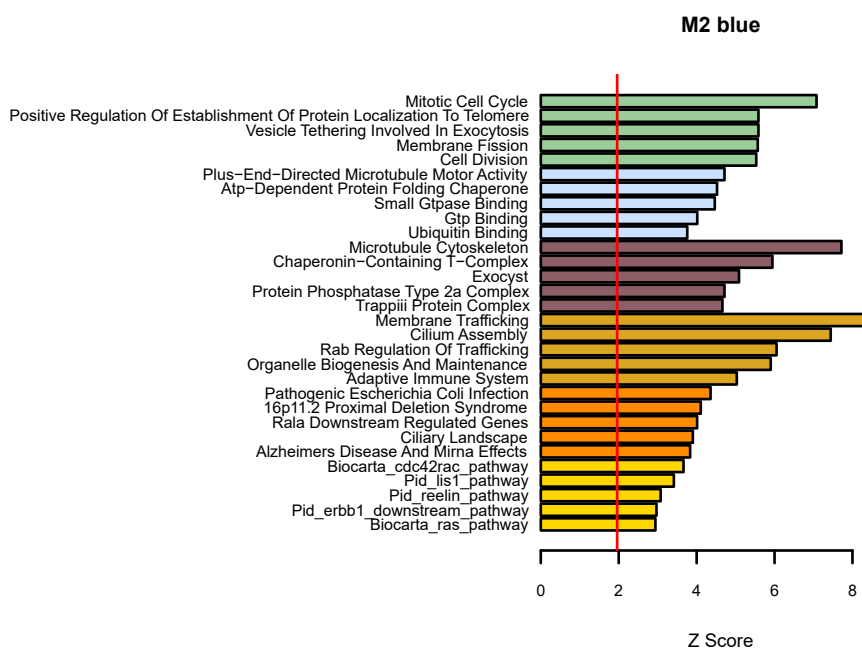
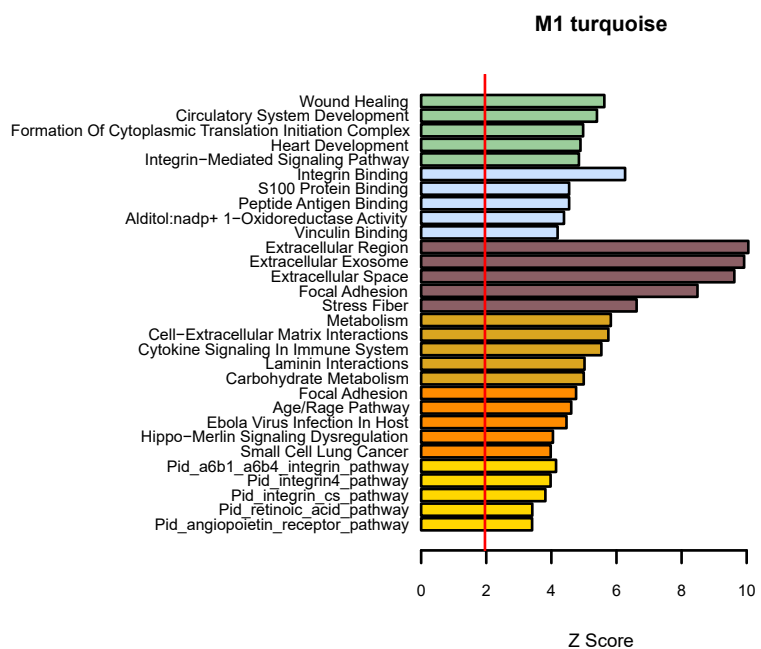
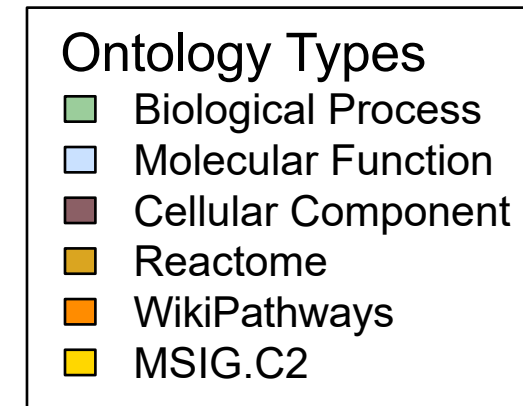
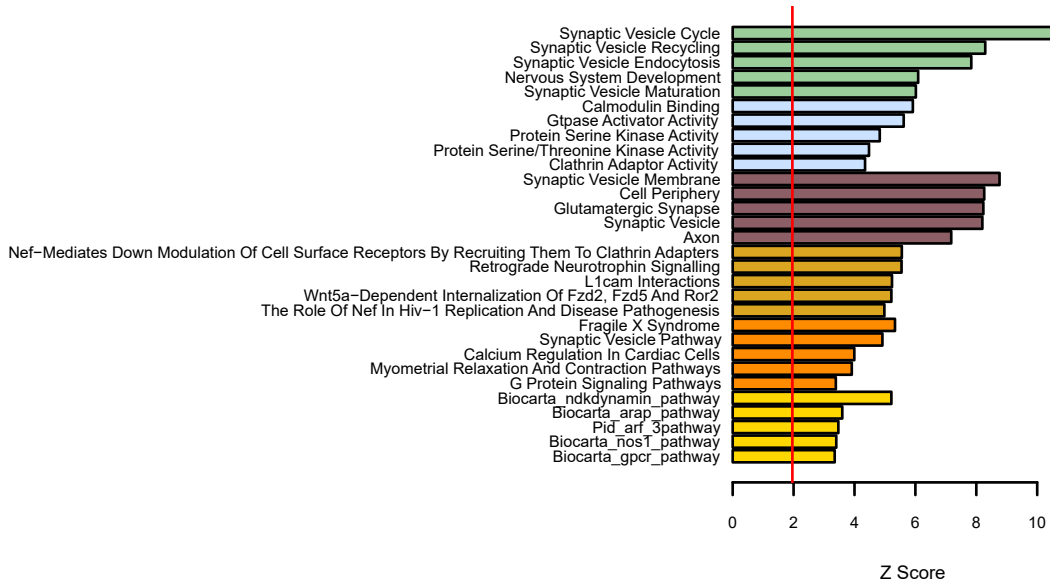


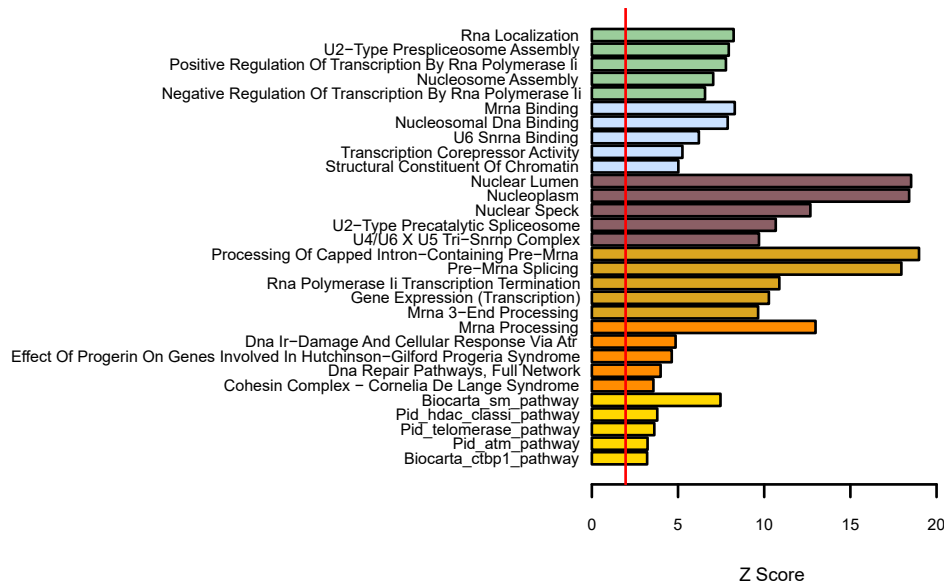
# Enriched Gene Ontologies Within Each Consensus Network Module



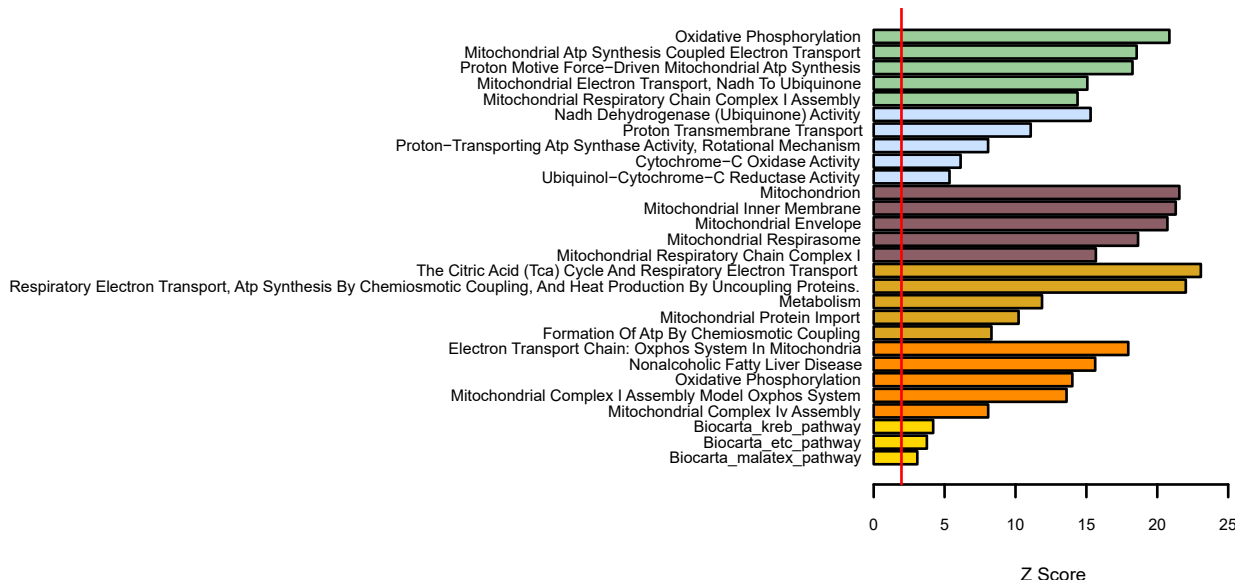
M3 brown

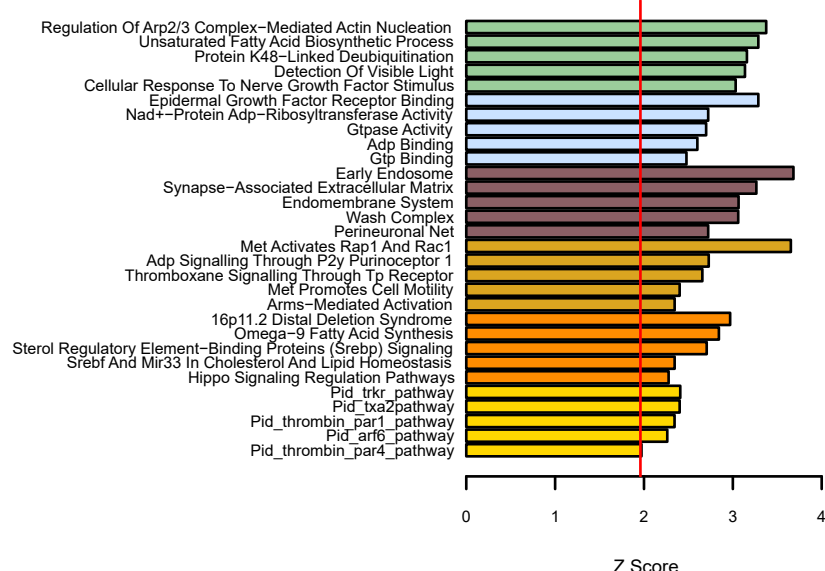
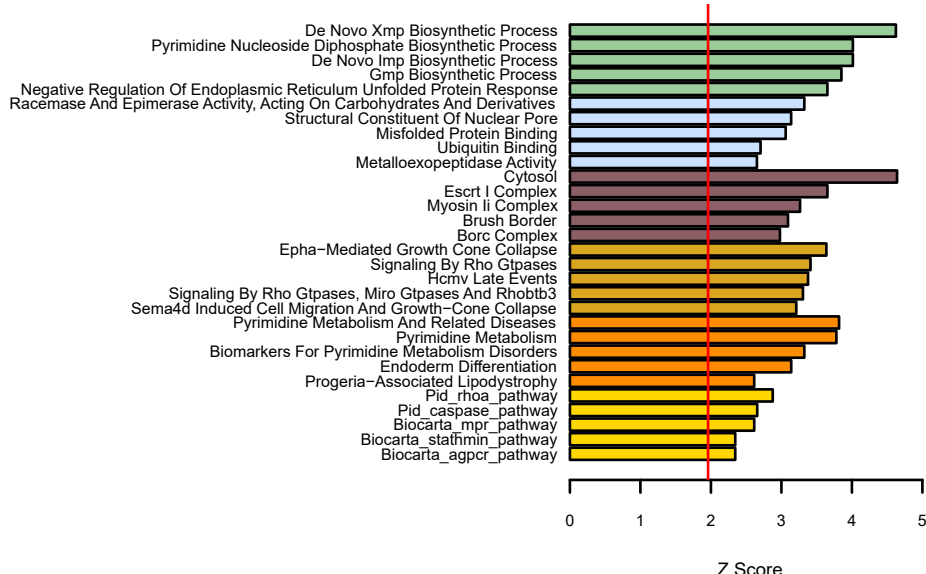
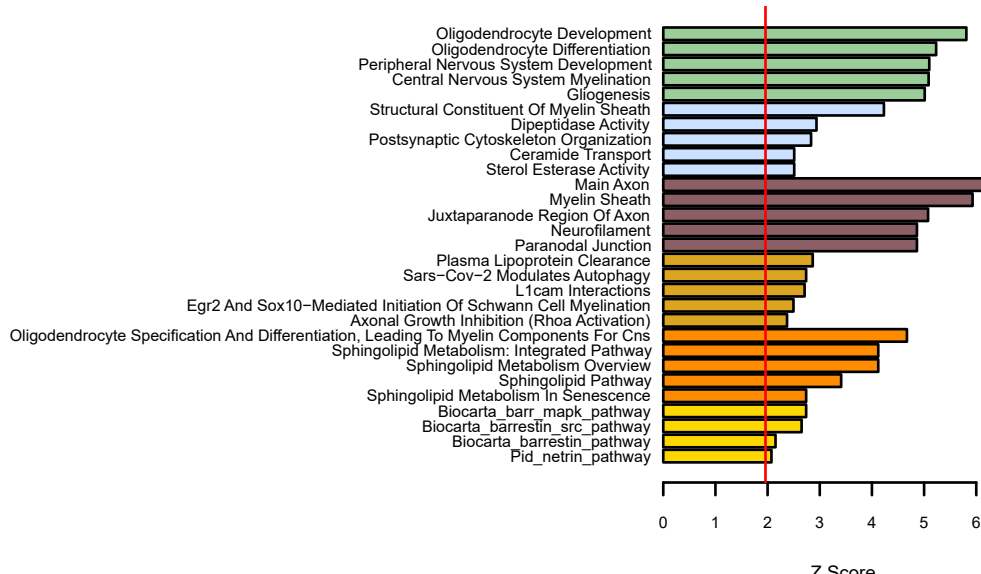


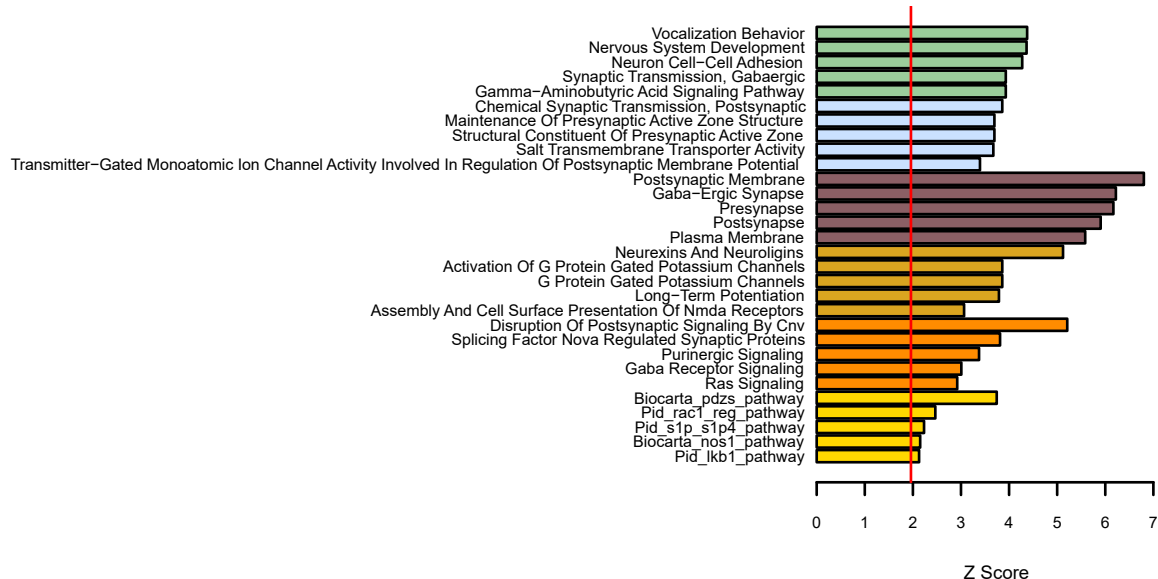
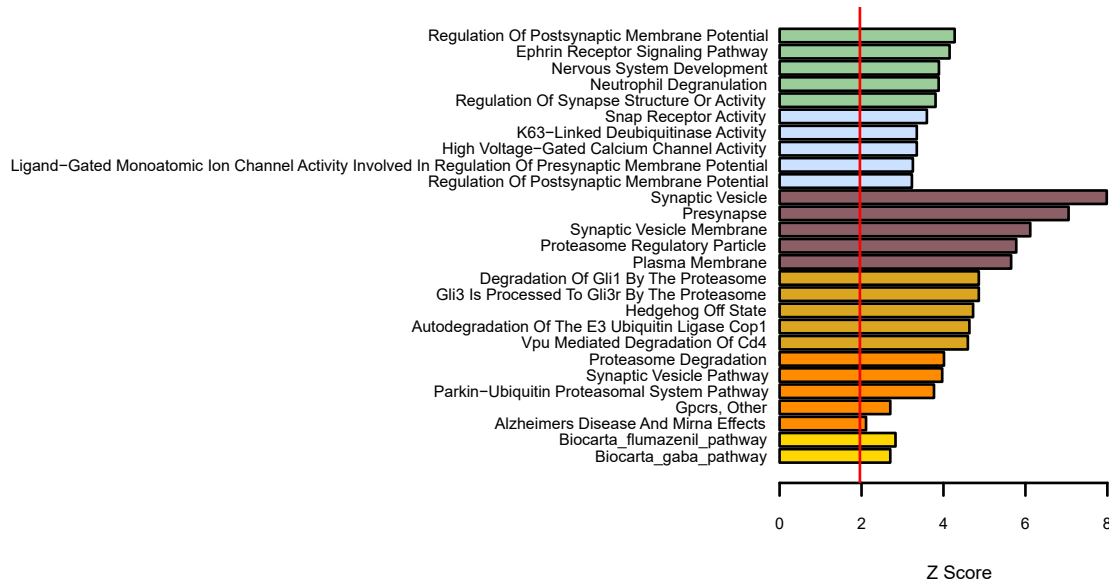
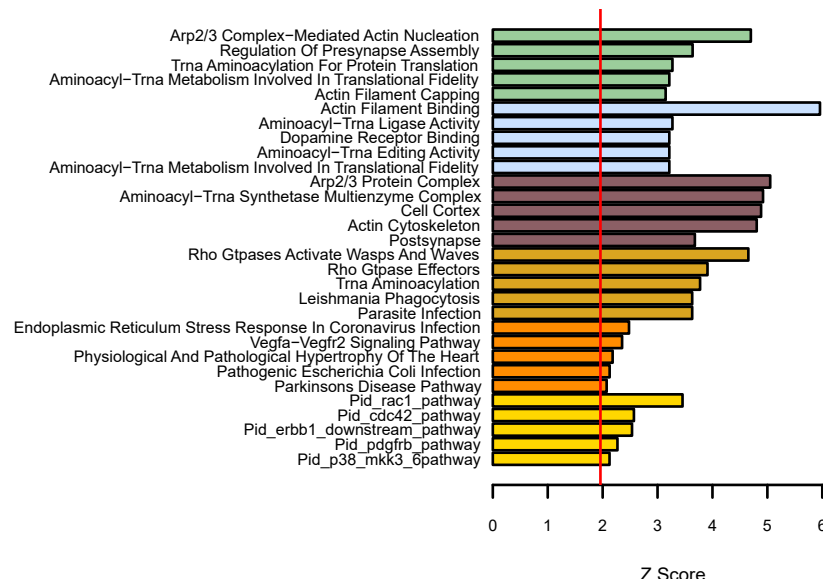
M4 yellow

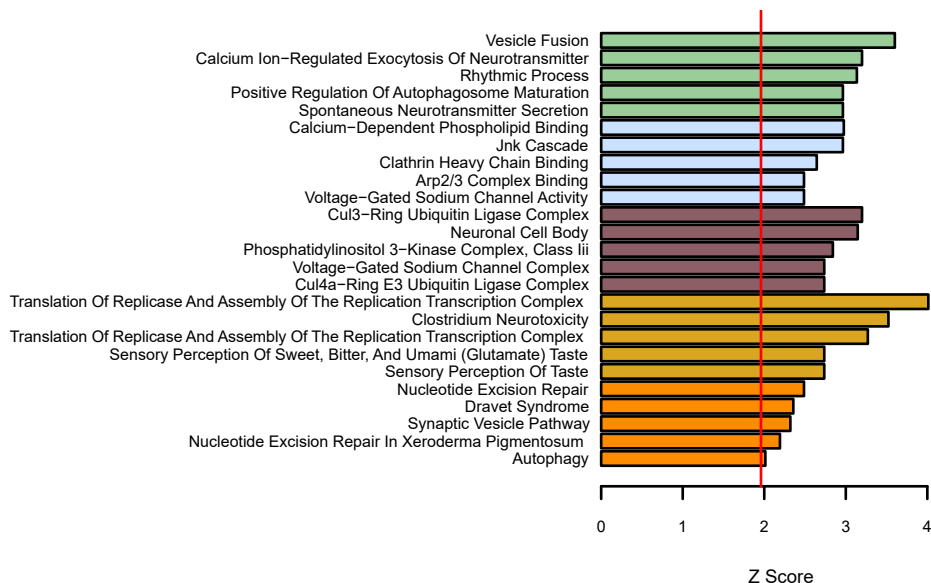
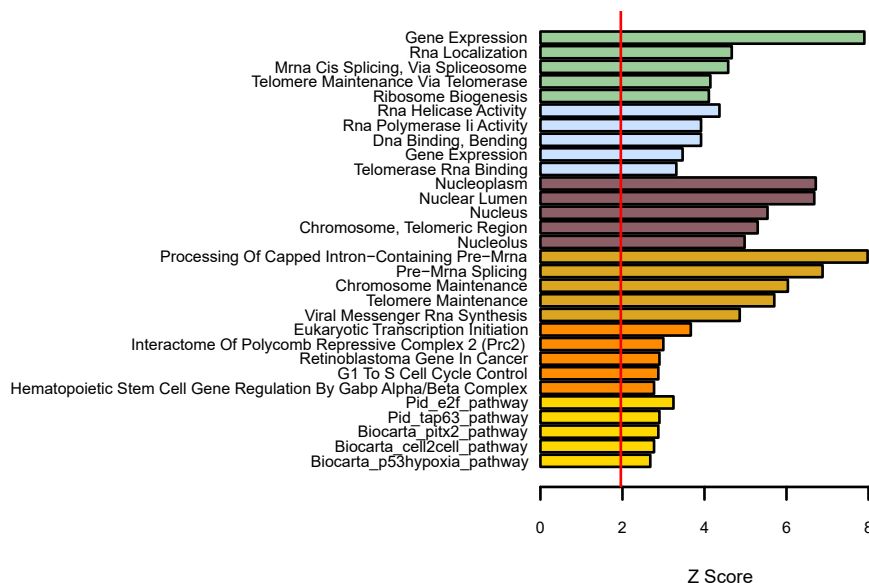
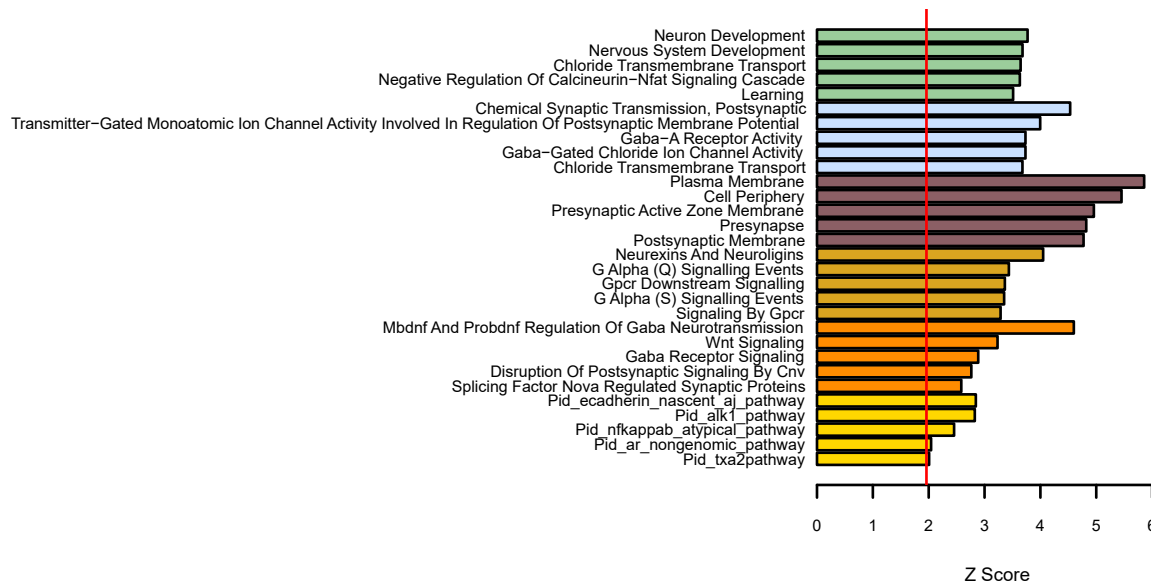


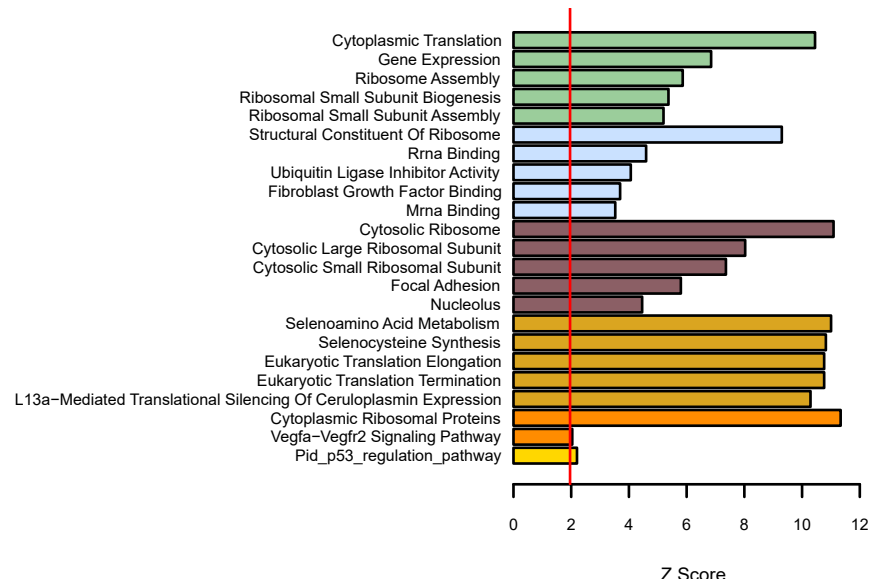
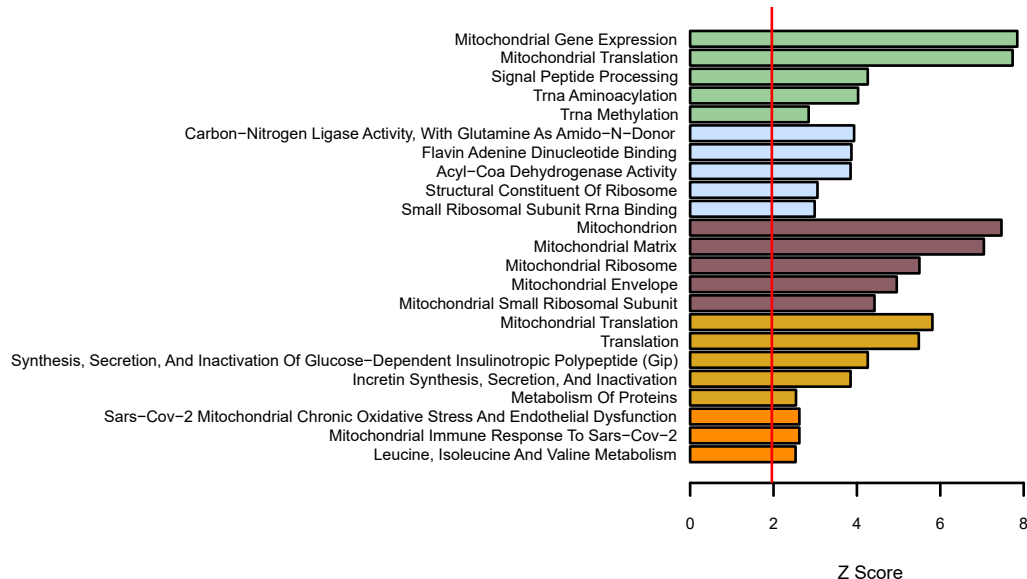
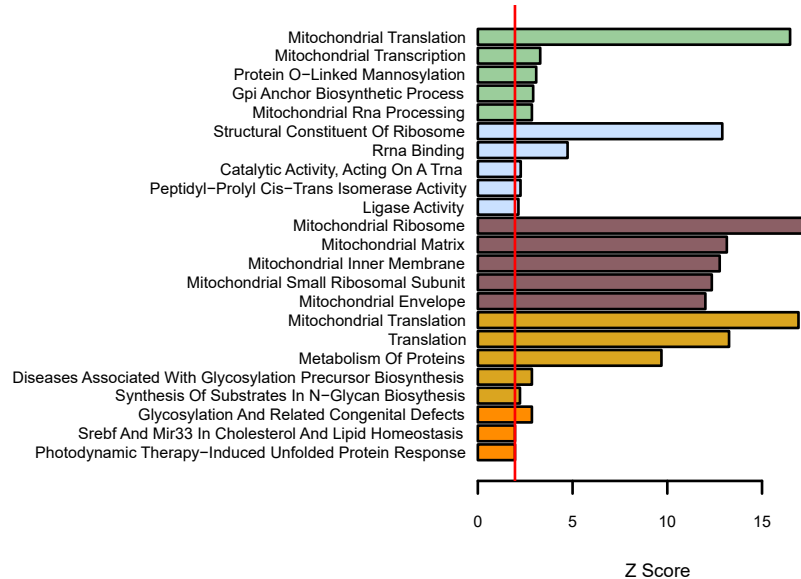
M5 green

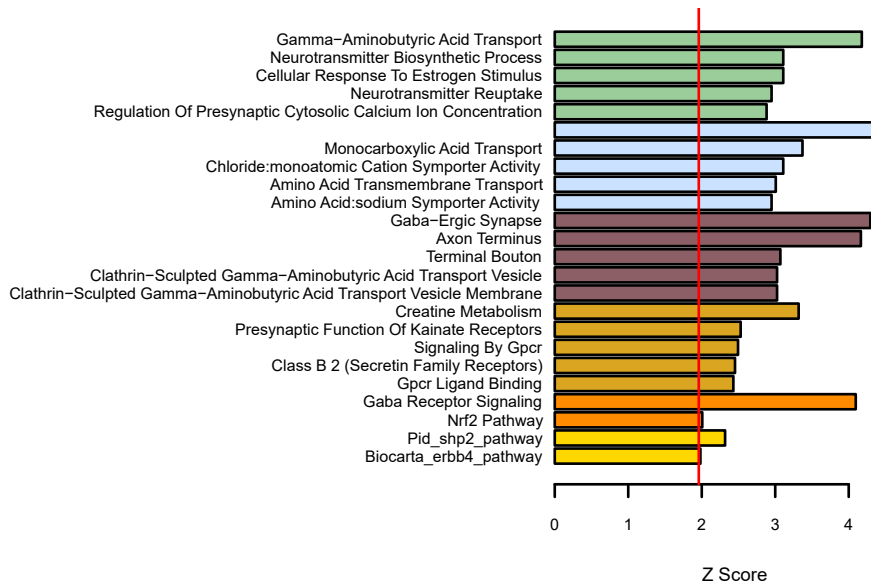
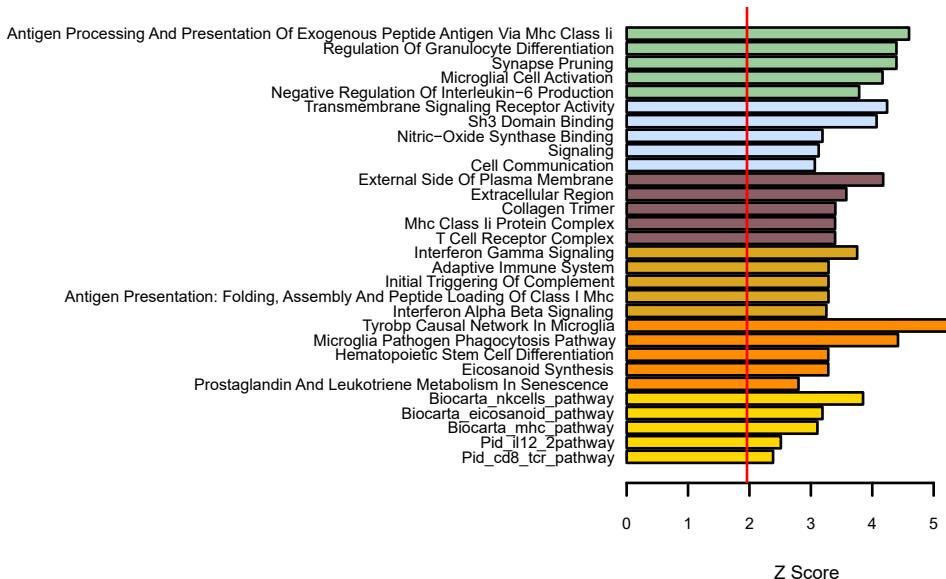
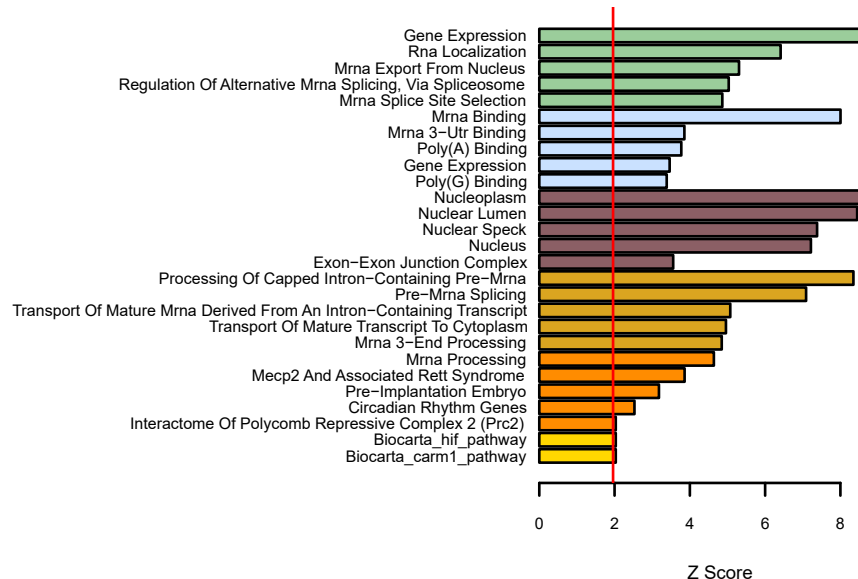


**M6 red****M7 black****M8 pink**

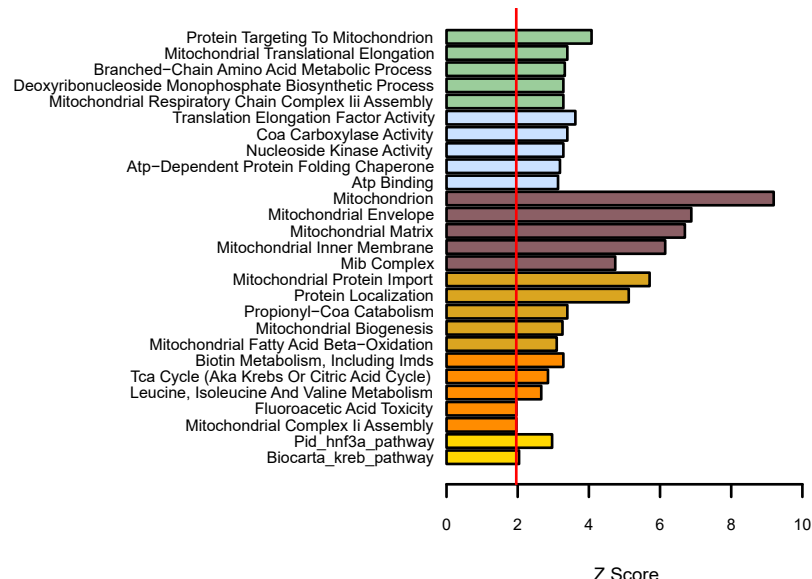
**M9 magenta****M10 purple****M11 greenyellow**

**M12 tan****M13 salmon****M14 cyan**

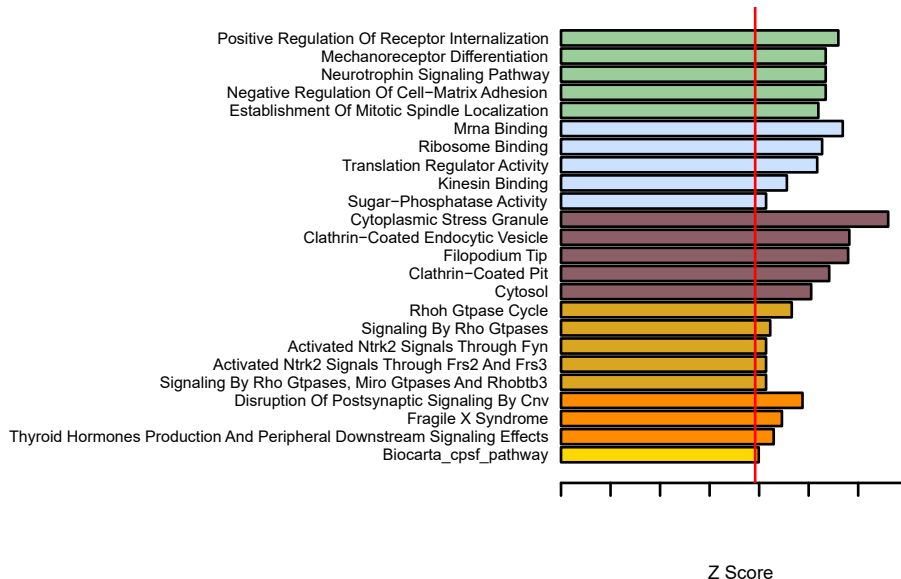
**M15 midnightblue****M16 lightcyan****M17 grey60**

**M18 lightgreen****M19 lightyellow****M20 royalblue**

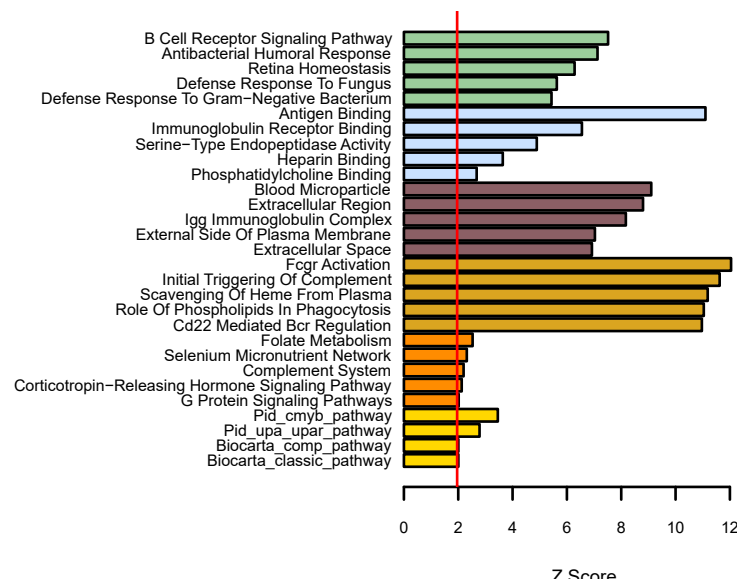
### M21 darkred



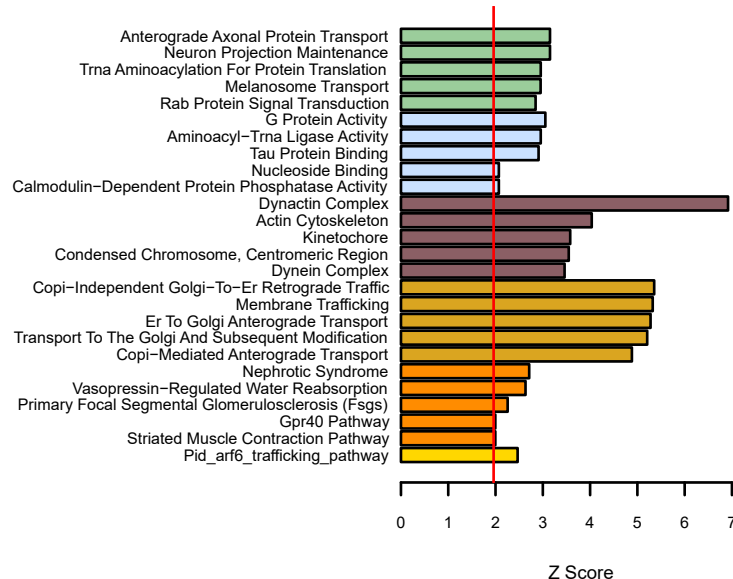
### M22 darkgreen



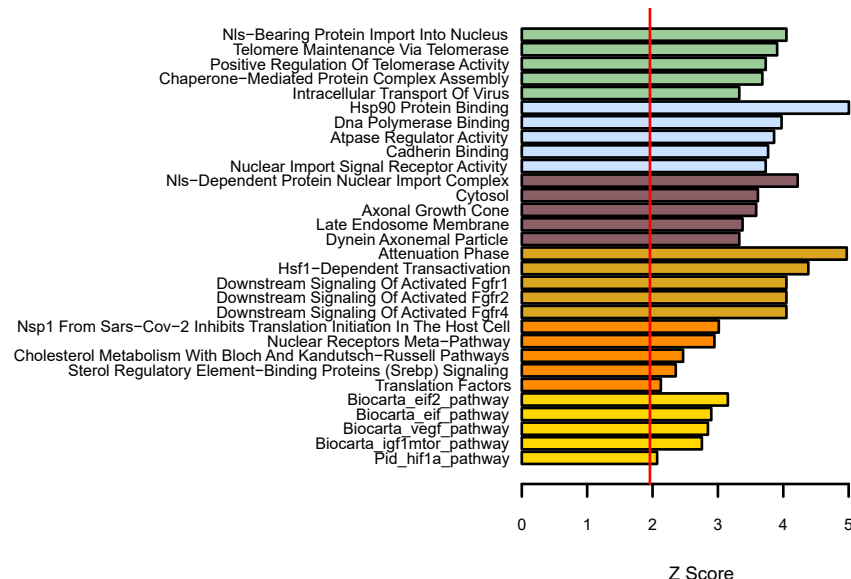
### M23 darkturquoise



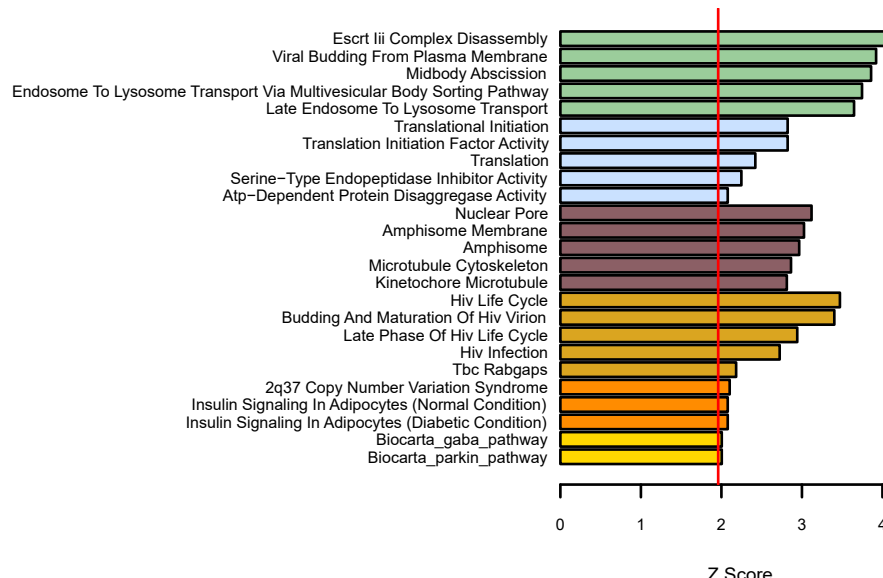
### M24 darkgrey



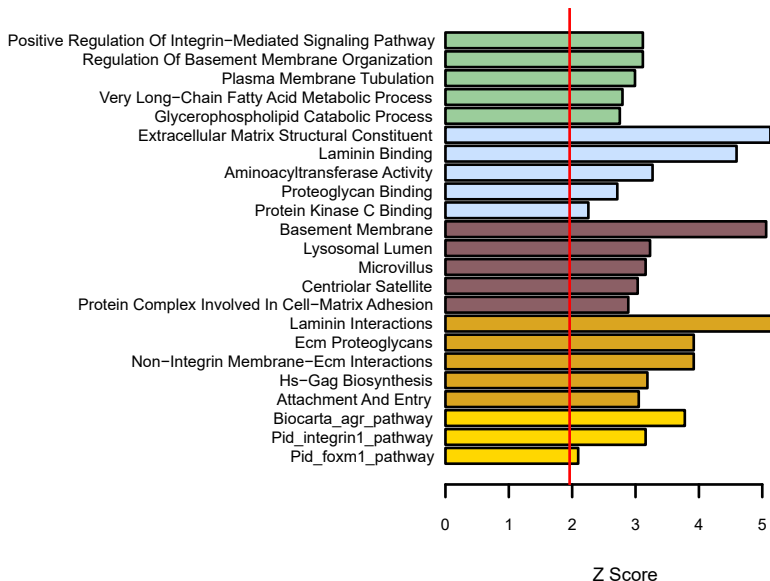
### M25 orange



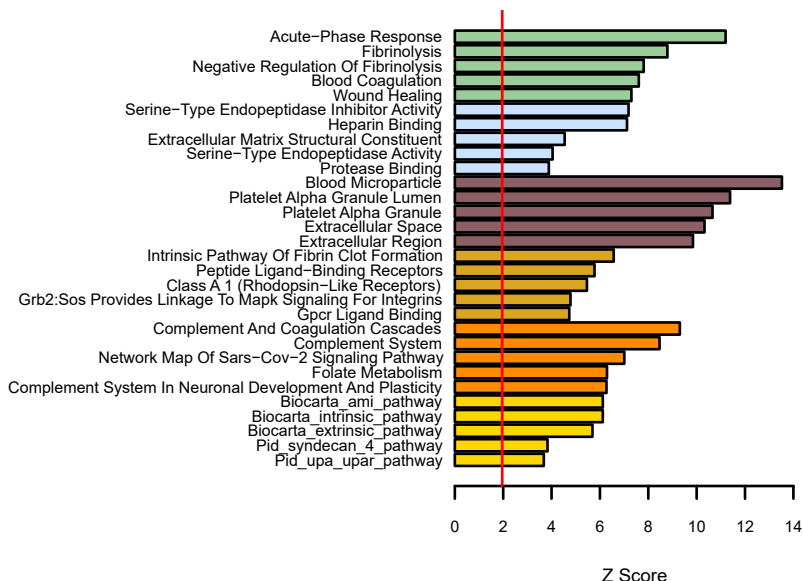
### M26 darkorange



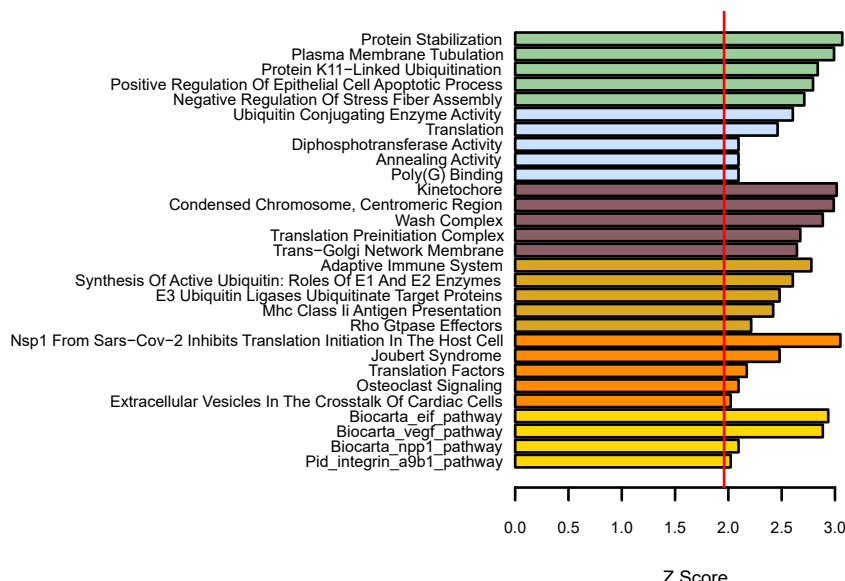
### M27 white



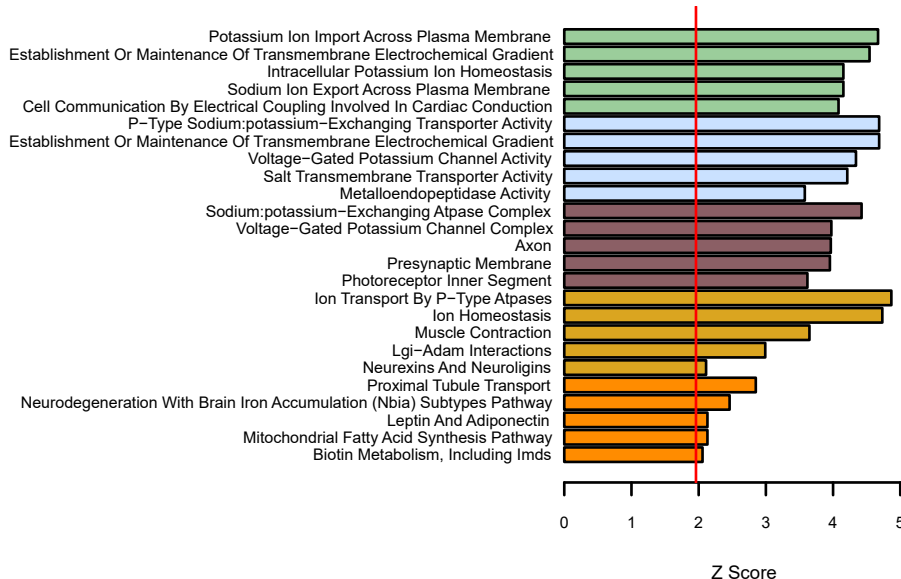
### M28 skyblue



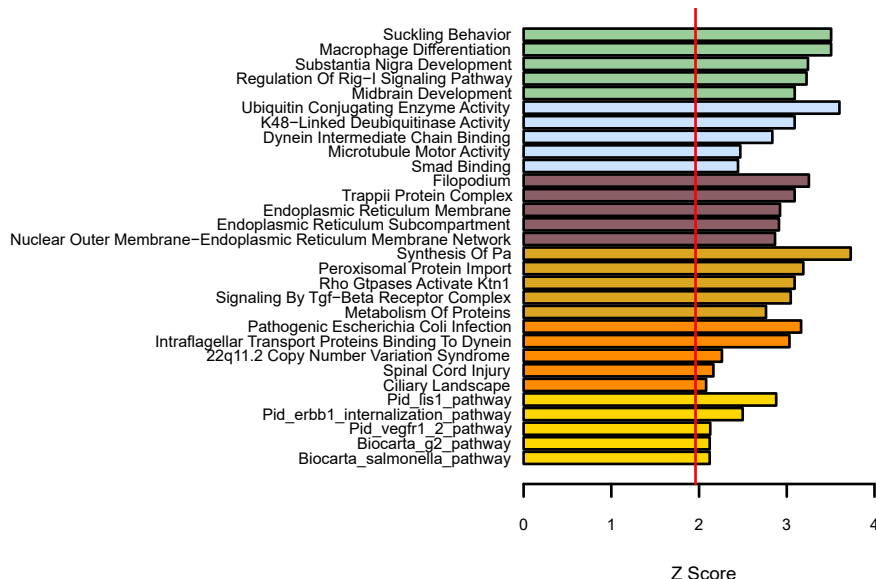
### M29 saddlebrown



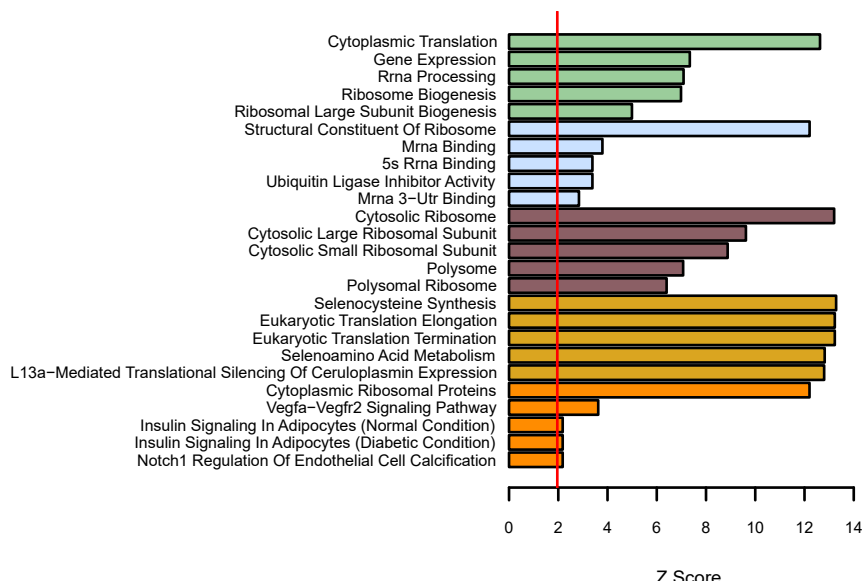
### M30 steelblue



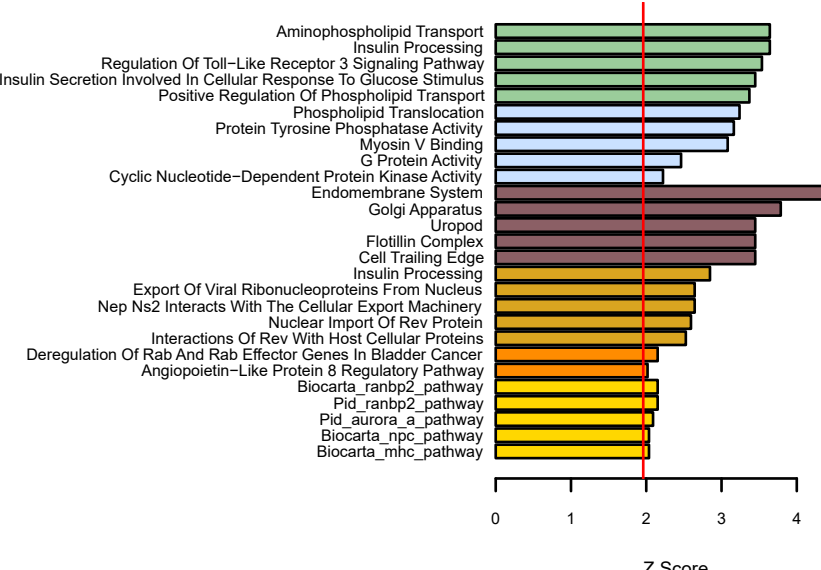
### M31 paleturquoise



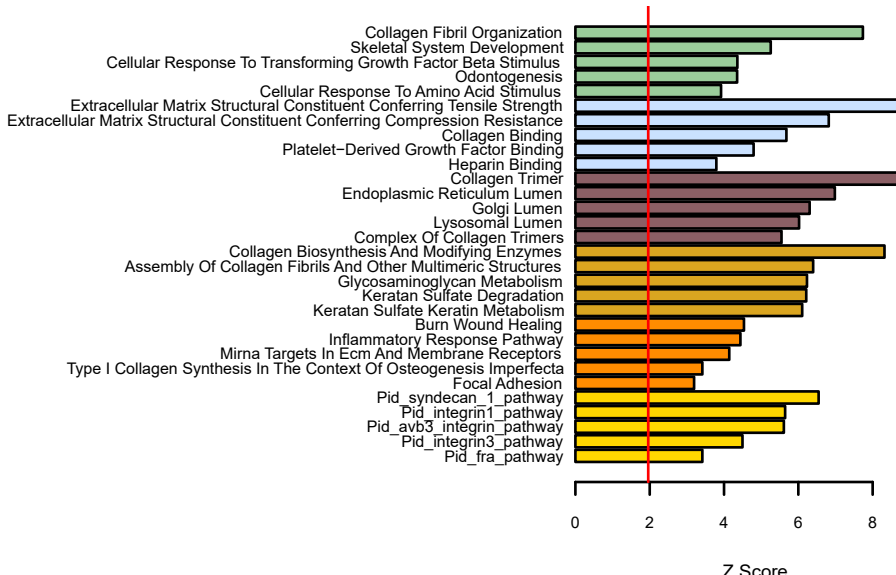
### M32 violet



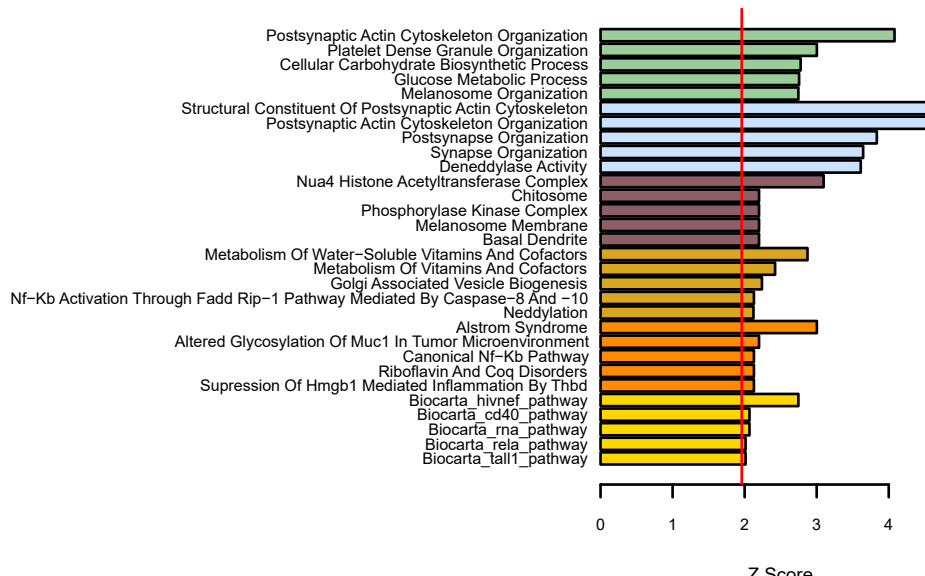
### M33 darkolivegreen



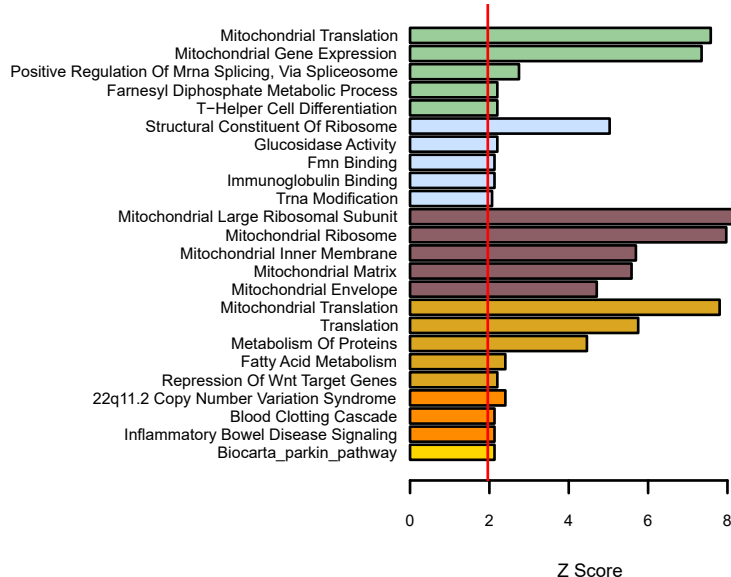
### M34 darkmagenta



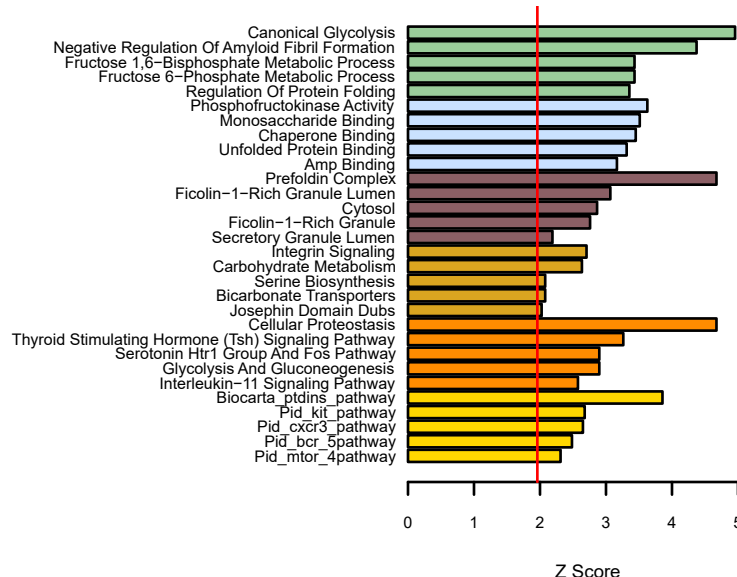
### M35 sienna3



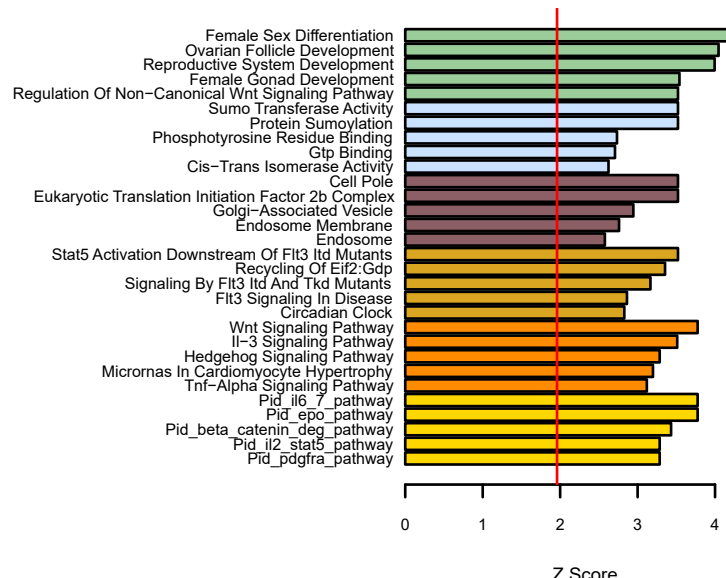
### M36 yellowgreen

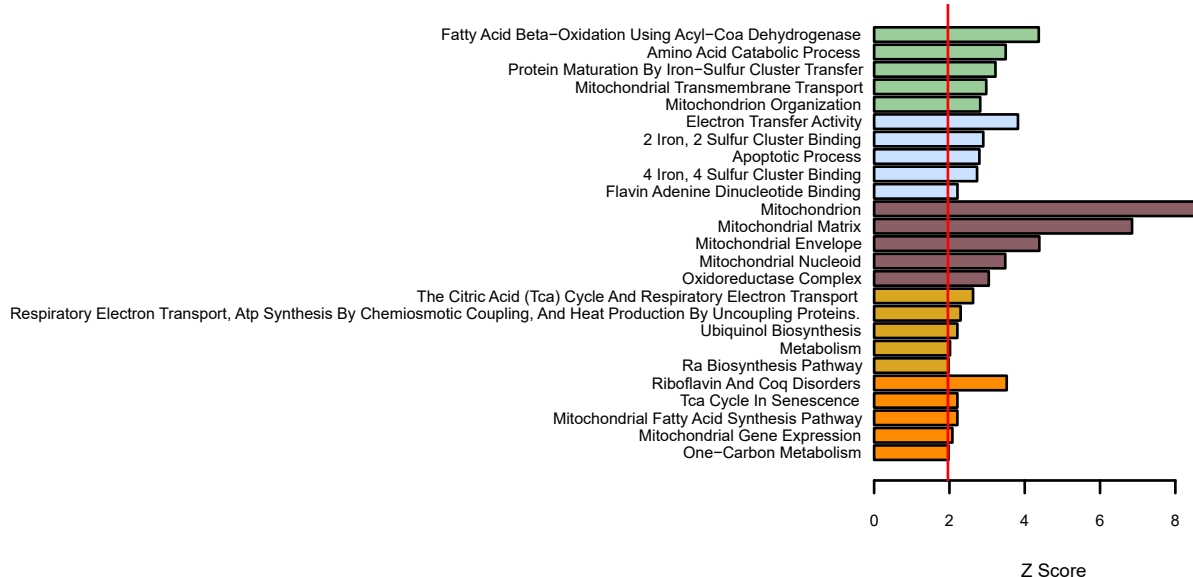
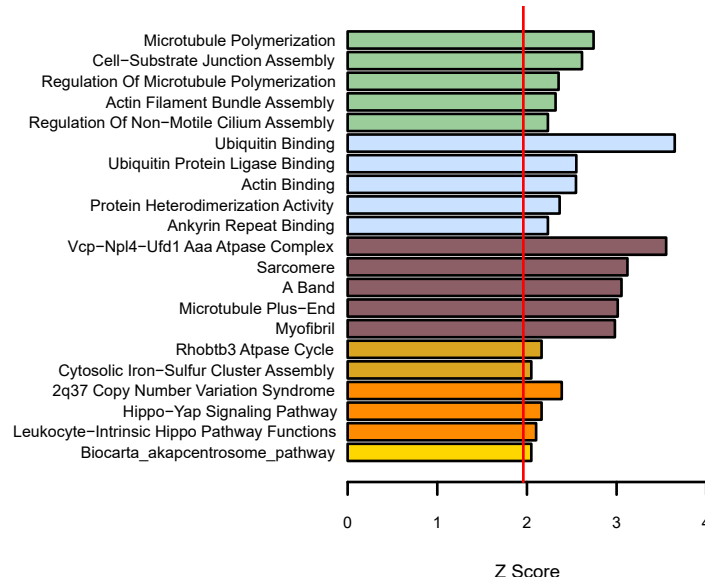
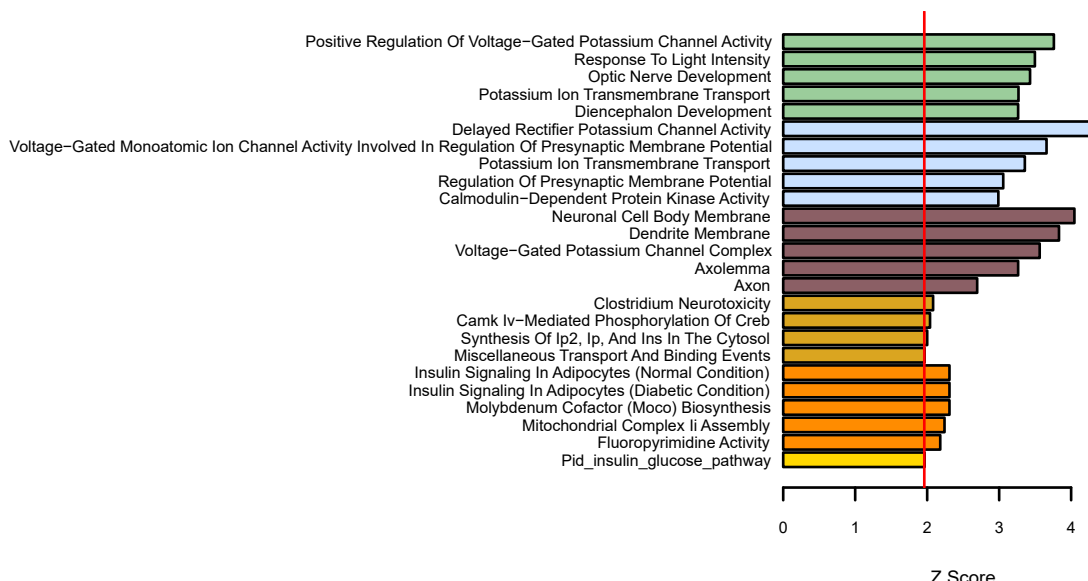


### M37 skyblue3

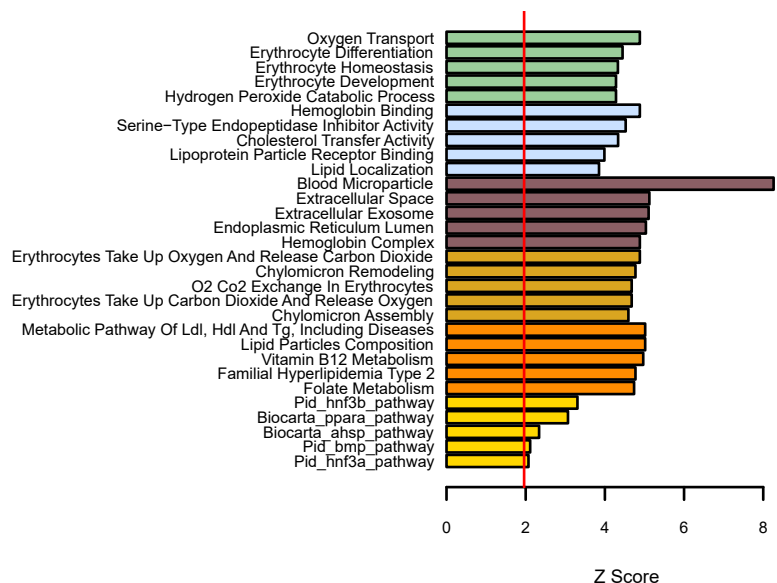


### M38 plum1

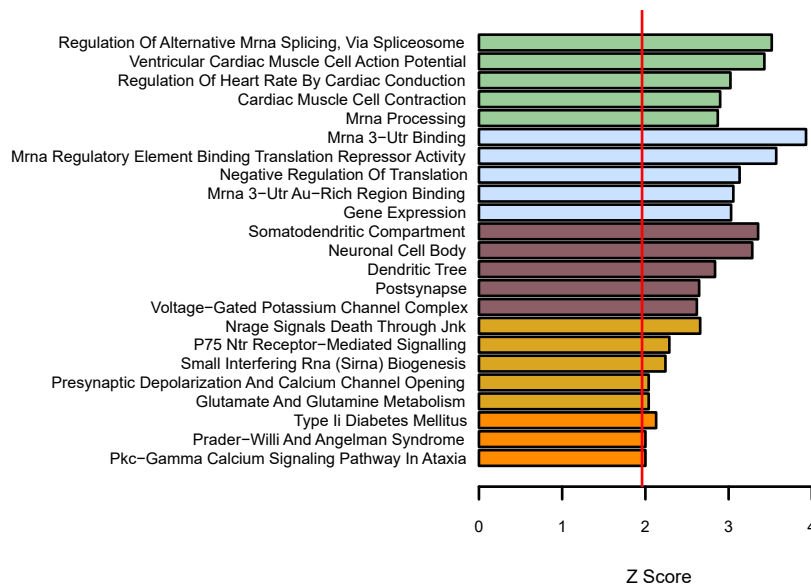


**M39 orangered4****M40 mediumpurple3****M41 lightsteelblue1**

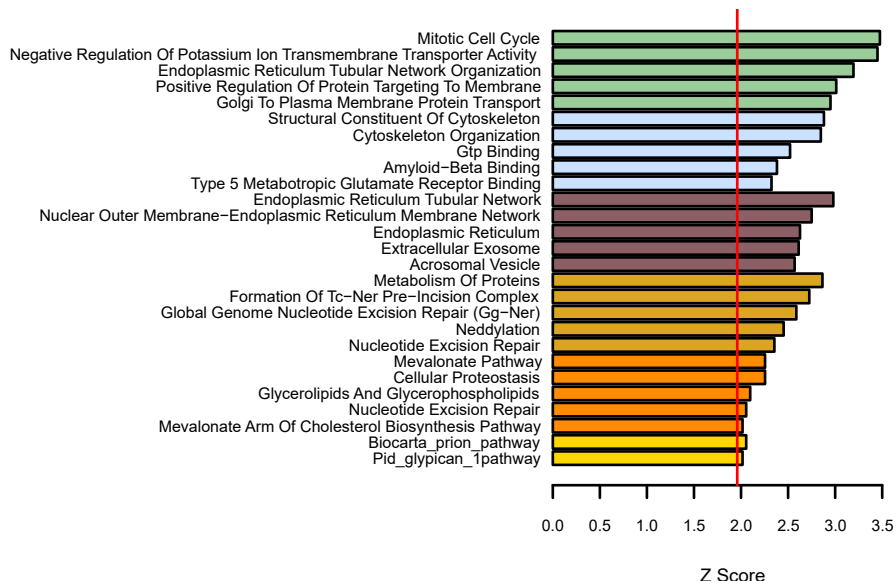
### M42 lightcyan1

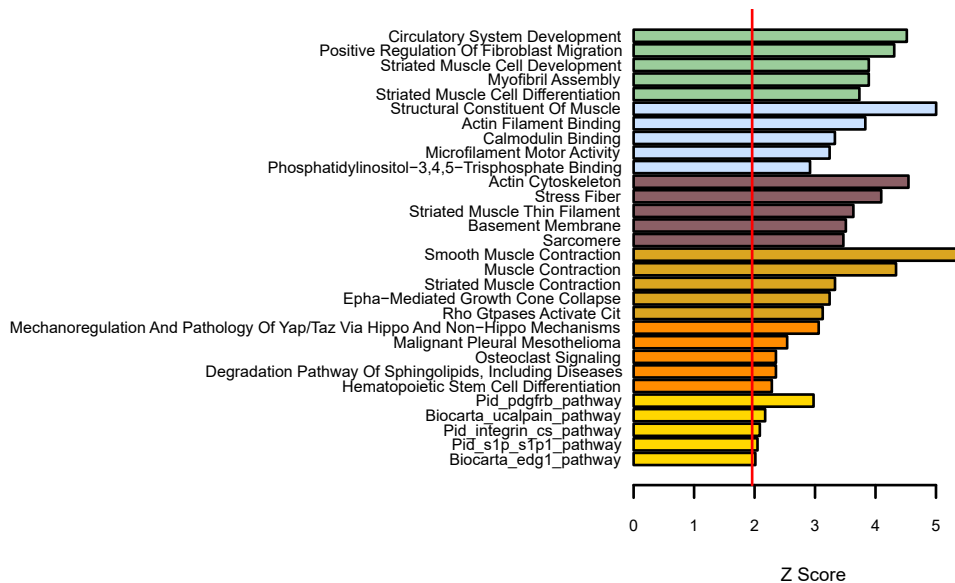


### M43 ivory



### M44 floralwhite



**M45 darkorange2****M46 brown4**