



(a) clusters	Top 5 driving genes
1 : Royal Purple	NEAT1, IGFBP5, CCLN2, SRSF5, PNISR
2 : Light purple	SNAP25, FBXL16, NCDN, SNCB, SLC17A7
3 : Red	FABP4, PLIN1, FASN, GPX3, LIPE
4 : Salmon	ACTG2, MYH11, SYNM, MYLK, CSRP1
5 : Denim	RGS5, MGP, AEBP1, IGFBP7, MFGE5
6 : Light denim	KRT10, KRT1, KRT2, LOR, KRT14
7 : Orange	NEB, MYH1, MYH2, MYBPC1, ACTA1
8 : Light orange	FN1, COL1A1, COL1A2, COL3A1, COL6A3
9 : Green	MBP, GFAP, MTURN, H1PK2, CARNS1
10 : Light green	CYP17A1, CYP11B1, PIGR, GKN1, STAR
11 : Turquoise	MPZ, APOD, PMP22, PRX, NGFR
12 : Yellow	IGHM, IGHG1, IGHG2, IGHG4, CD74
<b>13</b> : Sky blue	TG, PRL, GH1, PRM2, PRM1
14 : Light pink	NPPA, MYH6, TNNT2, ACTC1, MYBPC3
15 : Light gray	KRT13, KRT4, MUC7, CRNN, KRT6A
16 : Gray	SFTPB, SFTPA1, SFTPA2, SFTPC, A2M
17 : Brown	CSF3R, MMP25, IL1R2, SELL, VNN2
18 : Purple	PRSS1, CPA1, PNLIP, CELA3A, GP2
19 : Pink	HBB, HBA2, HBA1, FKBP8, HBD
20 : Dark gray	ALB, HP, FGB, FGA, ORM1

(b) clusters	Top 5 driving genes
1 : Royal blue	ATP1A2, CLU, PPP1R1B, APOE, GLUL
2 : Yellow Orange	PKD1, CBLN3, COL27A1, CHGB, PPFIA4
3 : Turquoise	ENC1, CALM2, MAP1A, CALM3, YWHAH
4 : Red	MBP, GFAP, TF, MTURN, PAQR6