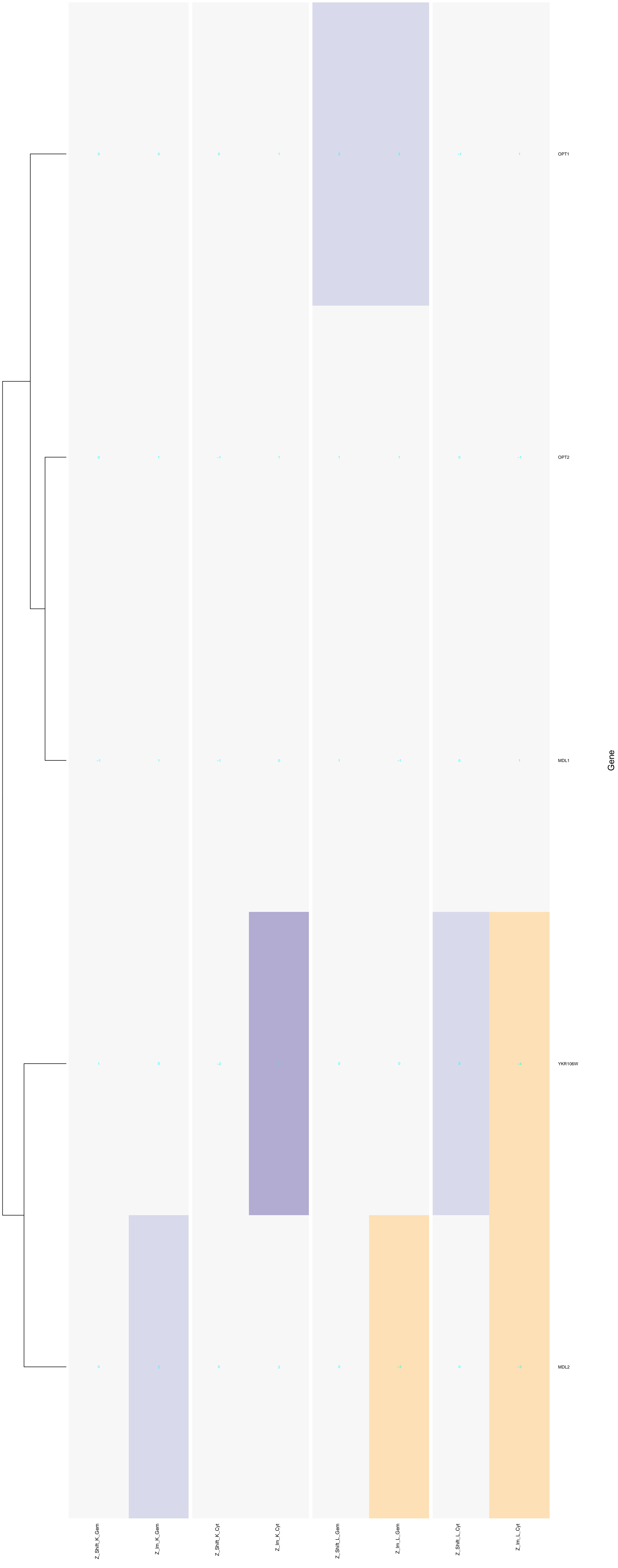
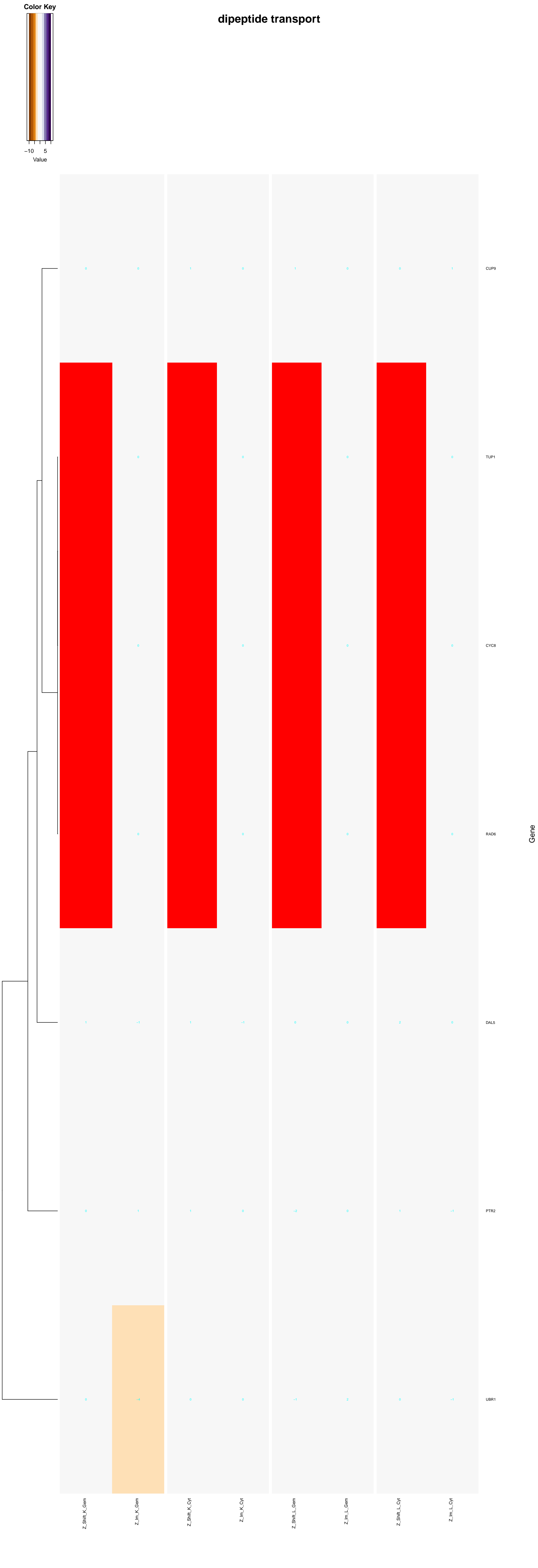
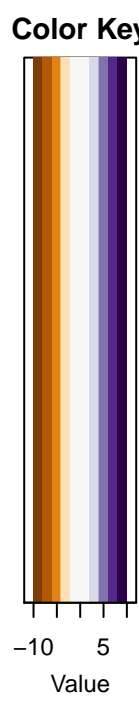


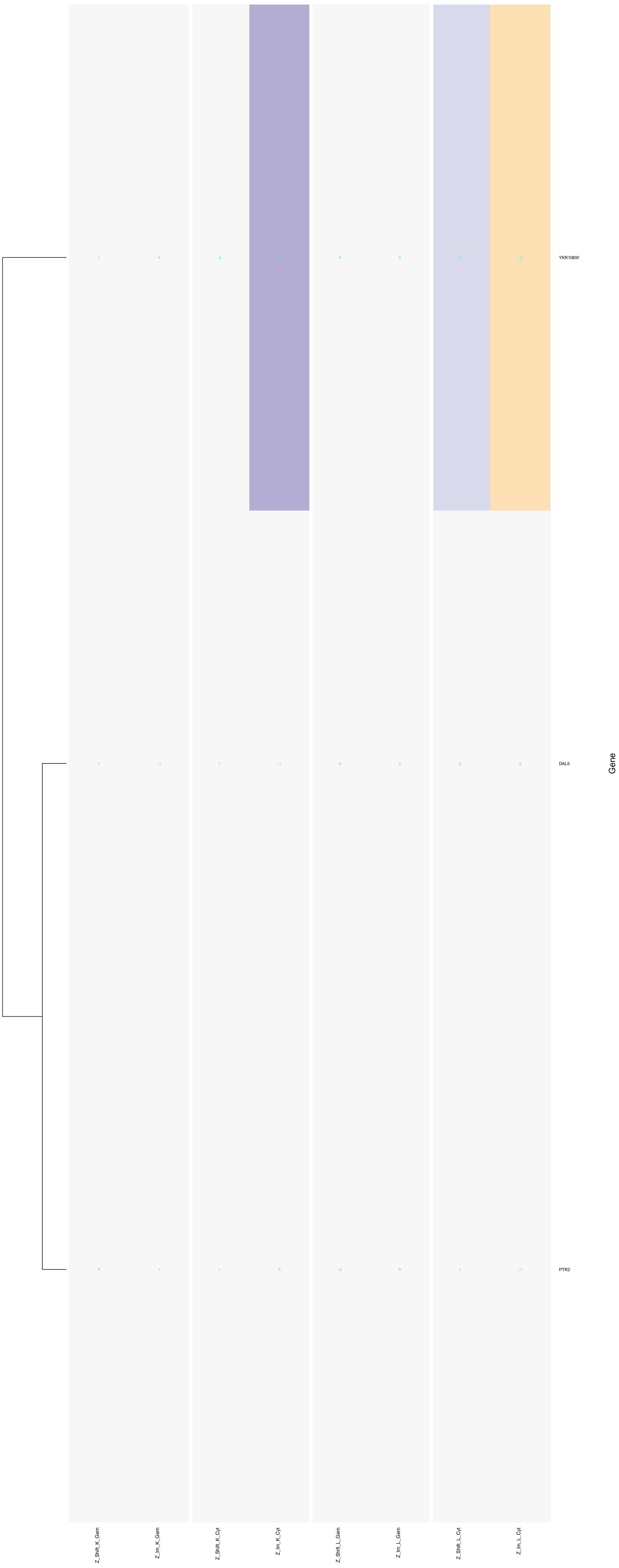
oligopeptide transmembrane transport

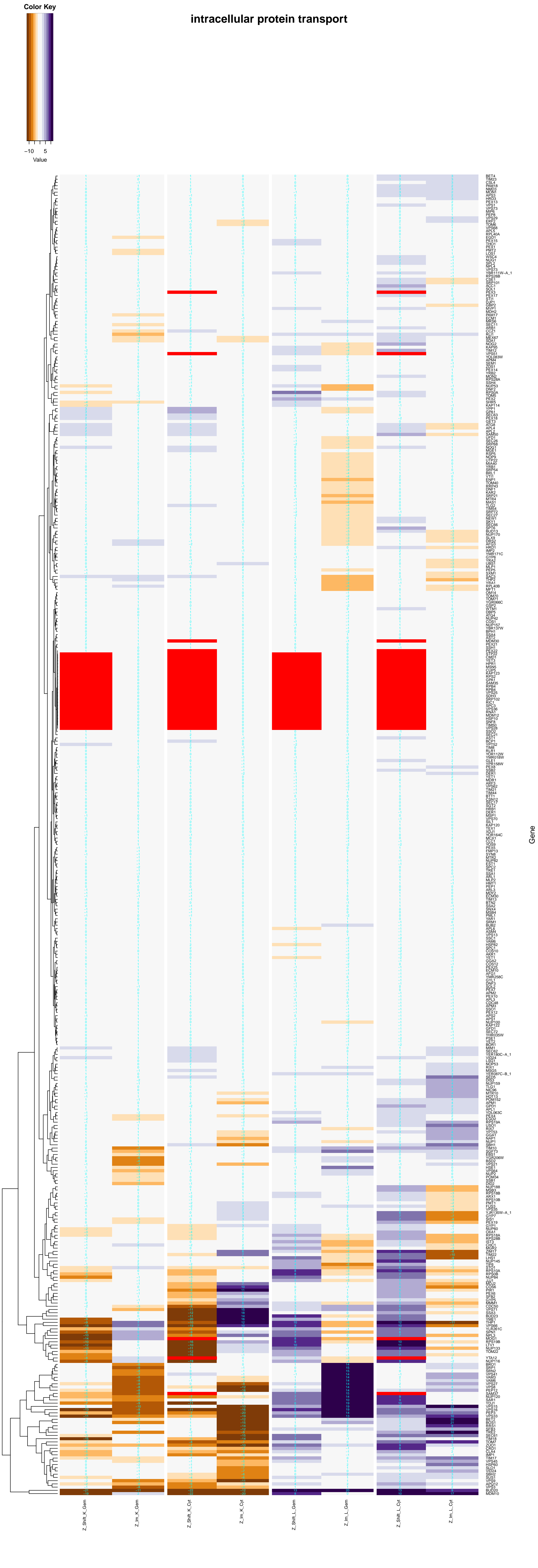


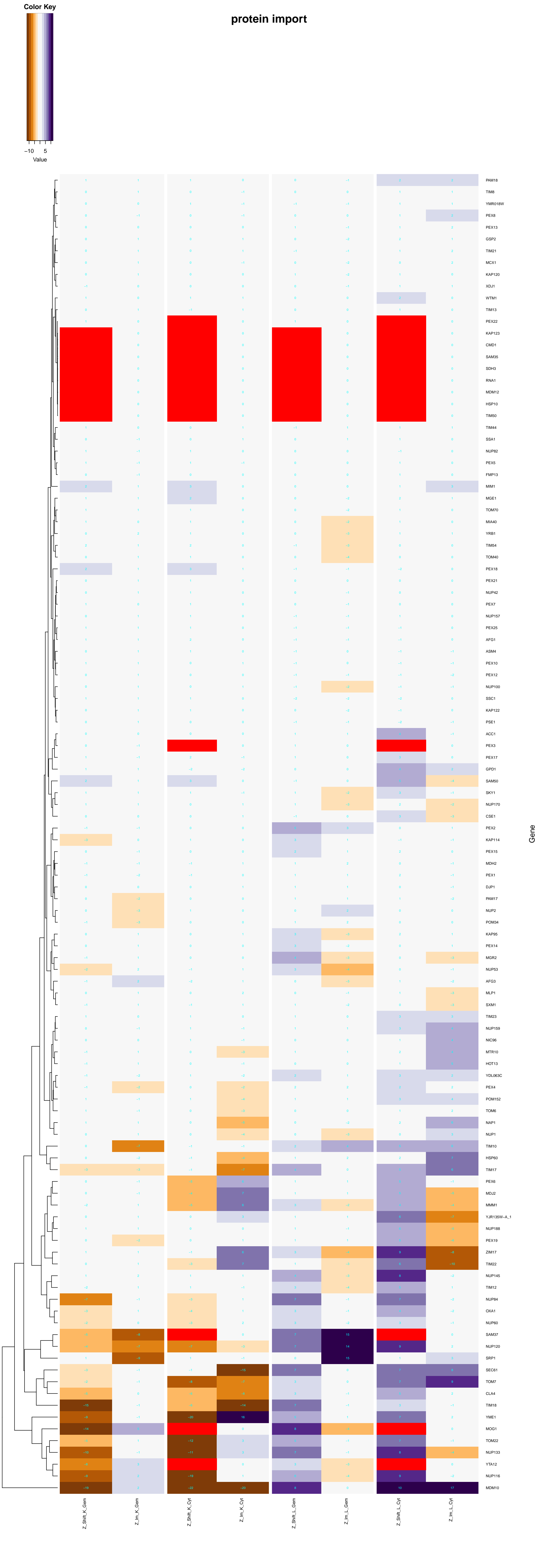


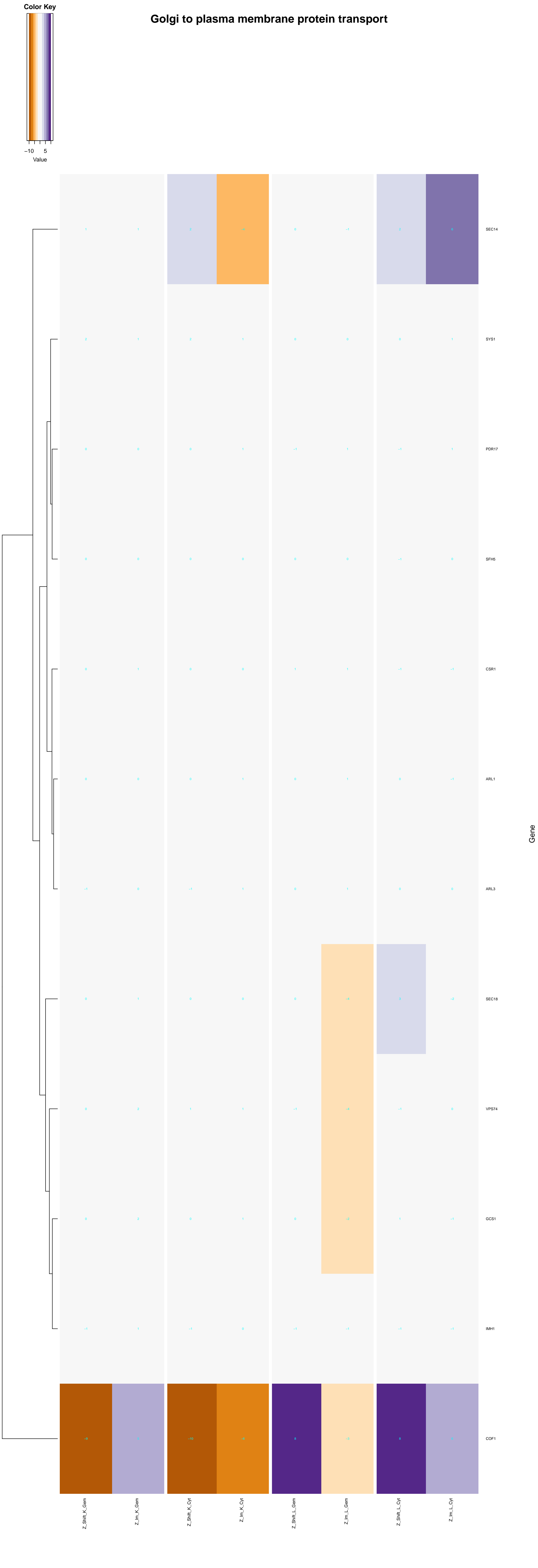


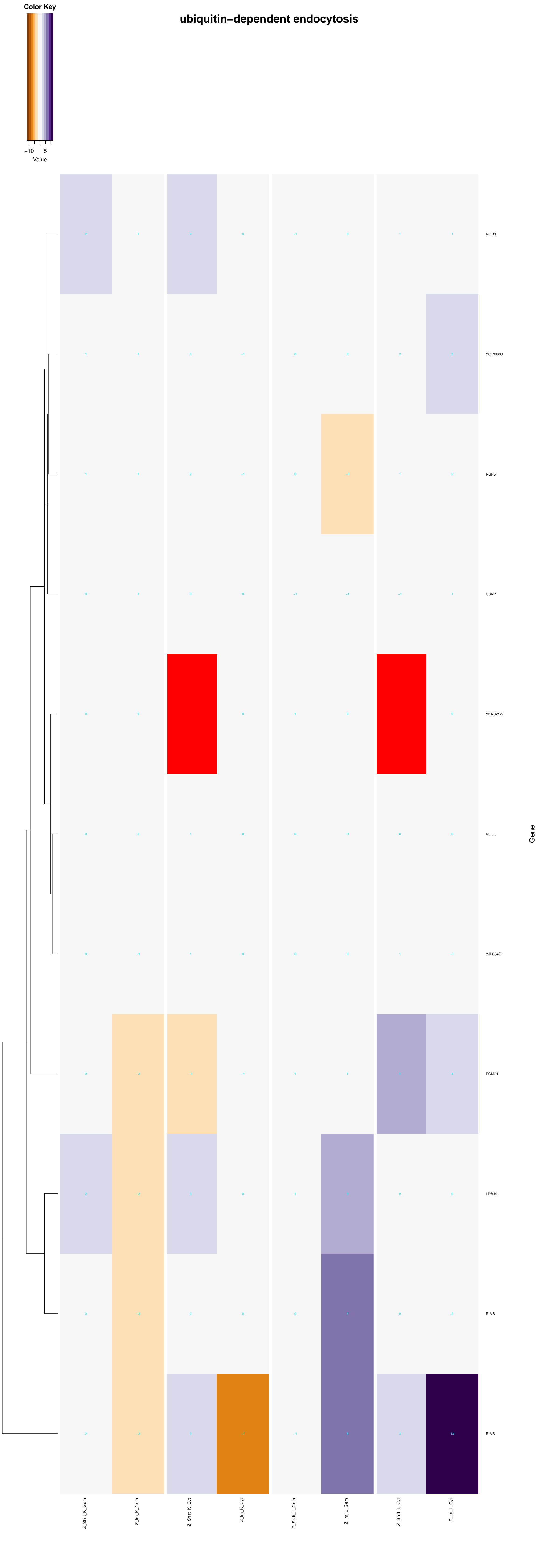
tripeptide transport

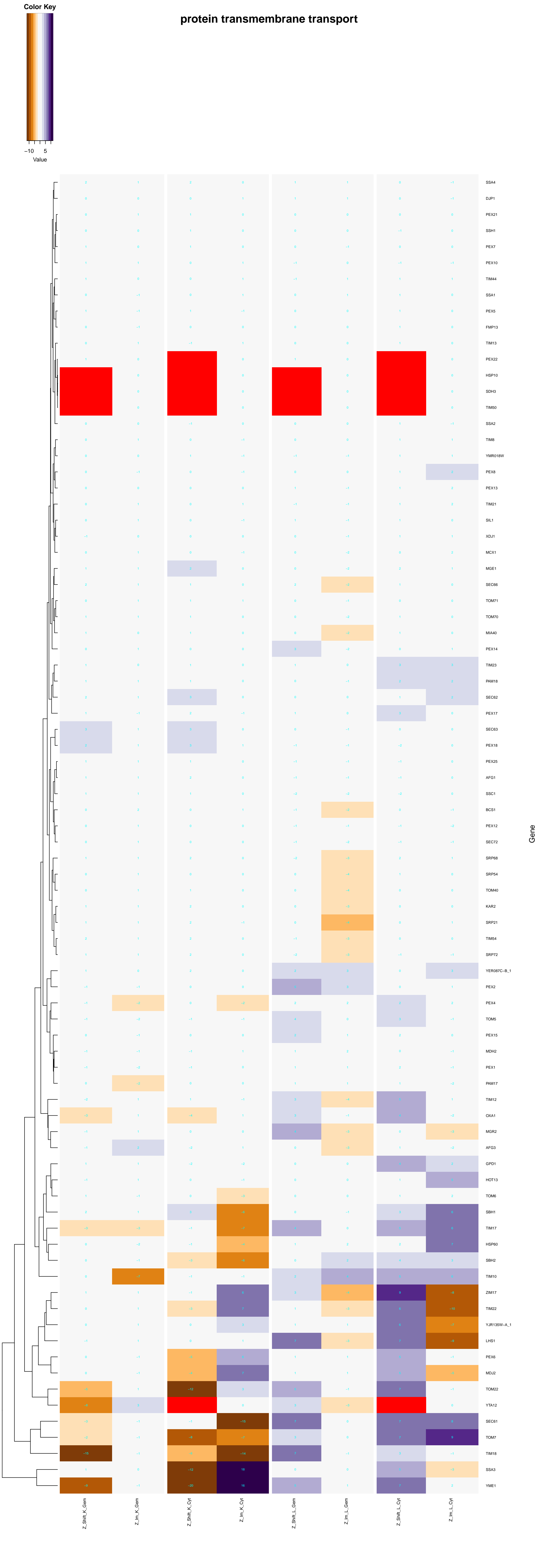


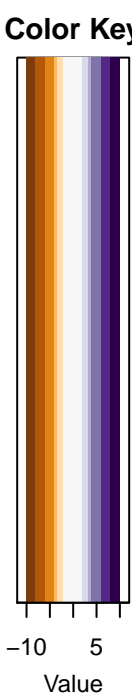




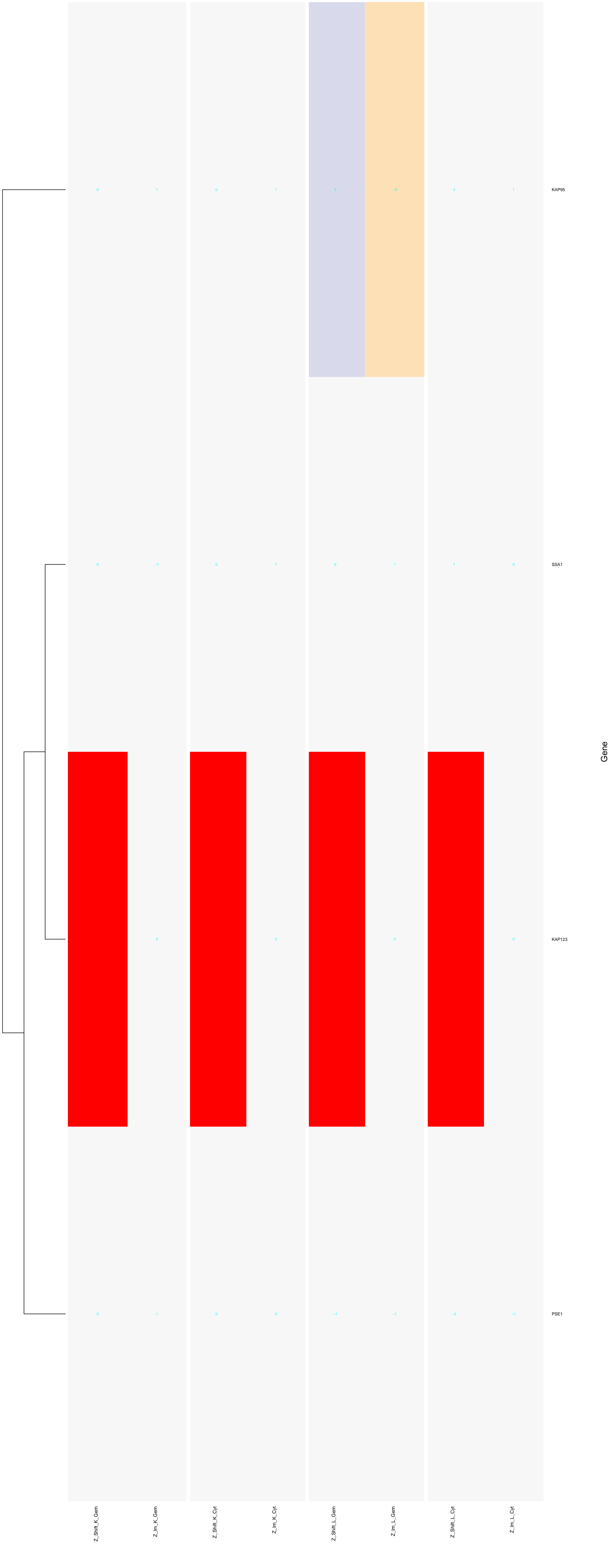


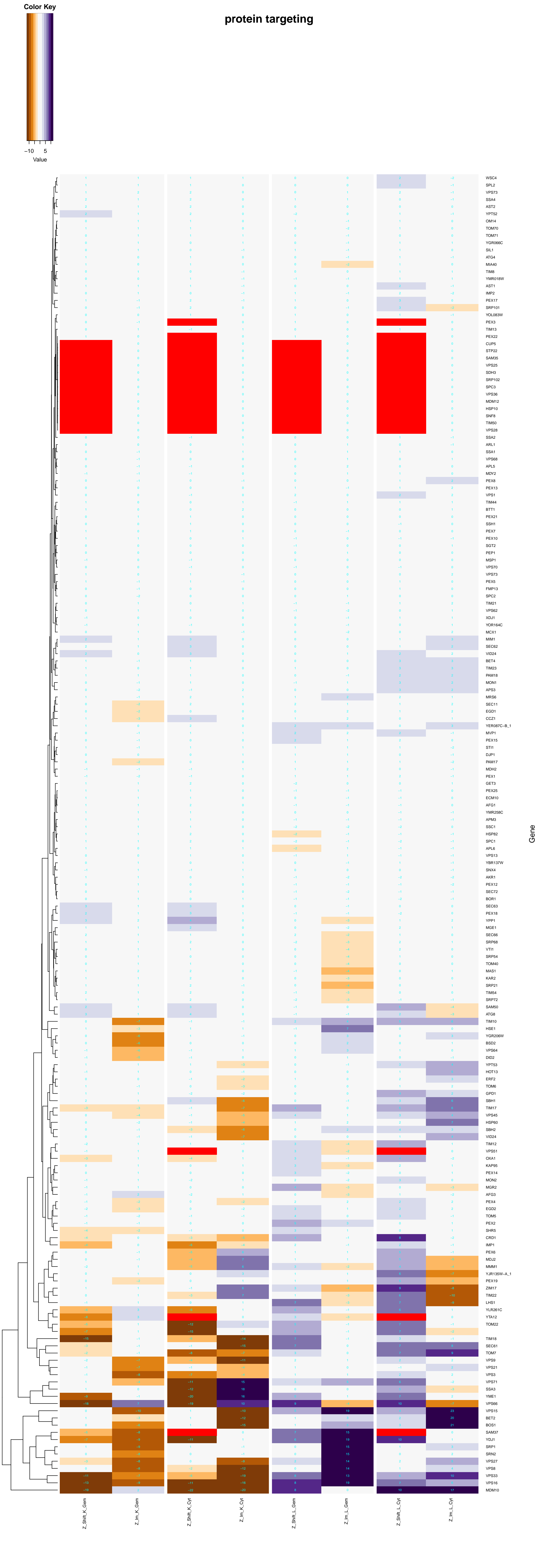


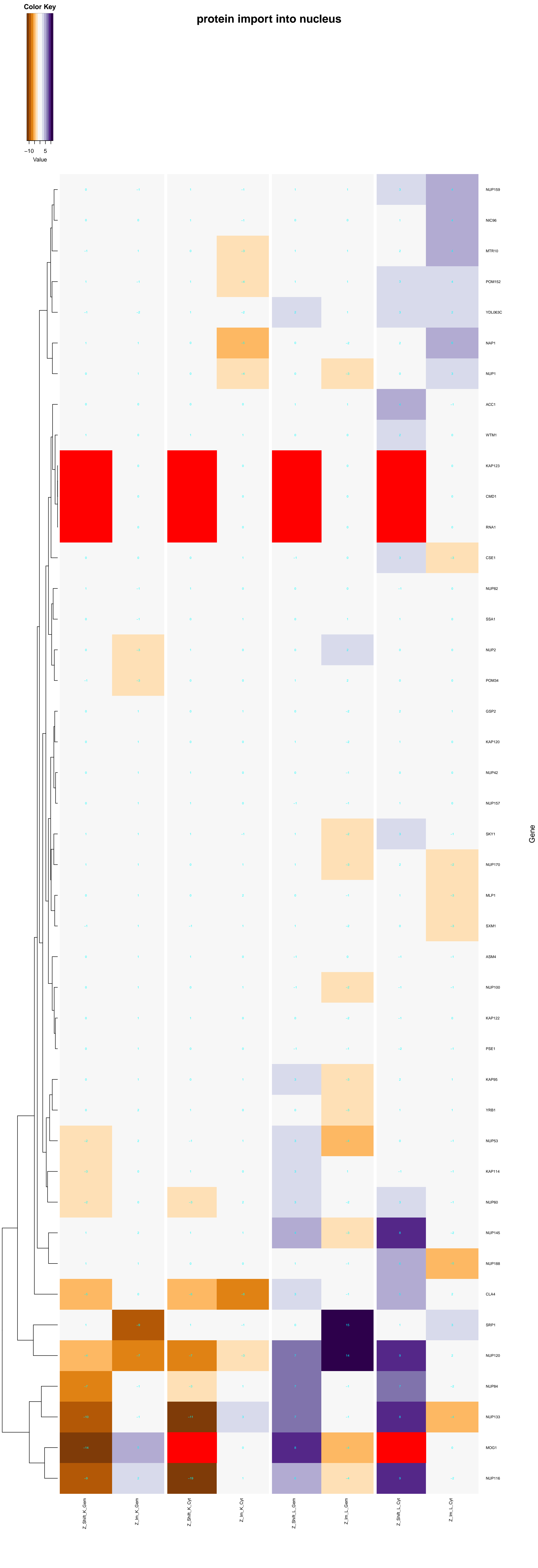


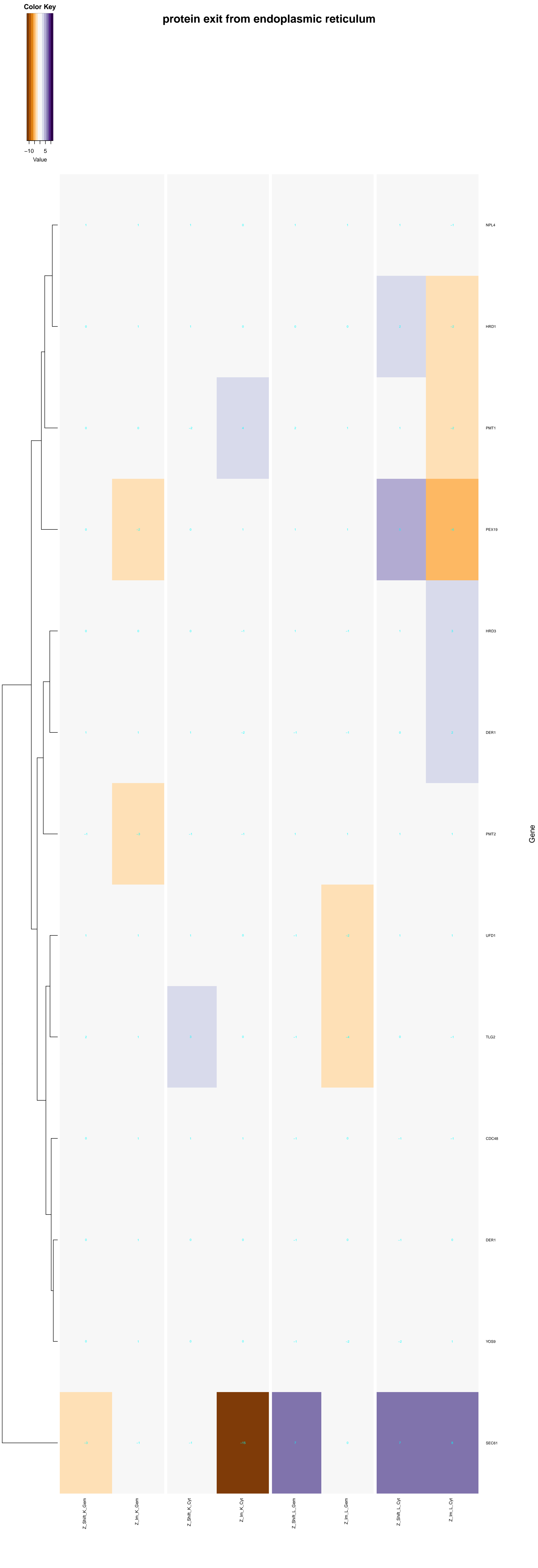


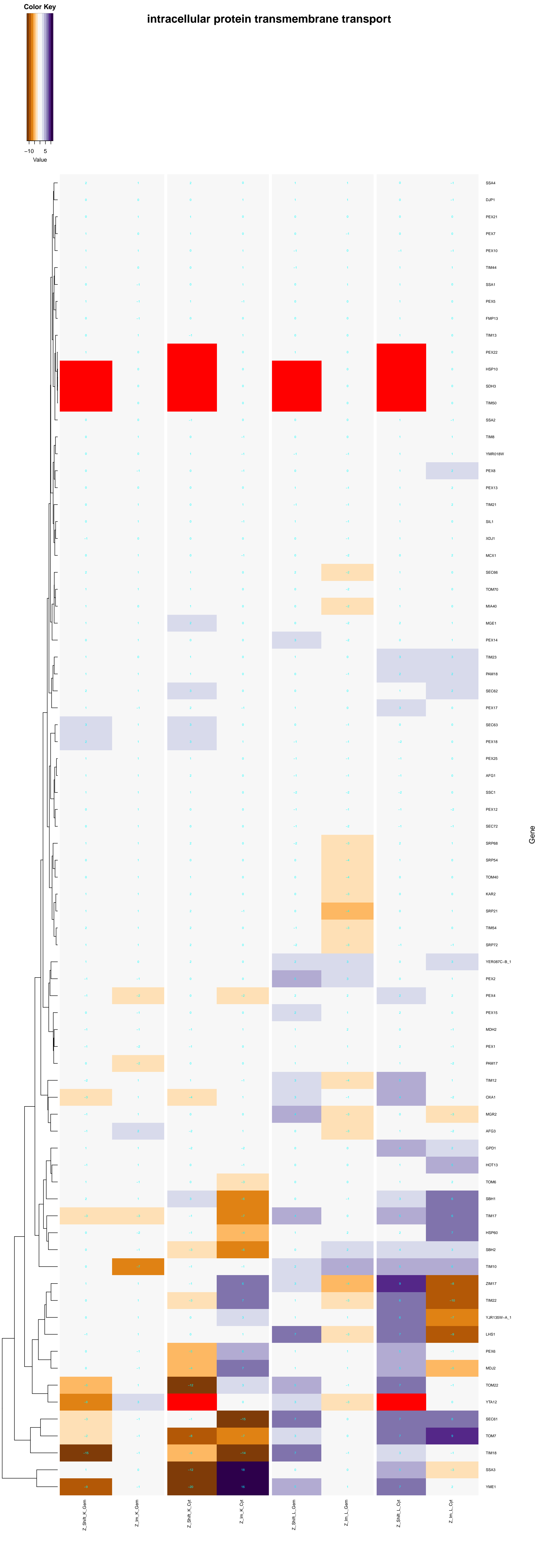
protein import into nucleus, translocation

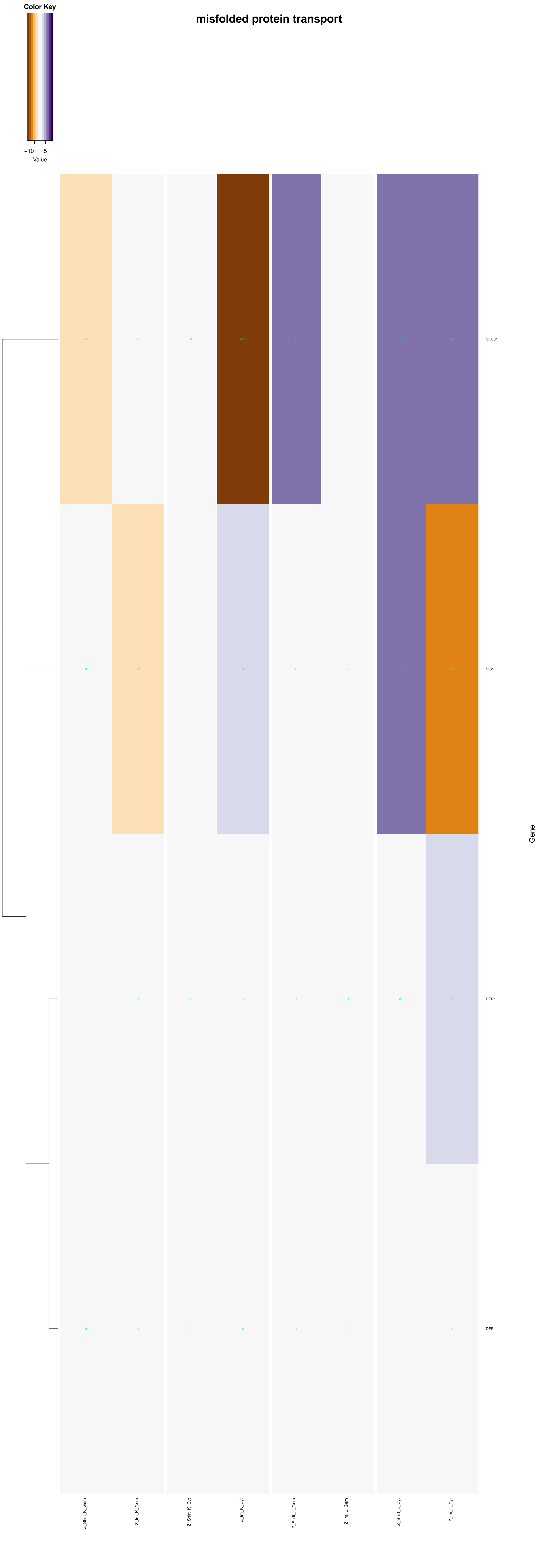


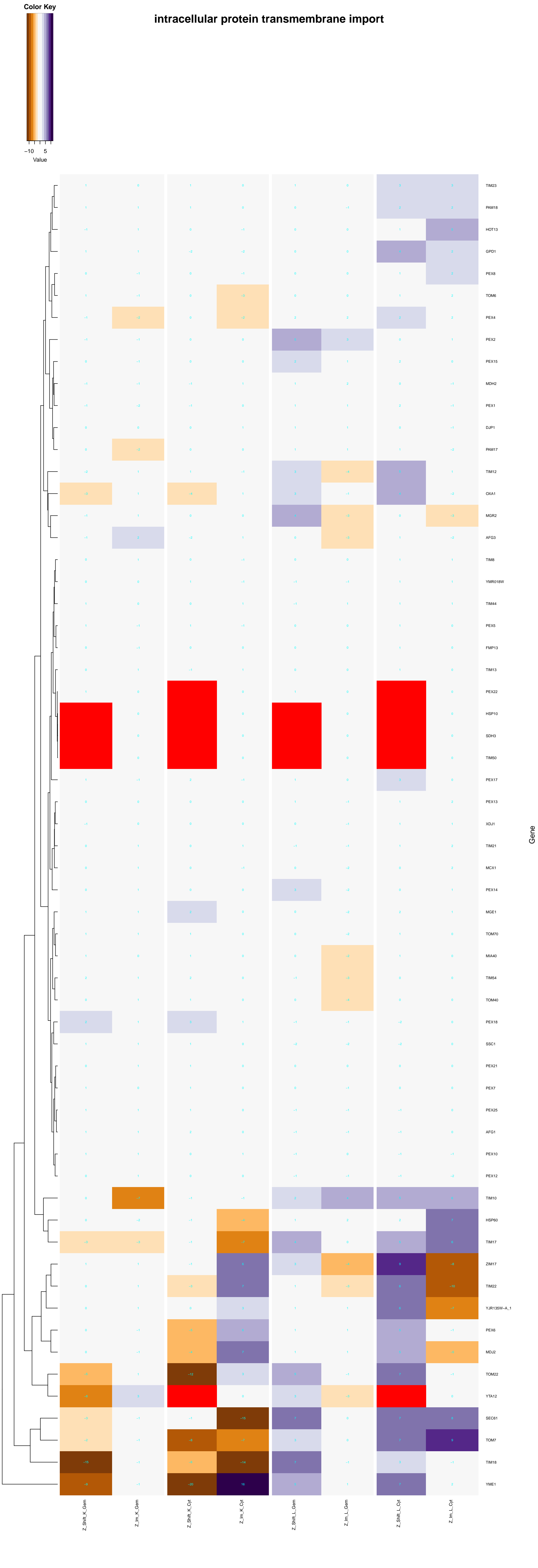


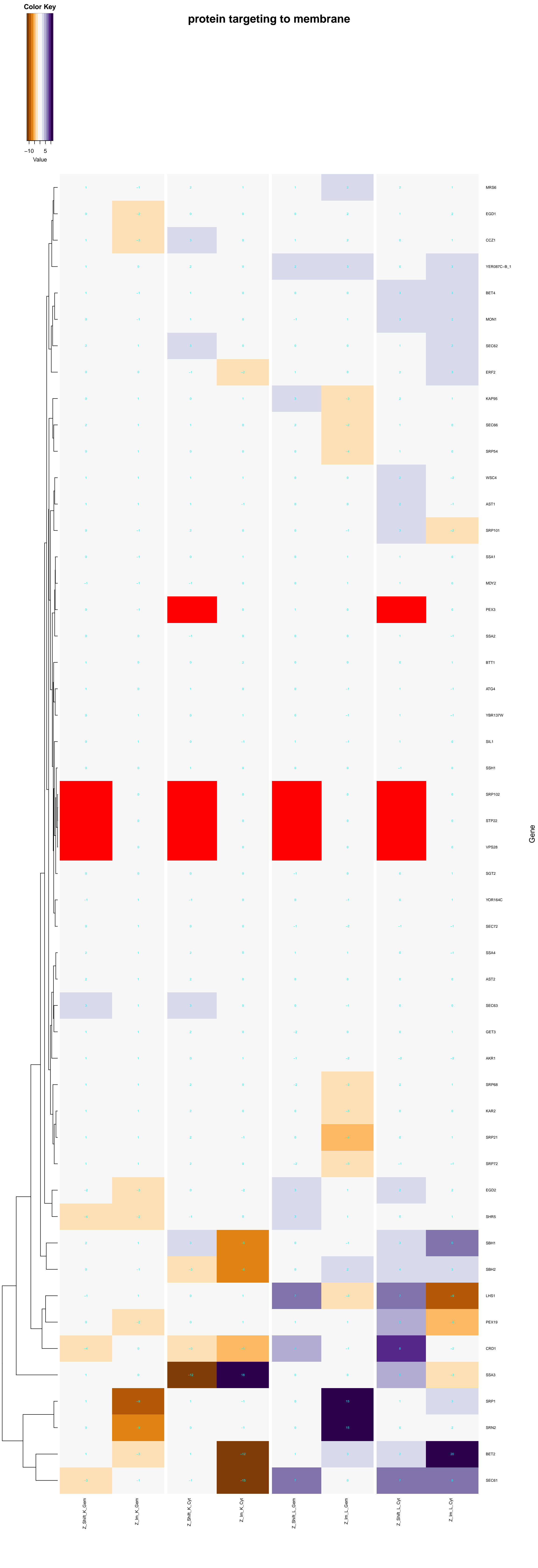


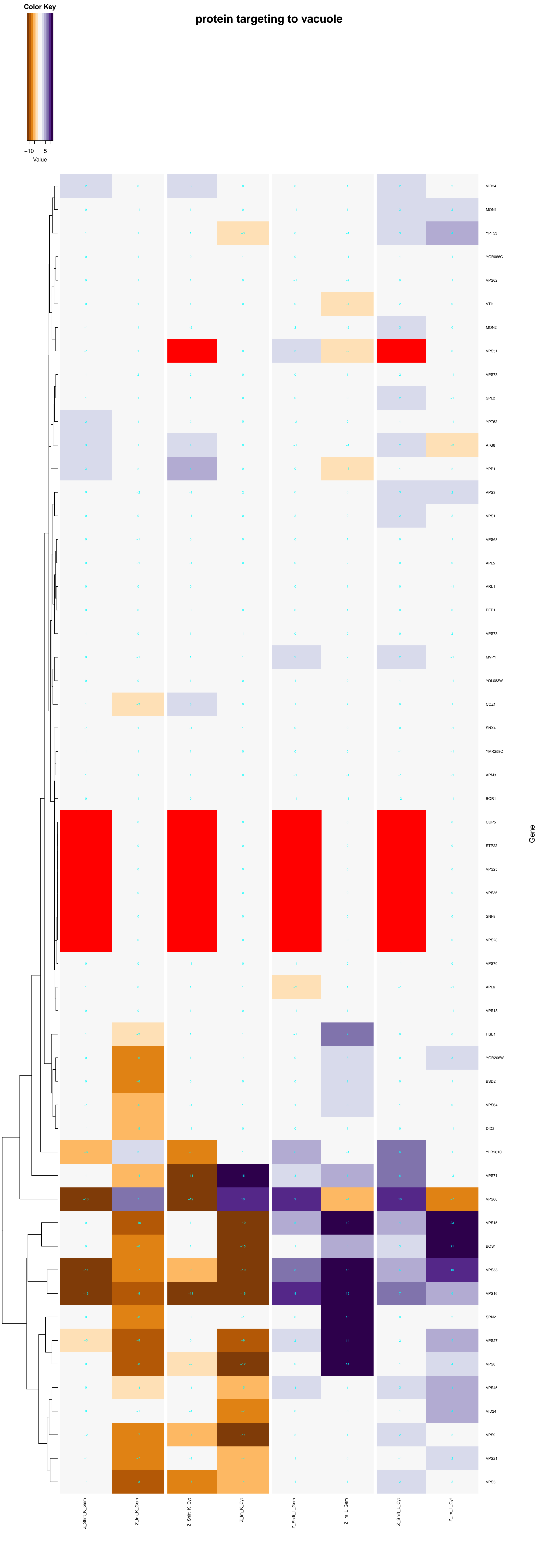


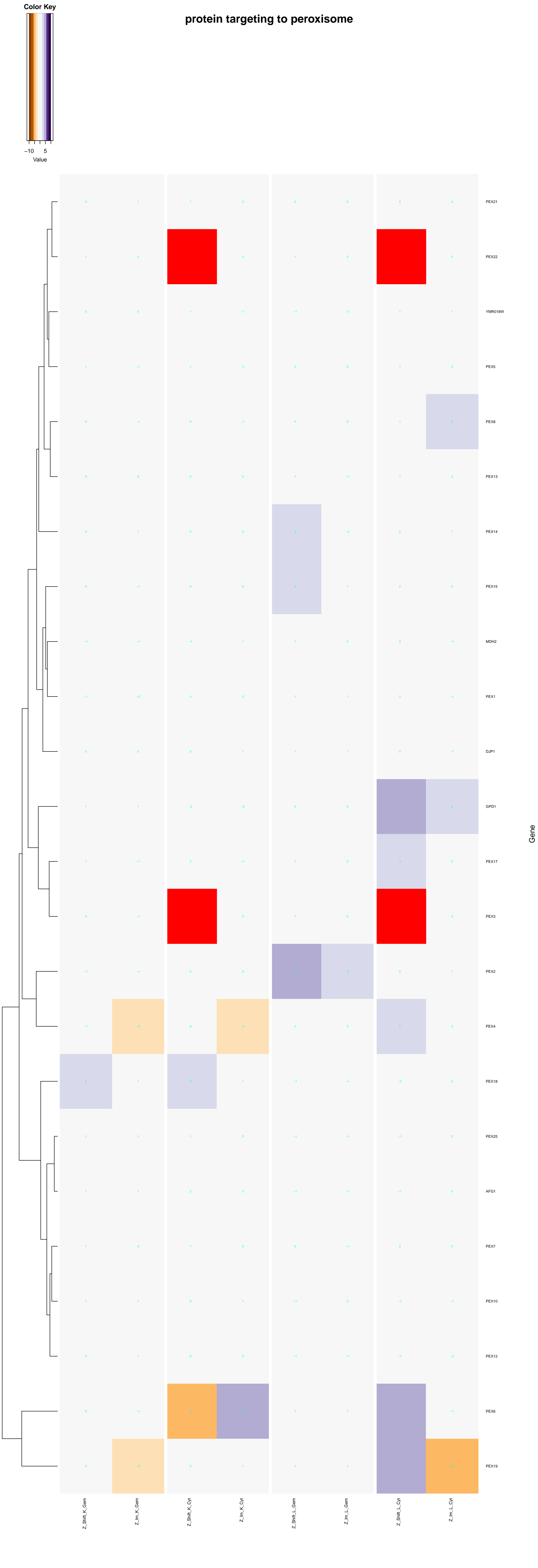


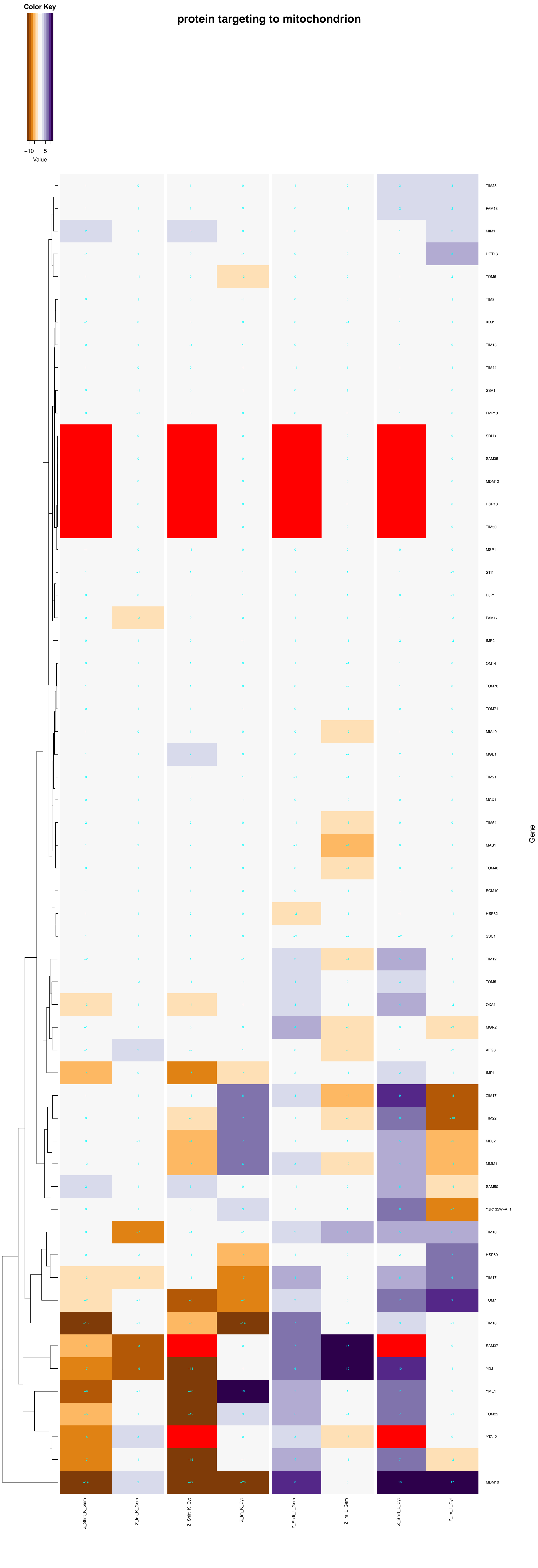


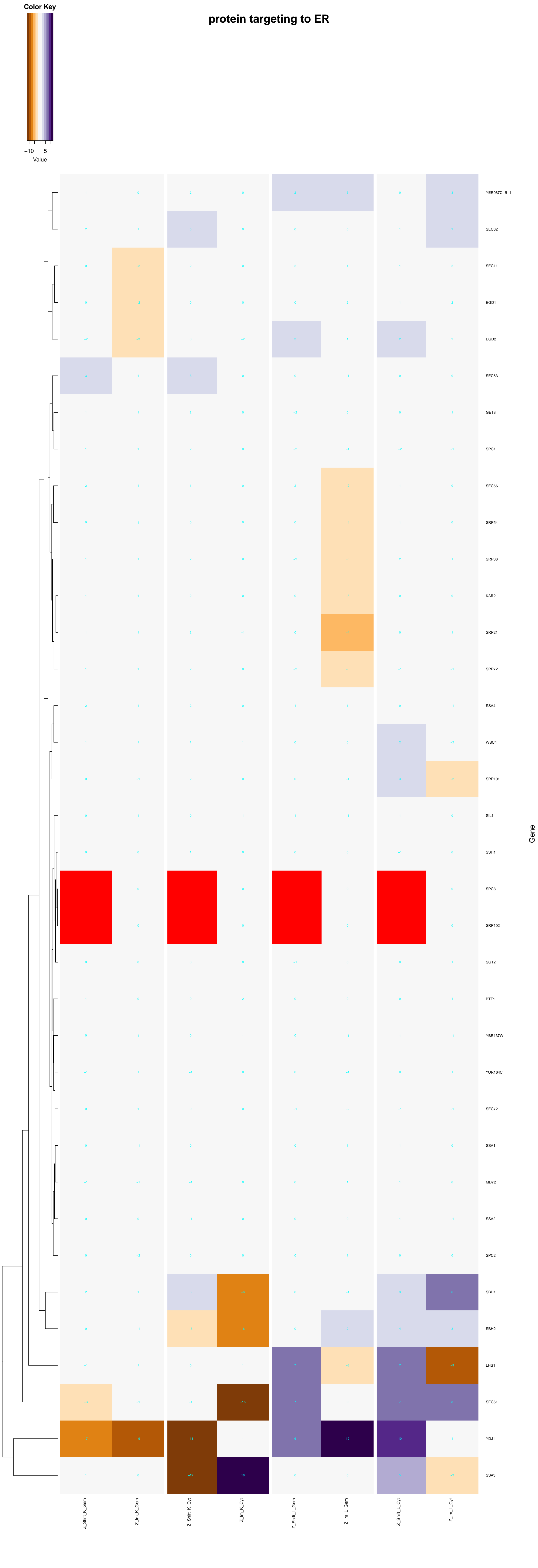


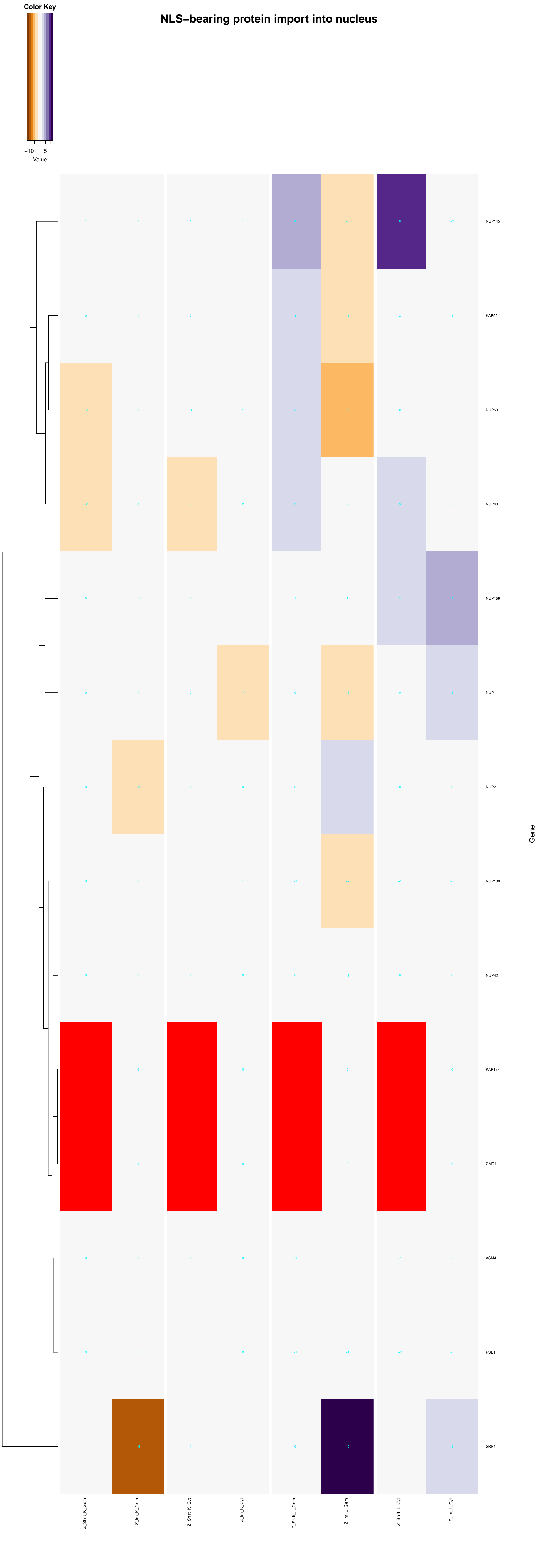


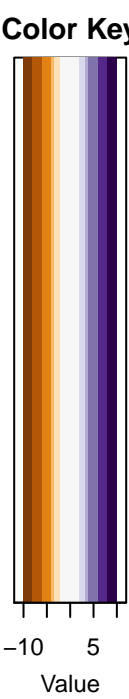




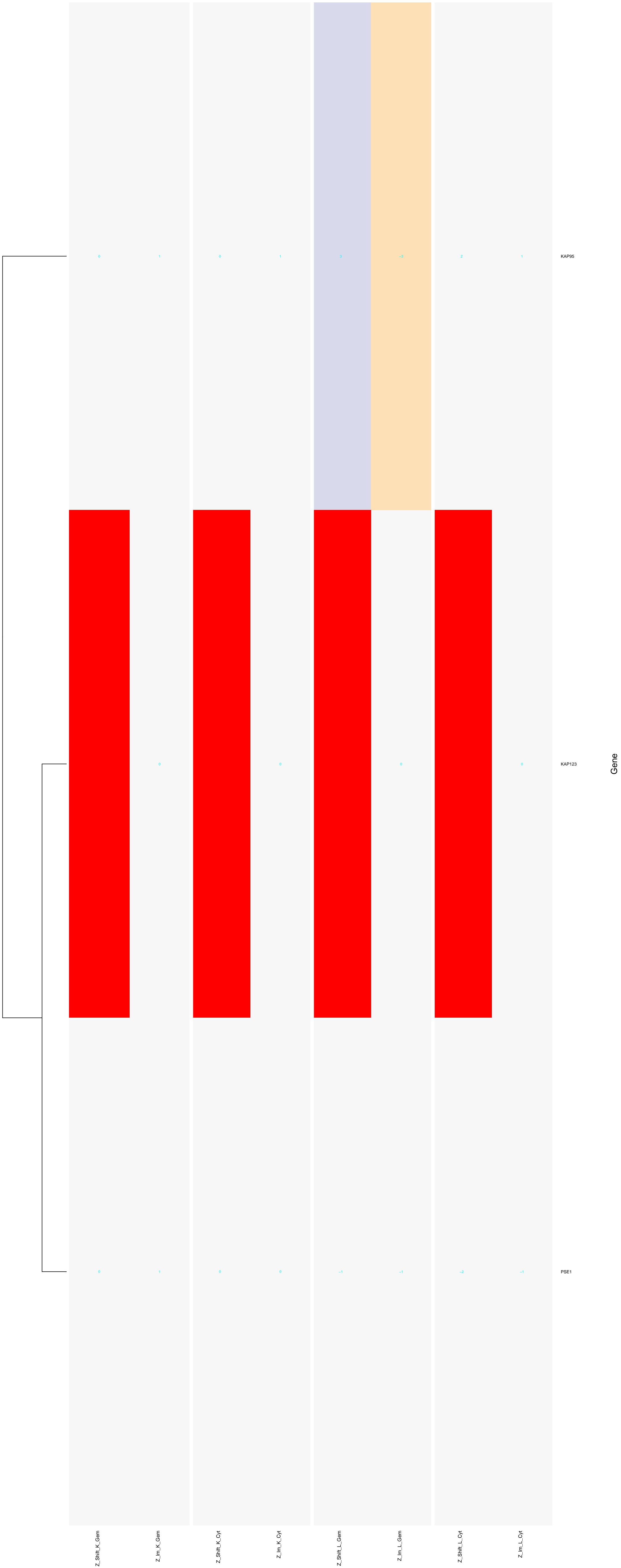


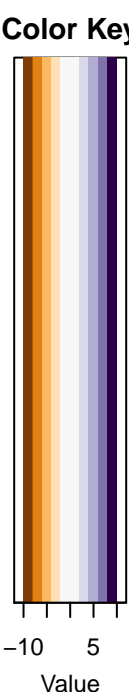




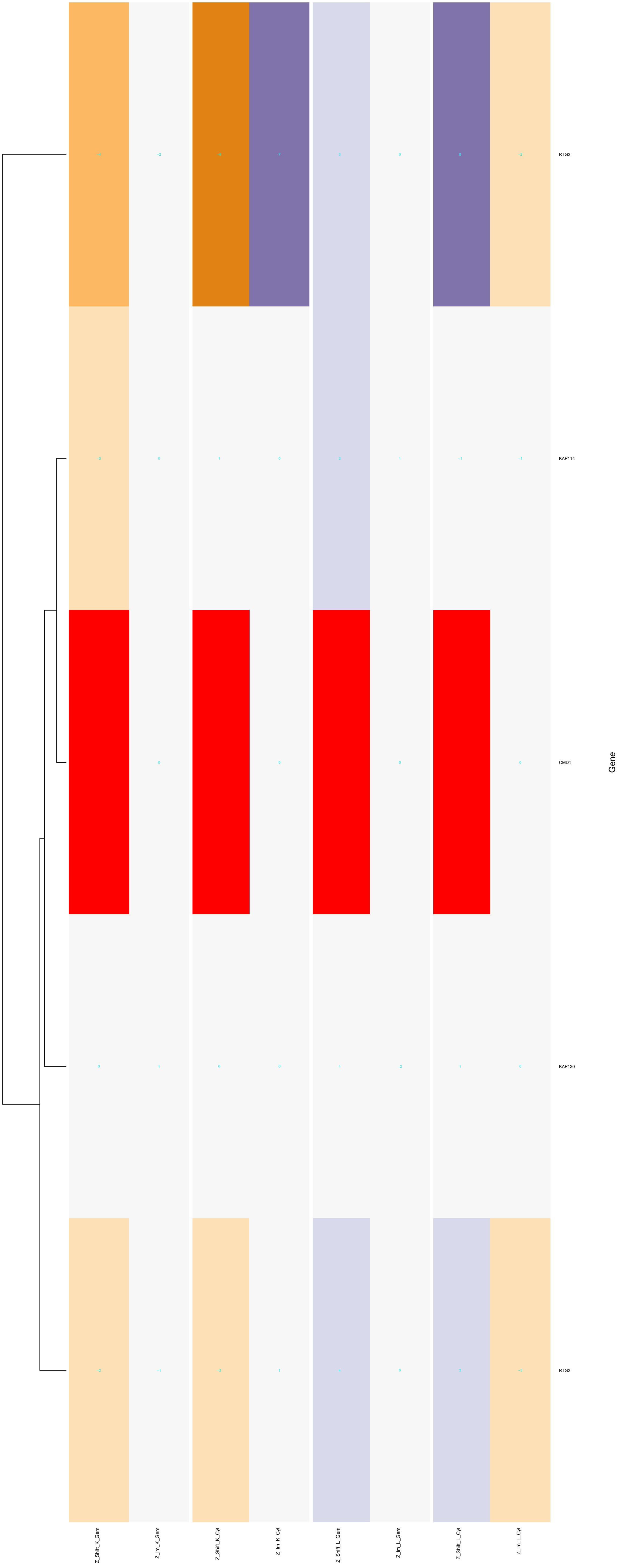


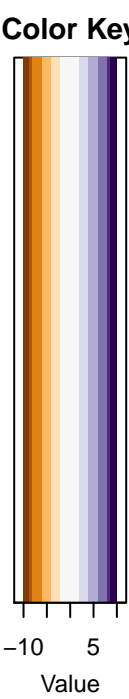
ribosomal protein import into nucleus



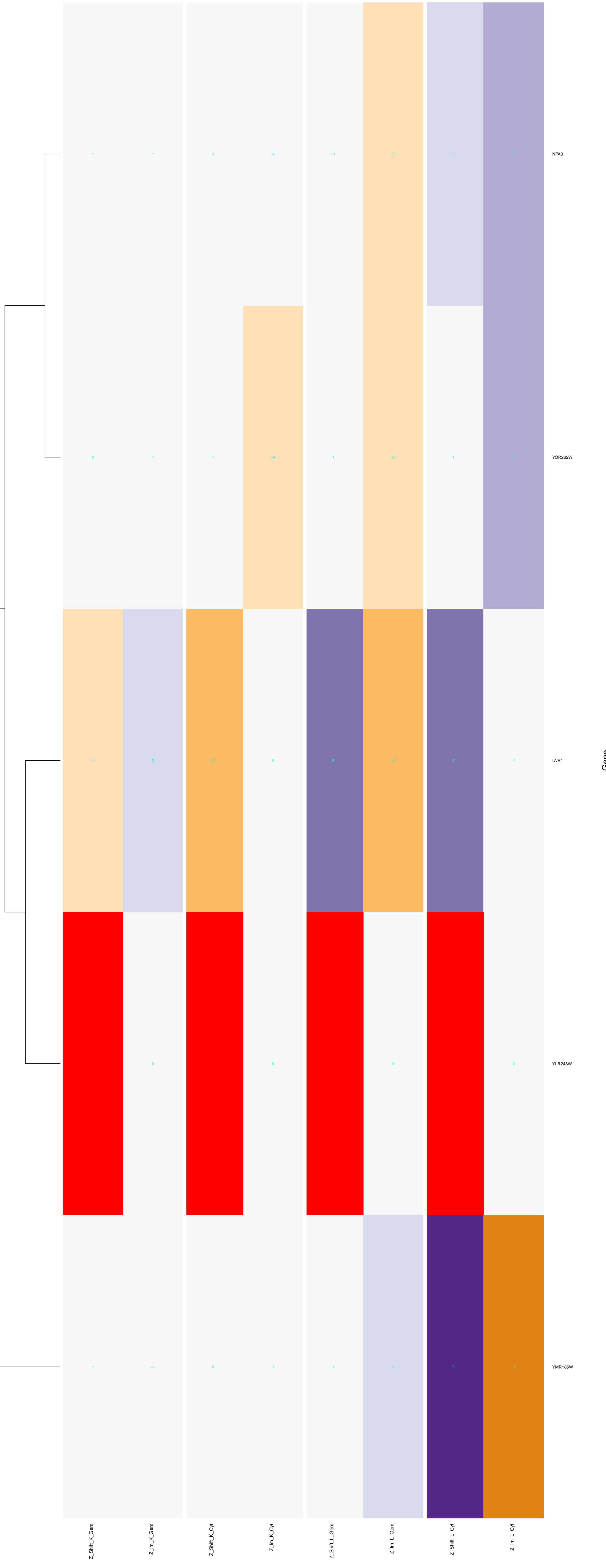


transcription factor import into nucleus





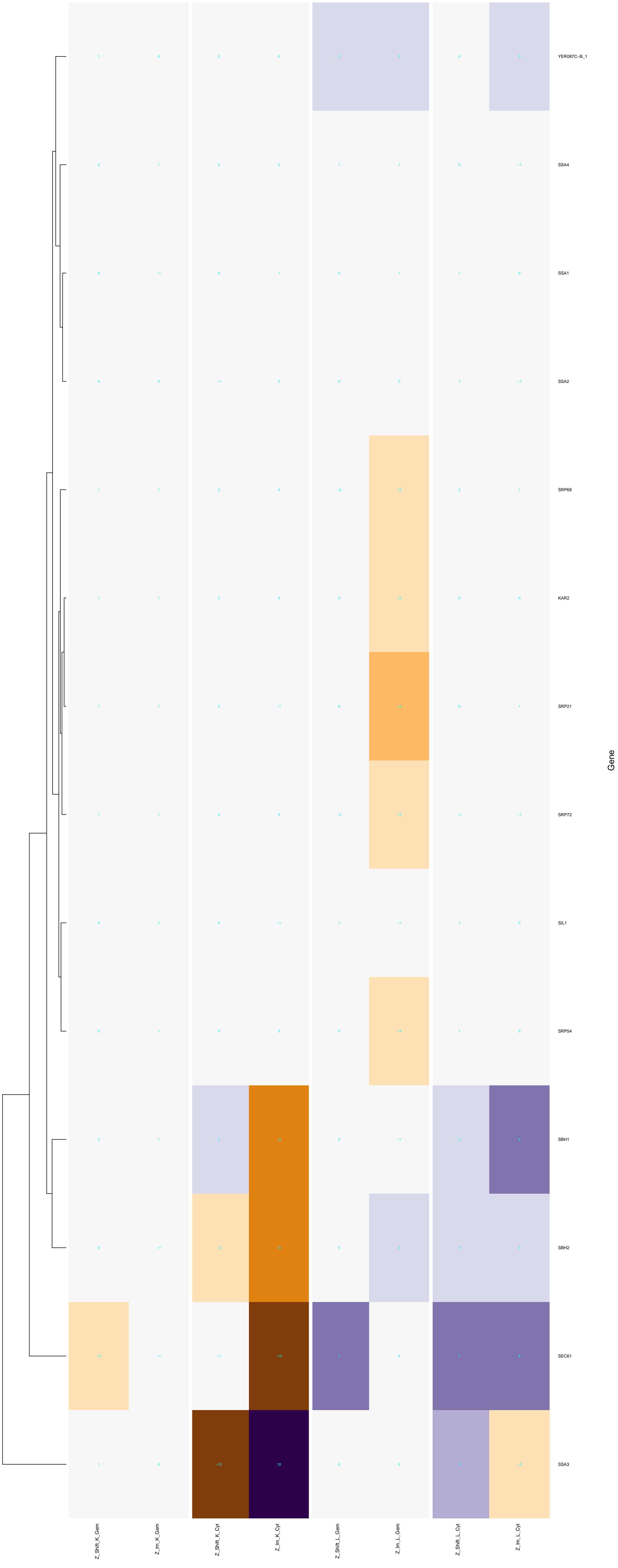
RNA polymerase II complex import to nucleus





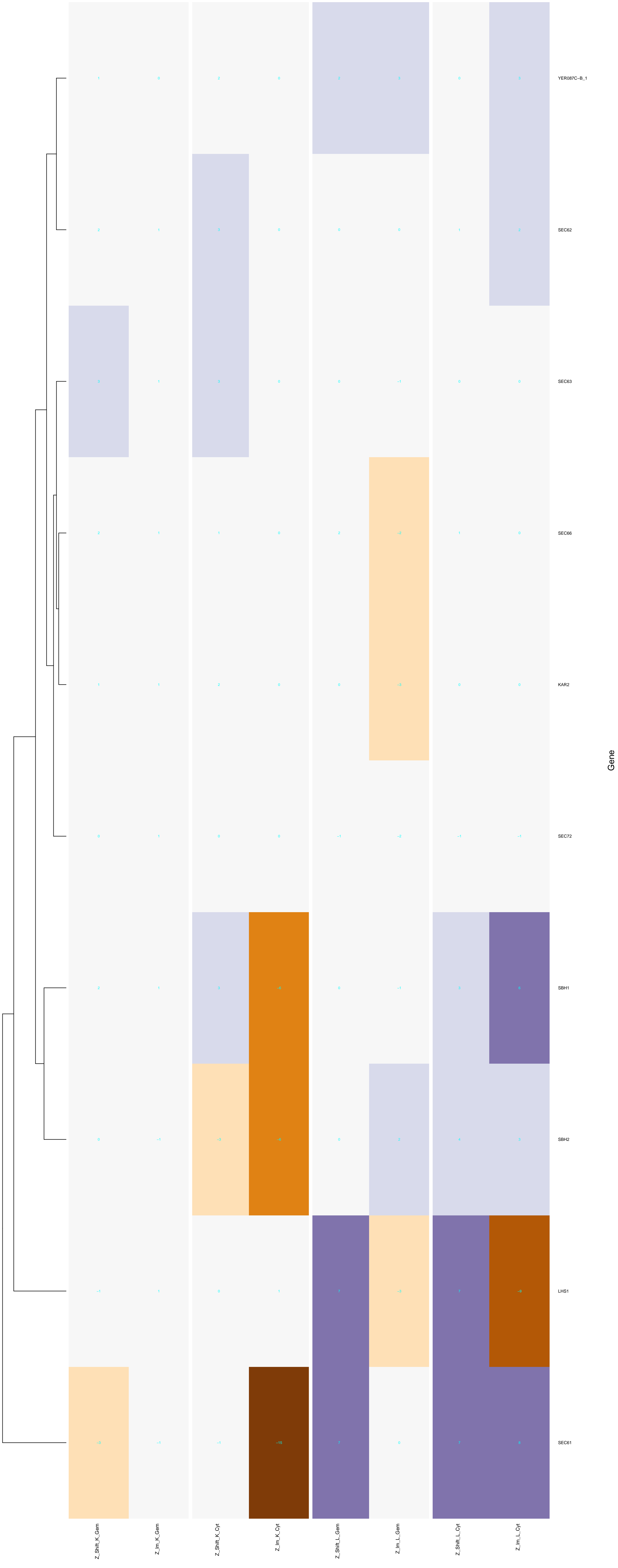


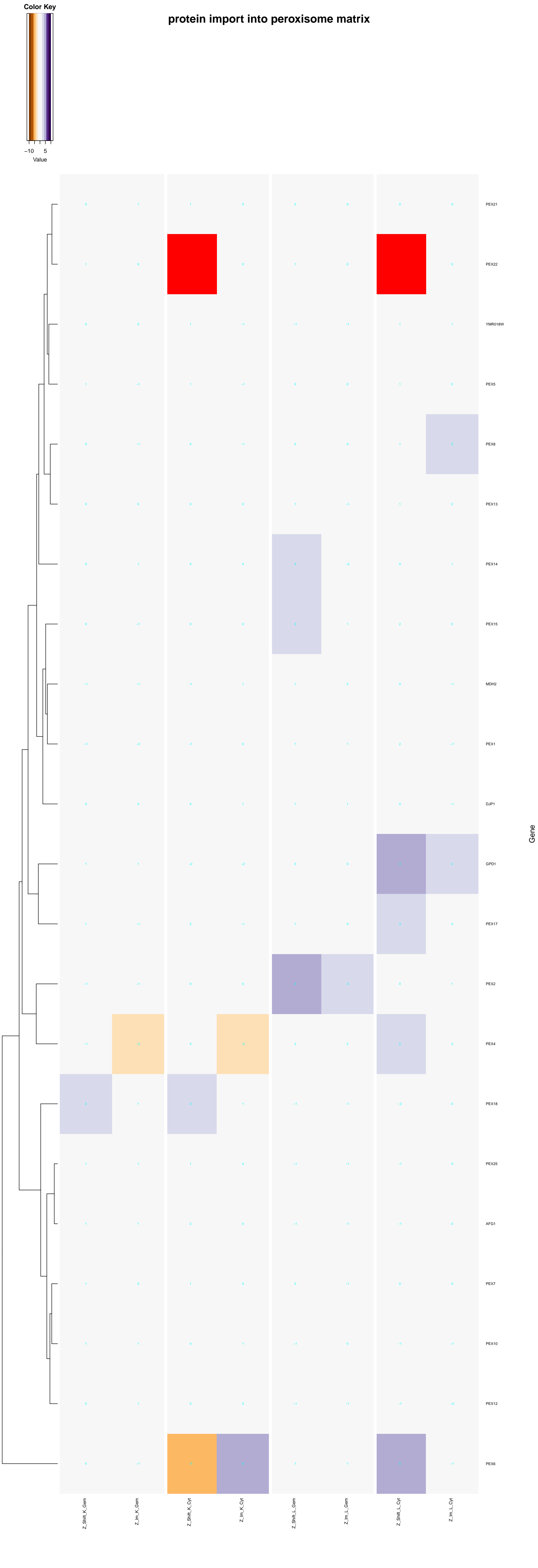
SRP-dependent cotranslational protein targeting to membrane, translocation

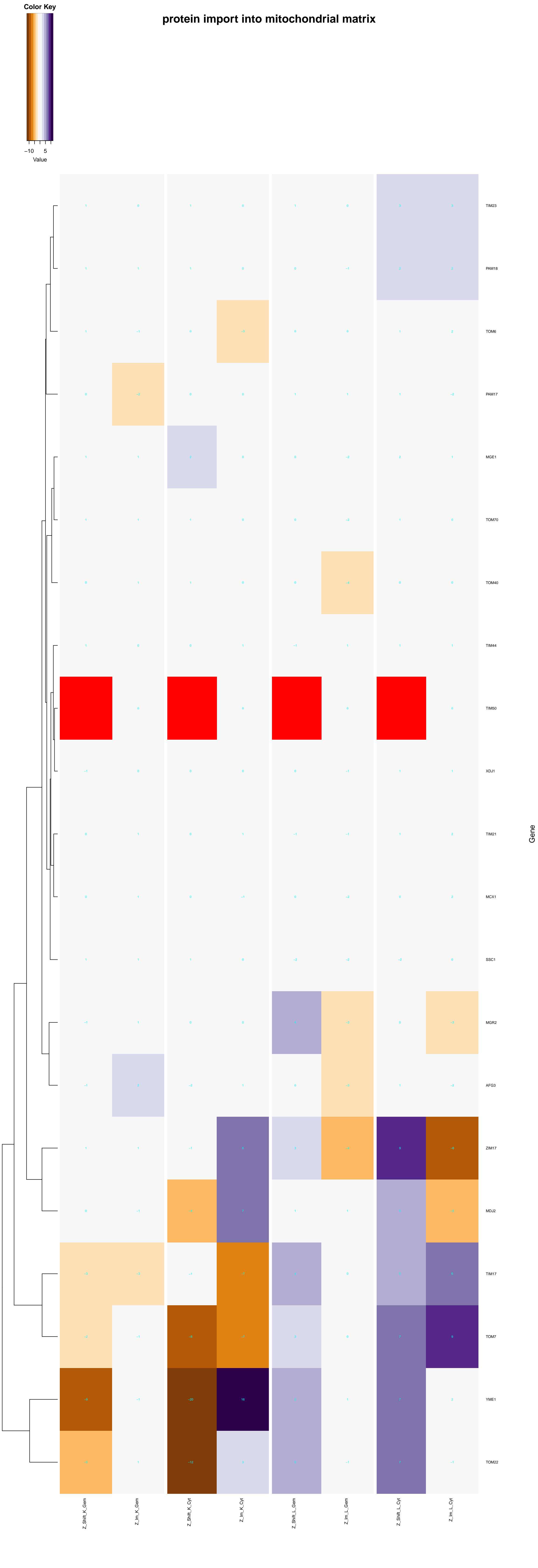


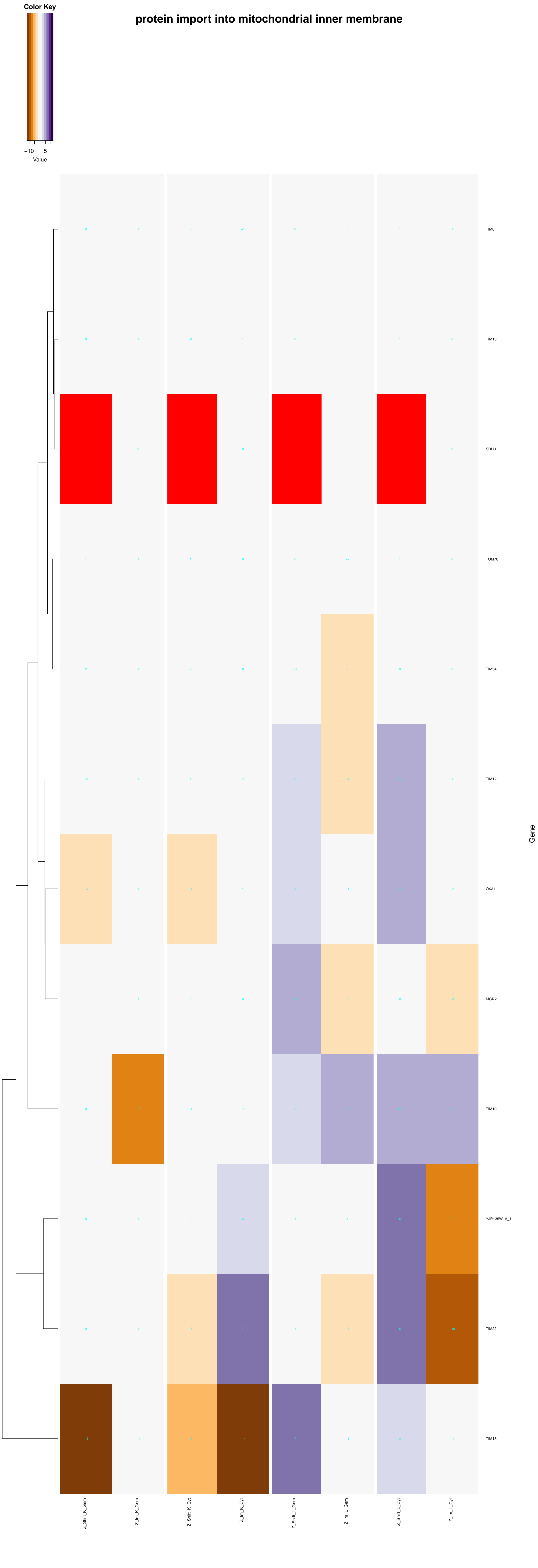


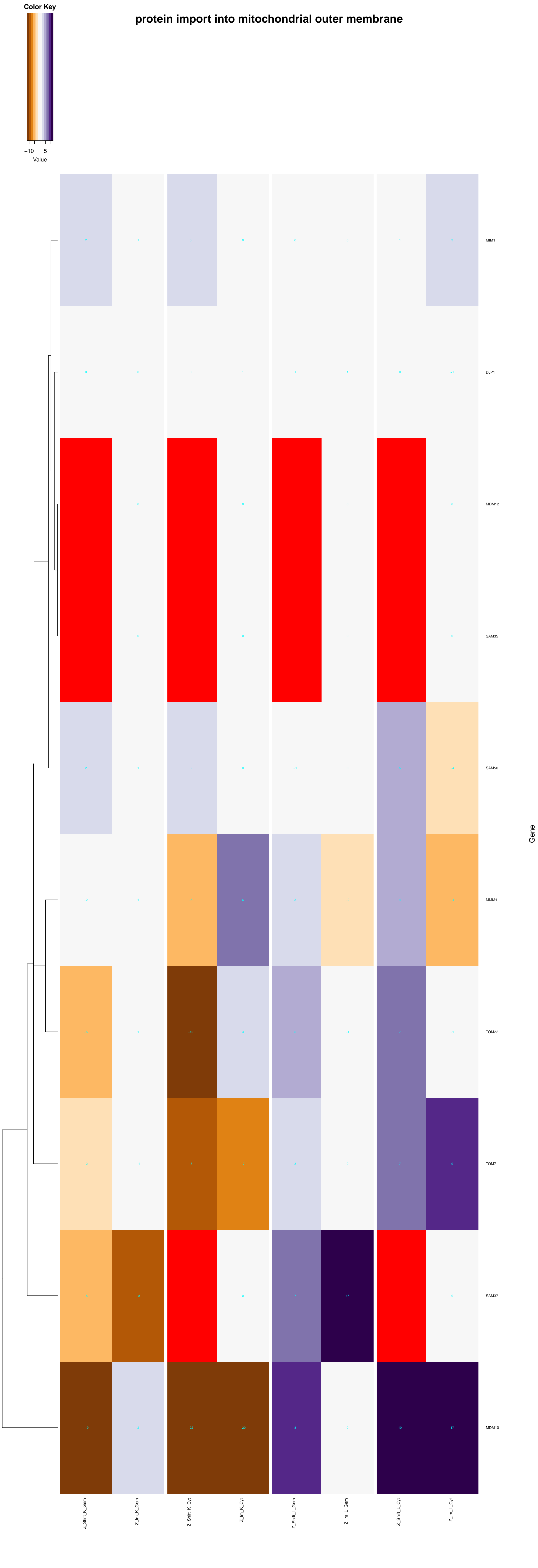
posttranslational protein targeting to membrane, translocation

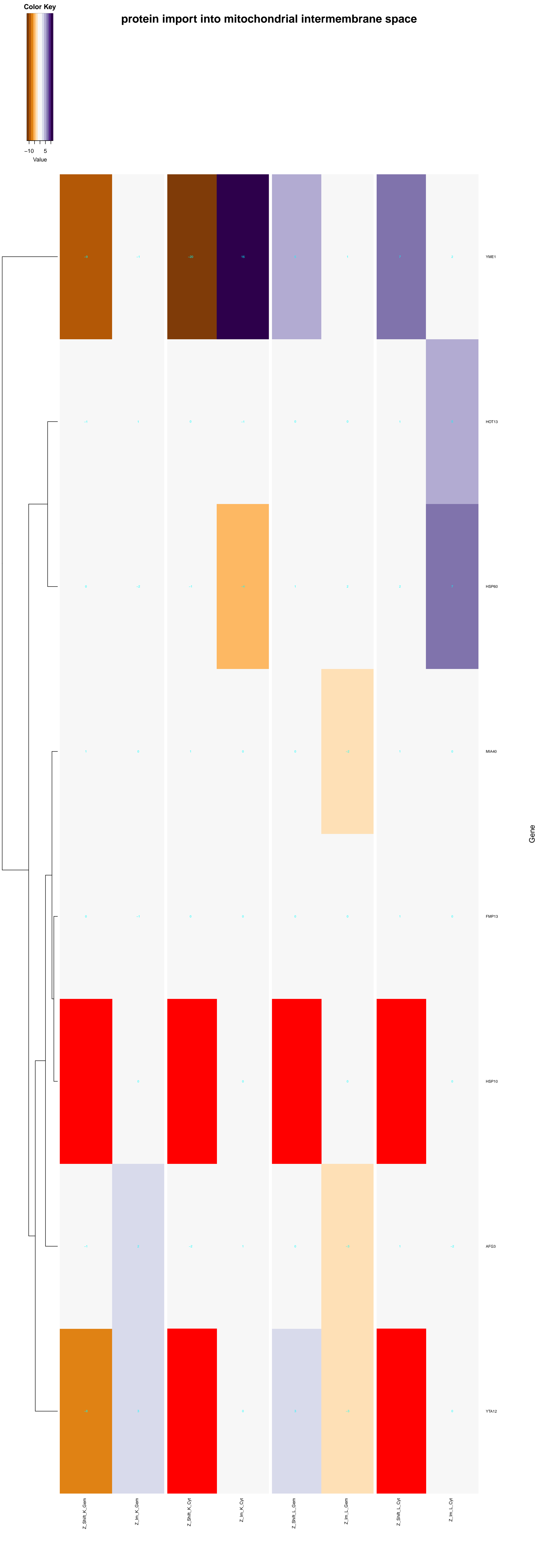


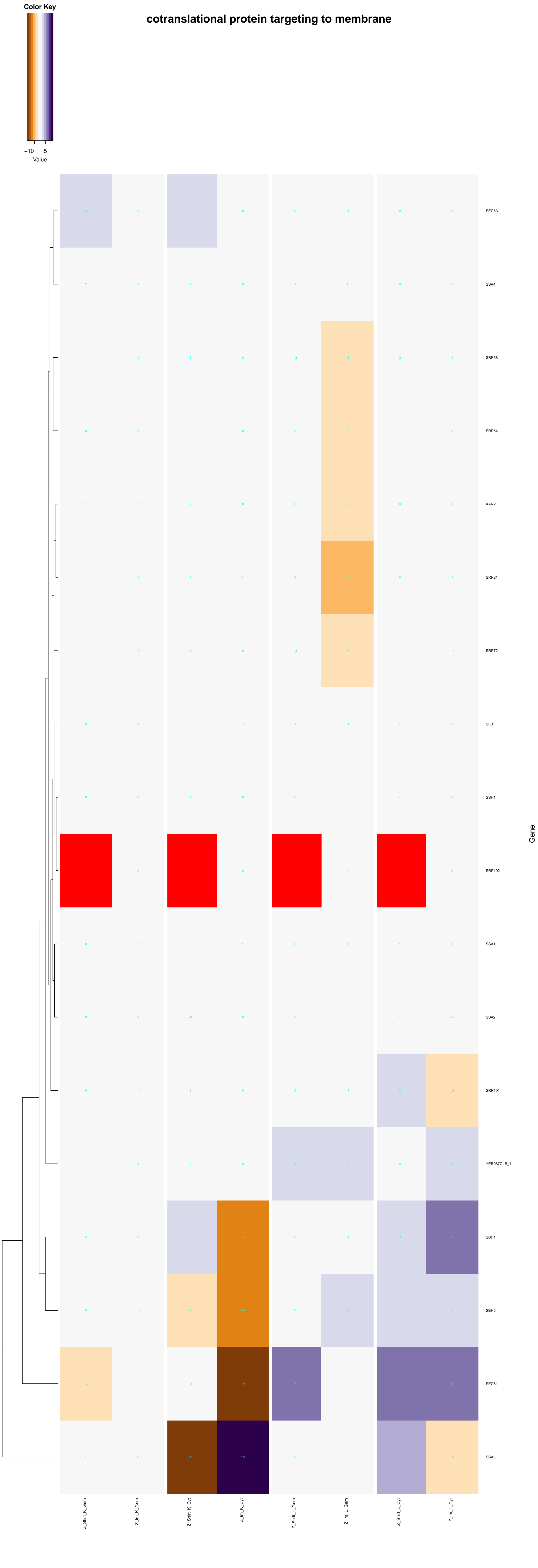


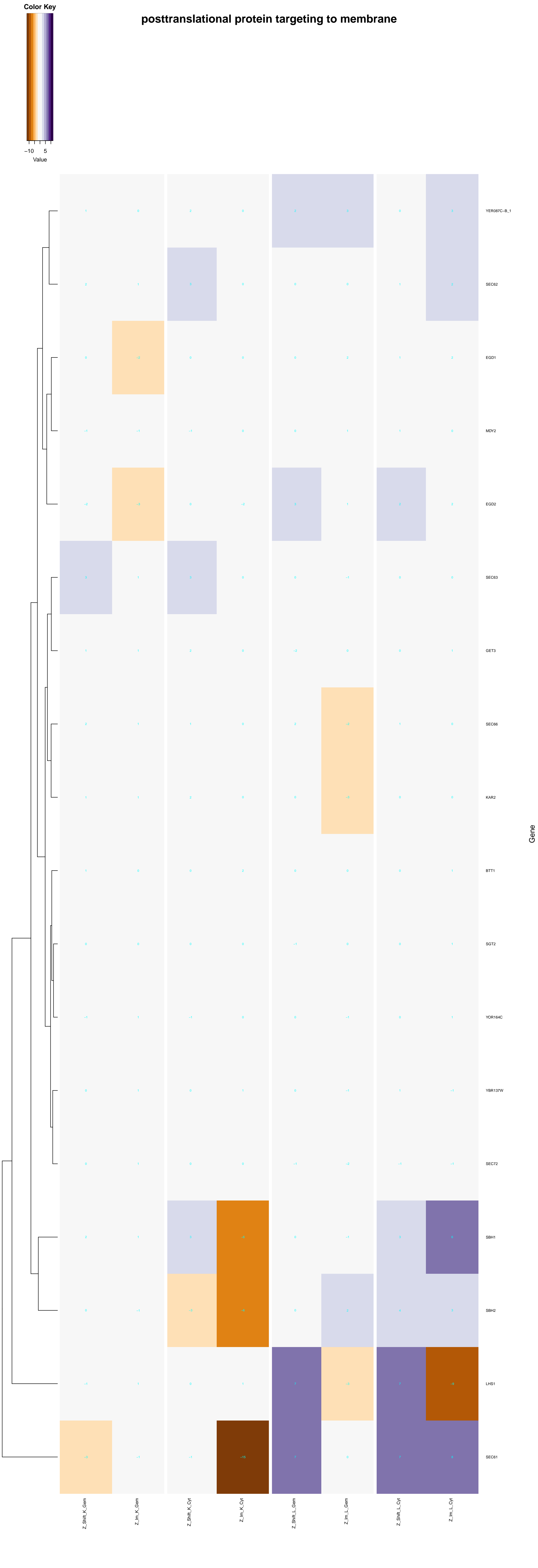


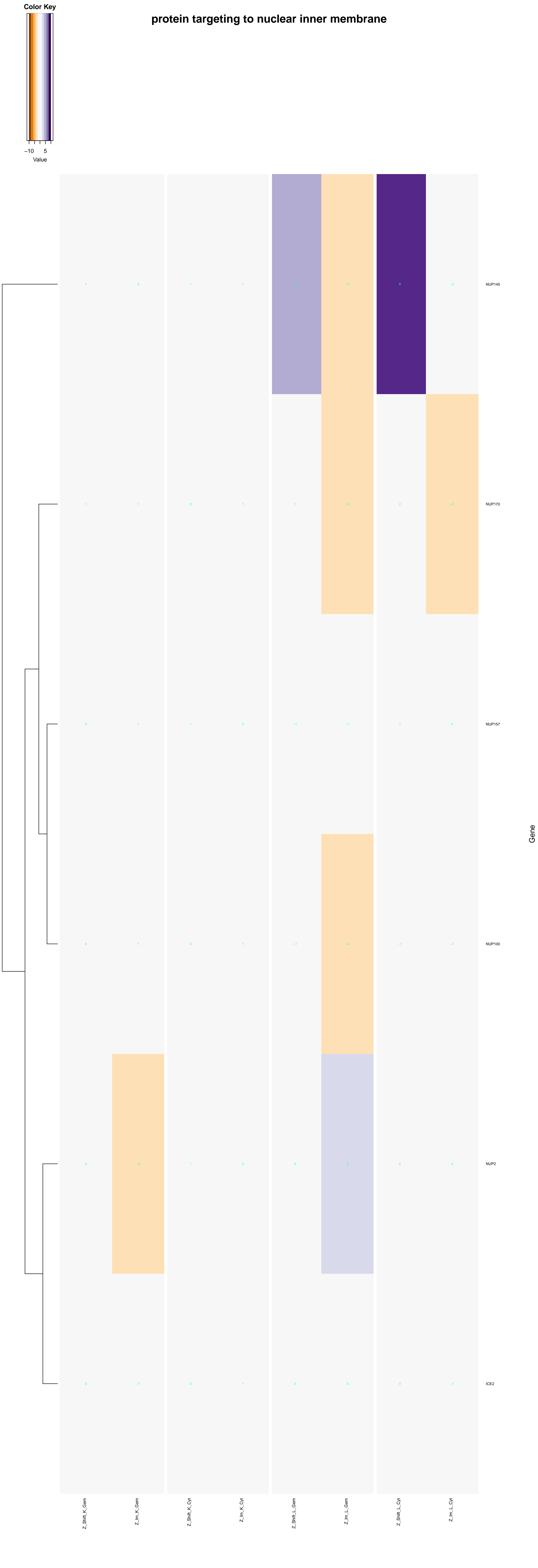


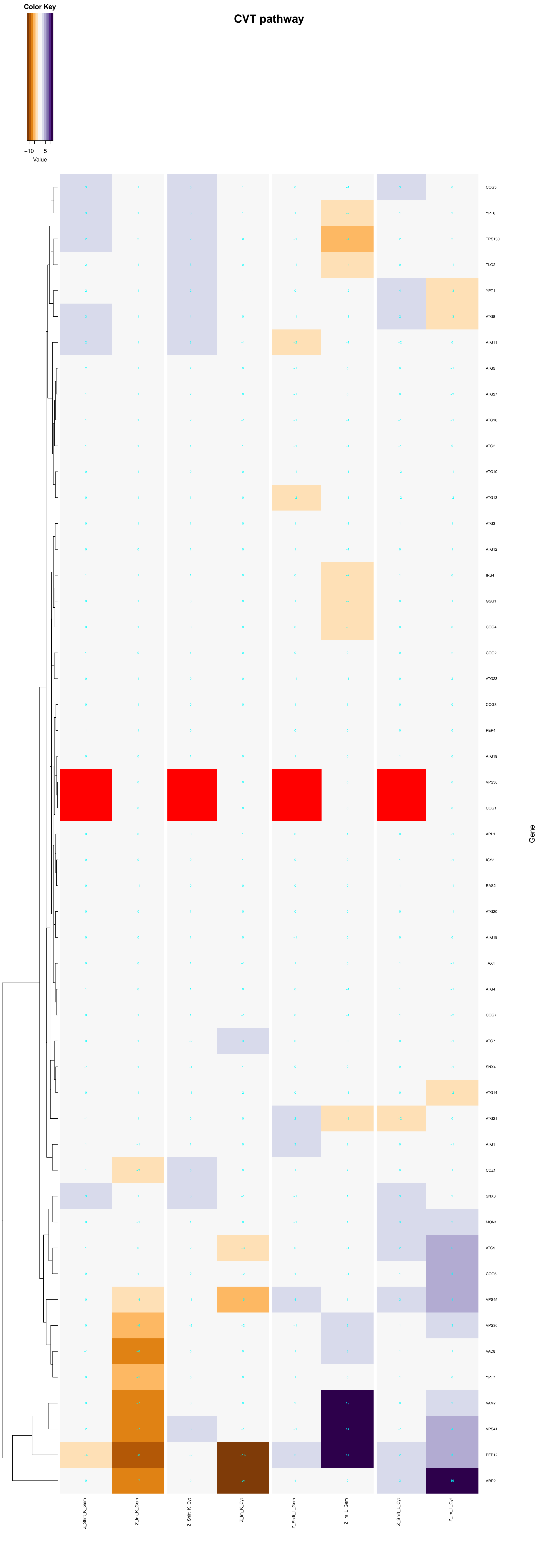


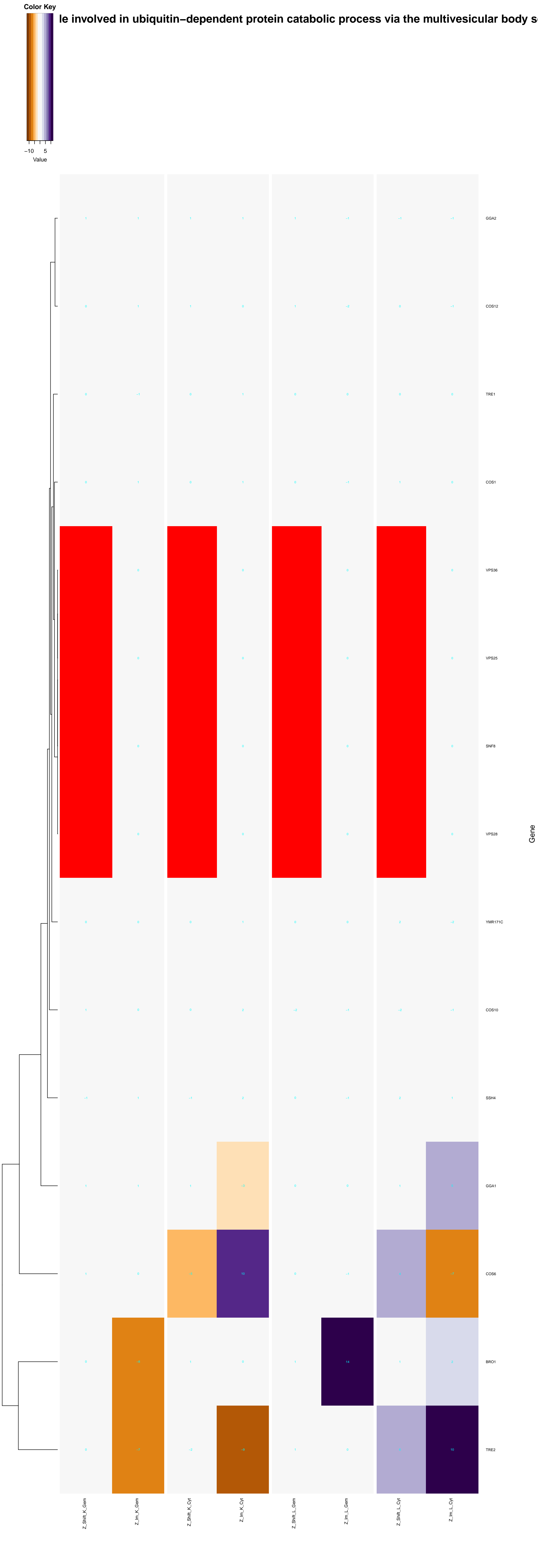


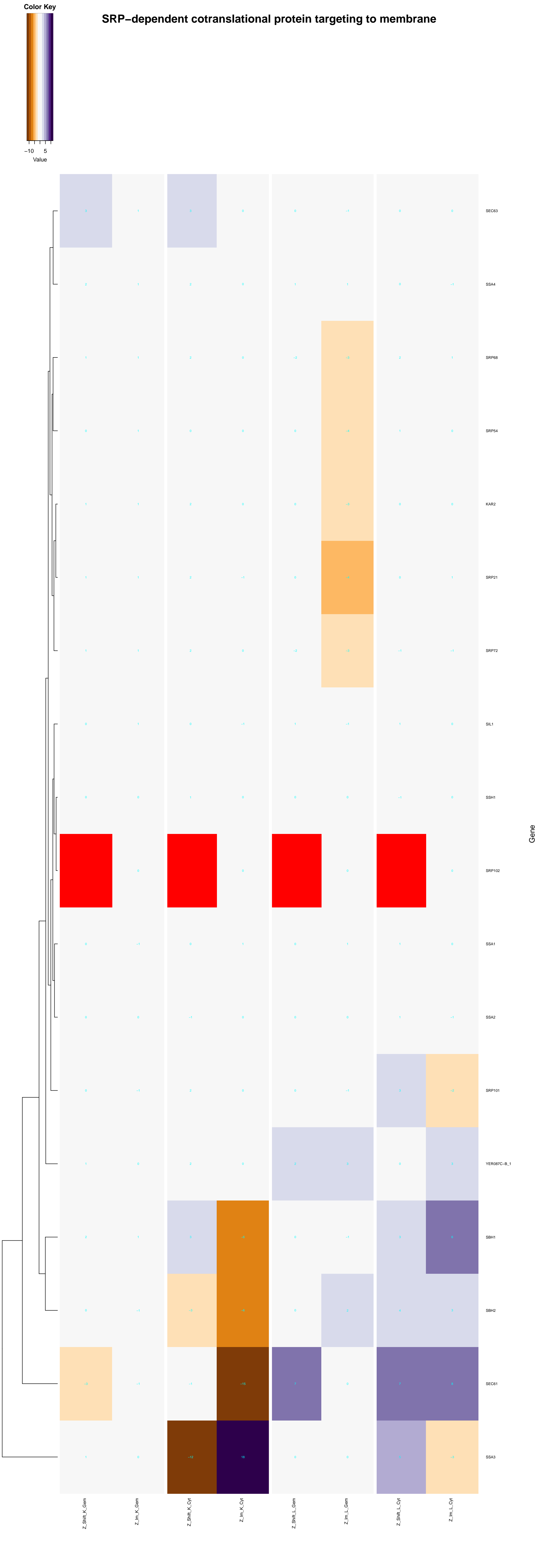


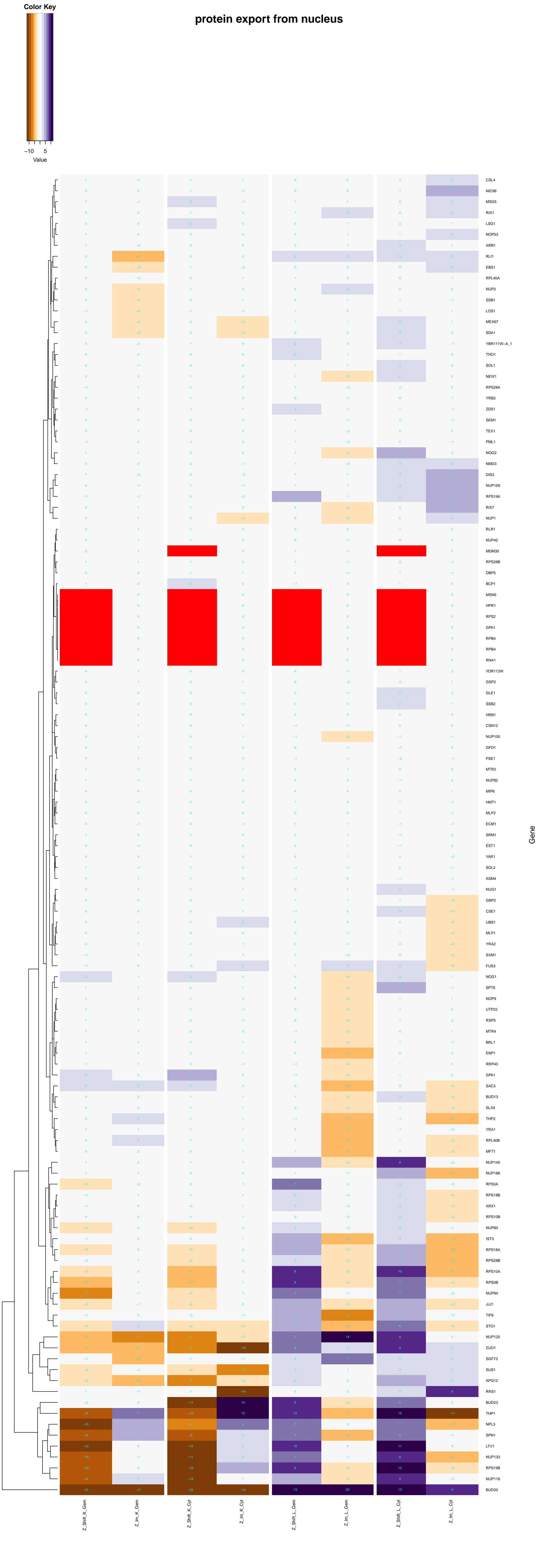


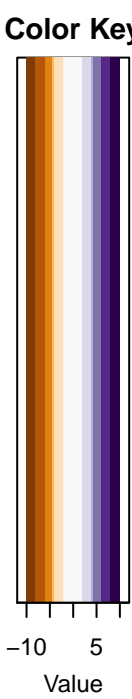




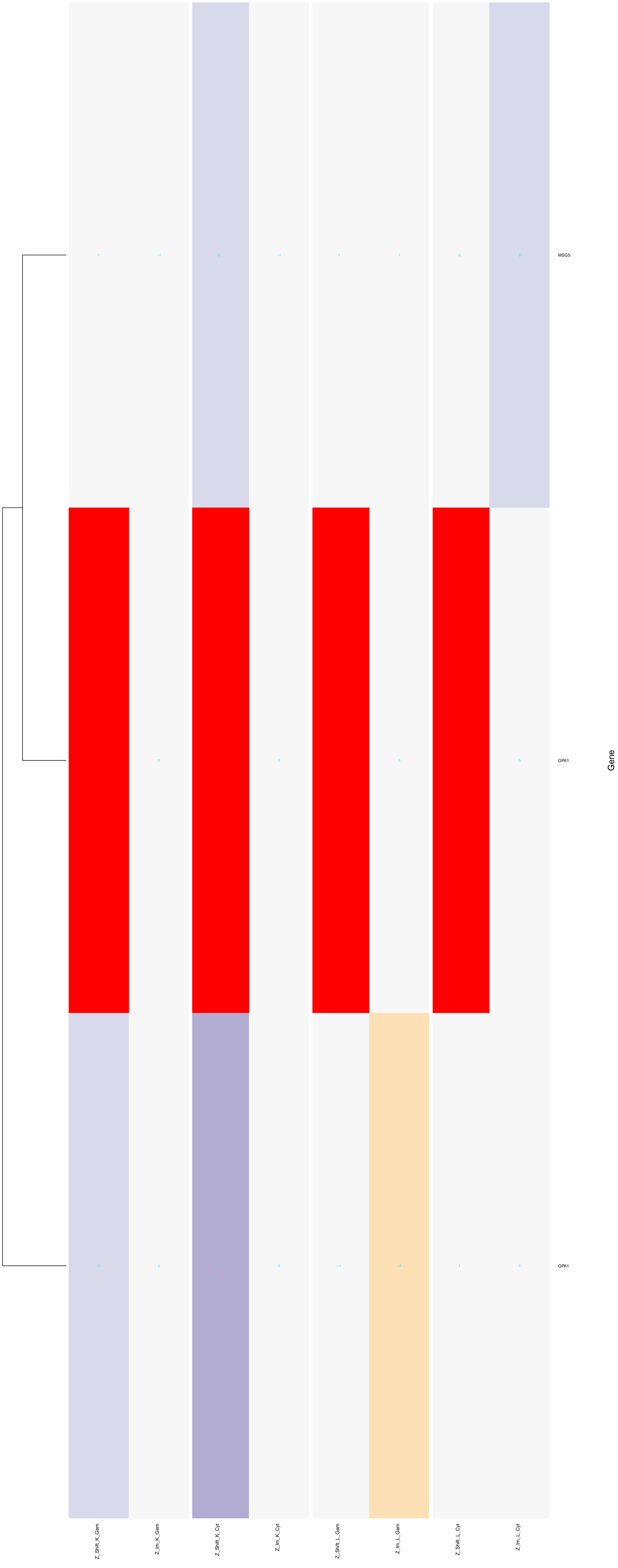


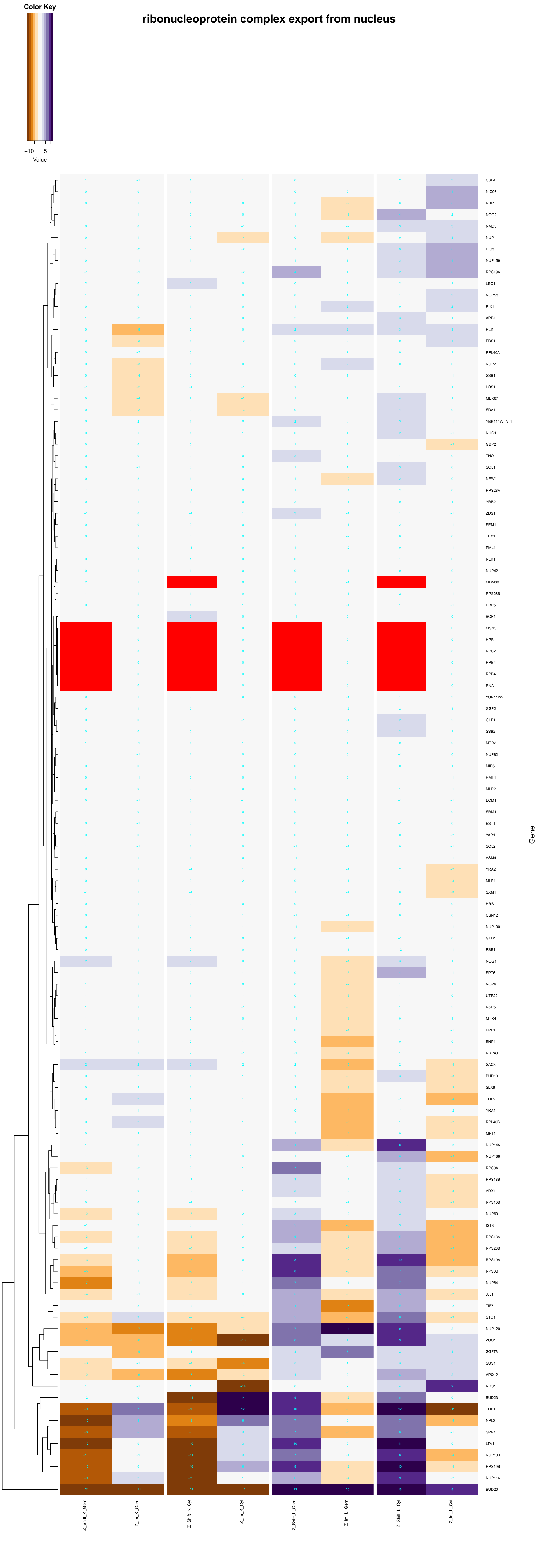


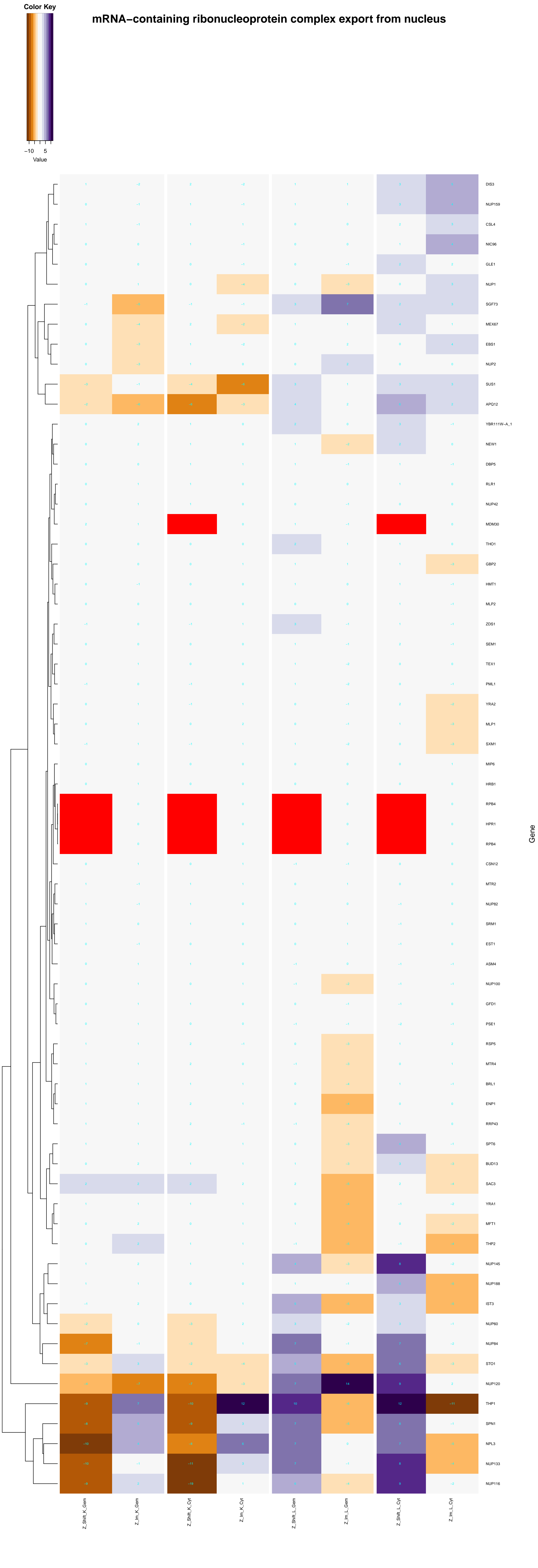




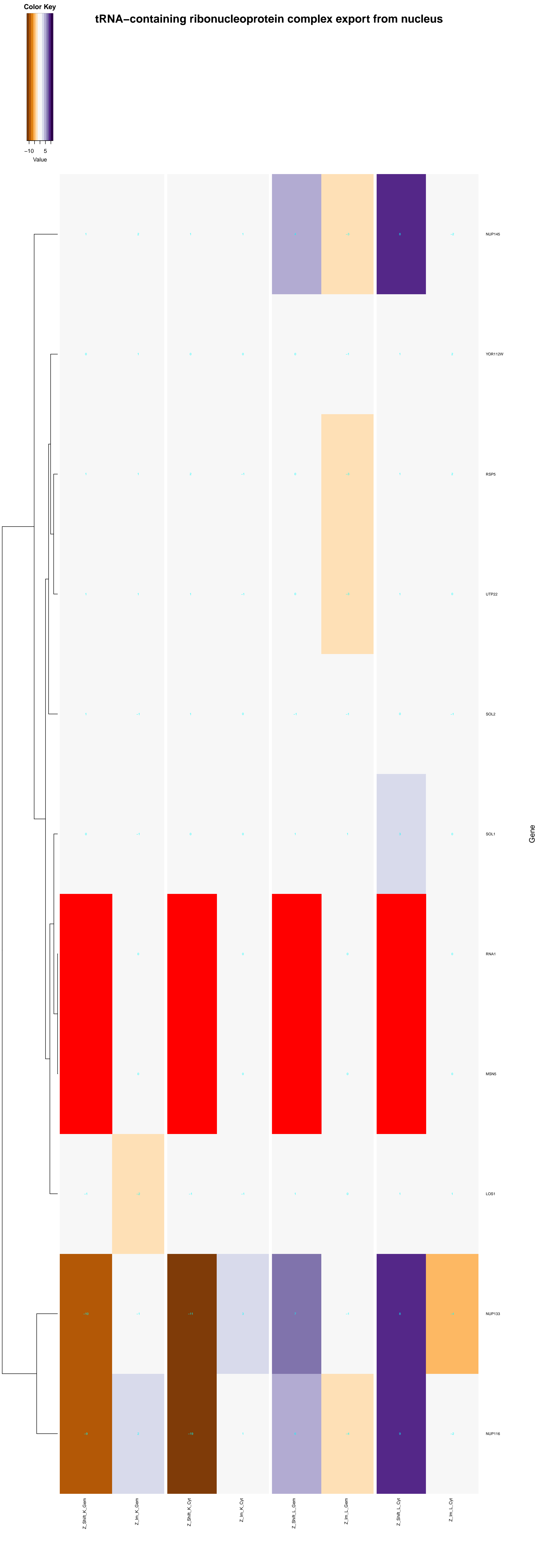
MAPK export from nucleus

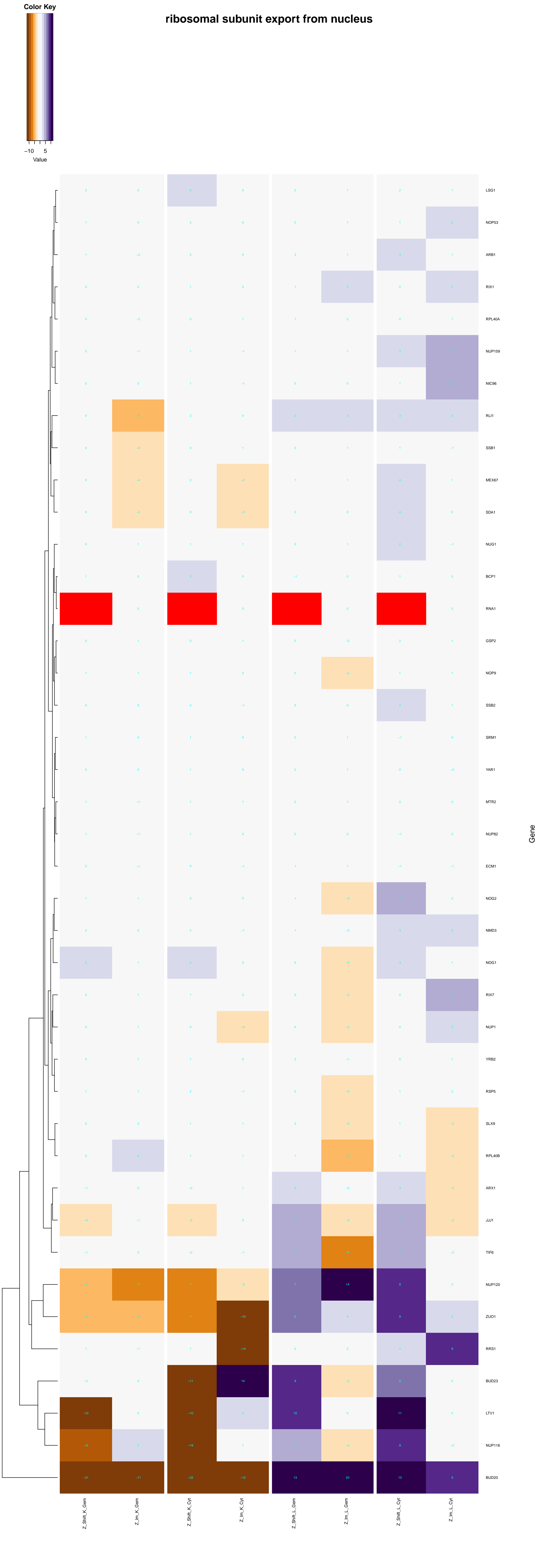


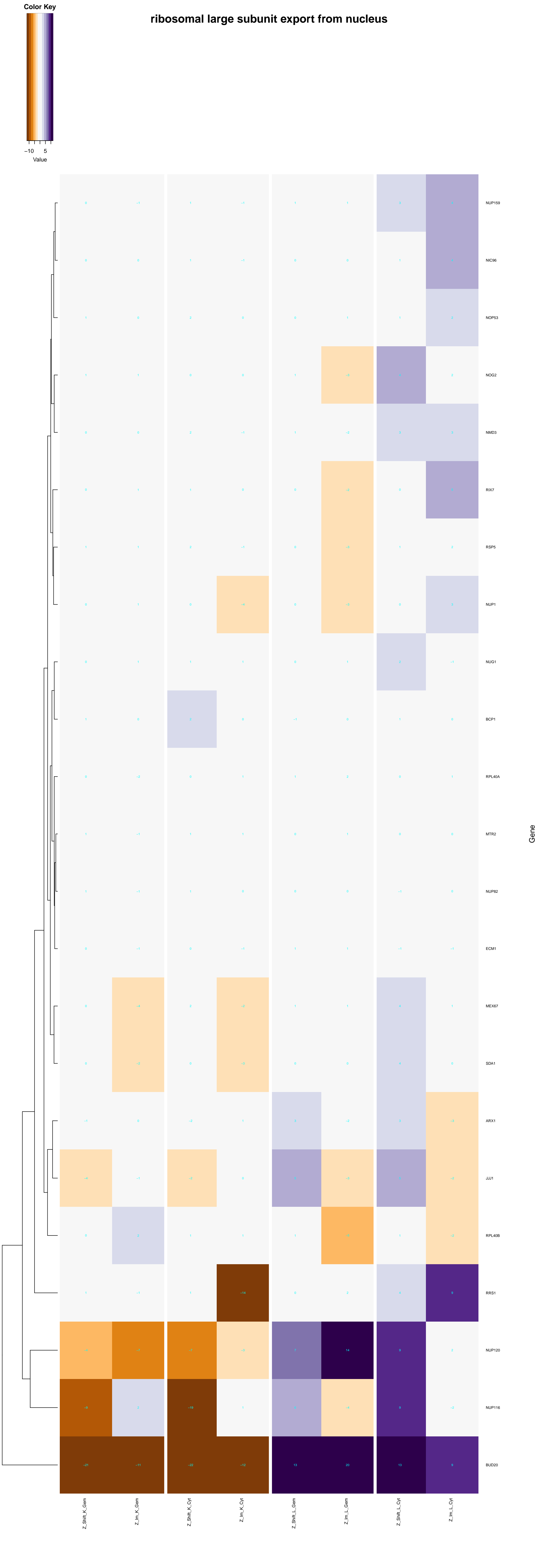


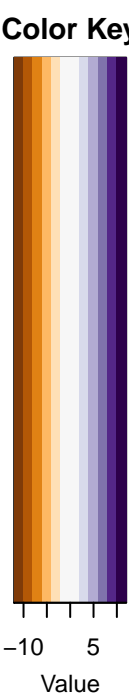












ribosomal small subunit export from nucleus

