

Supplementary table 3

Single layer gene expression			
cluster 1	cluster 2	cluster 3	cluster 4
RE.TK.10	LC.NCI.H522	ME.LOX.IMVI	ME.SK.MEL.5
OV.SK.OV.3	LE.K.562	OV.NCI.ADR.RES	ME.M14
LC.NCI.H23	LE.RPMI.8226	OV.OVCAR.8	ME.SK.MEL.2
LC.NCI.H460	LE.SR	RE.CAKI.1	ME.MDA.MB.435
LC.EKVX	LE.MOLT.4	RE.ACHN	ME.UACC.62
CO.SW.620	LE.CCRF.CEM	BR.MDA.MB.231	ME.UACC.257
BR.MCF7	LE.HL.60.TB	RE.UO.31	ME.MALME.3M
CO.COLO.205		RN.SN12C	ME.SK.MEL.28
CO.KM12		RE.A498	
CO.HCT.15		LC.NCI.H226	
CO.HCC.2998		RE.786.0	
CO.HT29		CSN.SF.539	
BR.T.47D		CNS.U251	
CO.HCT.116		CNS.SNB.75	
OV.OVCAR.5		CNS.SF.295	
PR.DU.145		CNS.SNB.19	
PR.PC.3		BR.BT.549	
OV.OVCAR.4		CNS.SF.268	
OV.OVCAR.3		RE.RXF.393	
OV.IGROV1		LC.HOP.92	
LC.A459.ATCC		BR.HS.578T	
LC.NCI.H322M		LC.HOP.62	