SC_flcp_SC proteins in terms changing covariation transcription regulatory region nucleic acid binding metal ion transport sexual reproduction reproductive process sequence-specific DNA binding transmembrane transport regulation of DNA-templated transcription peptidyl-amino acid modification protein localization to membrane ribosome assembly post-Golgi vesicle-mediated transport coated membrane p.adjust membrane coat 0.01 vesicle coat coated vesicle 0.02 localization within membrane 0.03 maturation of SSU-rRNA establishment of RNA 0.04 localization RNA transport ribosomal small subunit biogenesis mitochondrial ribosome 90S preribosome nucleocytoplasmic transport cytoplasmic translation translation factor activity translation factor activity, RNA binding nuclear envelope protein localization to nucleus protein import into nucleus cytosolic large ribosomal subunit