Liga <b>Pretts</b> nwa <b>ys</b> -s									Metaprograms											
			VEGFA	Hypoxia	EPAS1	AC	Chromatin.Reg	Inflammatory.Mac	MES	MES.Ast	MES.Hyp	Mac	NPC	Neuron	OPC	Oligo	Prolif.Metab	Reactive.Ast	Vasc	ERO1A-Ligand Spearman Rho  1 0.5 0 -0.5 -1
Samples		- UKF255																		ERO1A-Pathway
		UKF260																		Spearman Rho
		UKF313																		0.5
		- UKF248																		0 -0.5
		UKF259																		<b>■</b> -1
		UKF243																		ERO1A-TF Spearman Rho
		UKF334																		1
		UKF275																		0.5
		UKF304																		-0.5
		UKF269																		1 Proportion
		MGH258																		0.3
		 ZH1007inf																		0.2
		UKF251																		0.1
		UKF296																		0
		UKF266																		