







Clusters		Top 5 driving genes (with top GO annotation)
	1: Blue	<i>Bcl2l10, Tcl1, E330034G19RIK, LOC100502936, C</i> Gamete generation, Multicellular/single organis development, Oocyte development and differenti
	2: Magenta	<i>Obox3, Zfp352, Gm8300, Usp1715, BB28746</i> Nuclear body, Centriole, Microtubule organizi
	3: Yellow	<i>Rtn2, Ebna1bp2, Zfp259, Nasp, Cenpe, Rnf21</i> Nuclear part, Nuclear lumen, Intracellular organ Nucleolus, Microtubule
	4: Green	<i>Timd2, Isyna1, Alppi2, Prame15, Hsp90Ab1</i> Cytosol, Cytoplasmic Part, Catabolic Process Protein Binding, Ubiquitin Ligase
	5: Purple	<i>Upp1, Tdgf1, Aqp8, Fabp5, Tat</i> Extracellular Exosome./Vesicle/Organelle, Metabolic Process, Blood Vessel Morphogene
	6: Orange	<i>Actb, Krt18, Fabp3, Id2, Tspan8</i> Extracellular Organelle/Exosome, Membrane Bo Organelle, Actin Cytoskeleton, Actin Filament Bu