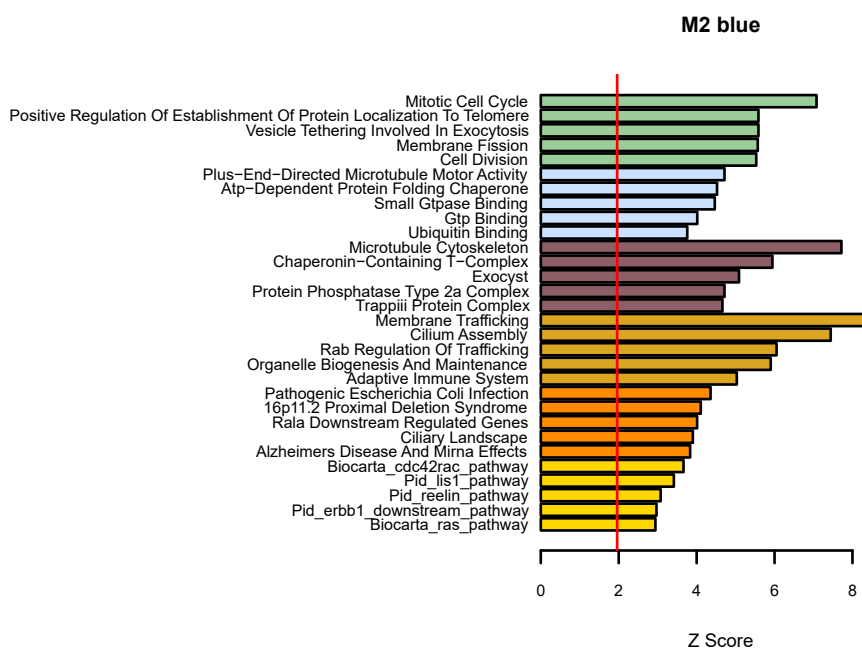
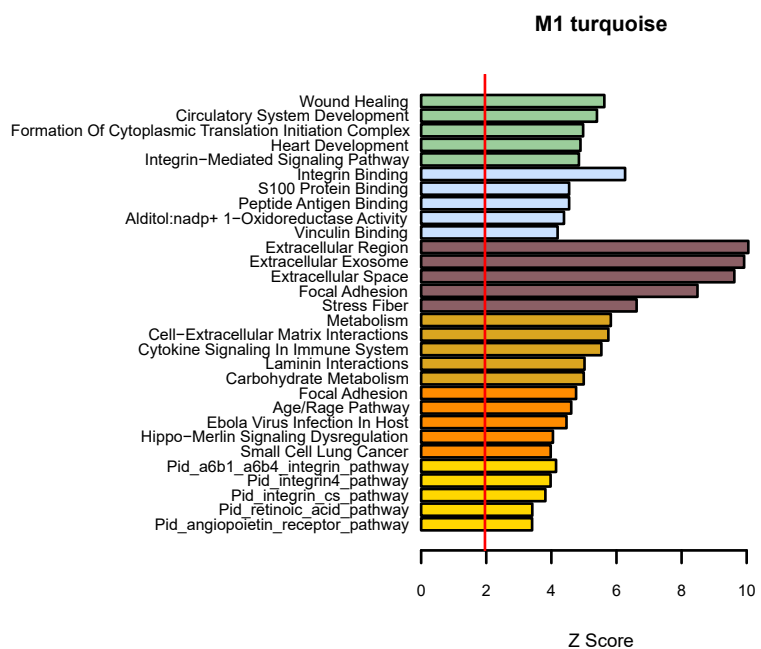
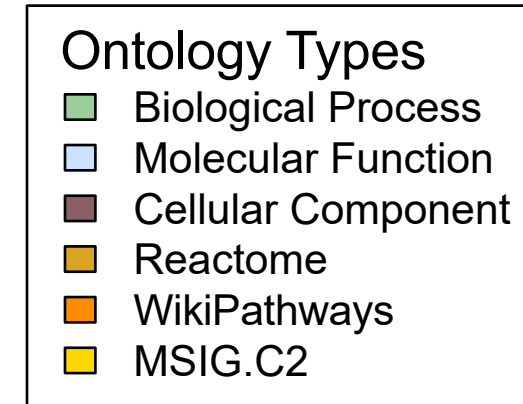
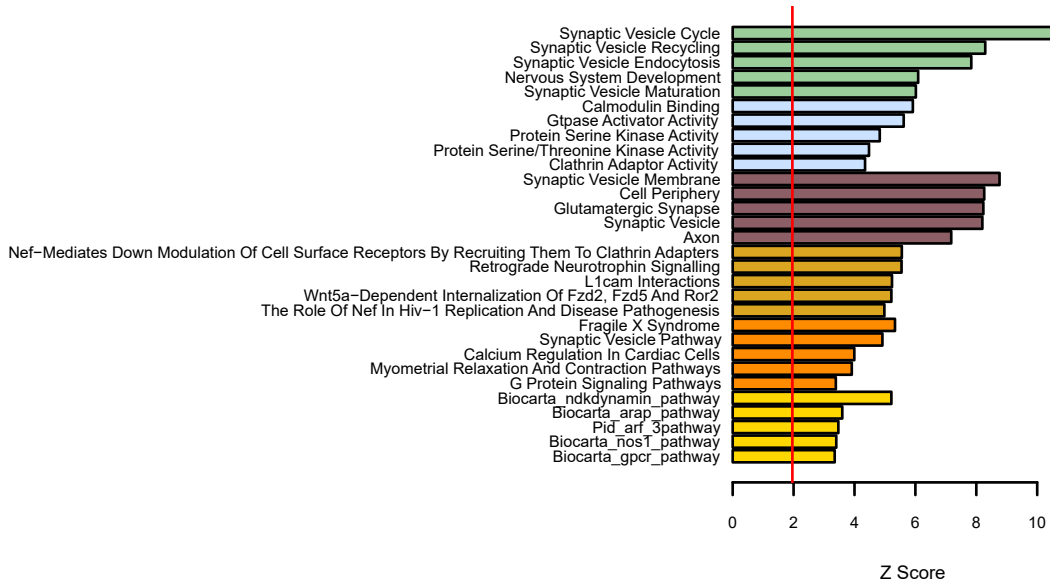


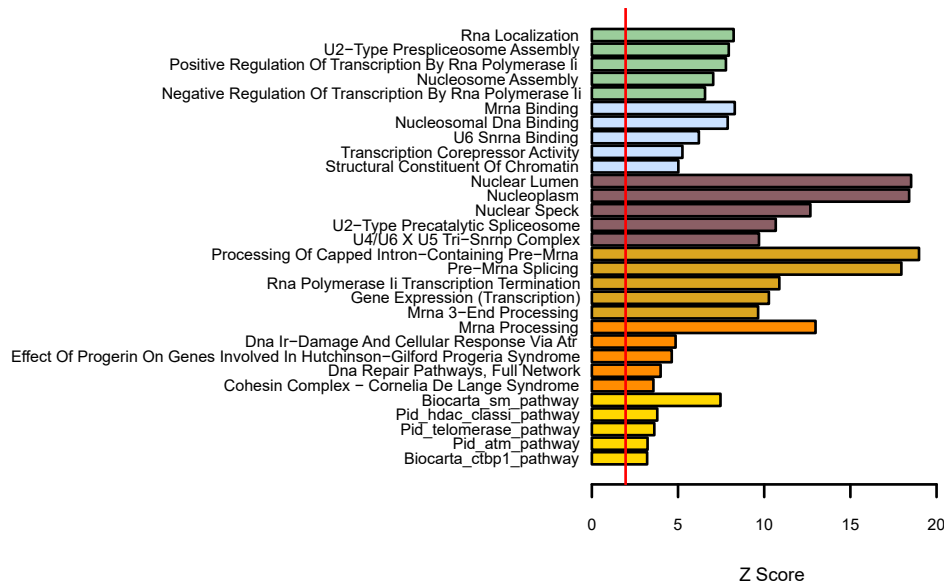
Enriched Gene Ontologies Within Each Consensus Network Module



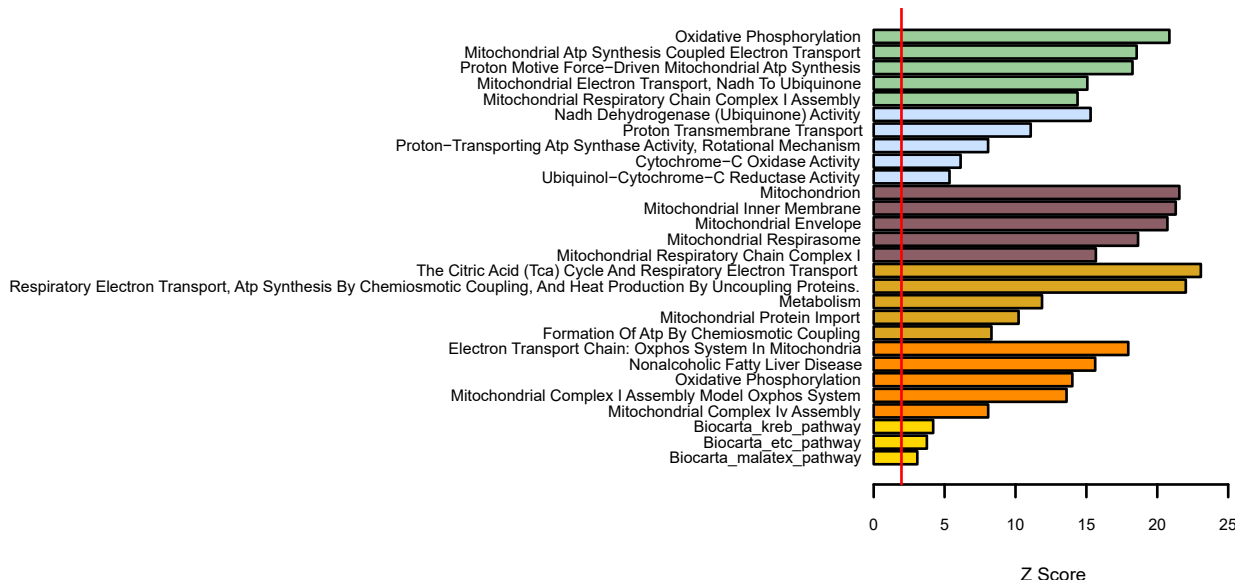
M3 brown

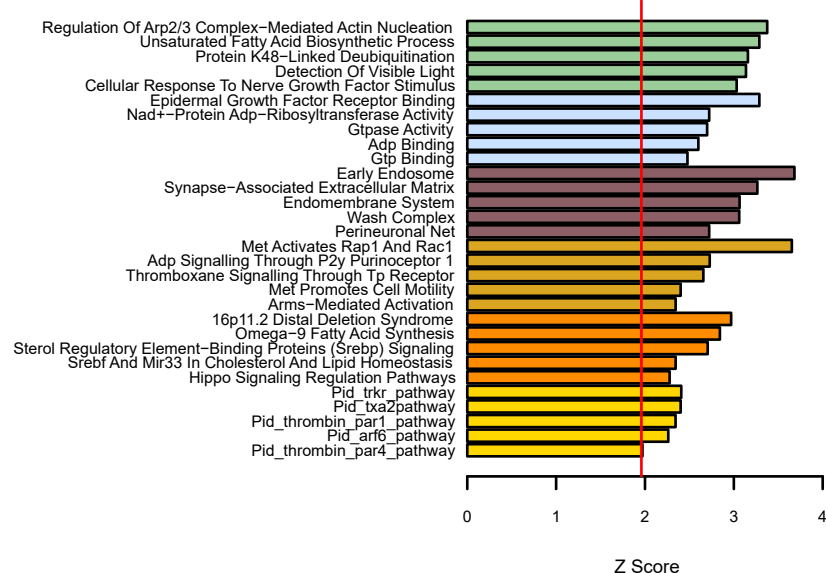
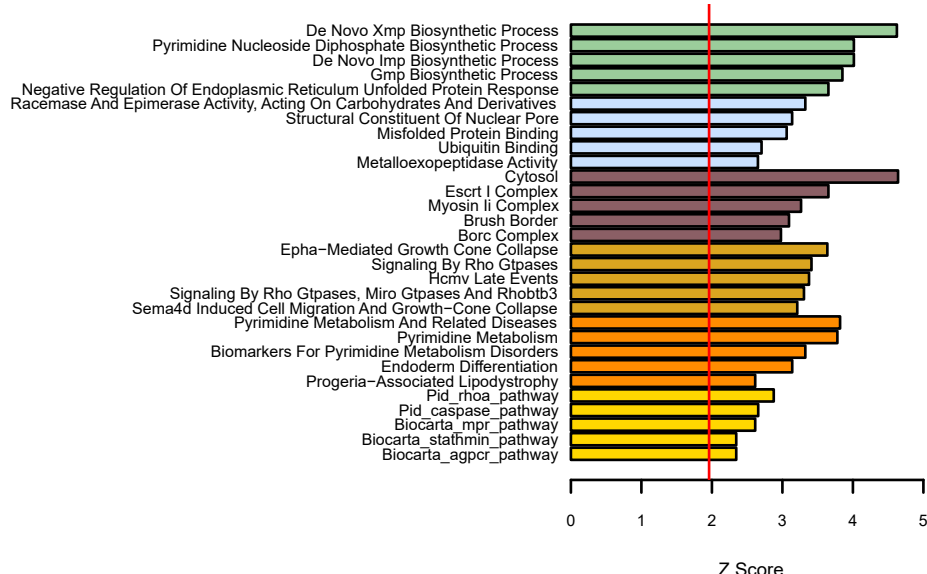
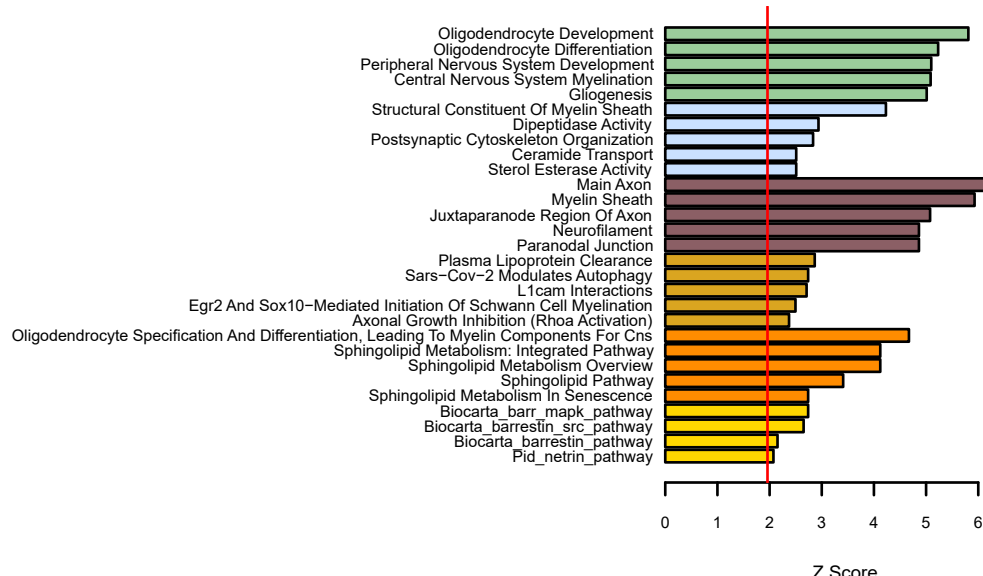


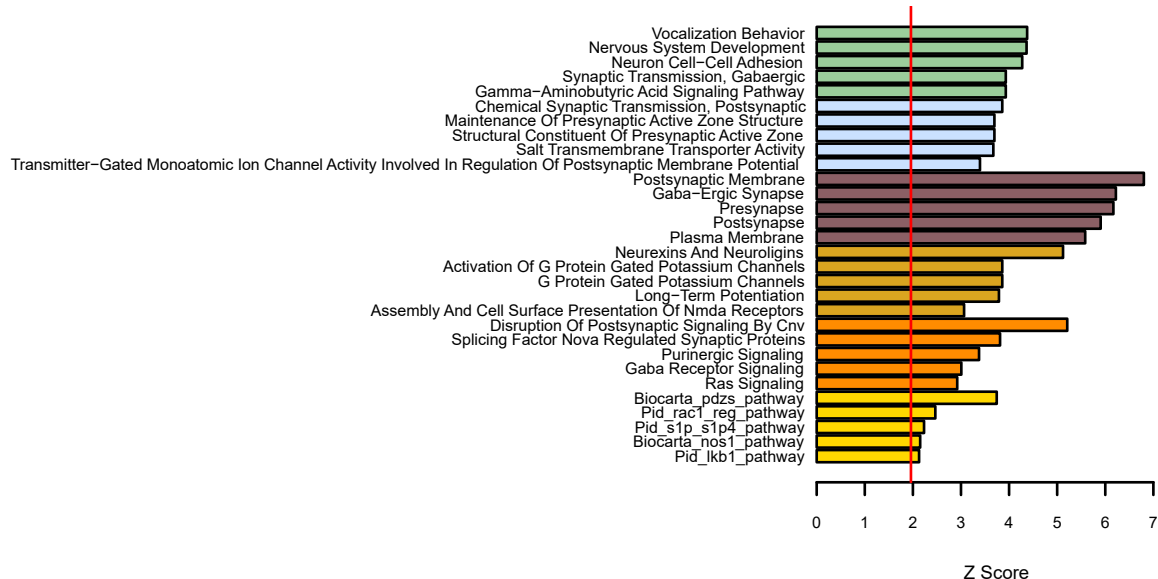
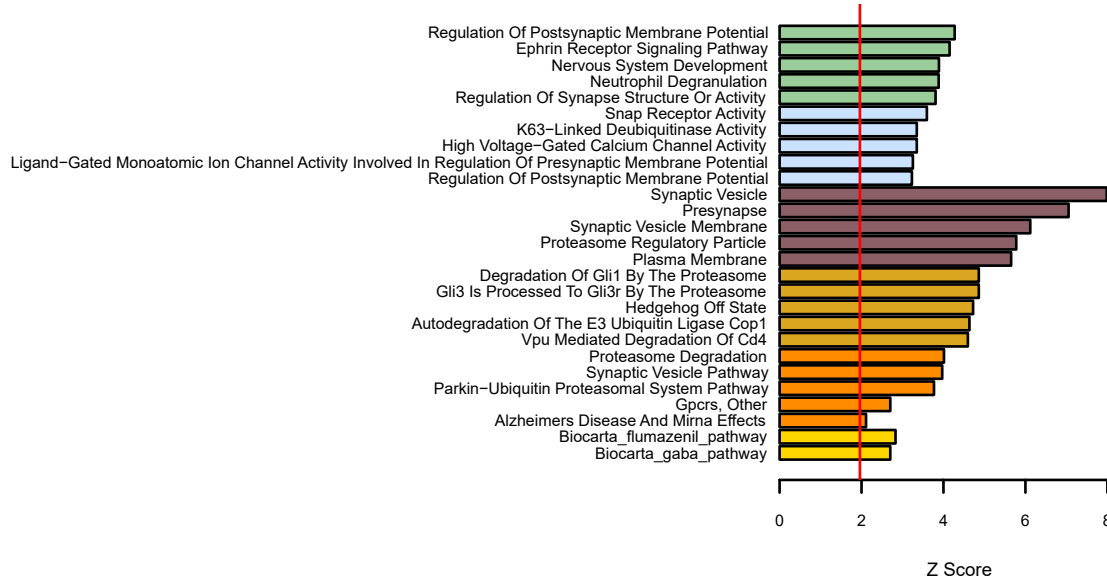
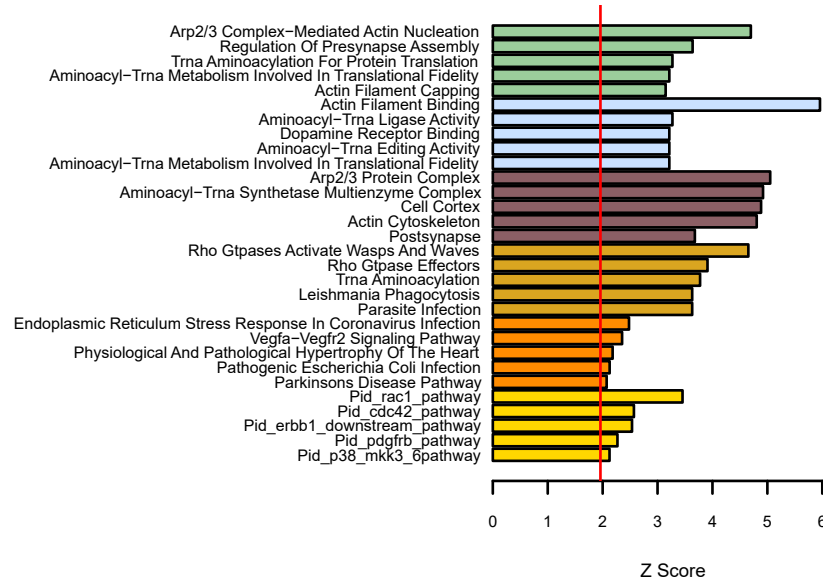
M4 yellow

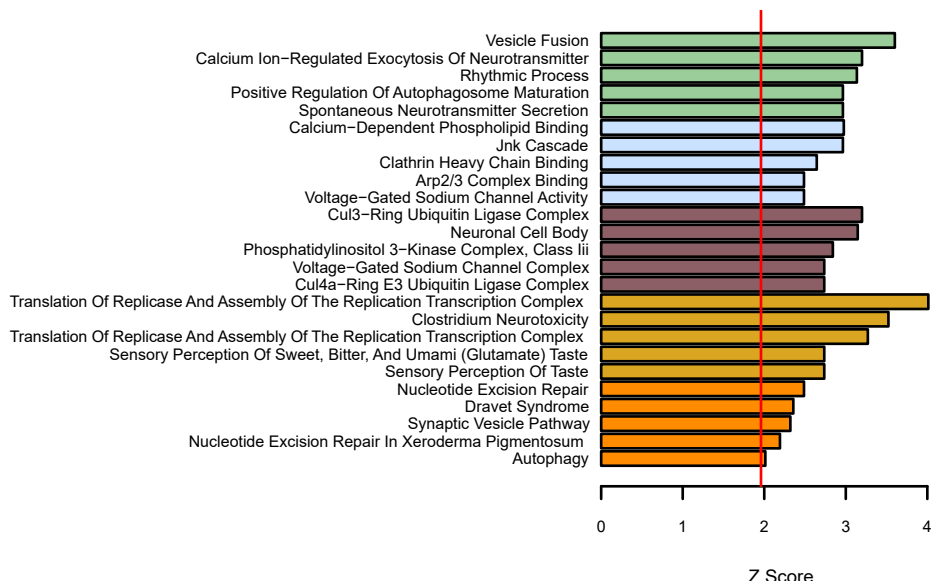
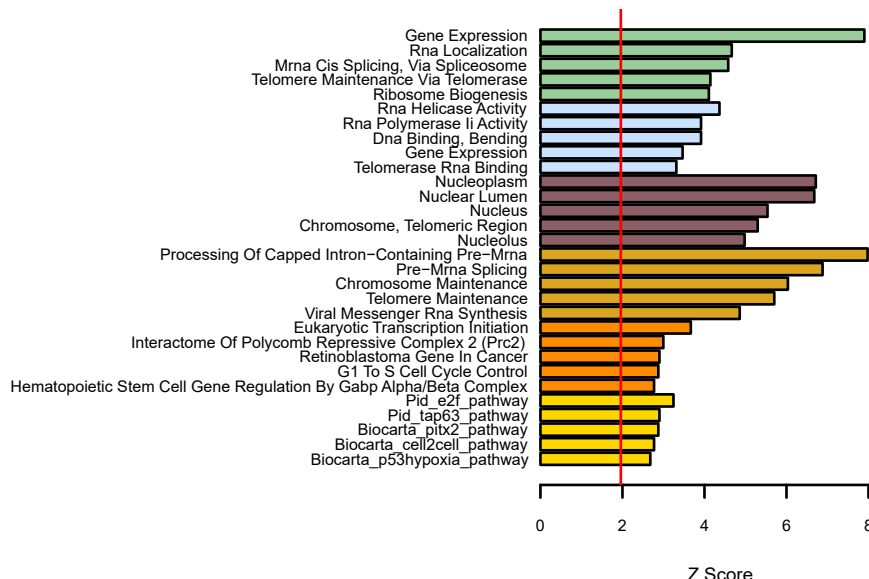
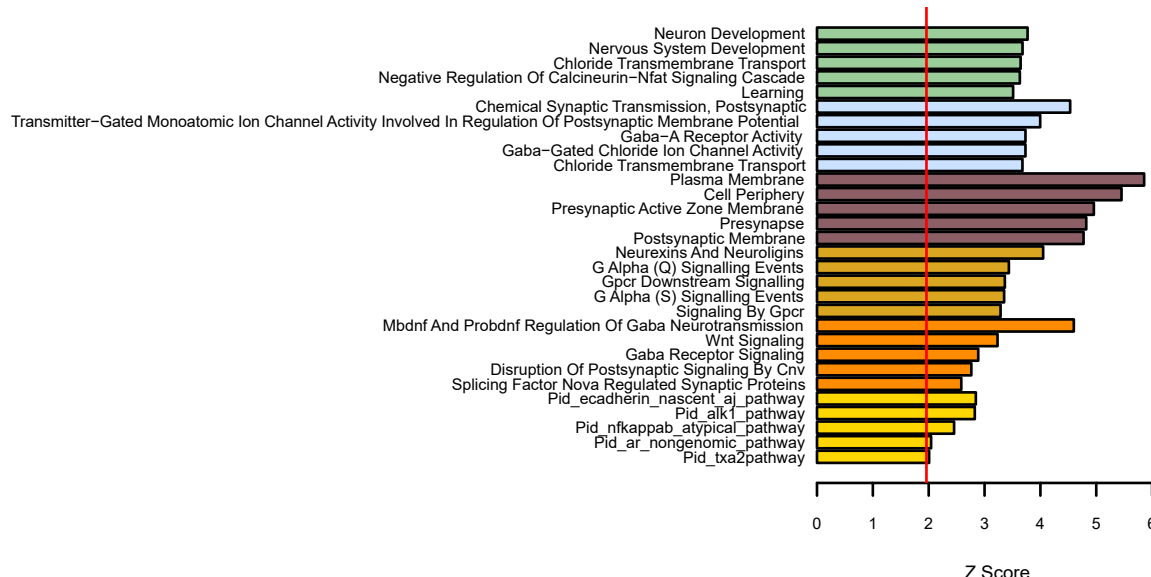


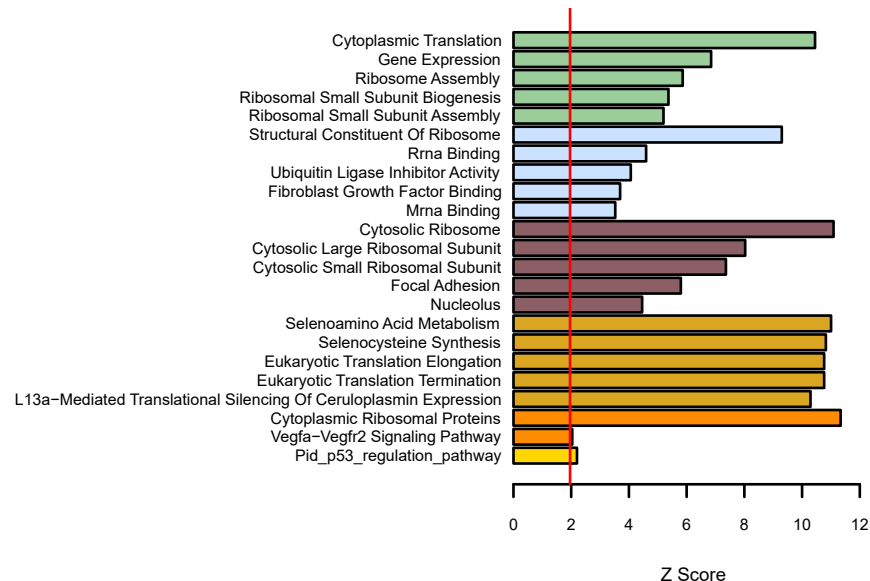
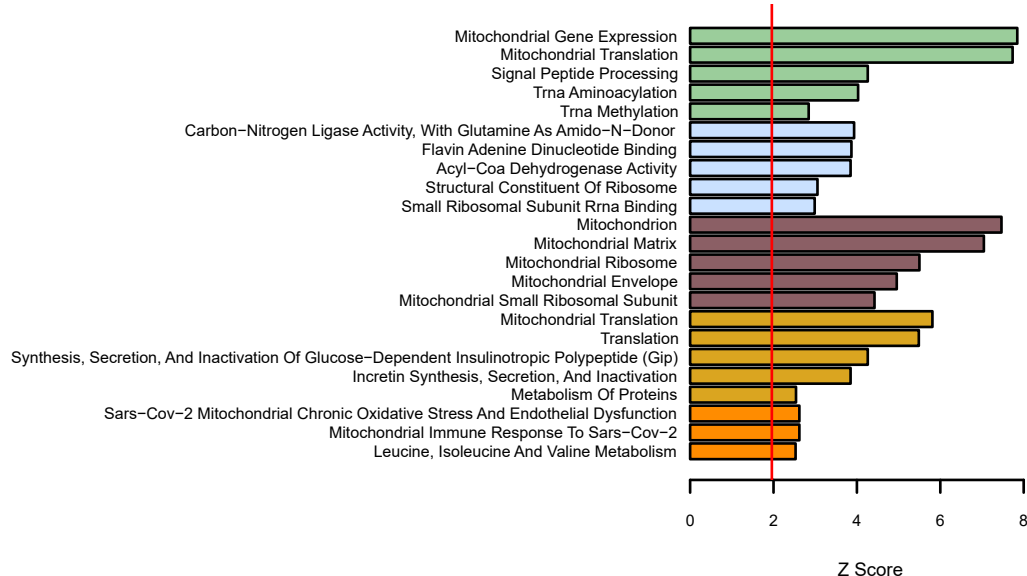
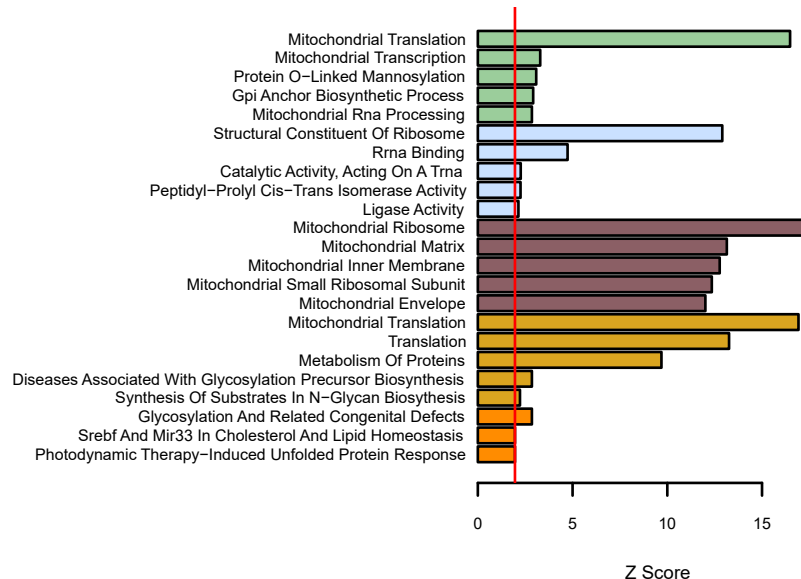
M5 green

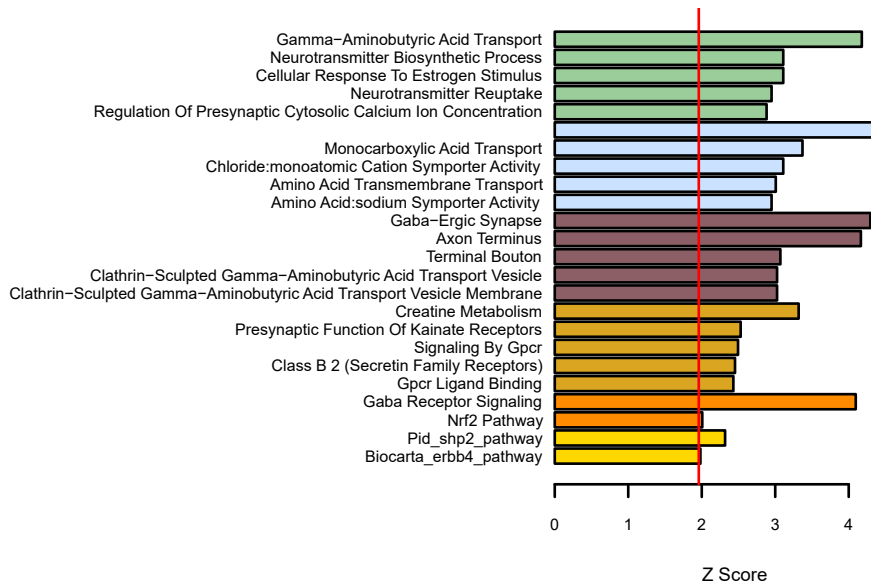
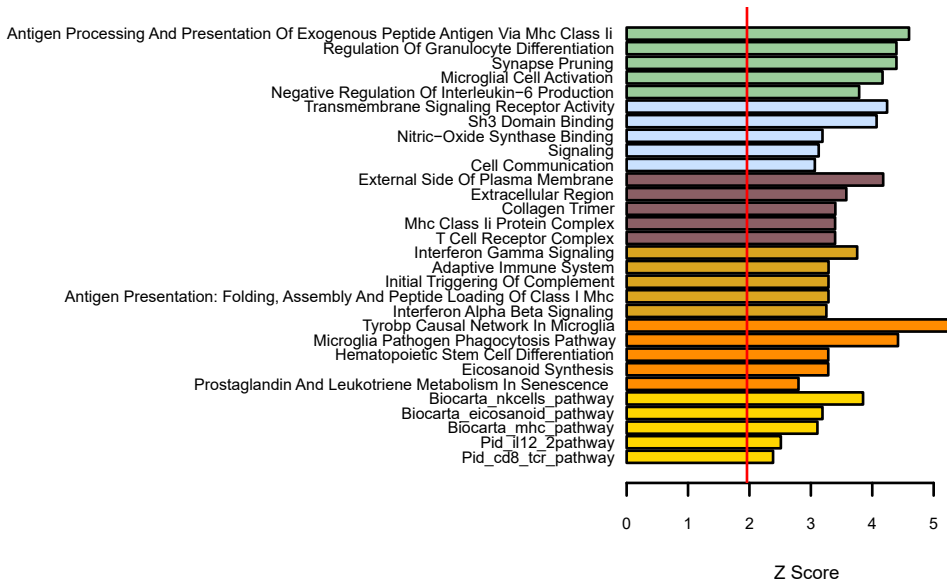
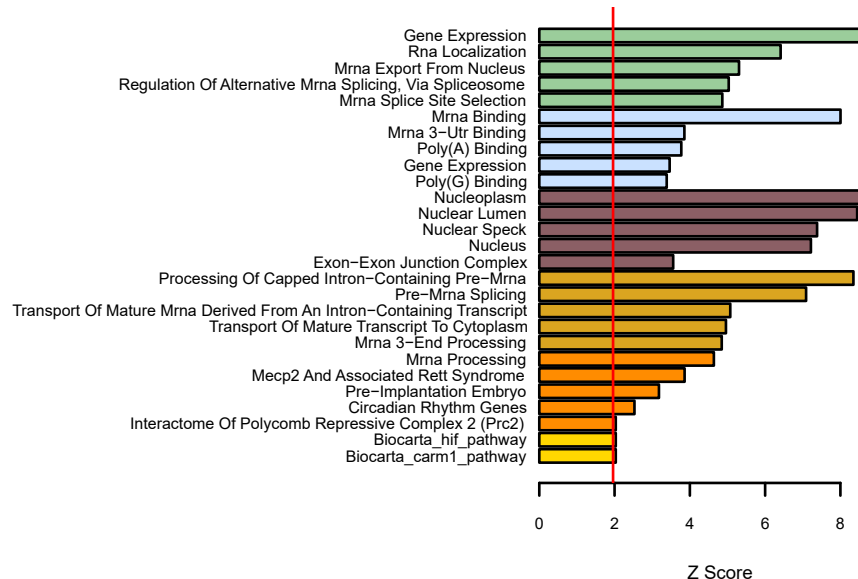


M6 red**M7 black****M8 pink**

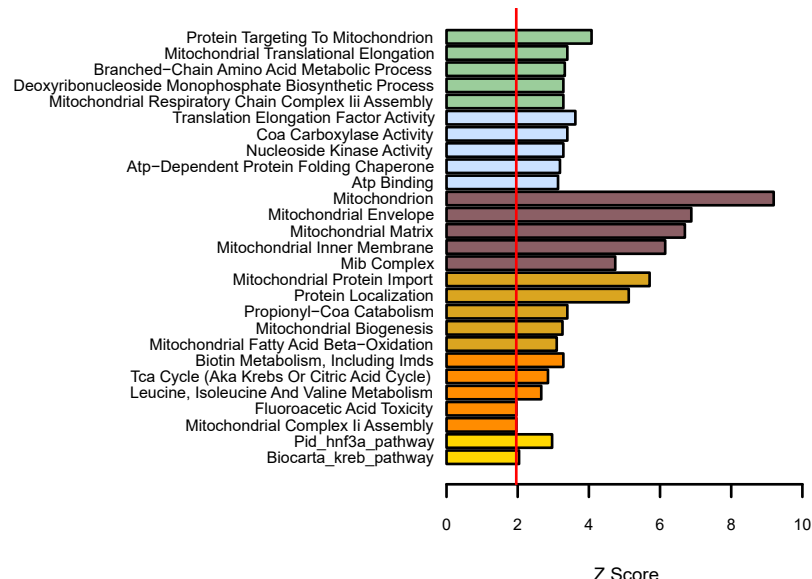
M9 magenta**M10 purple****M11 greenyellow**

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

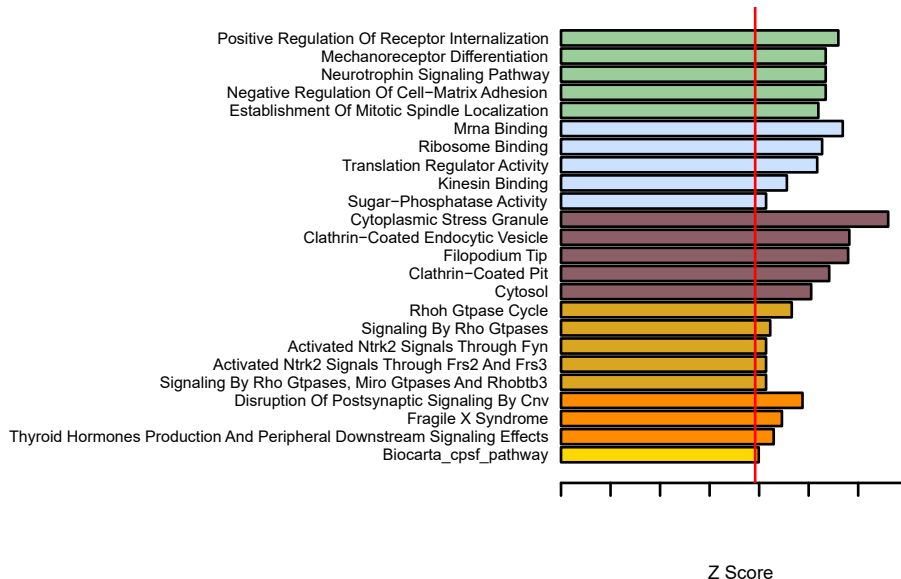
M15 midnightblue**M16 lightcyan****M17 grey60**

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

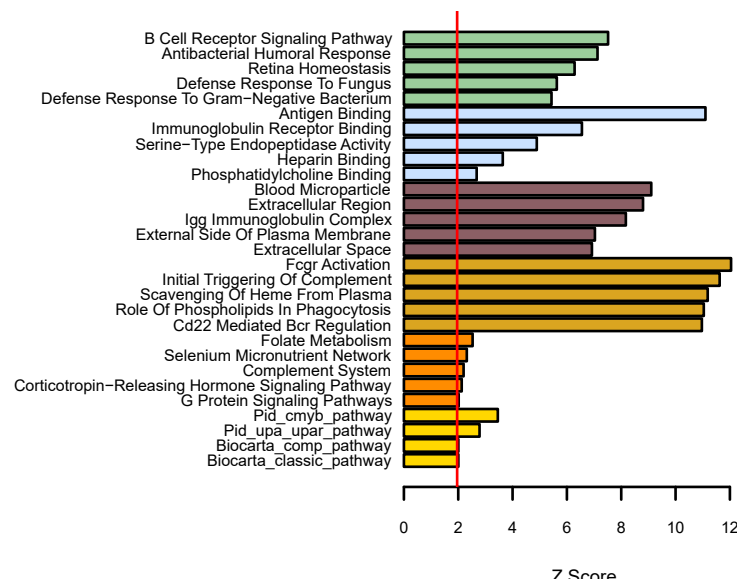
M21 darkred



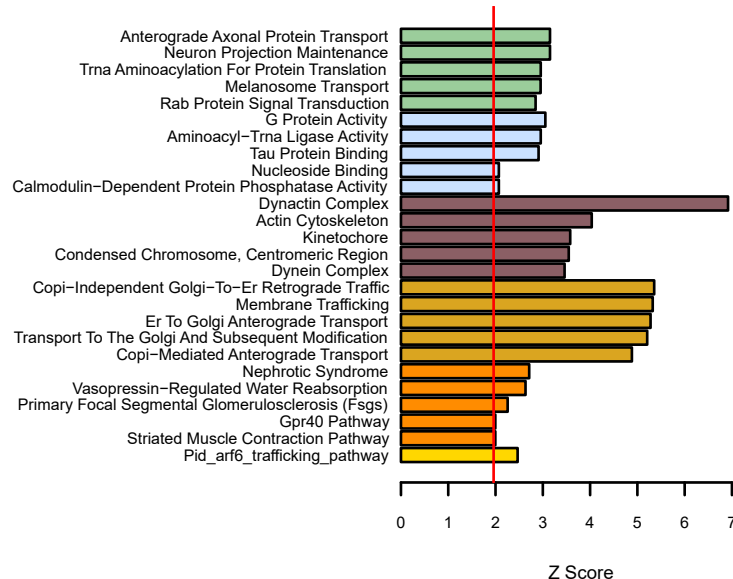
M22 darkgreen



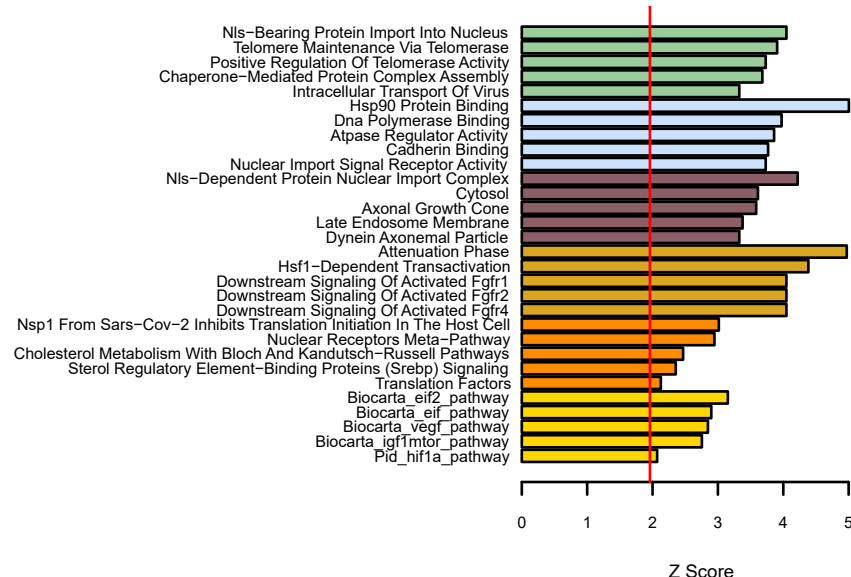
M23 darkturquoise



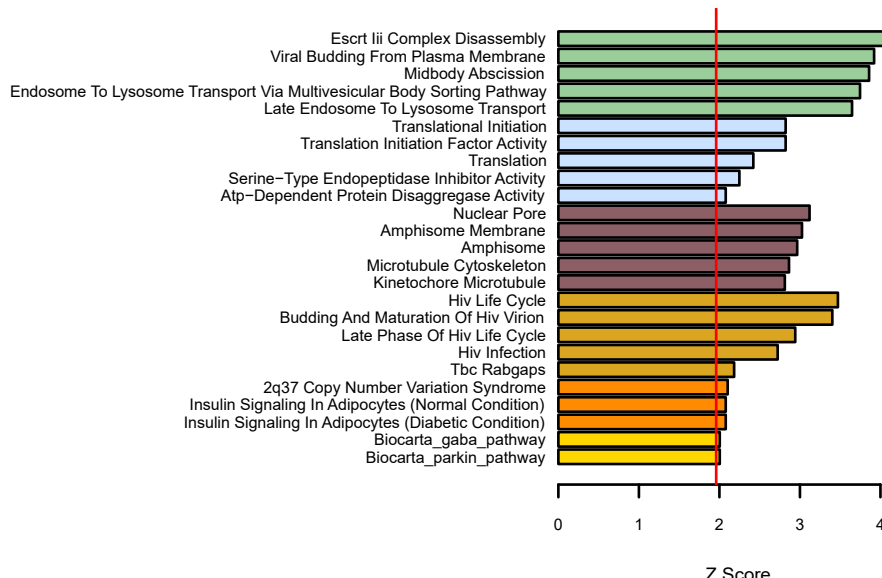
M24 darkgrey



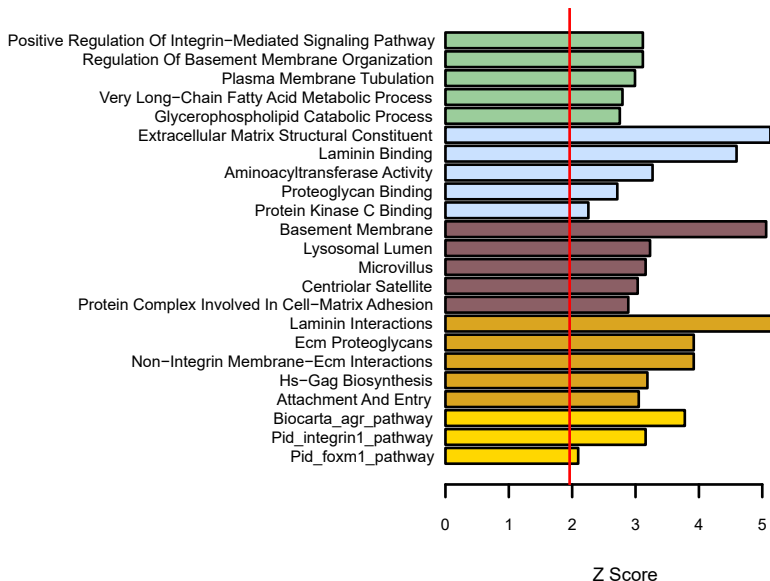
M25 orange



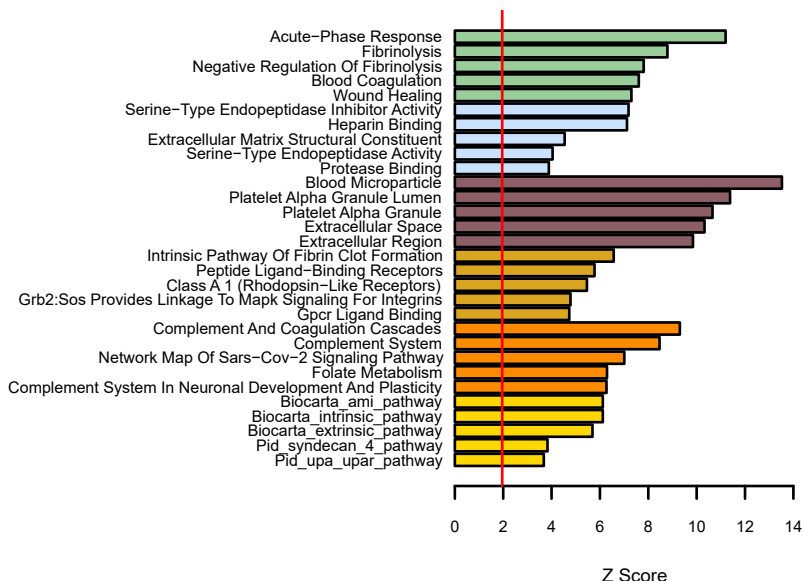
M26 darkorange



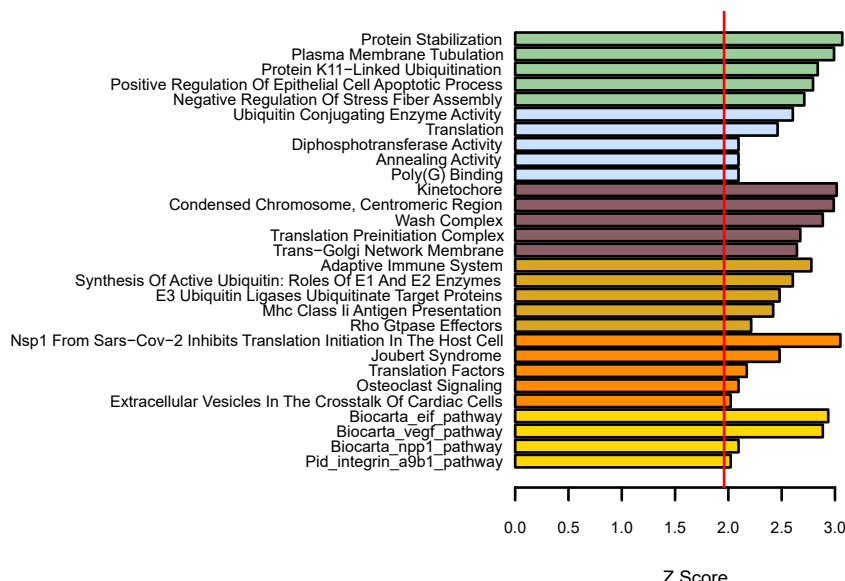
M27 white



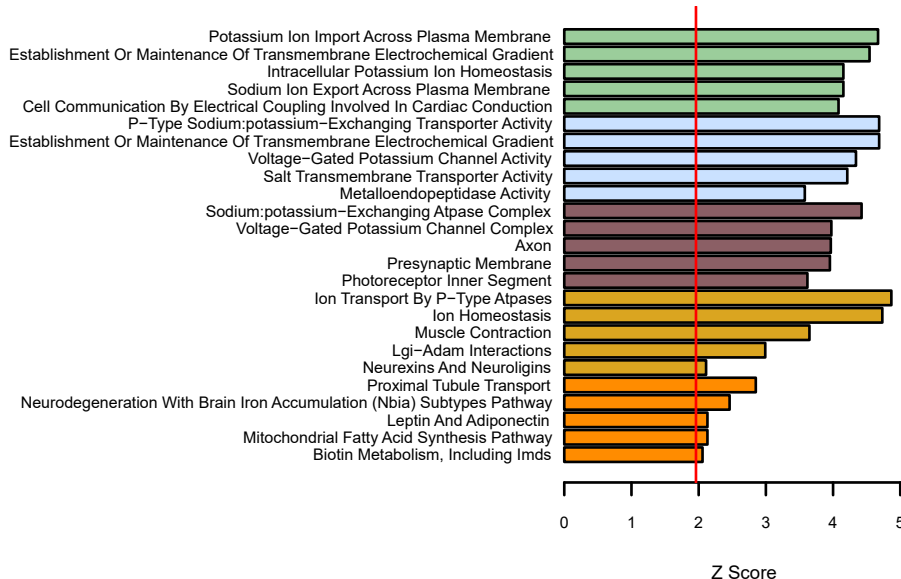
M28 skyblue



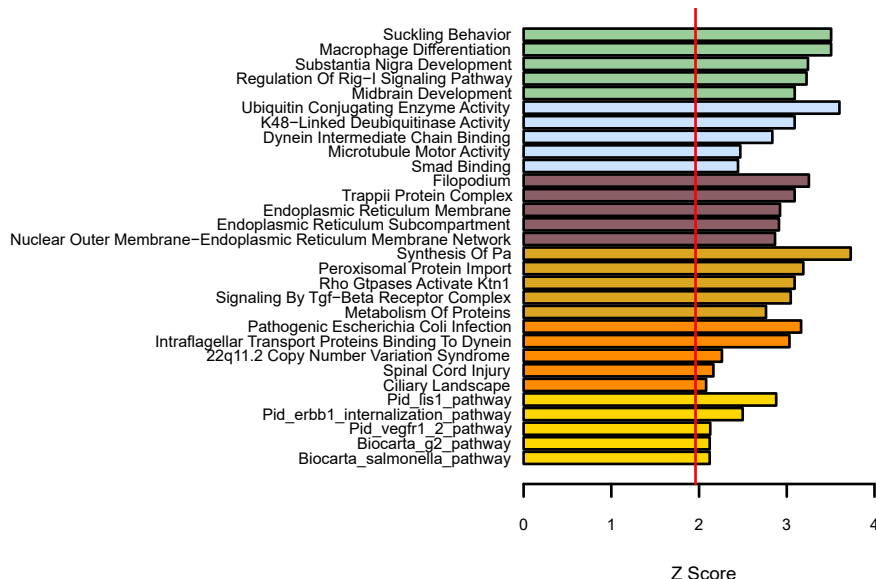
M29 saddlebrown



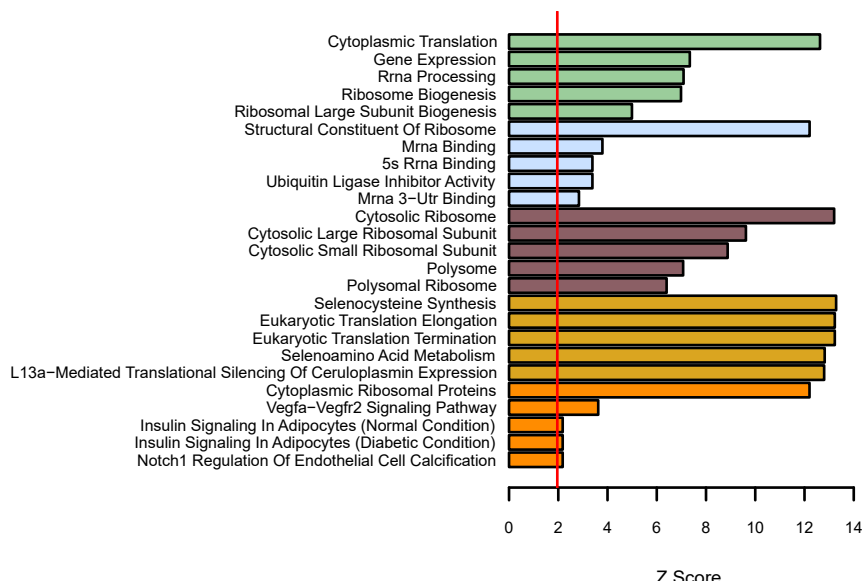
M30 steelblue



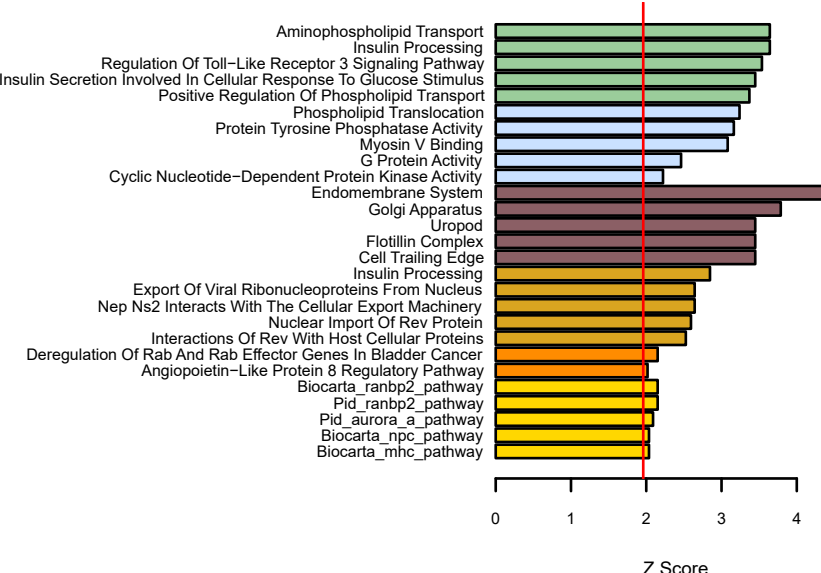
M31 paleturquoise



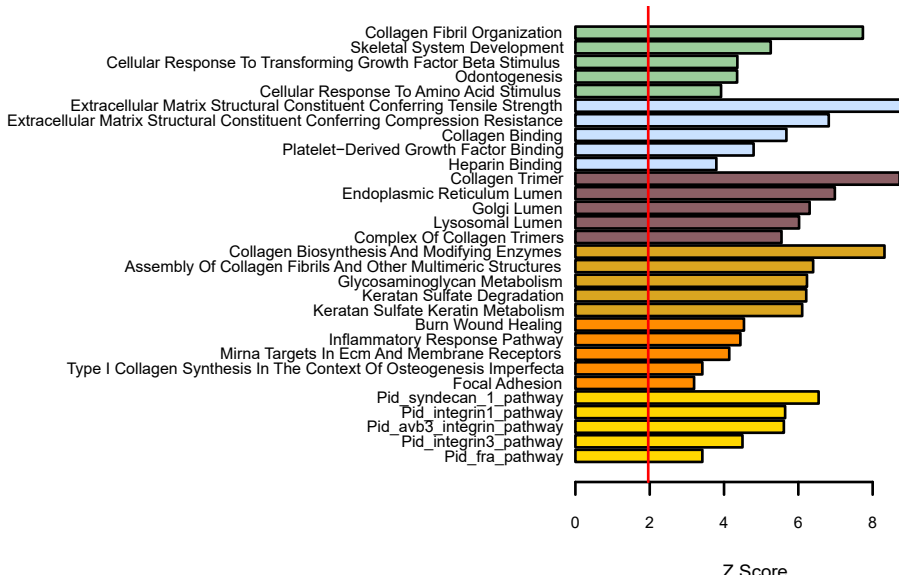
M32 violet



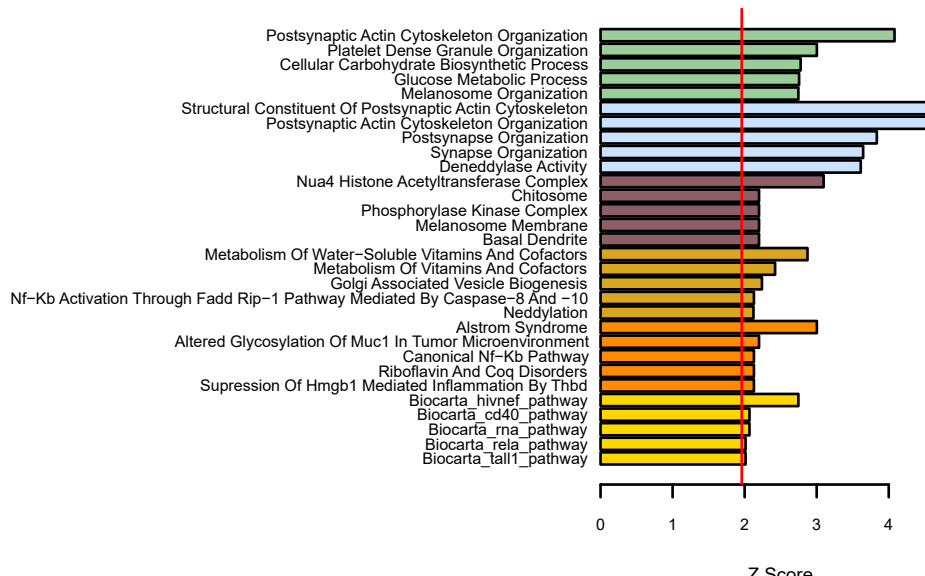
M33 darkolivegreen



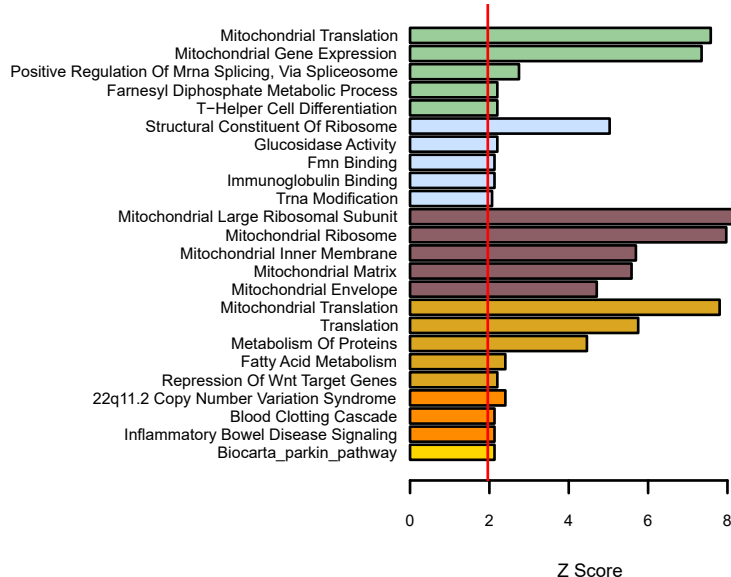
M34 darkmagenta



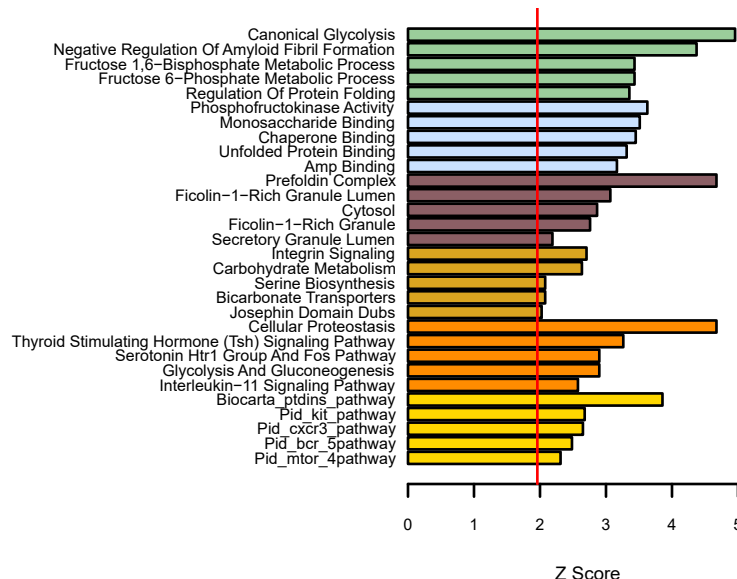
M35 sienna3



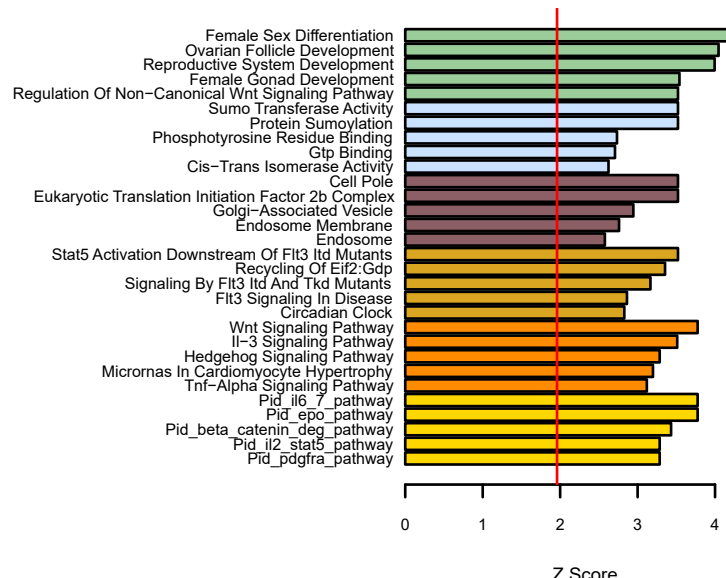
M36 yellowgreen

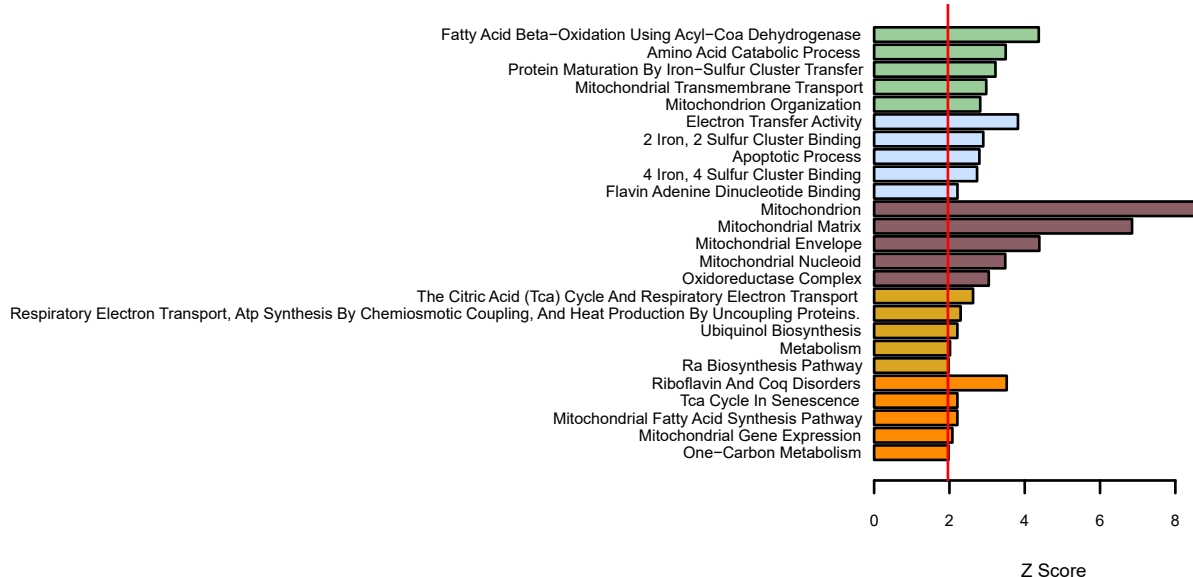
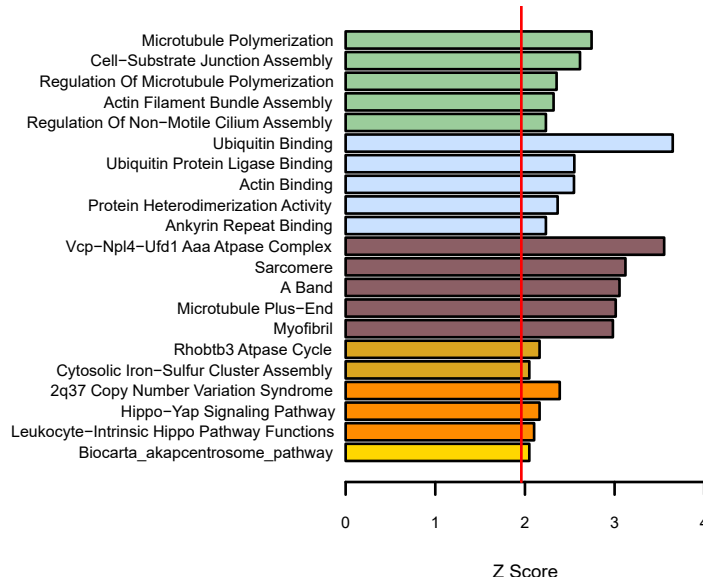
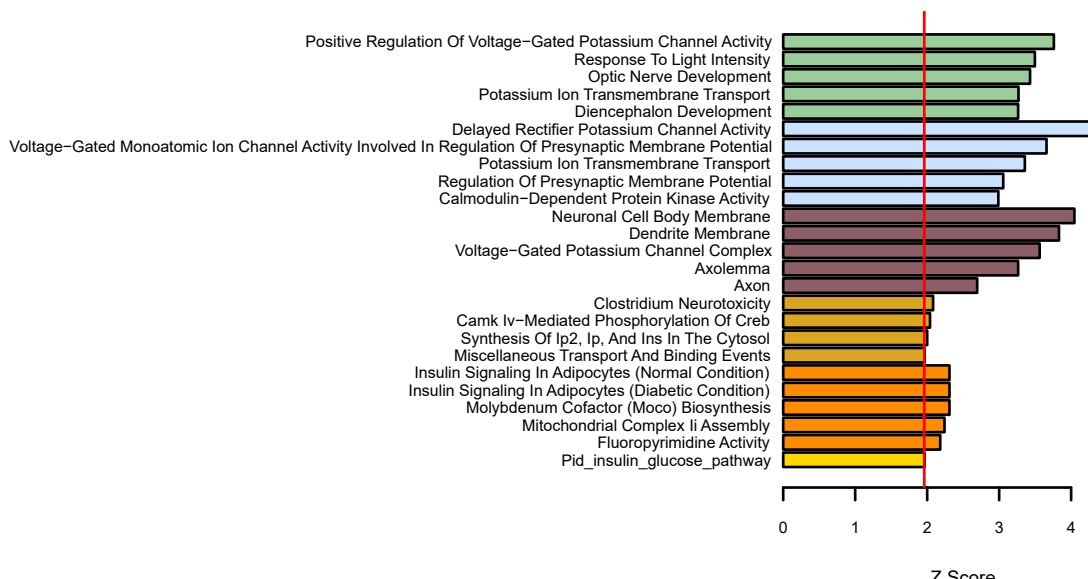


M37 skyblue3

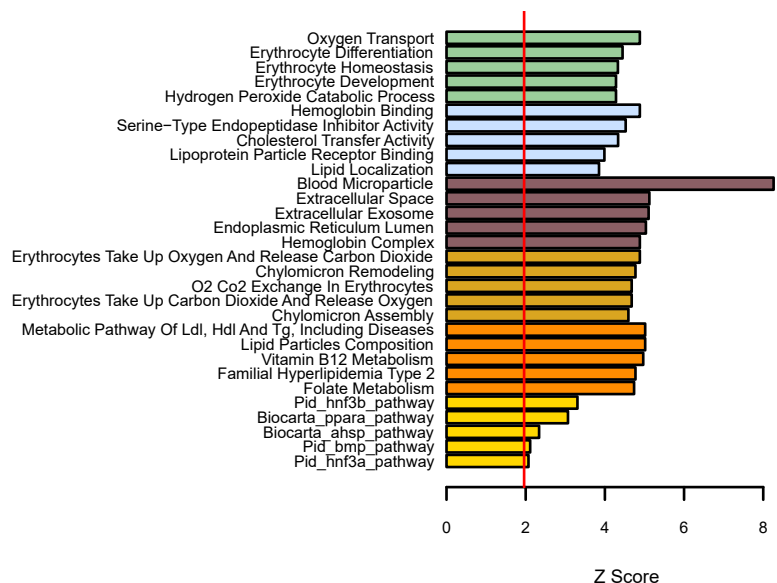


M38 plum1

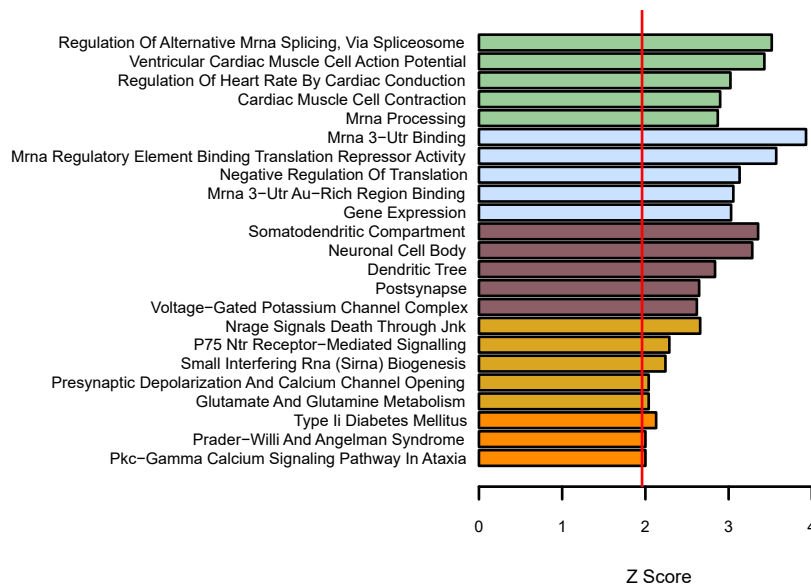


M39 orangered4**M40 mediumpurple3****M41 lightsteelblue1**

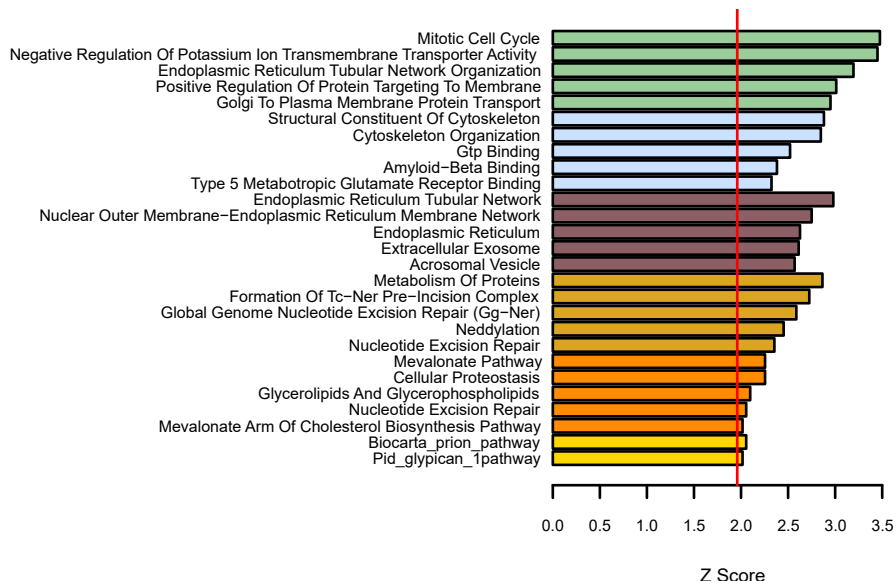
M42 lightcyan1

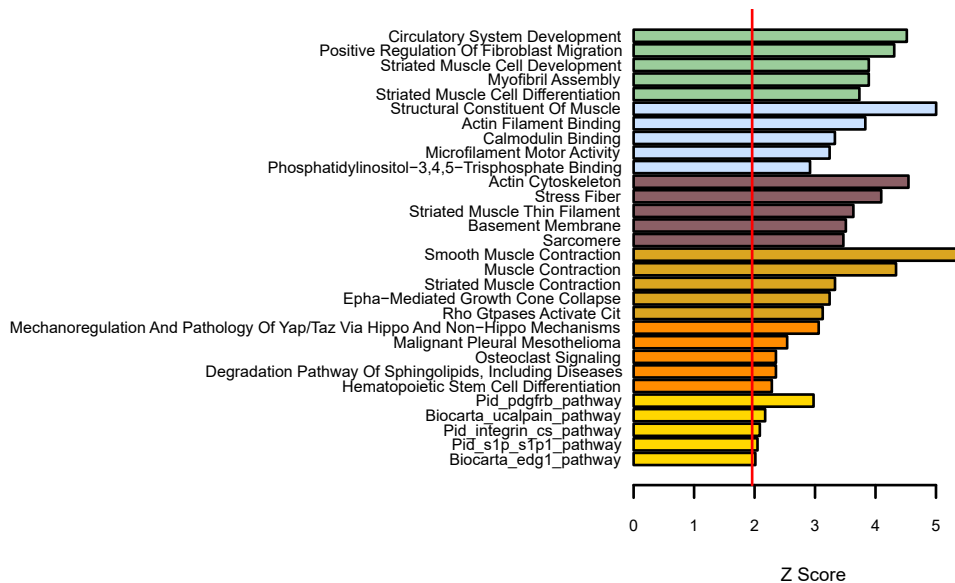


M43 ivory



M44 floralwhite



M45 darkorange2**M46 brown4**