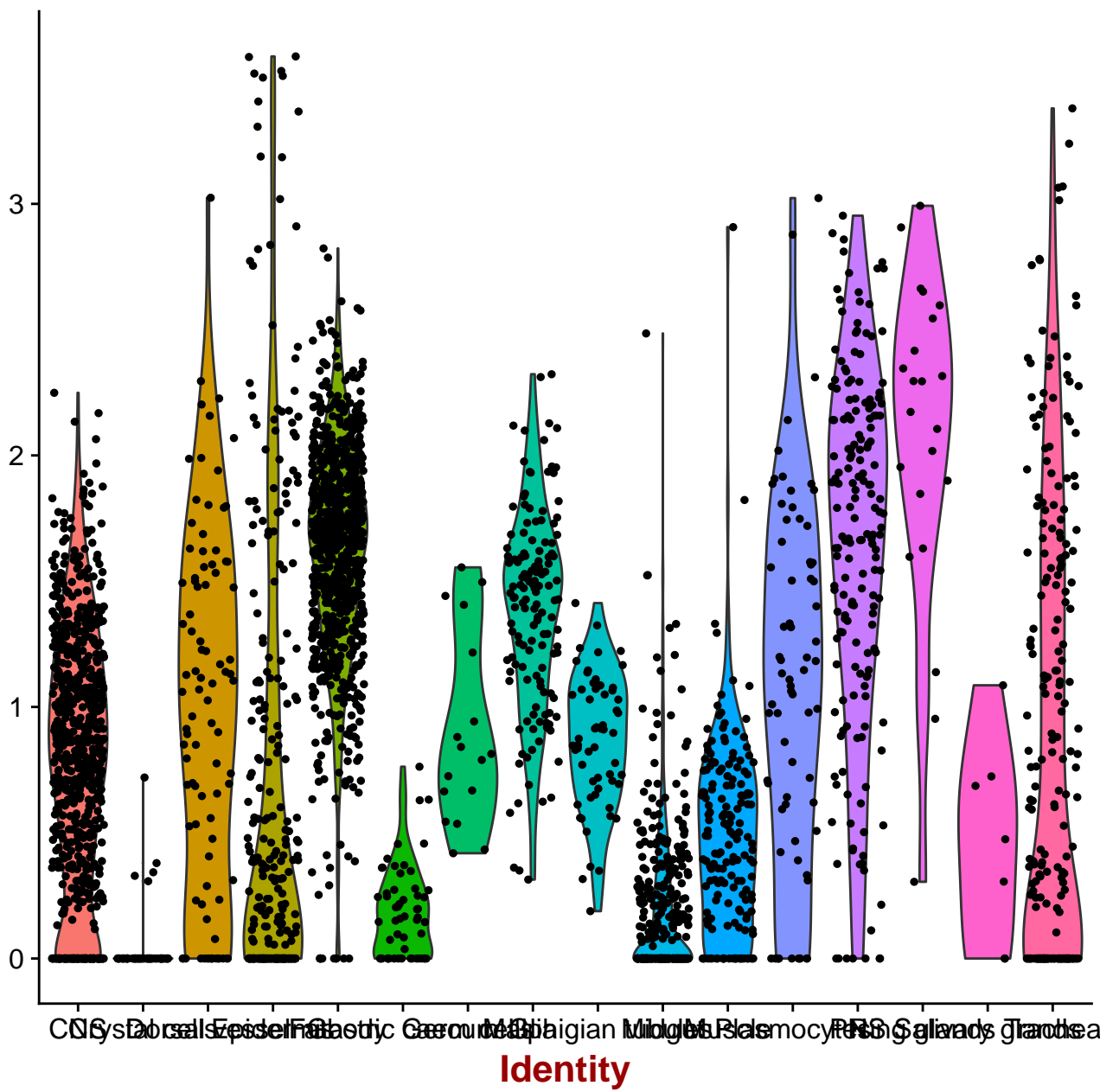
CG42846



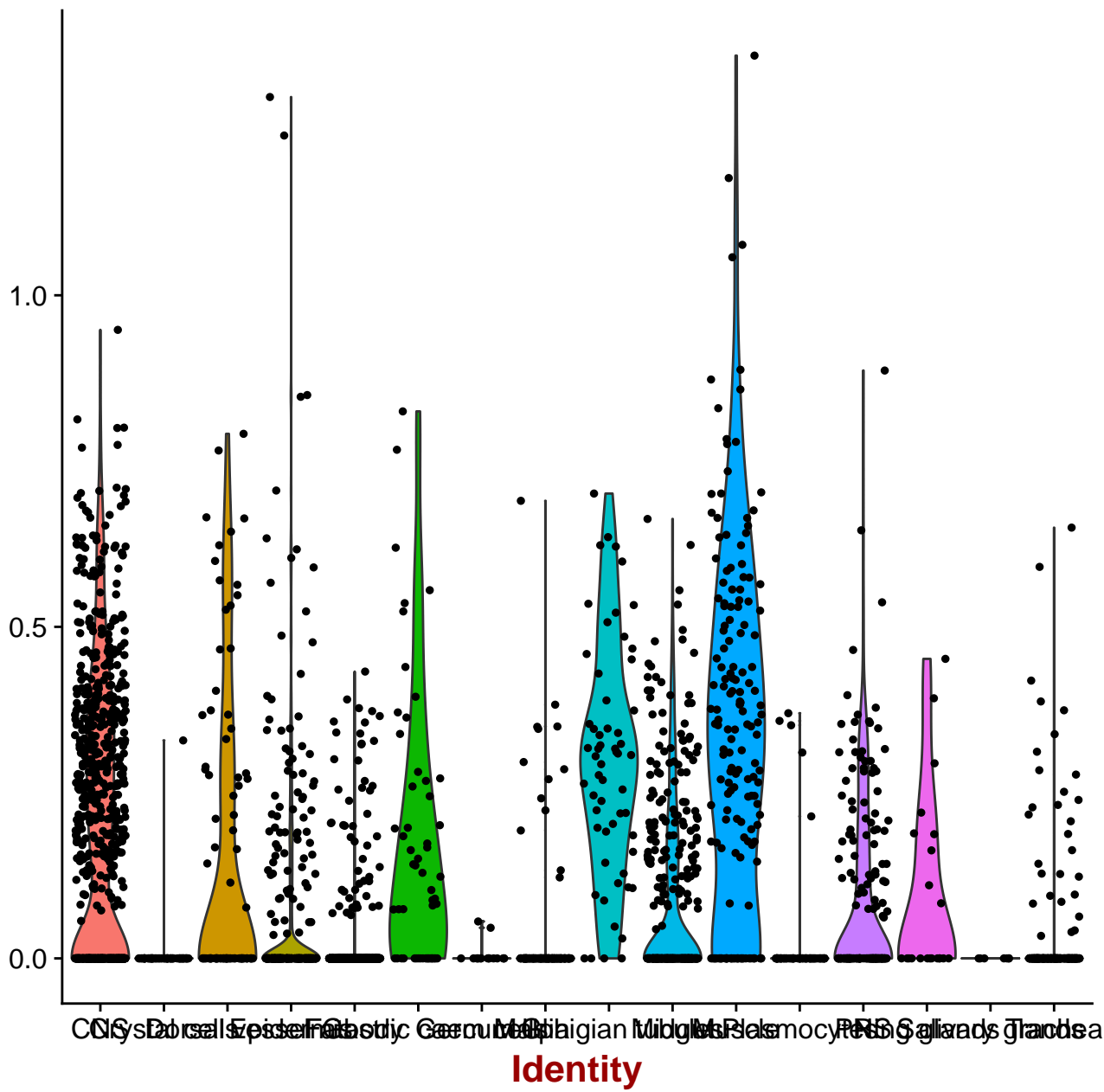
Spn77Ba



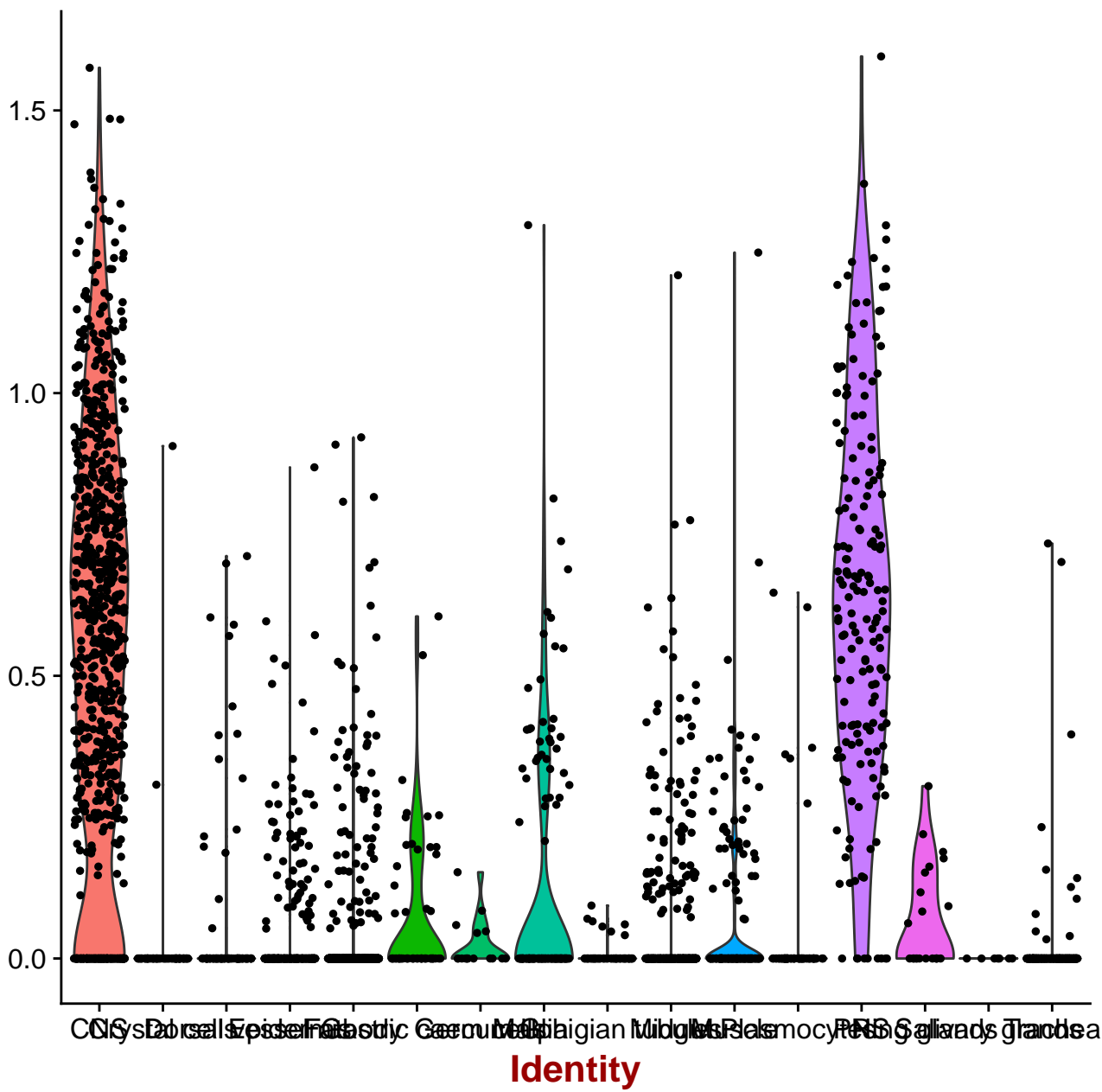
CG9932



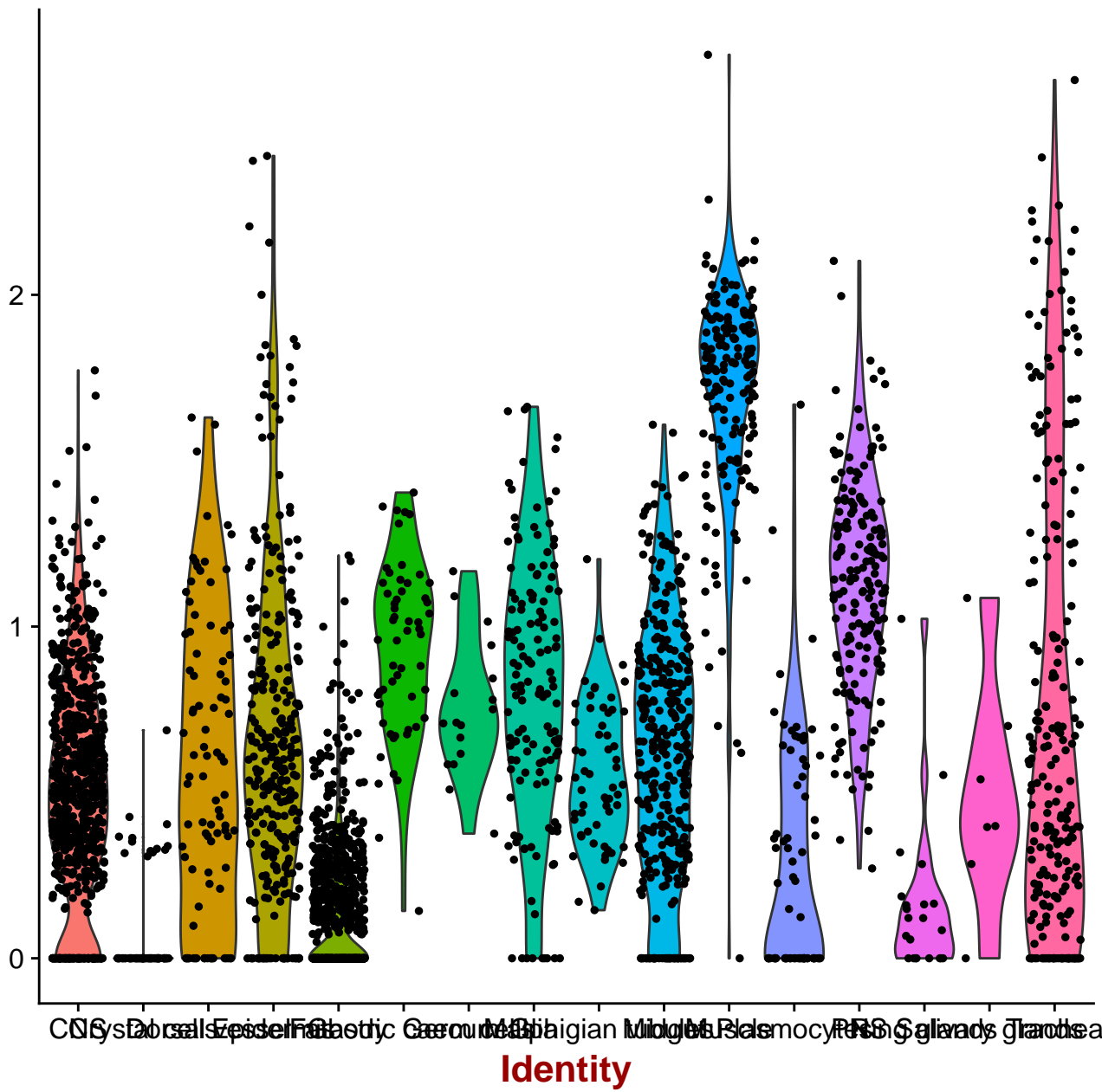
CG43102



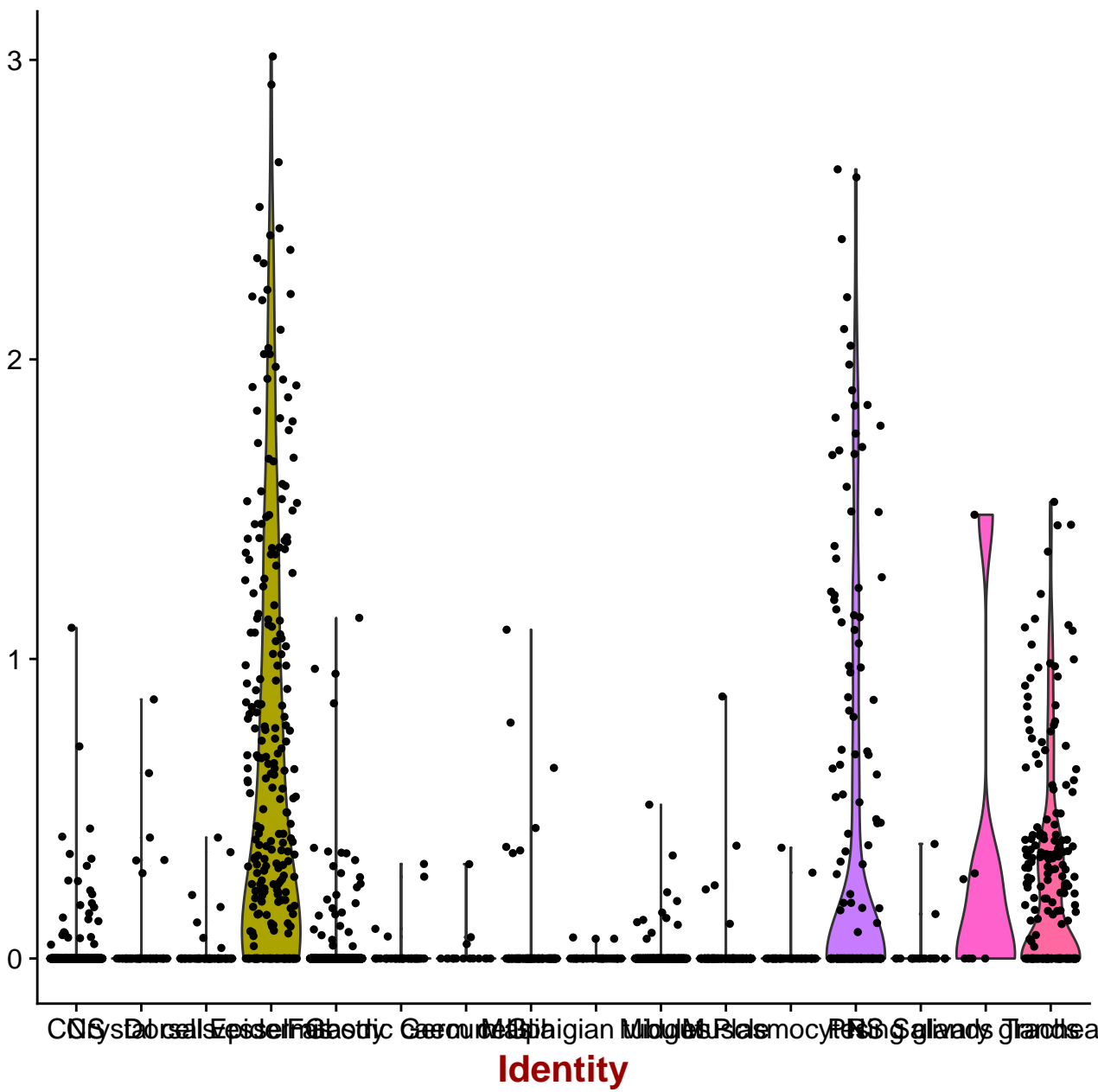
Shab



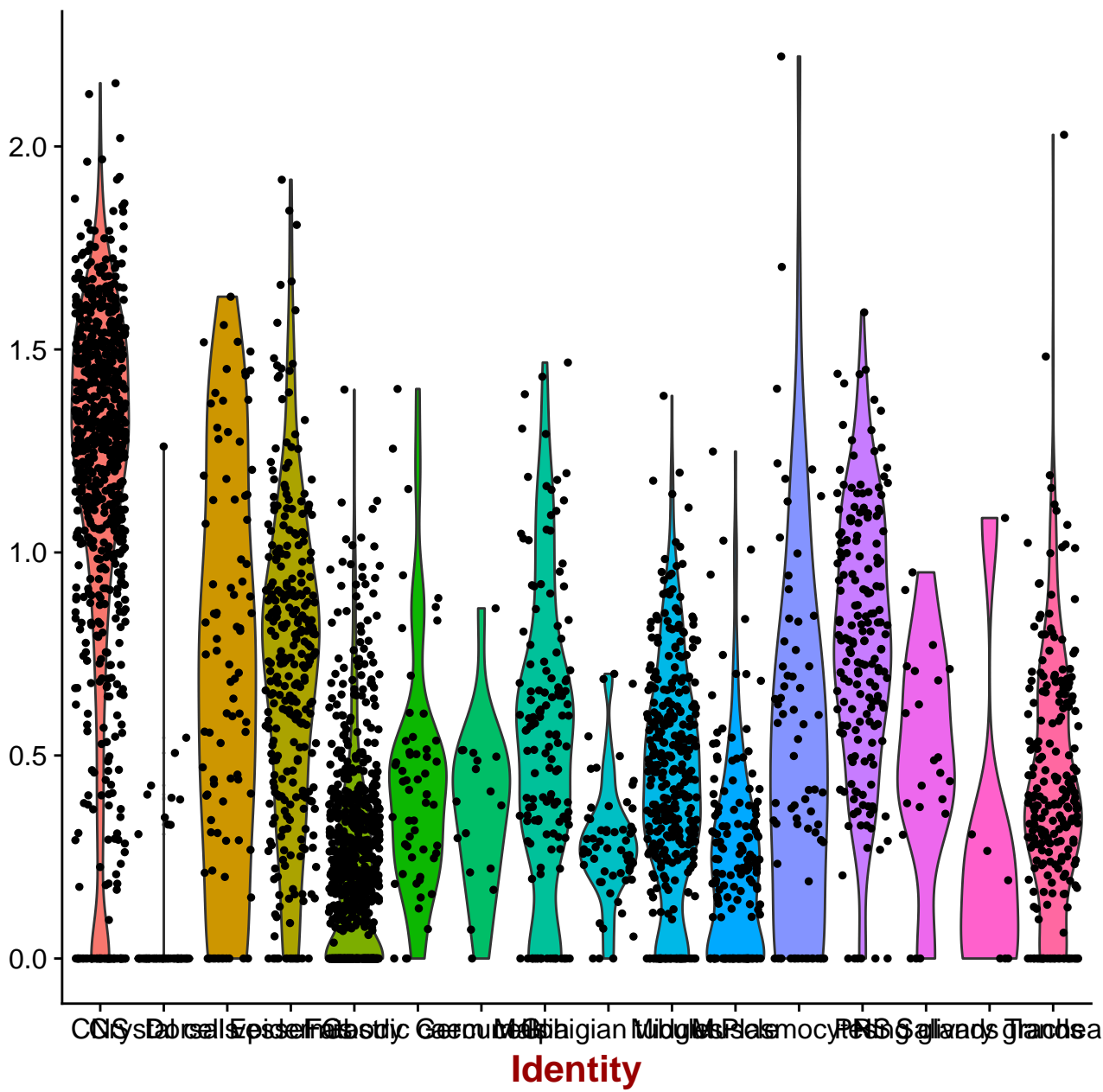
CG43143



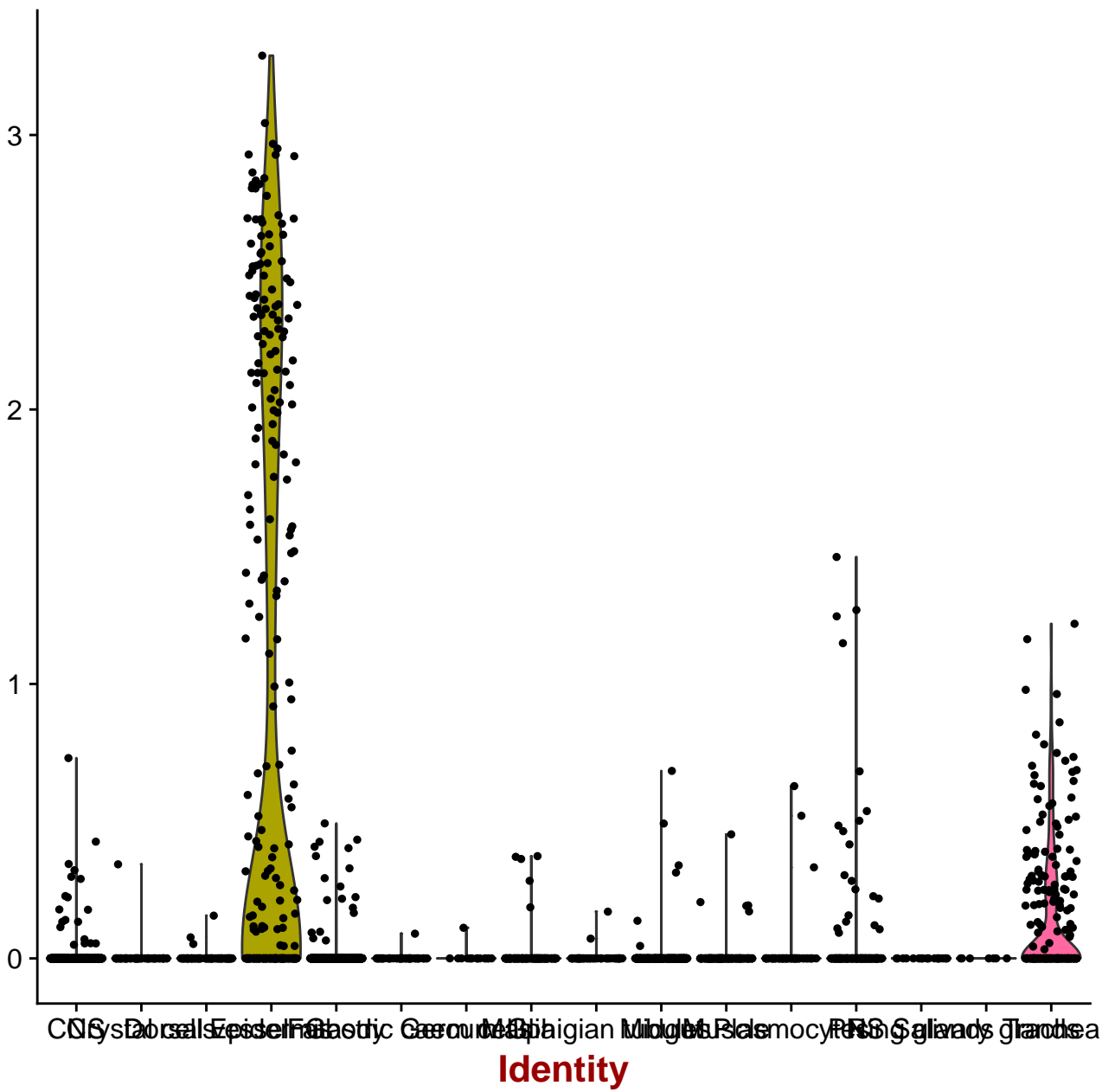
Skeletor



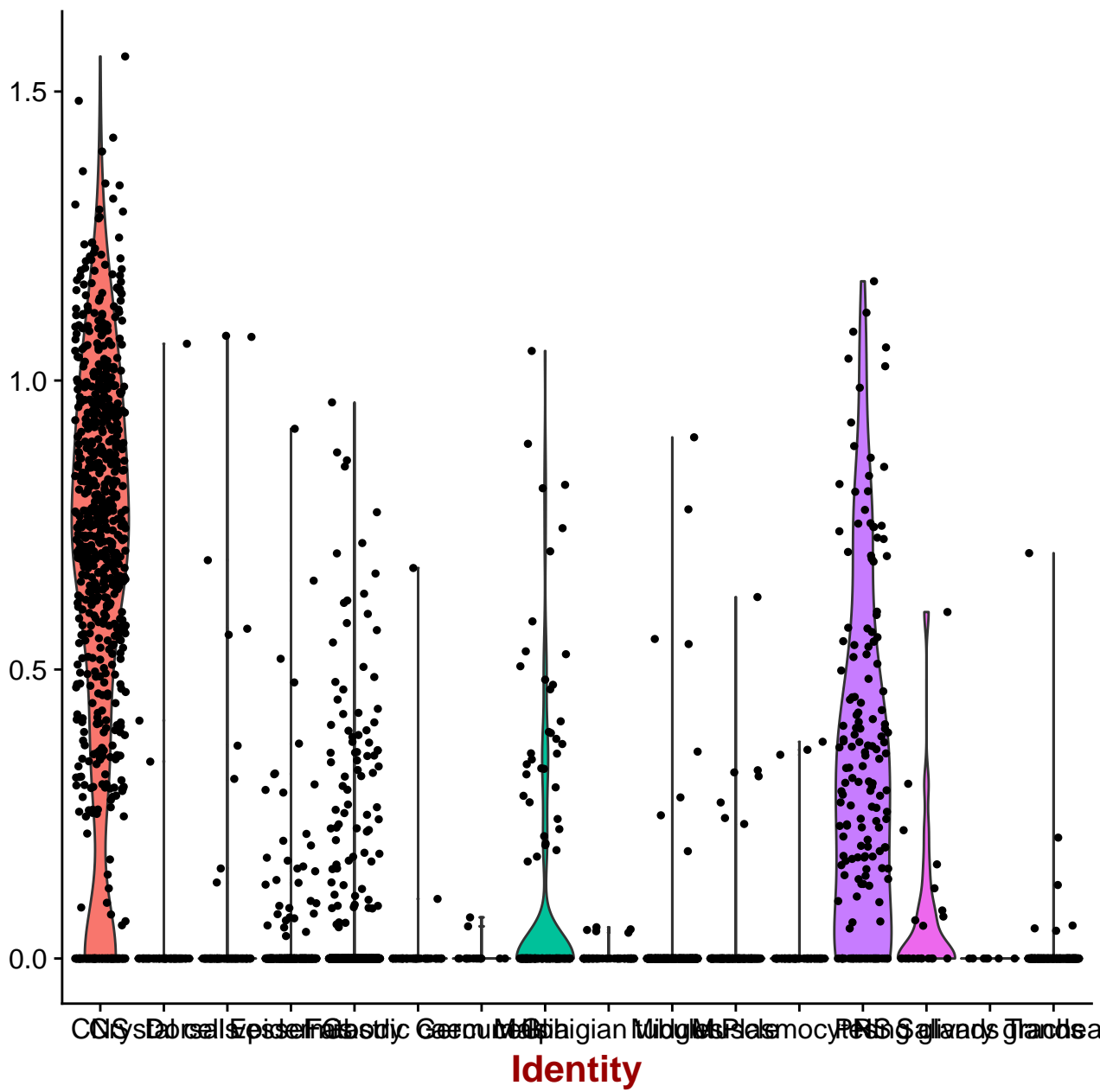
Evi5



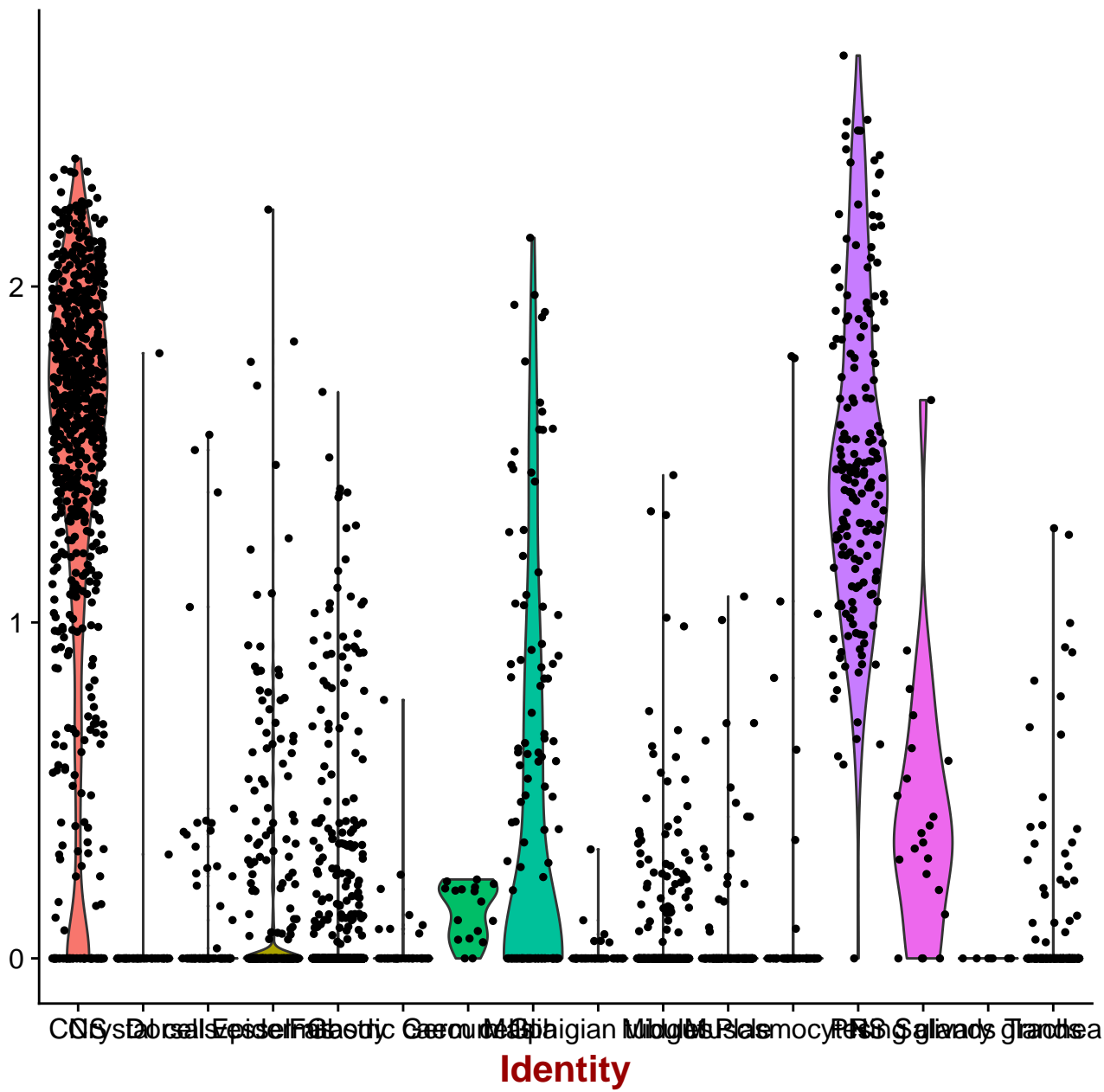
CG43333



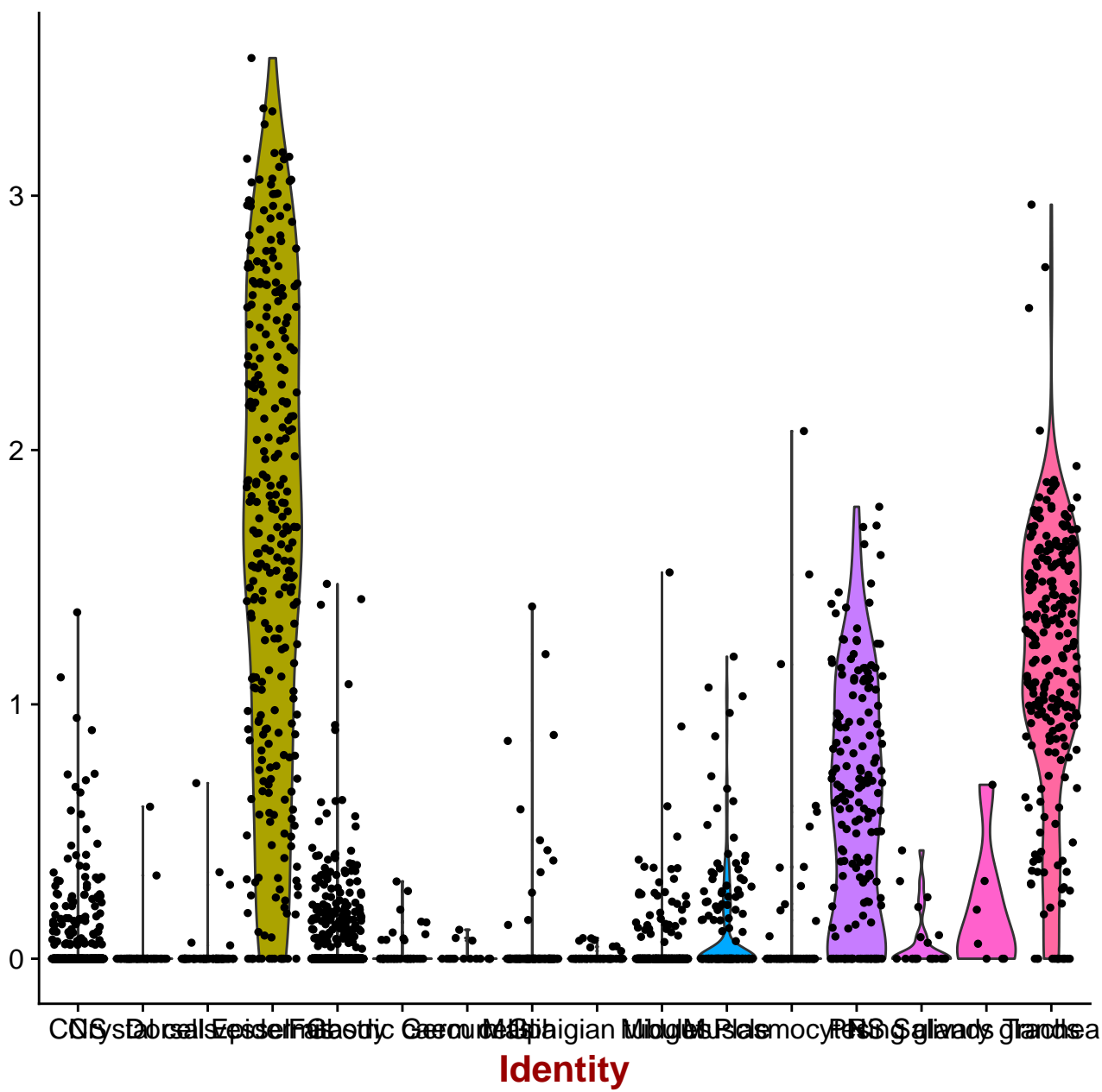
CG43347



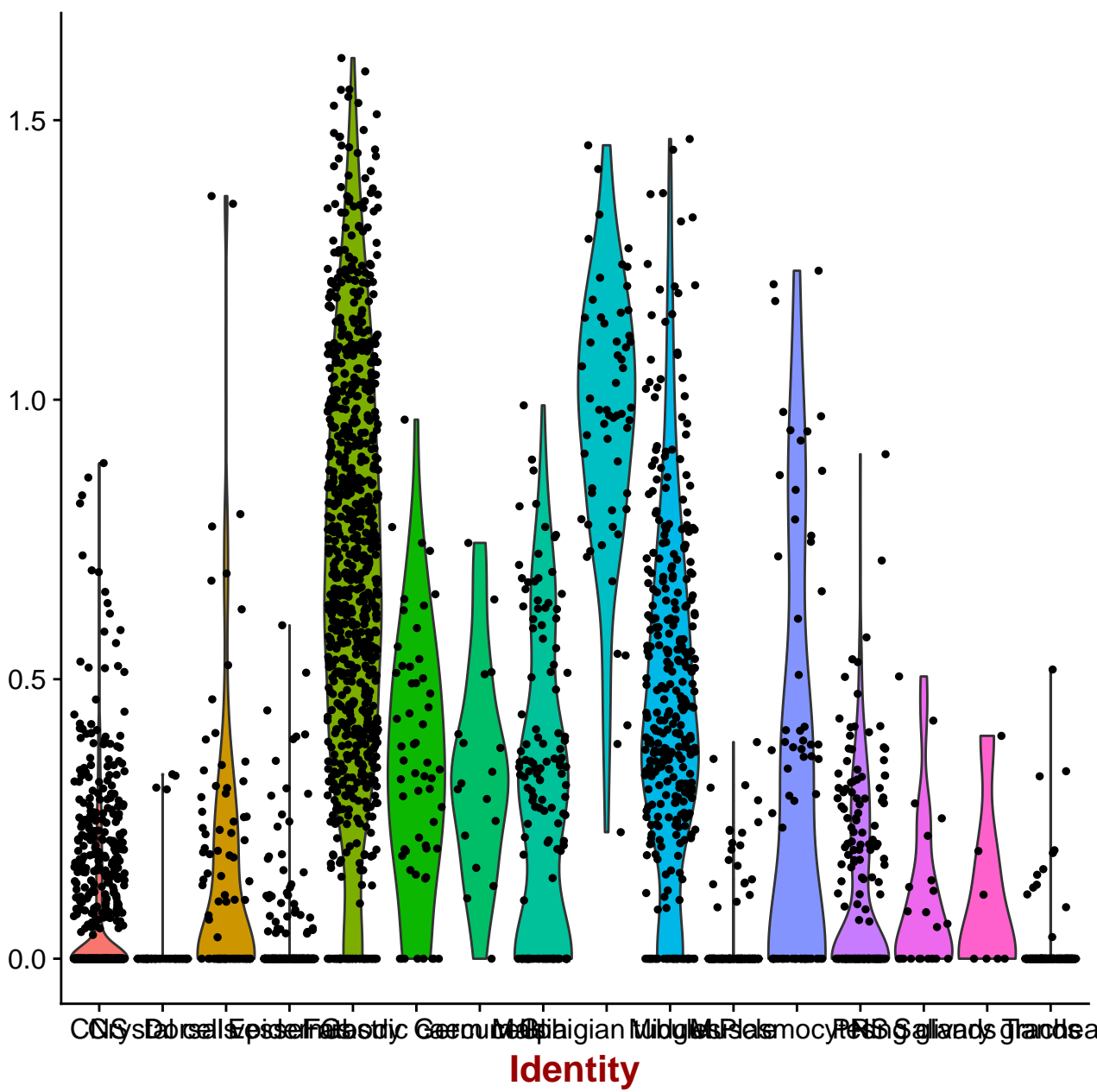
cac



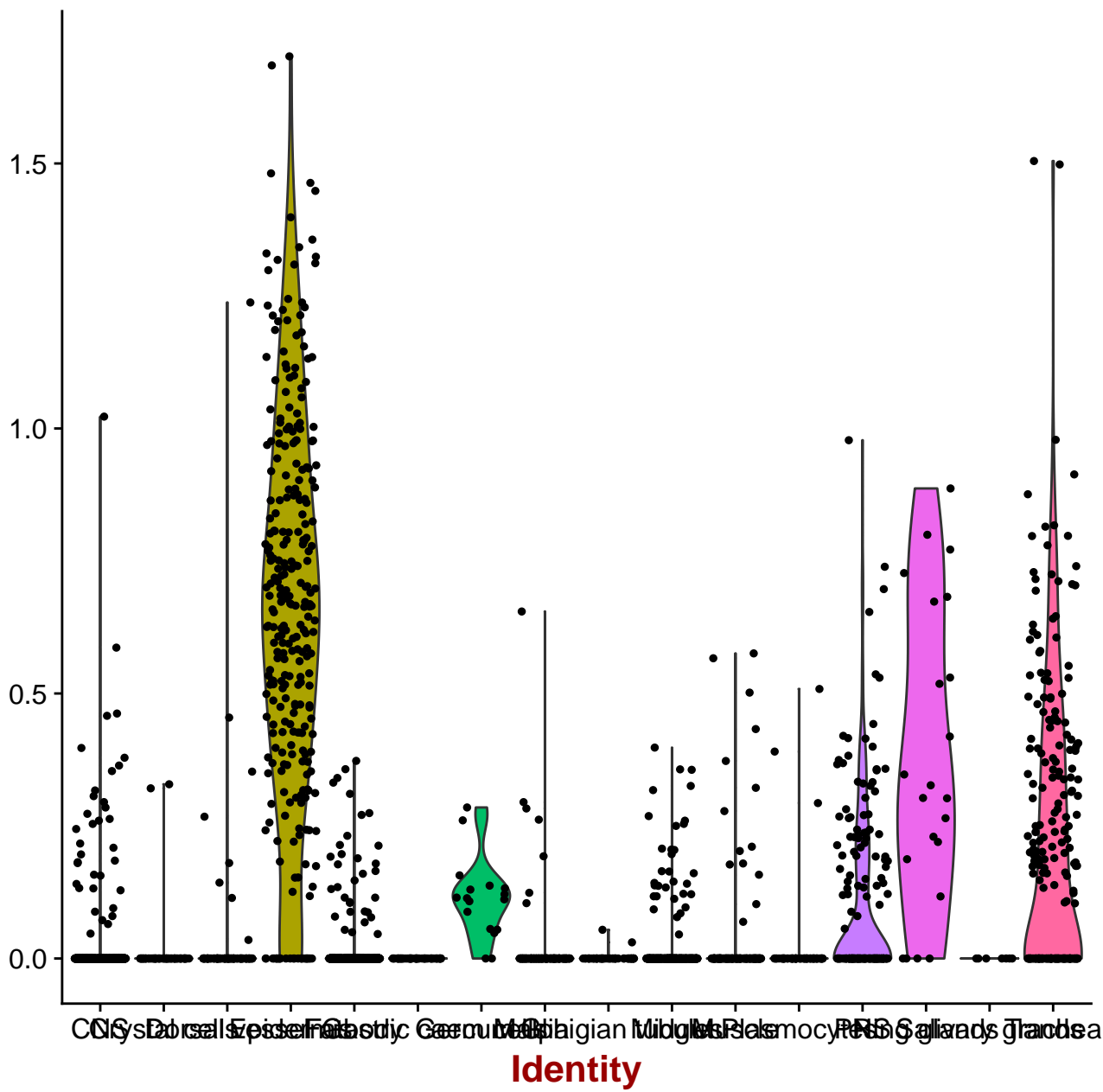
Cht6



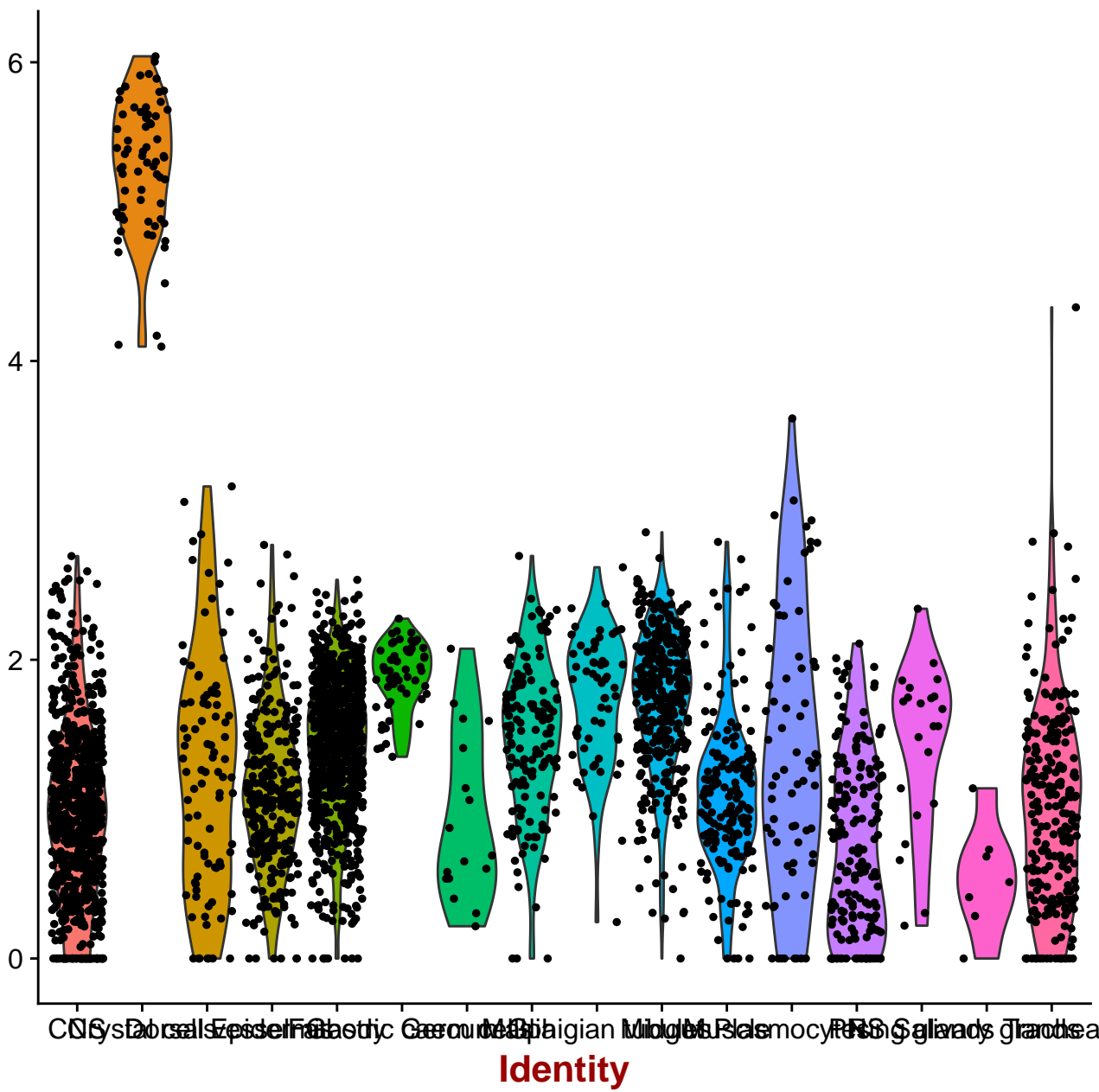
Galt



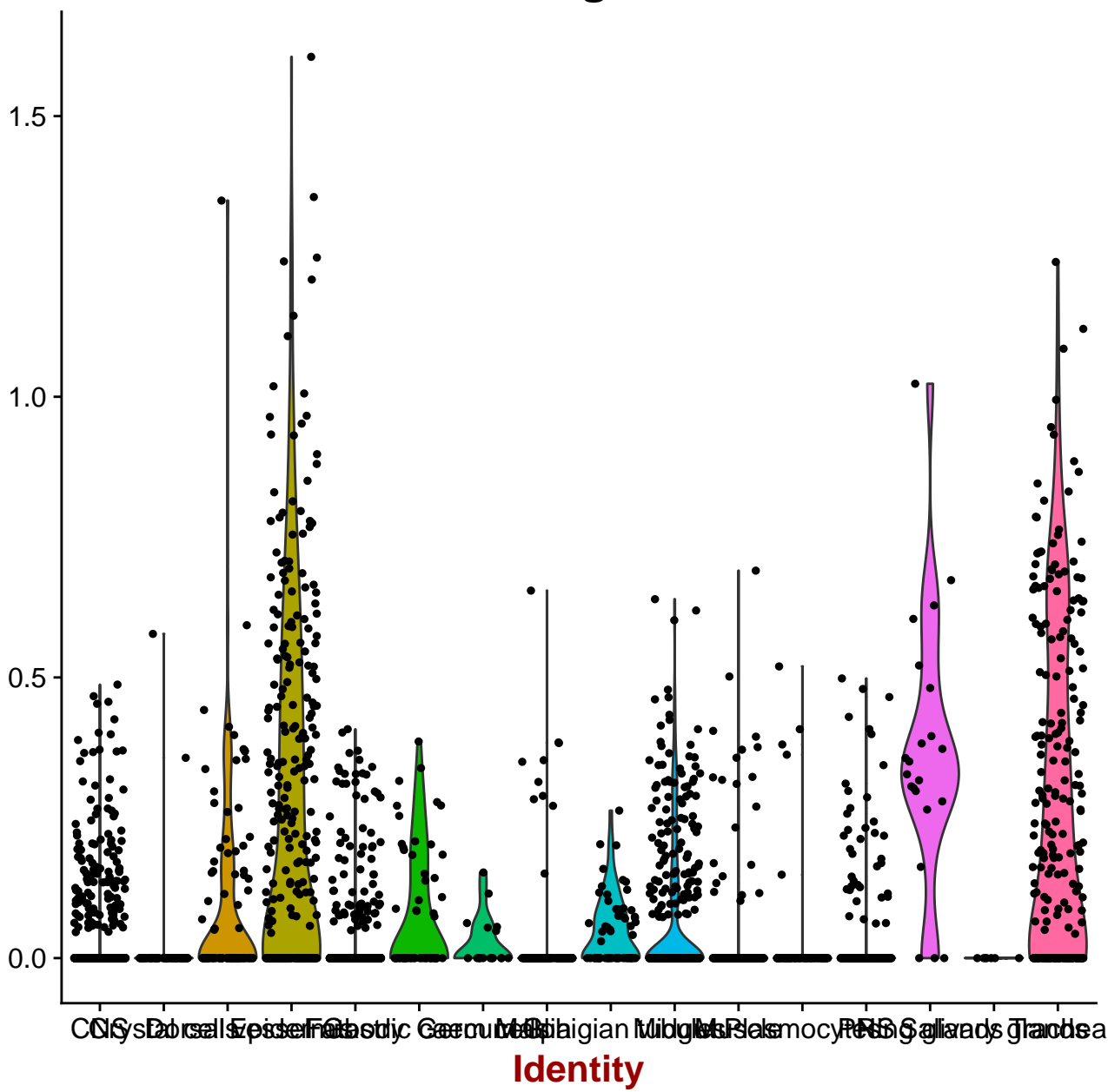
chas



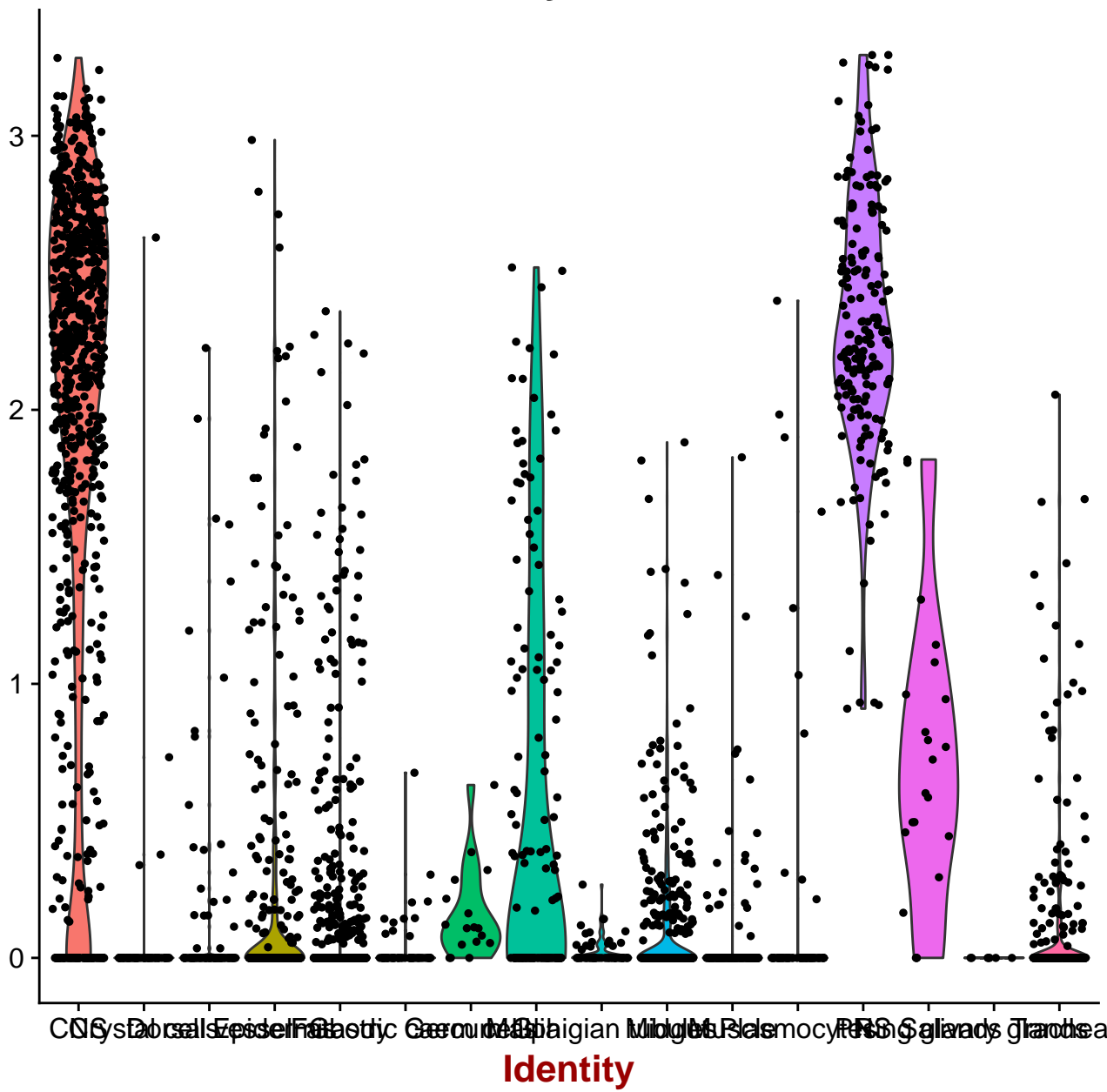
fok



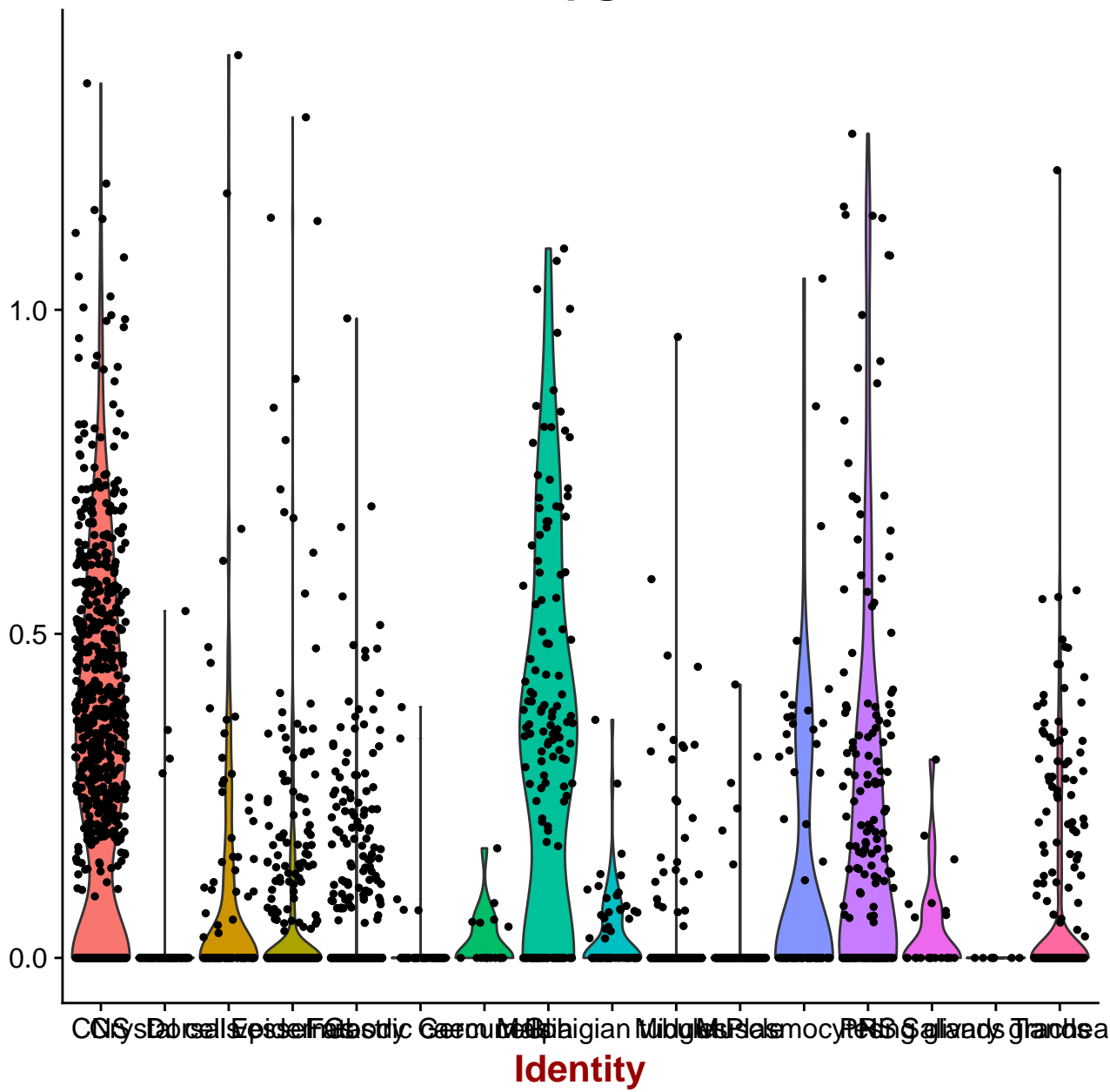
Hmgcr



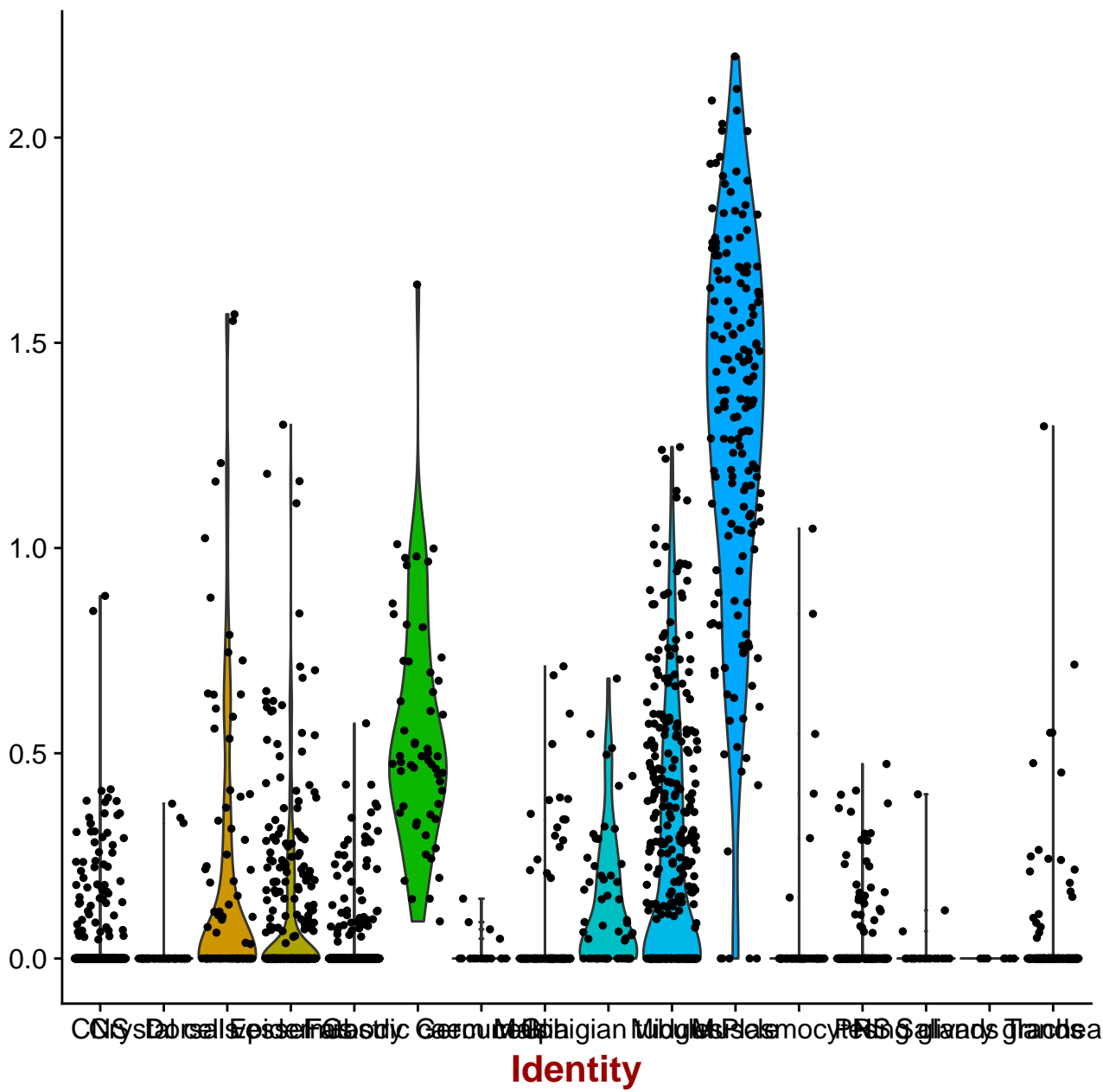
dysc



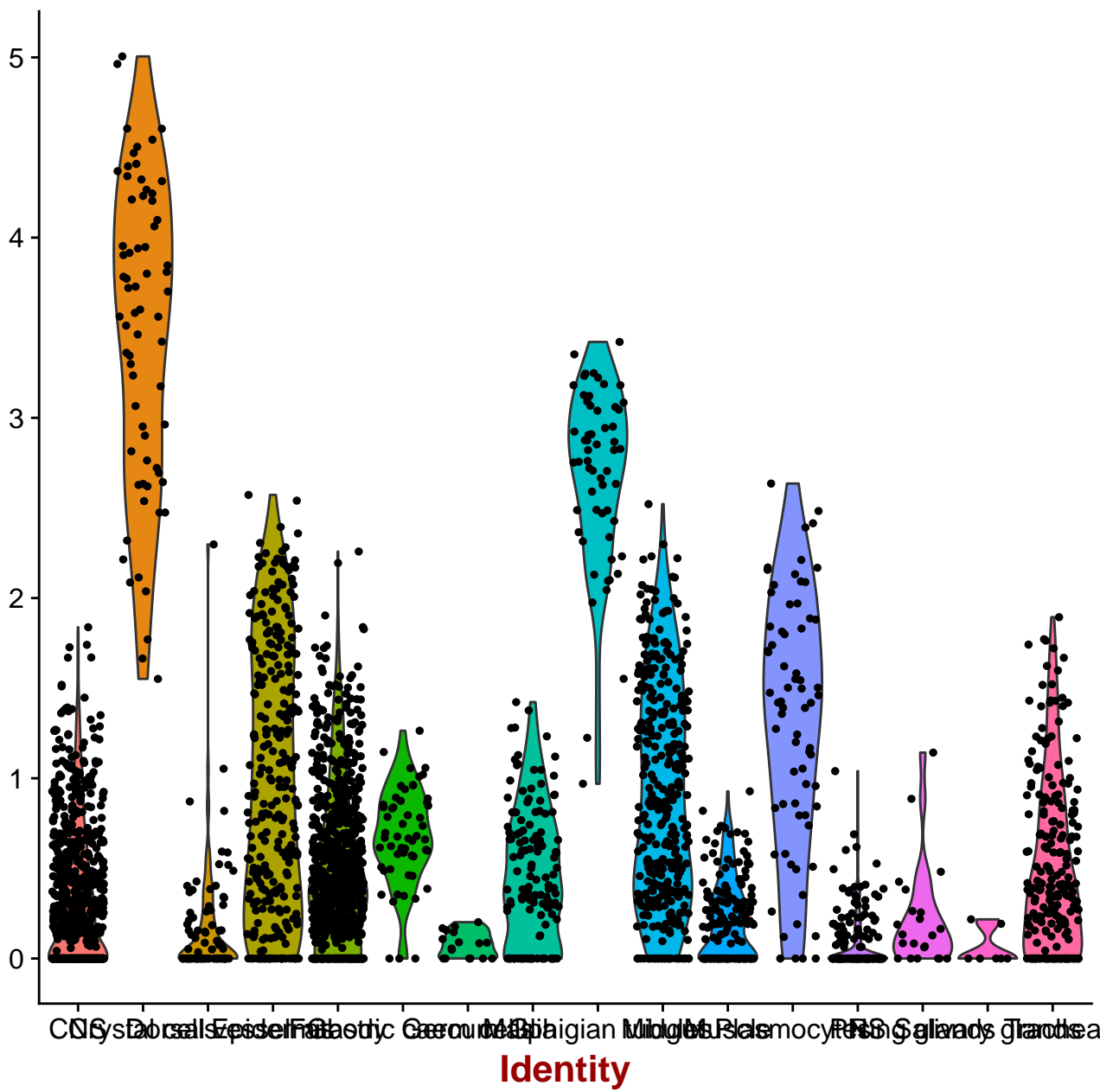
spg



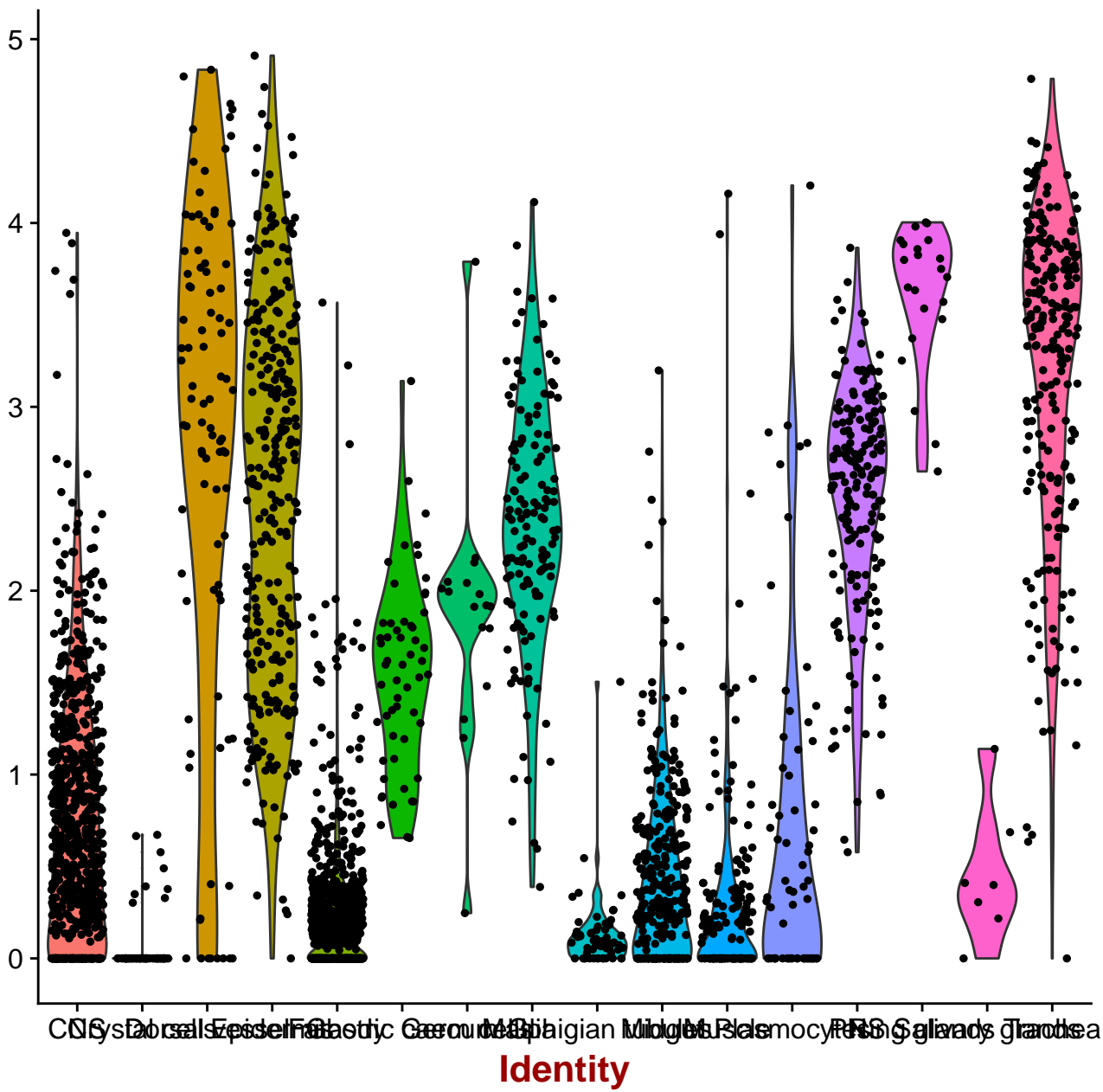
CG44085



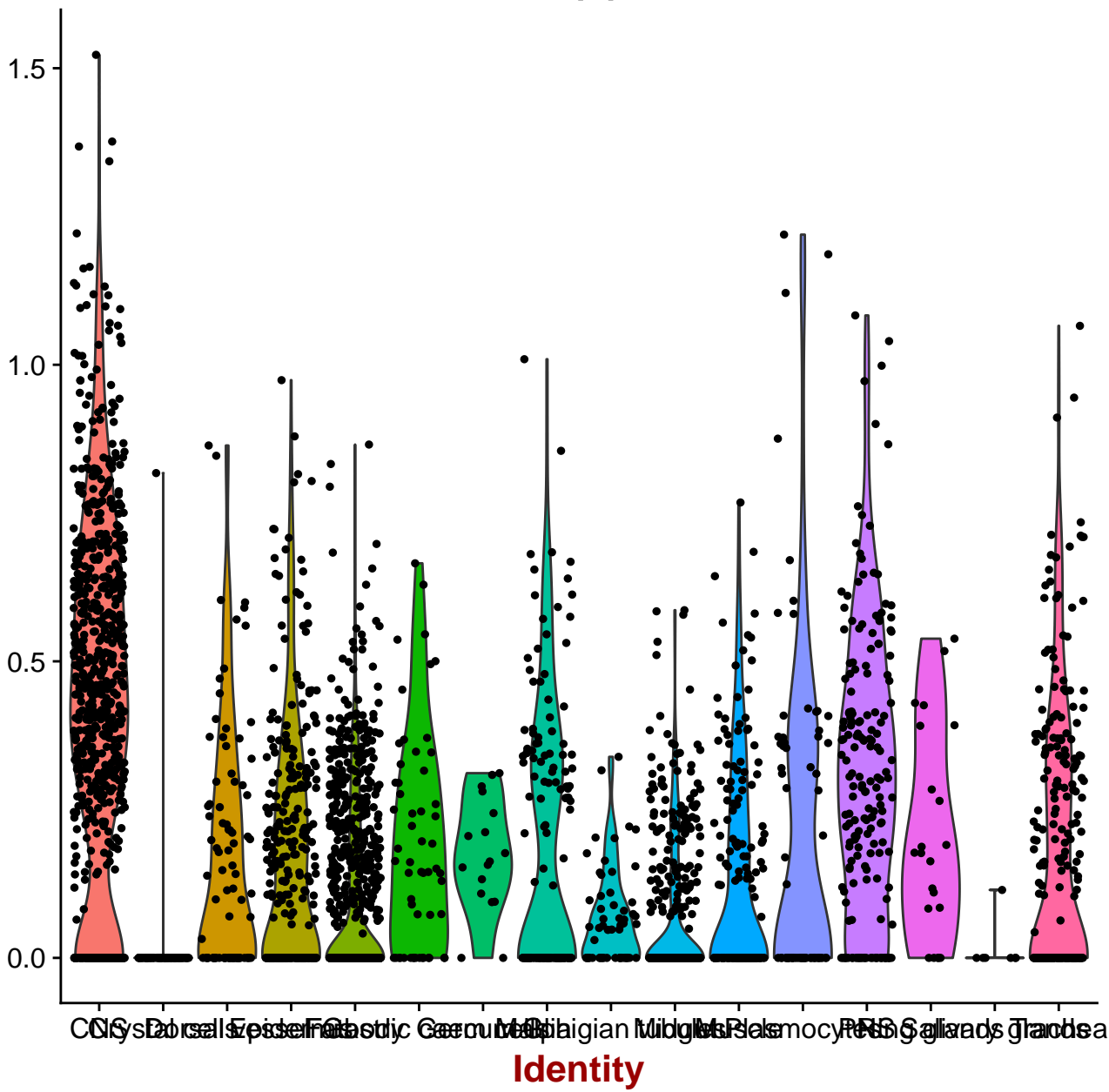
St3



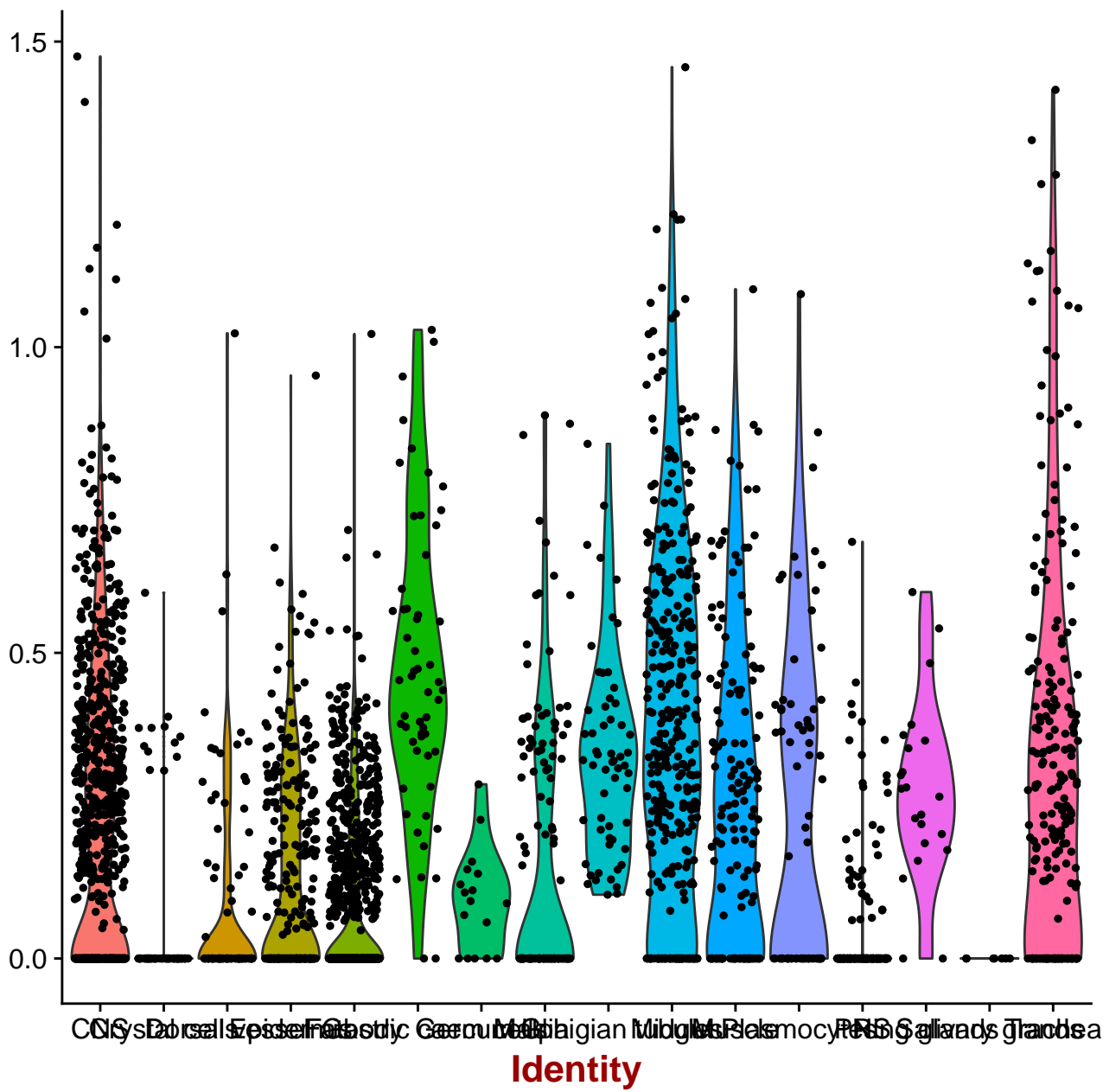
CG44325



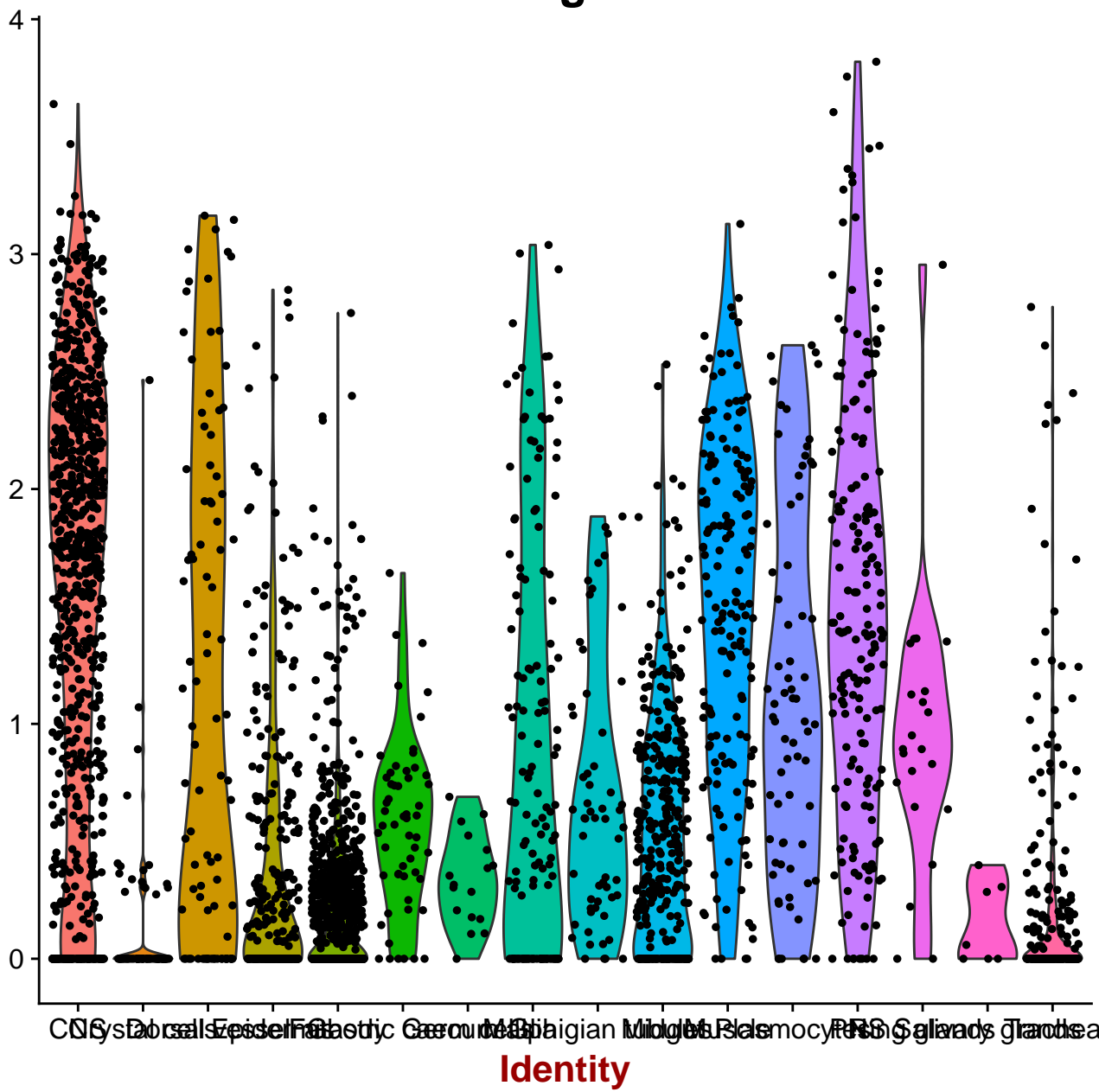
Su(z)2



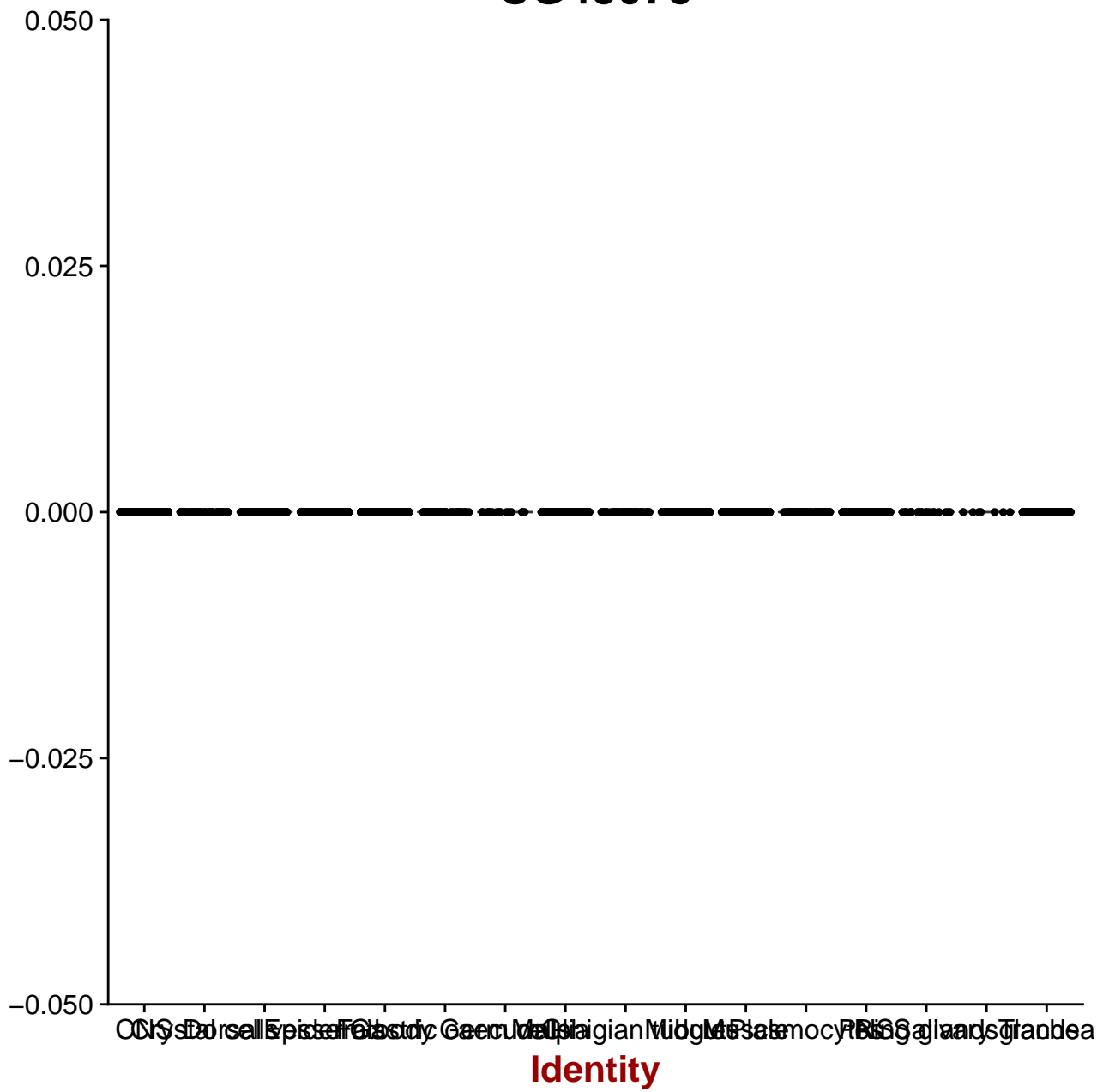
Pde8



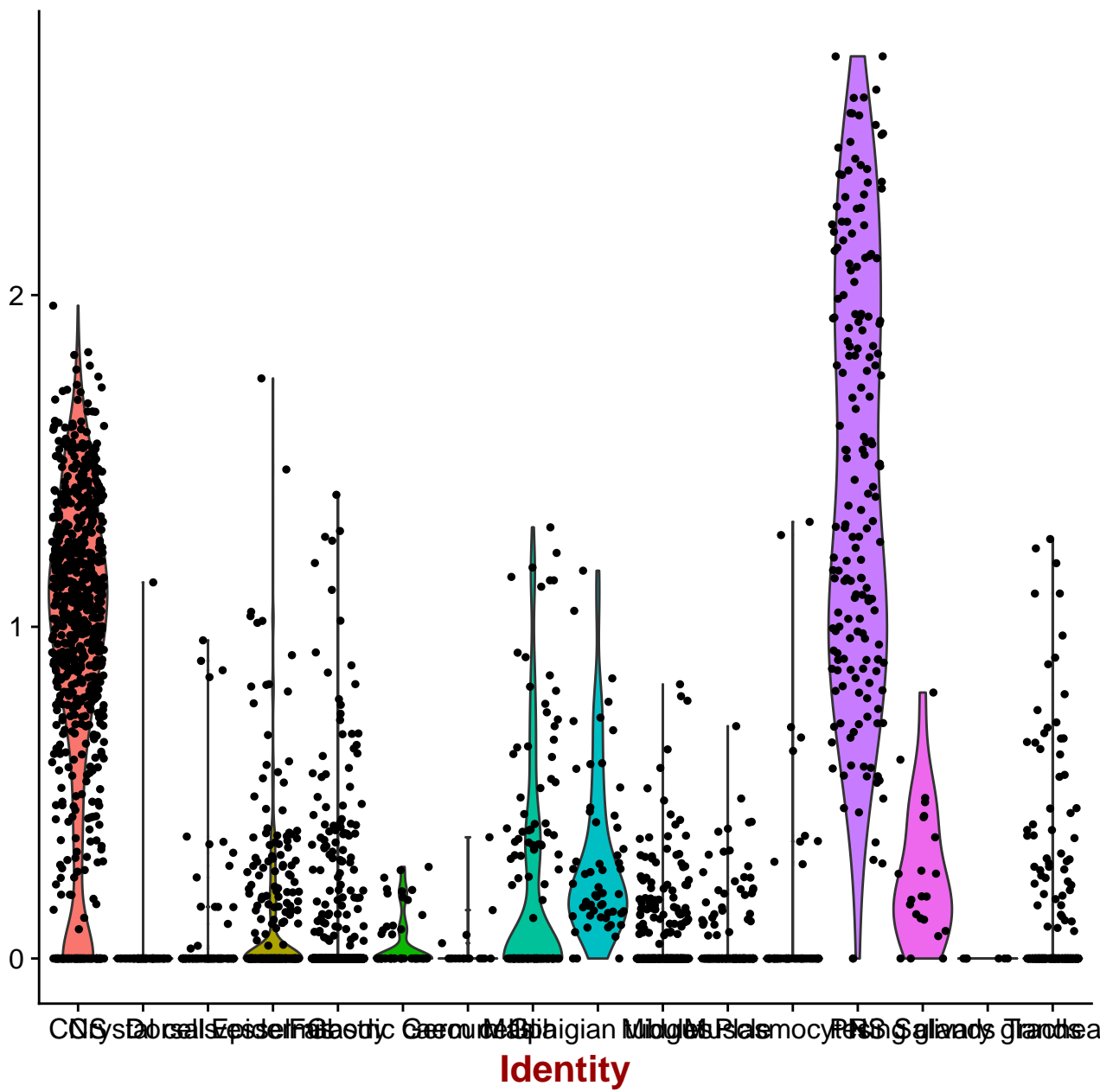
ringer



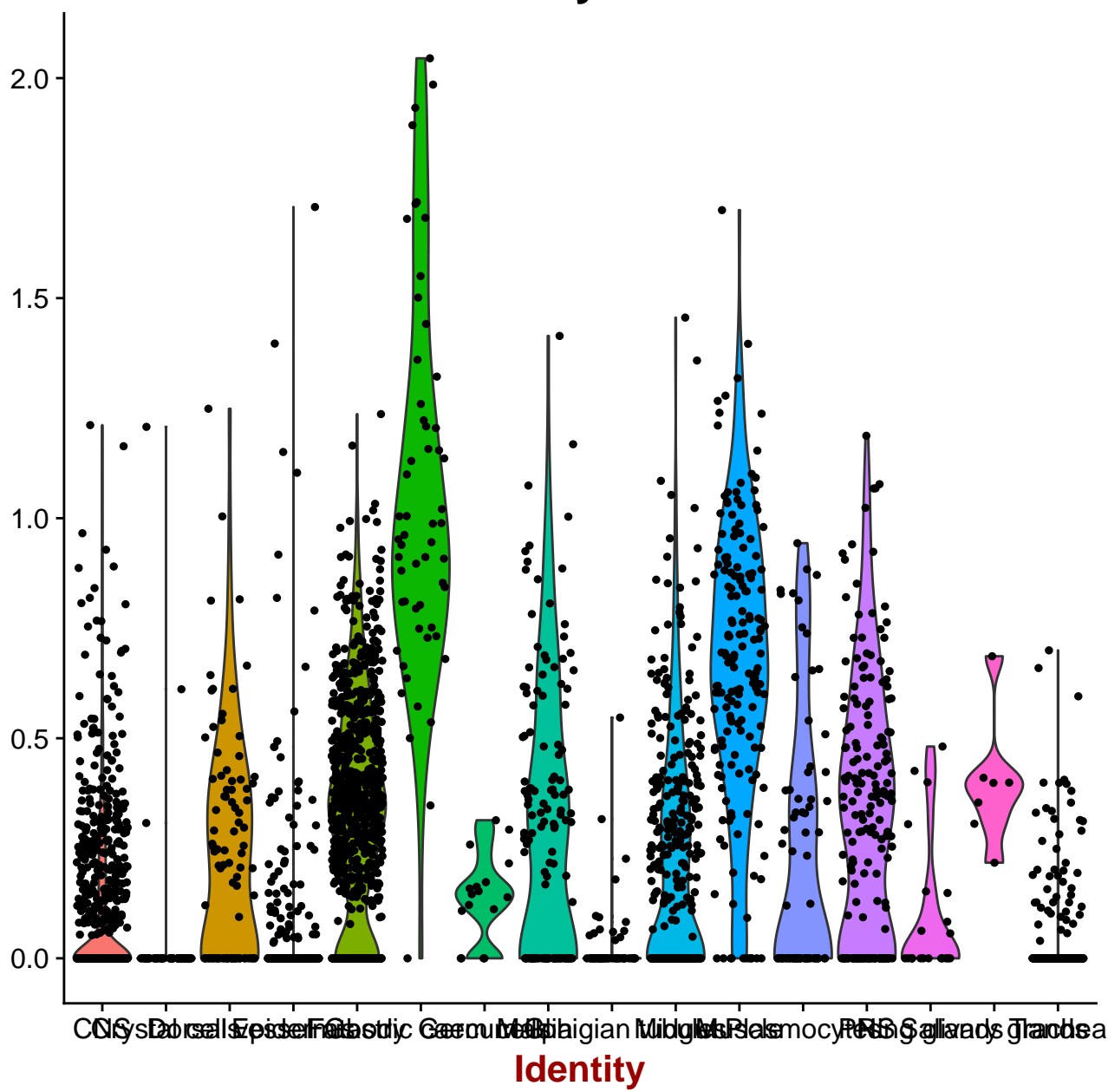
CG45075



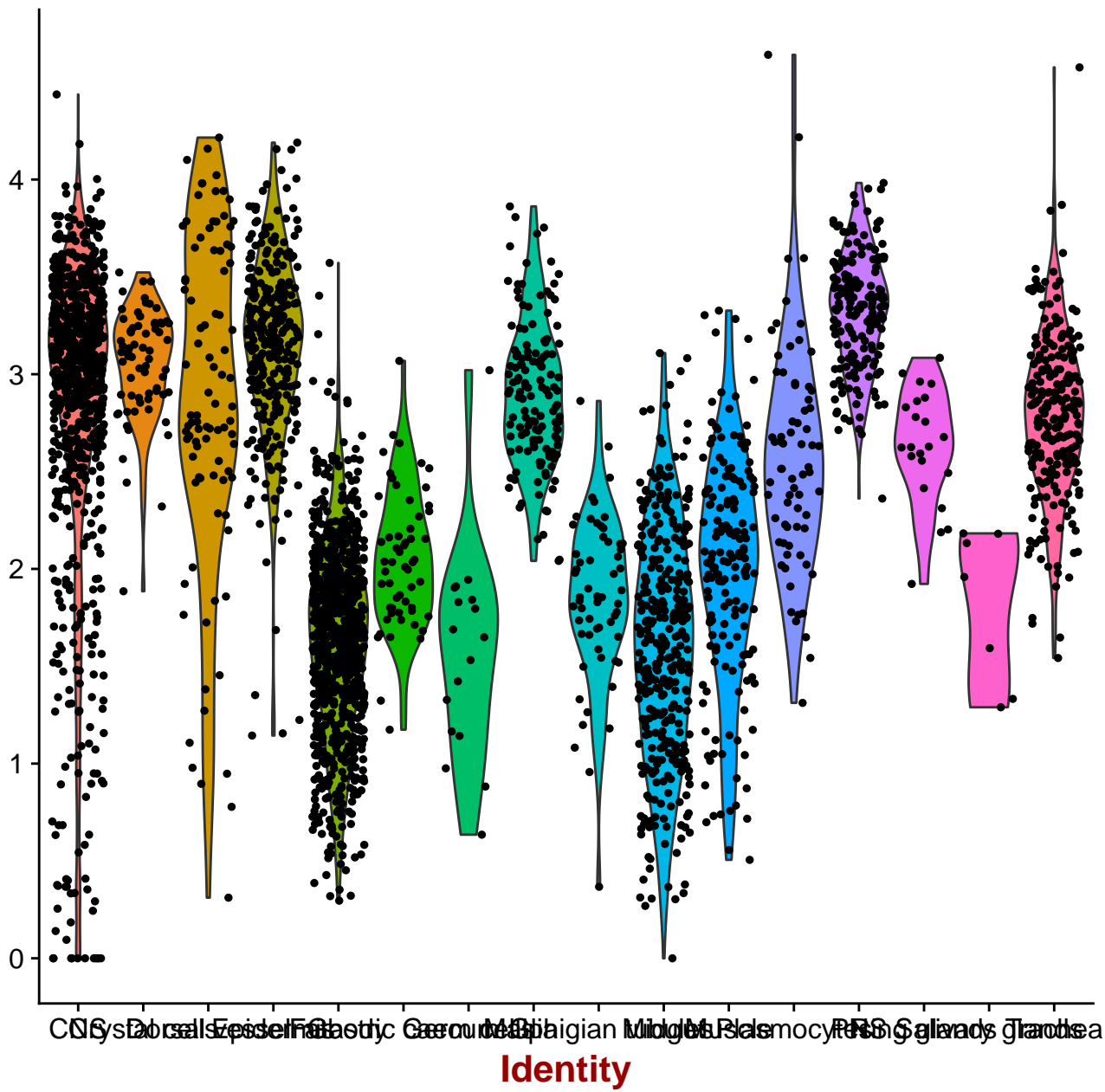
tau



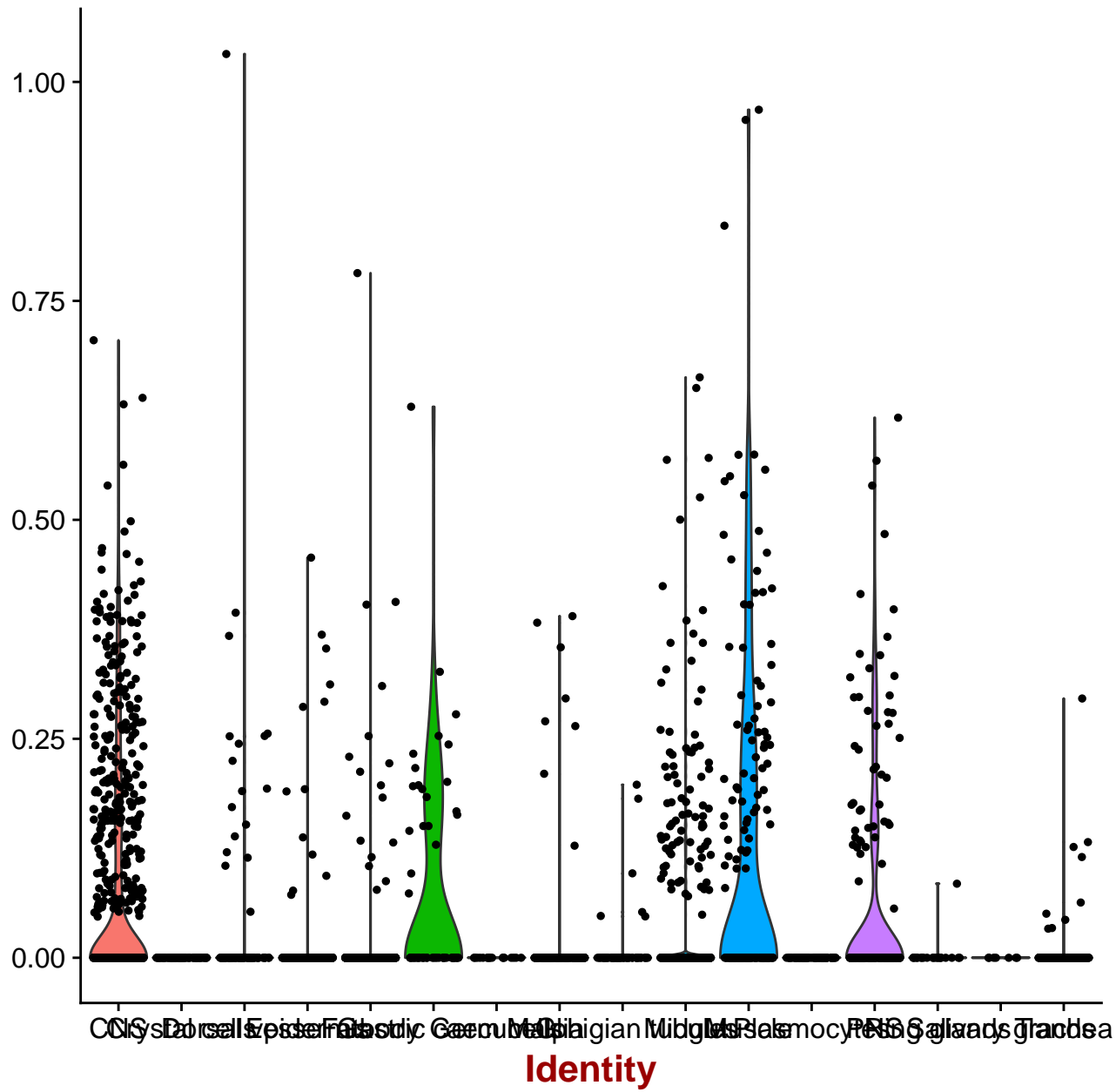
Esyt2



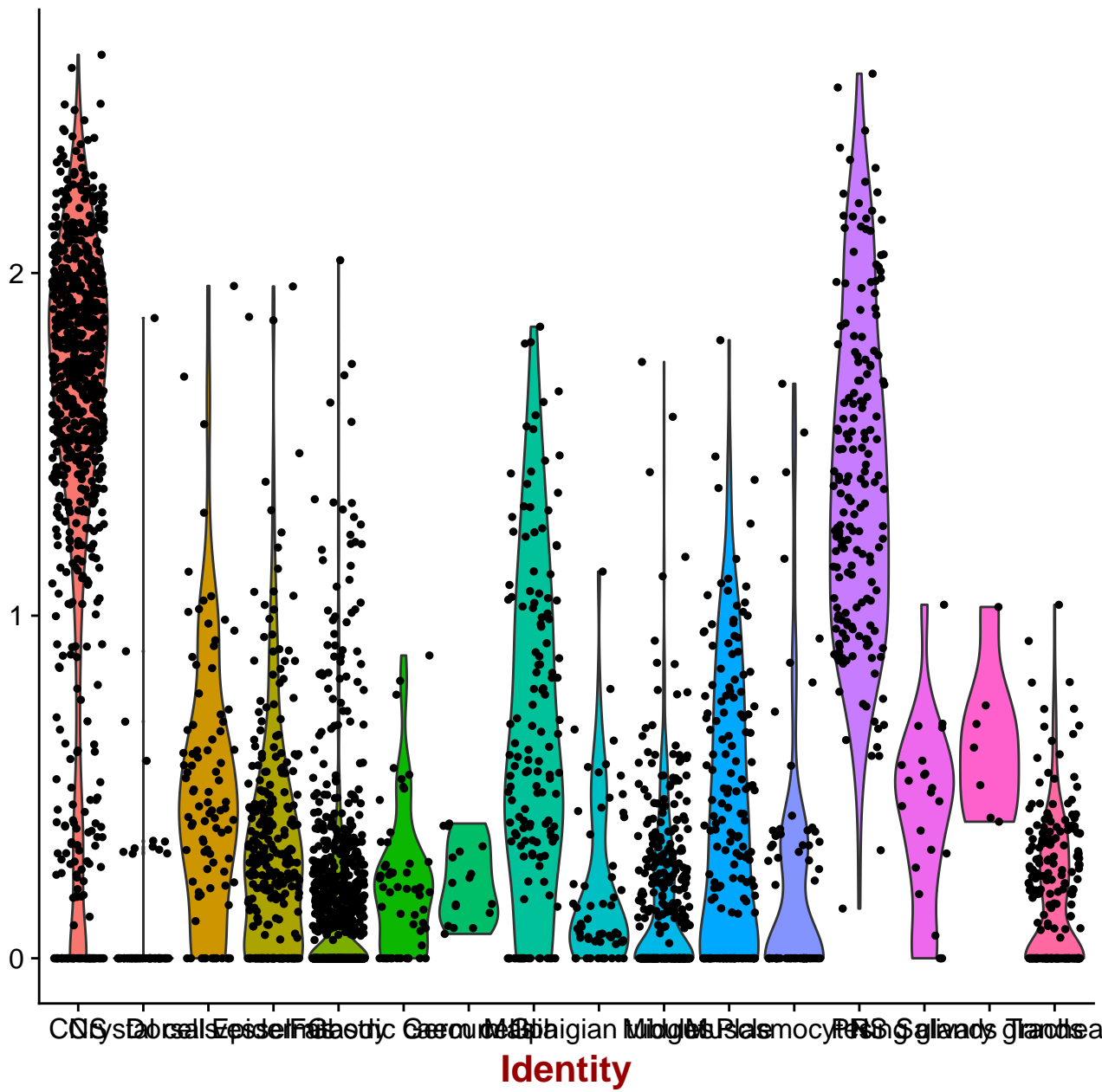
Glut4EF



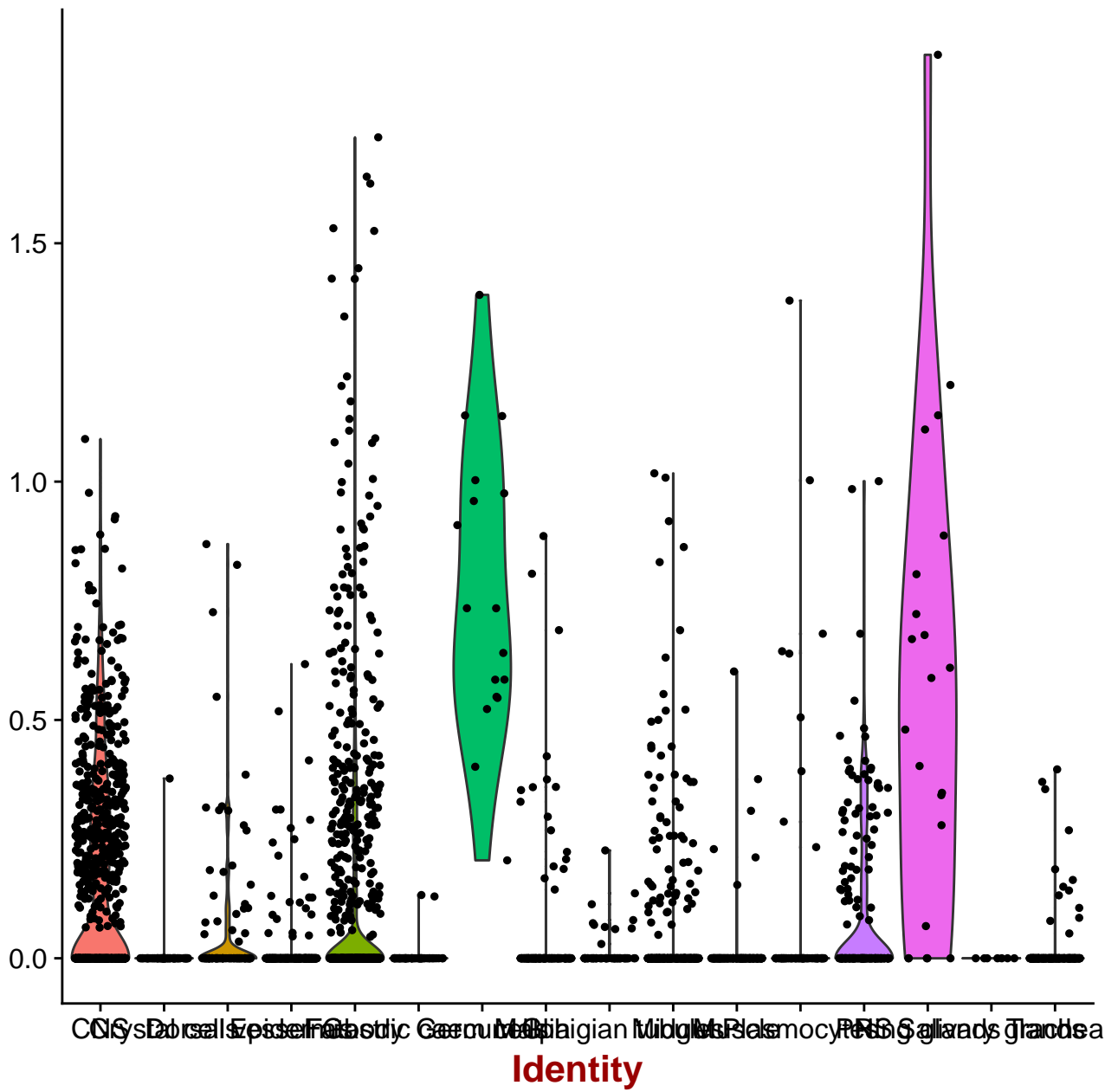
Ptp36E



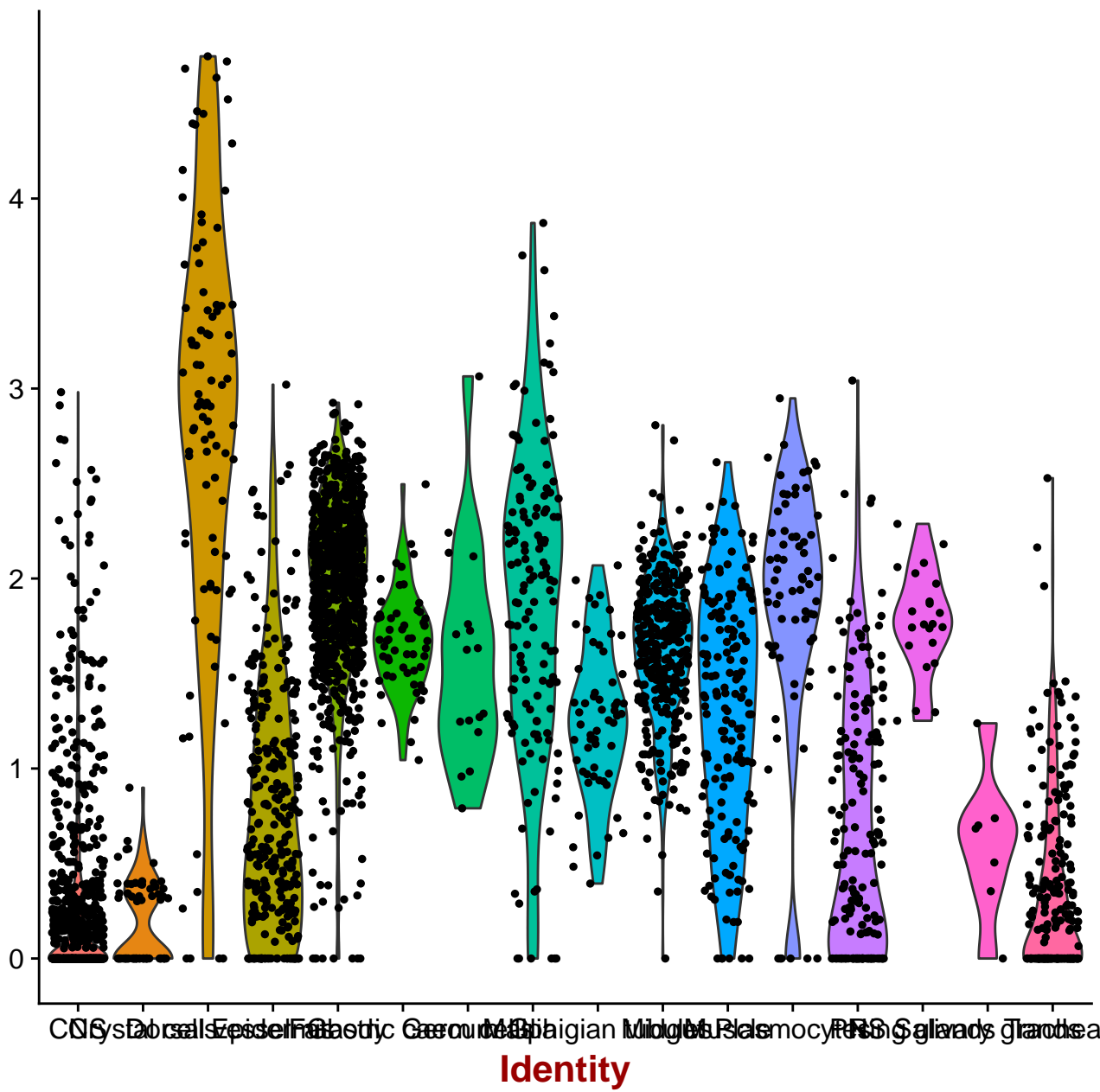
CanA-14F



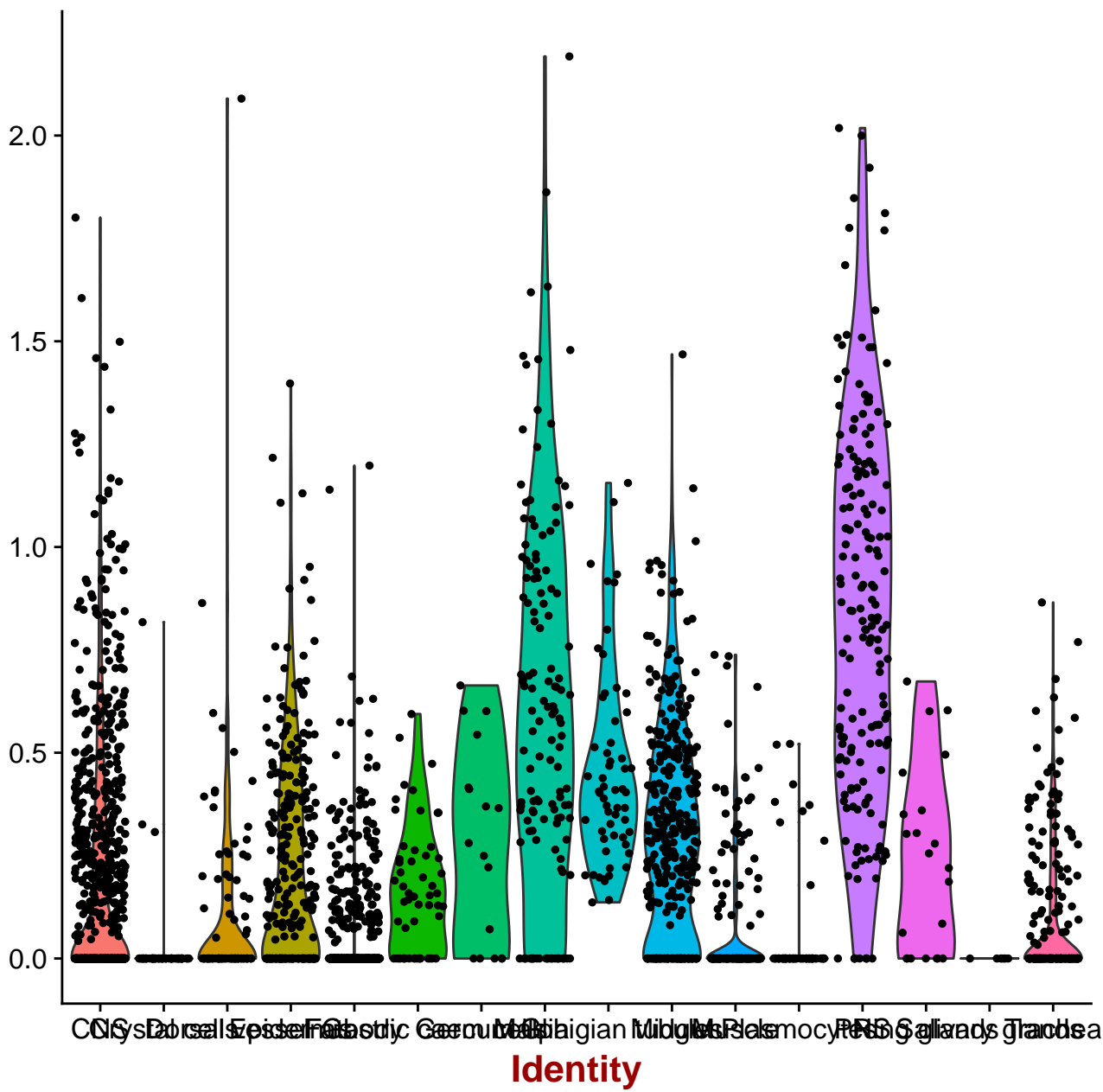
FASN1



tro



CG46339



AdamTS-A

