

| Color MCODE Te | rm Descrip          | otion                        | -log10(P-value)      |
|----------------|---------------------|------------------------------|----------------------|
| MOCDE_1 CORU   | JM:306 Ribosome,    | cytoplasmic                  | 100.0                |
| MOCDE_1 R-HSA  | A-156902 Peptide ch | ain elongation               | 100.0                |
| MOCDE_1 WP47   | 7 Cytoplasmi        | c ribosomal proteins         | 100.0                |
| MOCDE_2 GO:00  | 19646 aerobic elec  | etron transport chain        | 12.7                 |
| MOCDE_2 GO:00  | 042773 ATP synthes  | sis coupled electron transpo | rt 12.6              |
| MOCDE_2 GO:00  | )42775 mitochondra  | I ATP synthesis coupled ele  | ctron transport 12.6 |