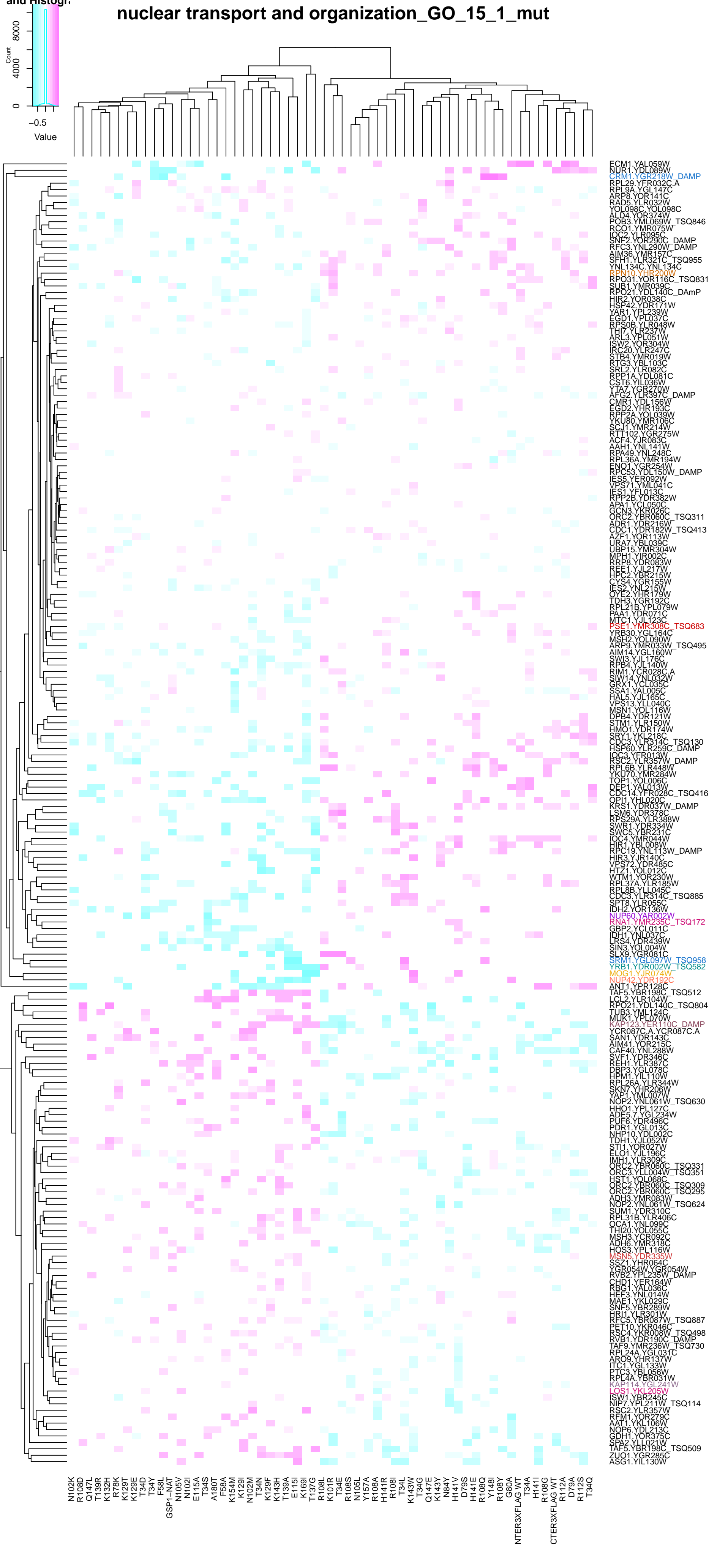
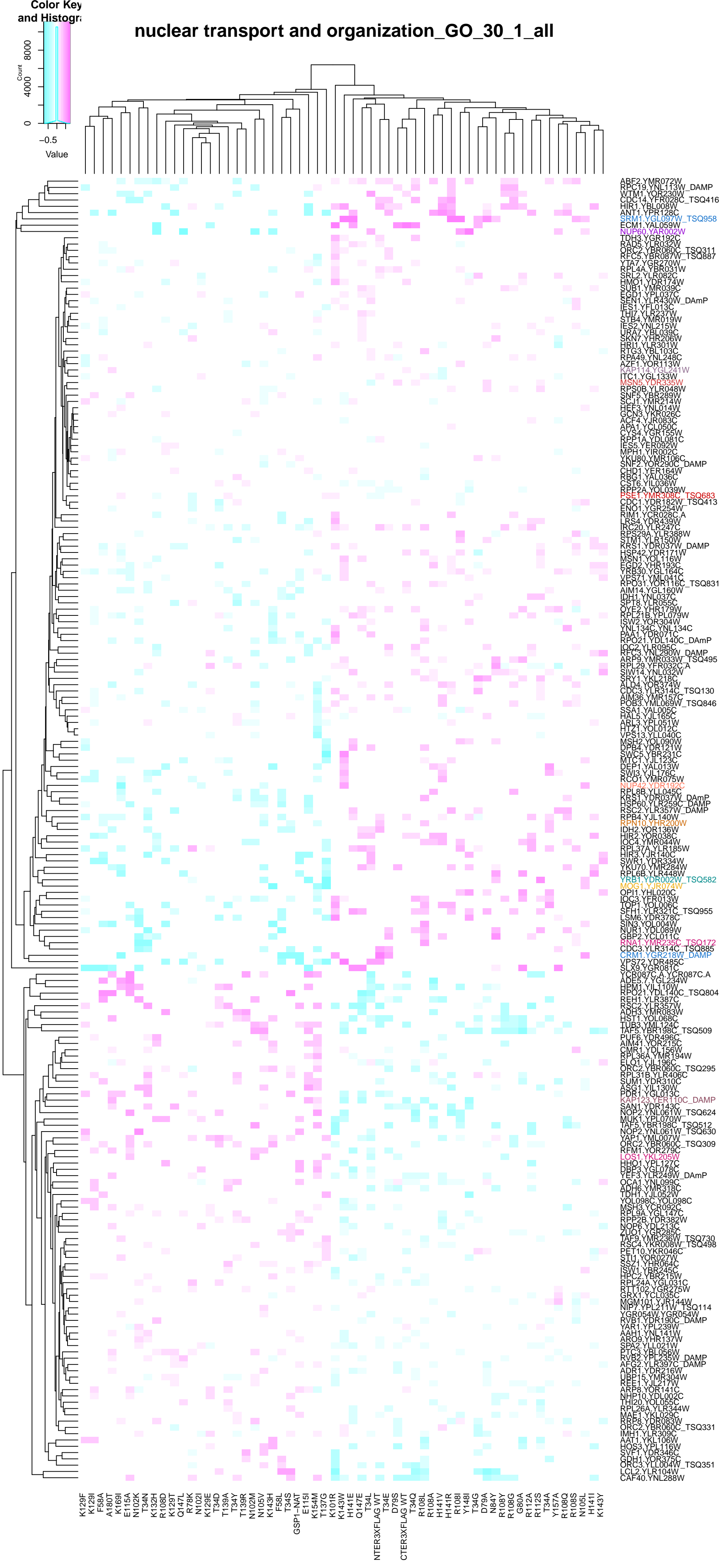
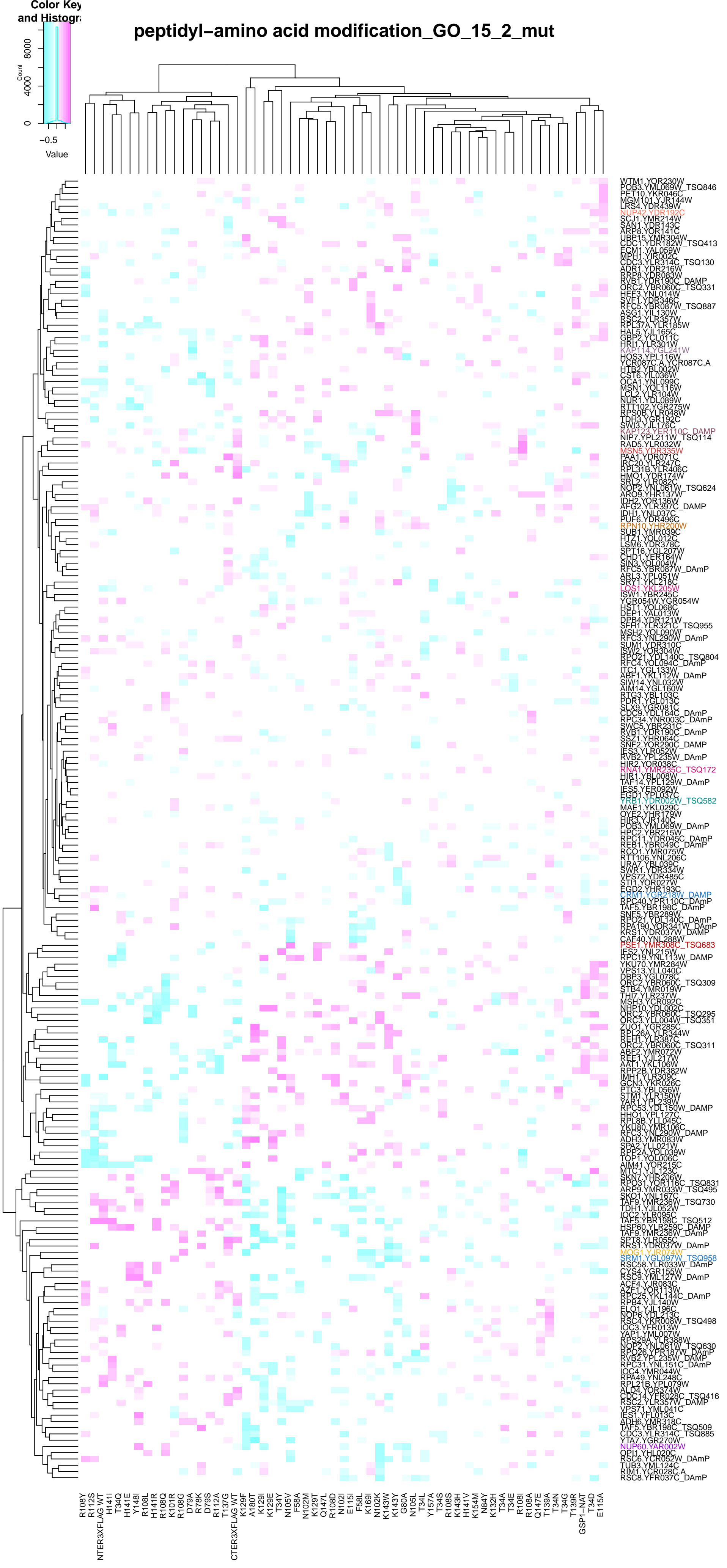


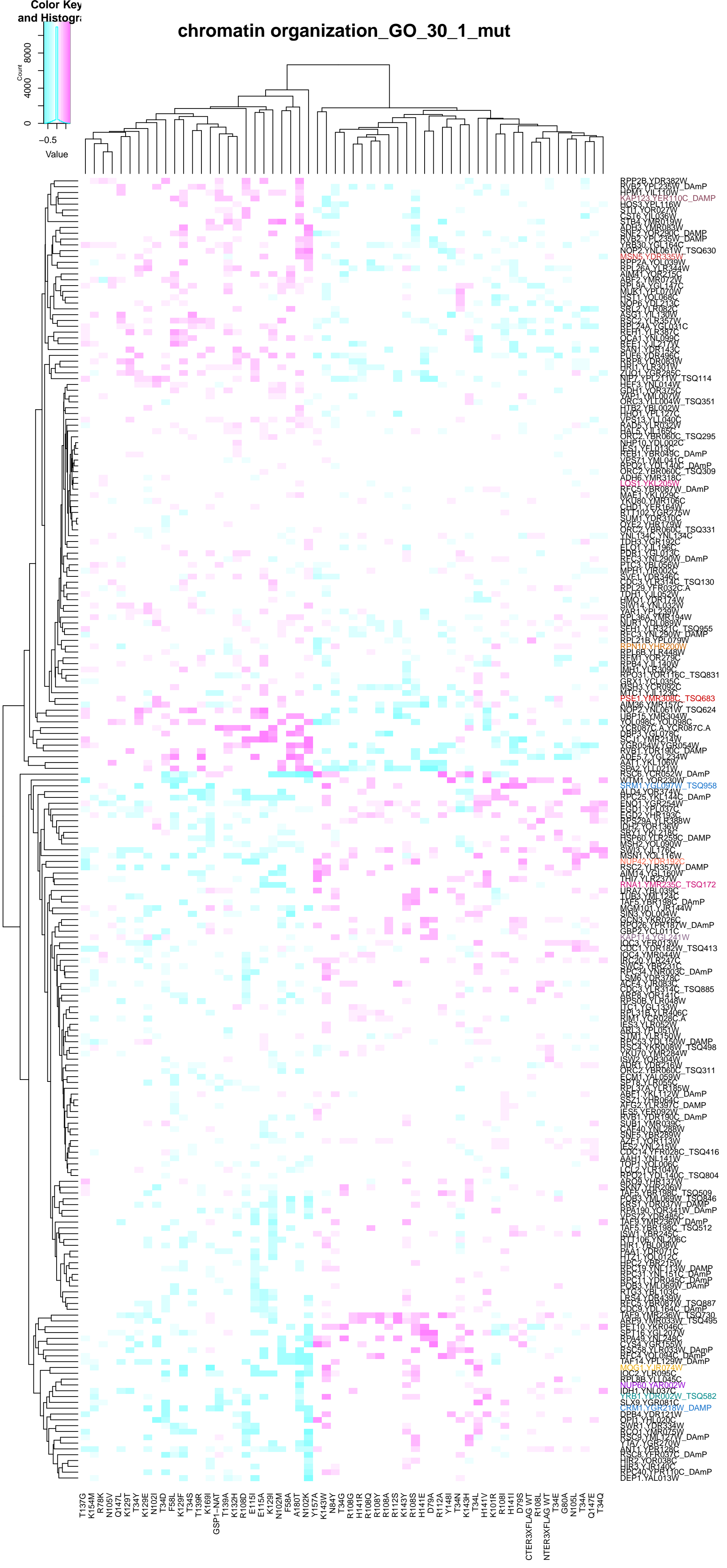
nuclear transport and organization_GO_15_1_mut

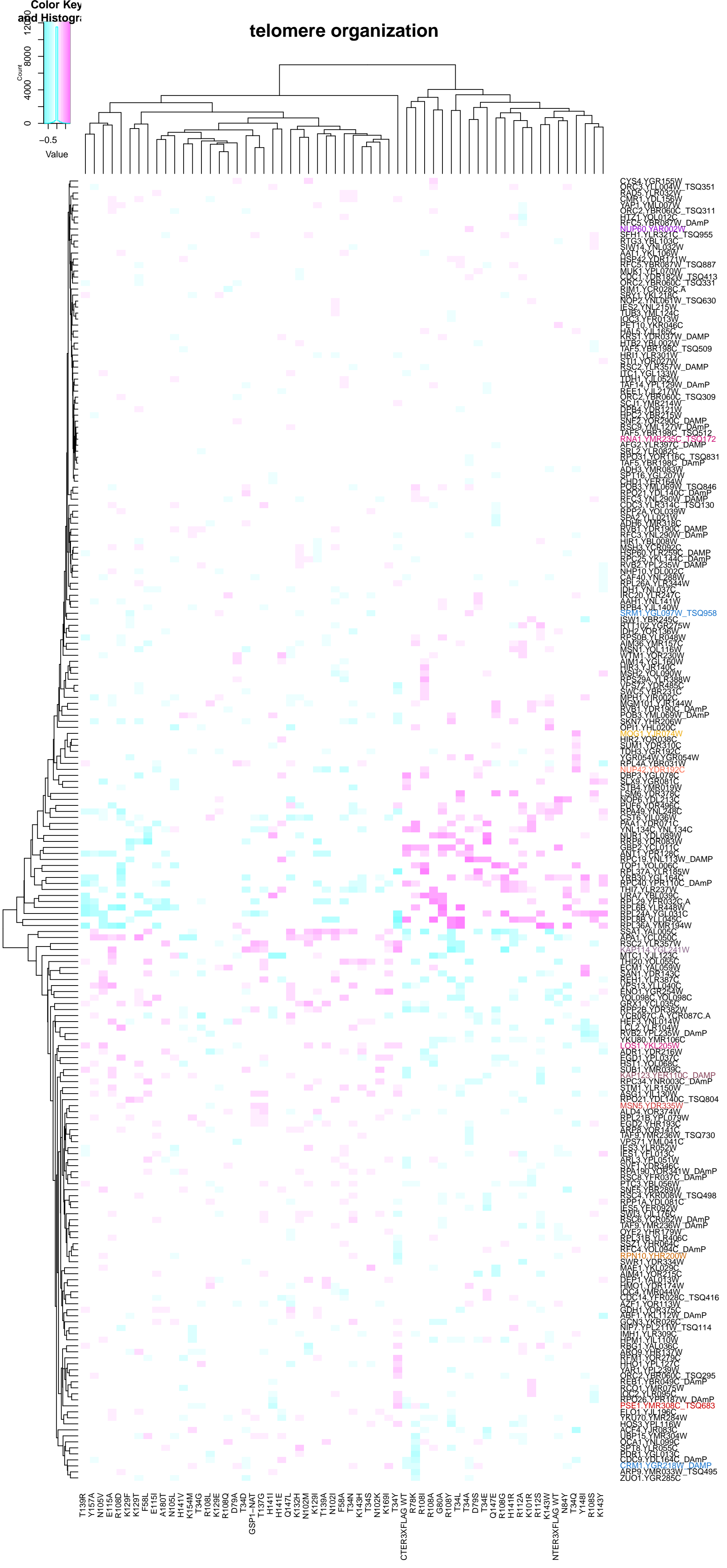
Color Key
and Histogram

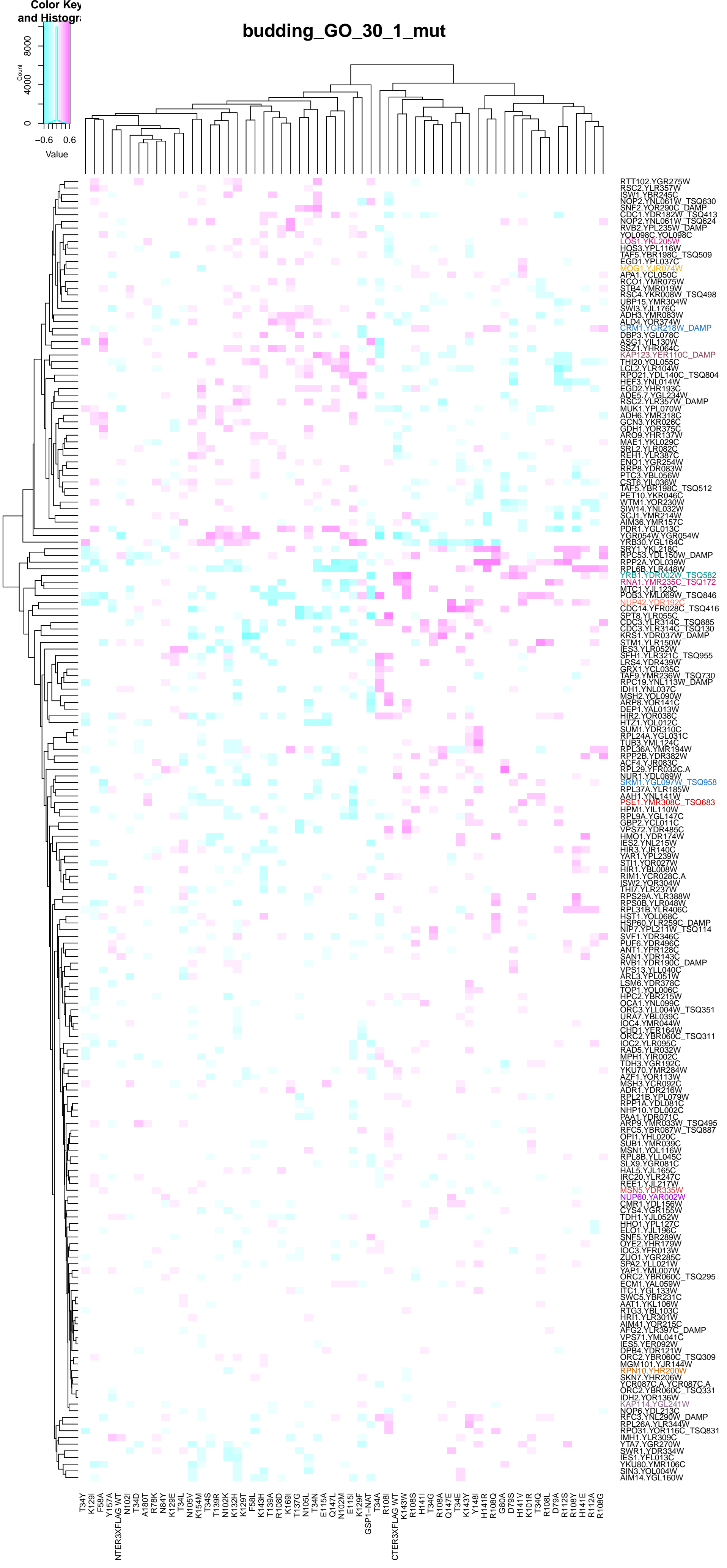


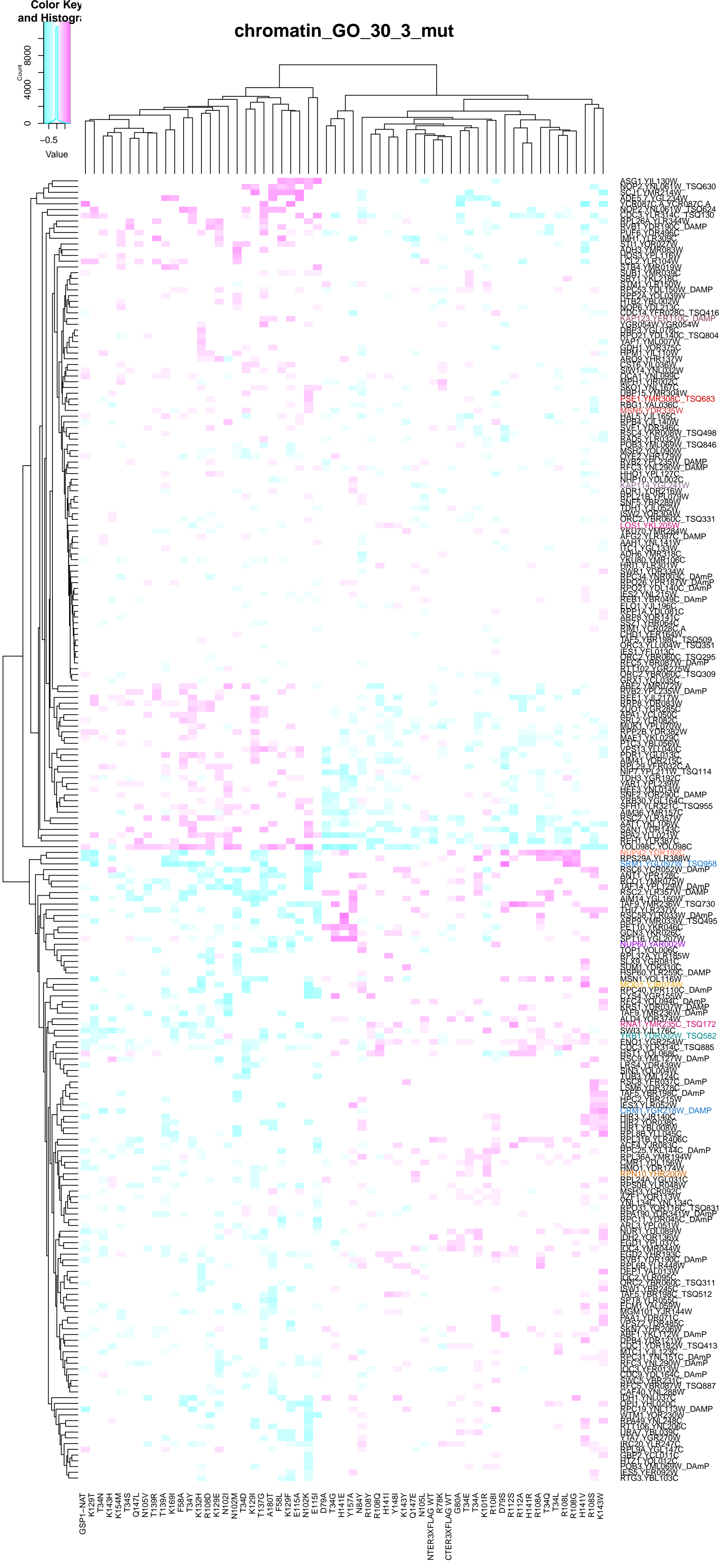






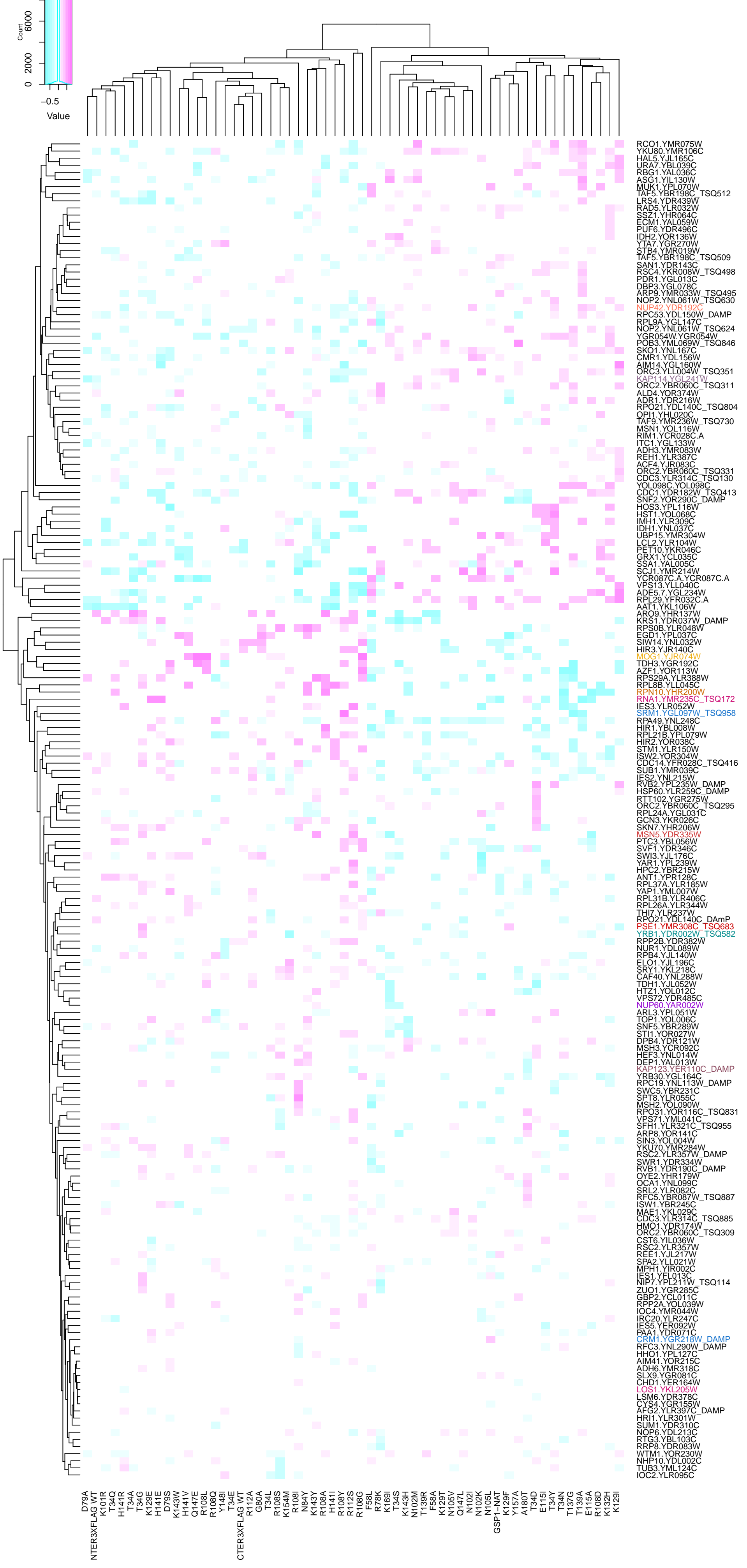


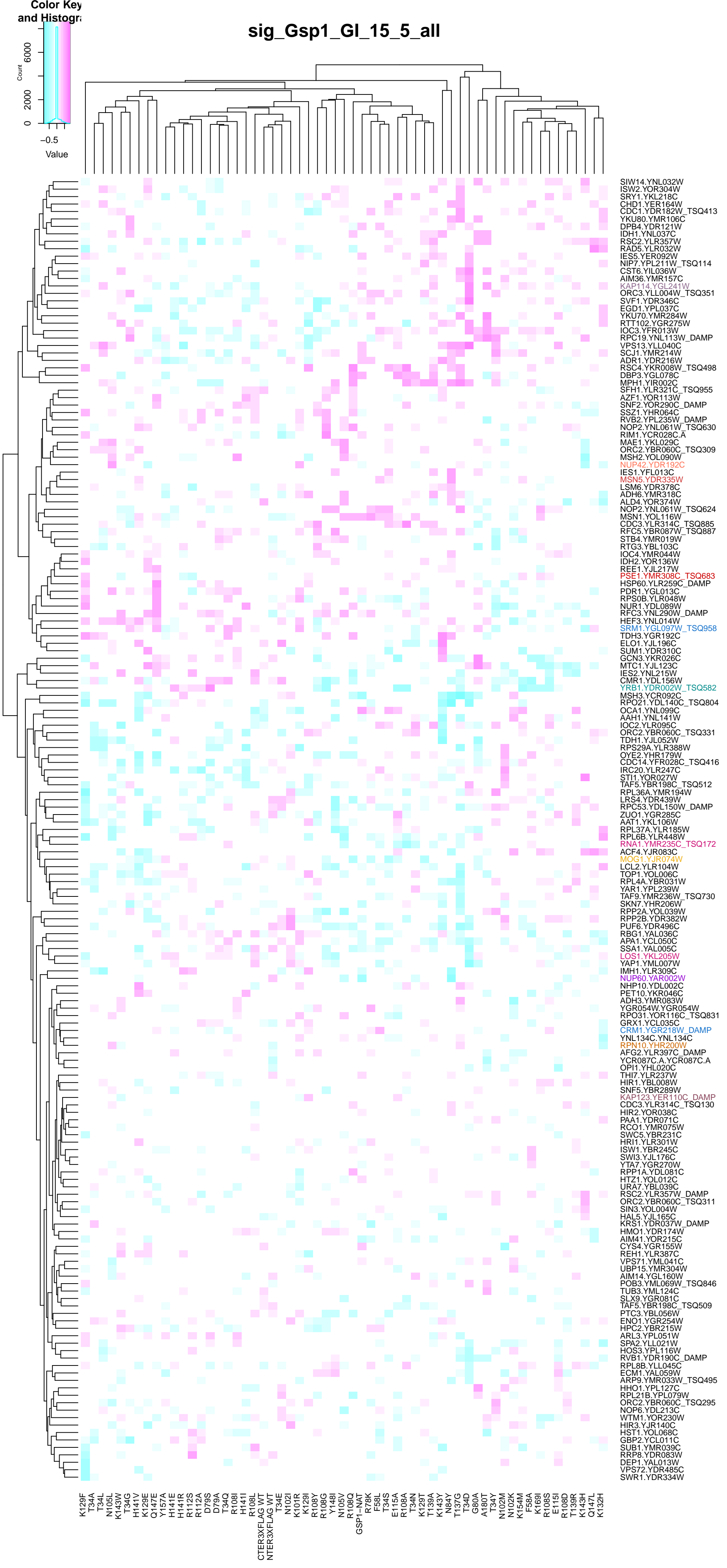


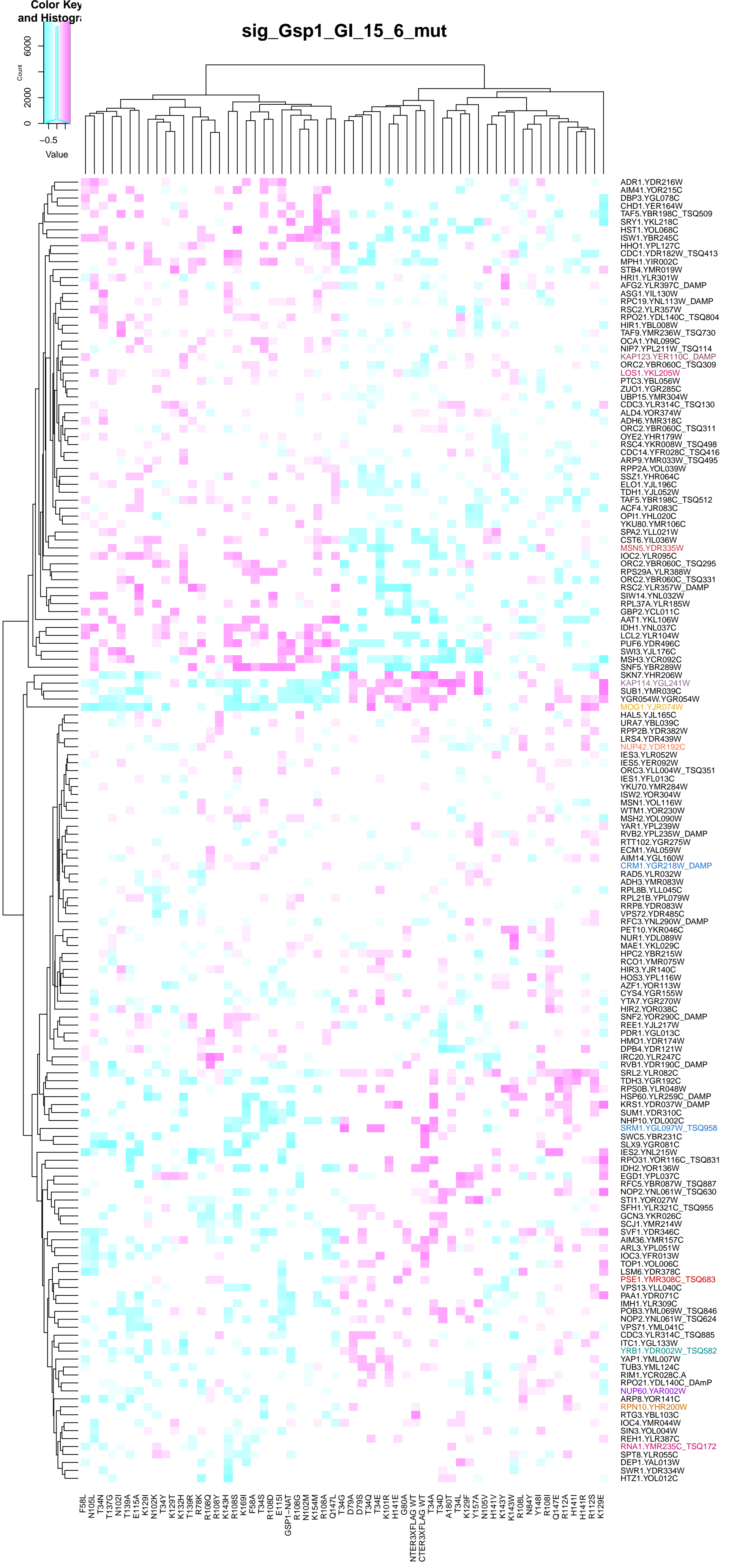


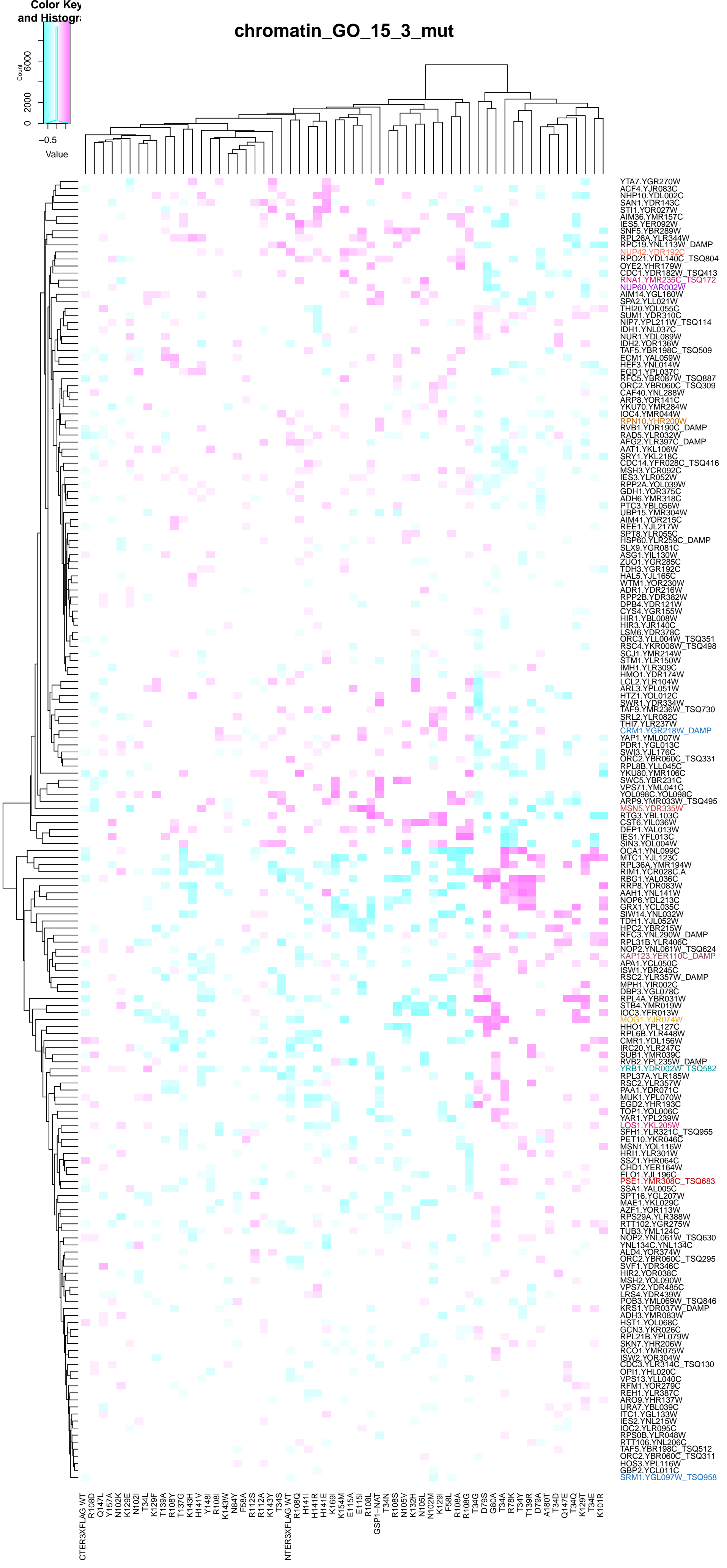
Color Key
and Histogram

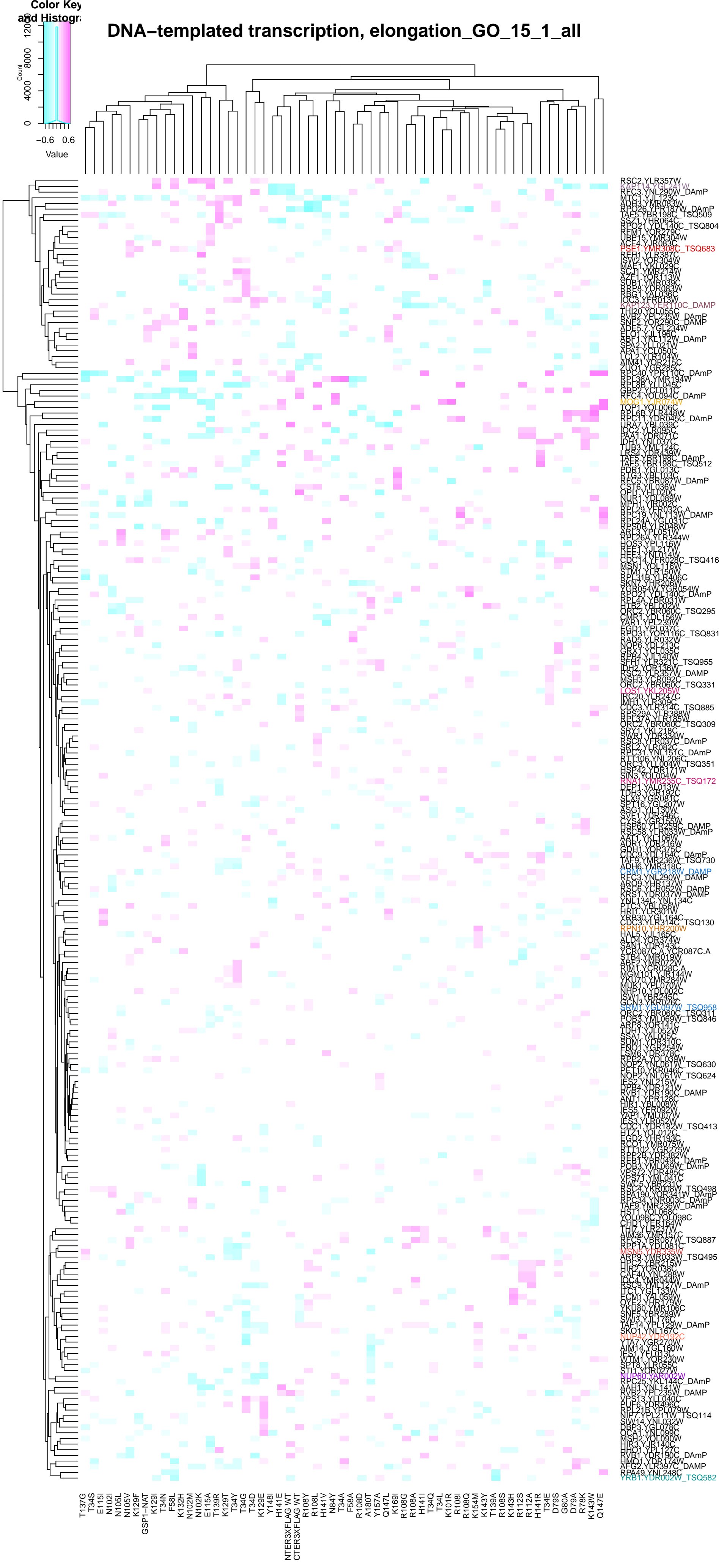
regulation of cell cycle_GO_15_2_mut





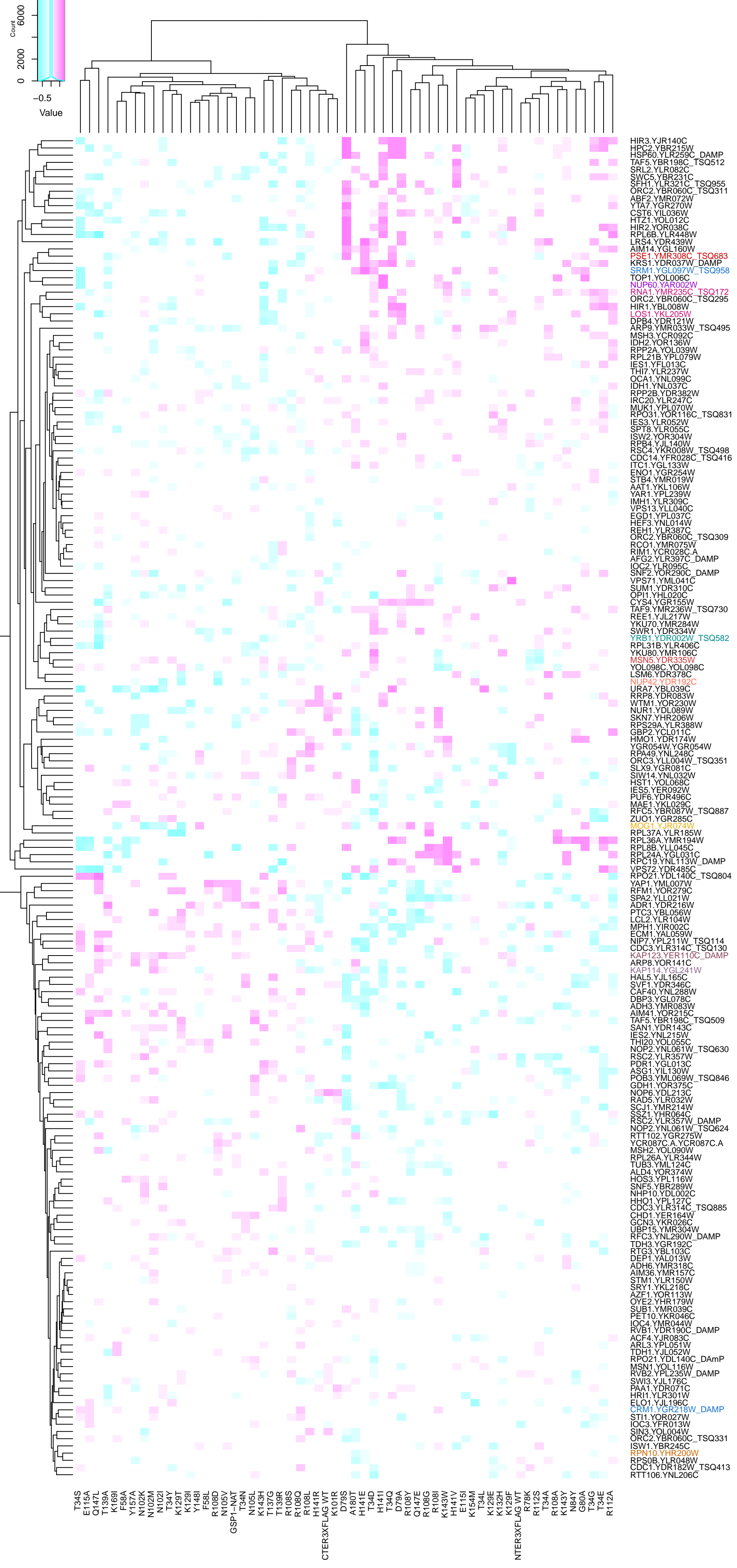


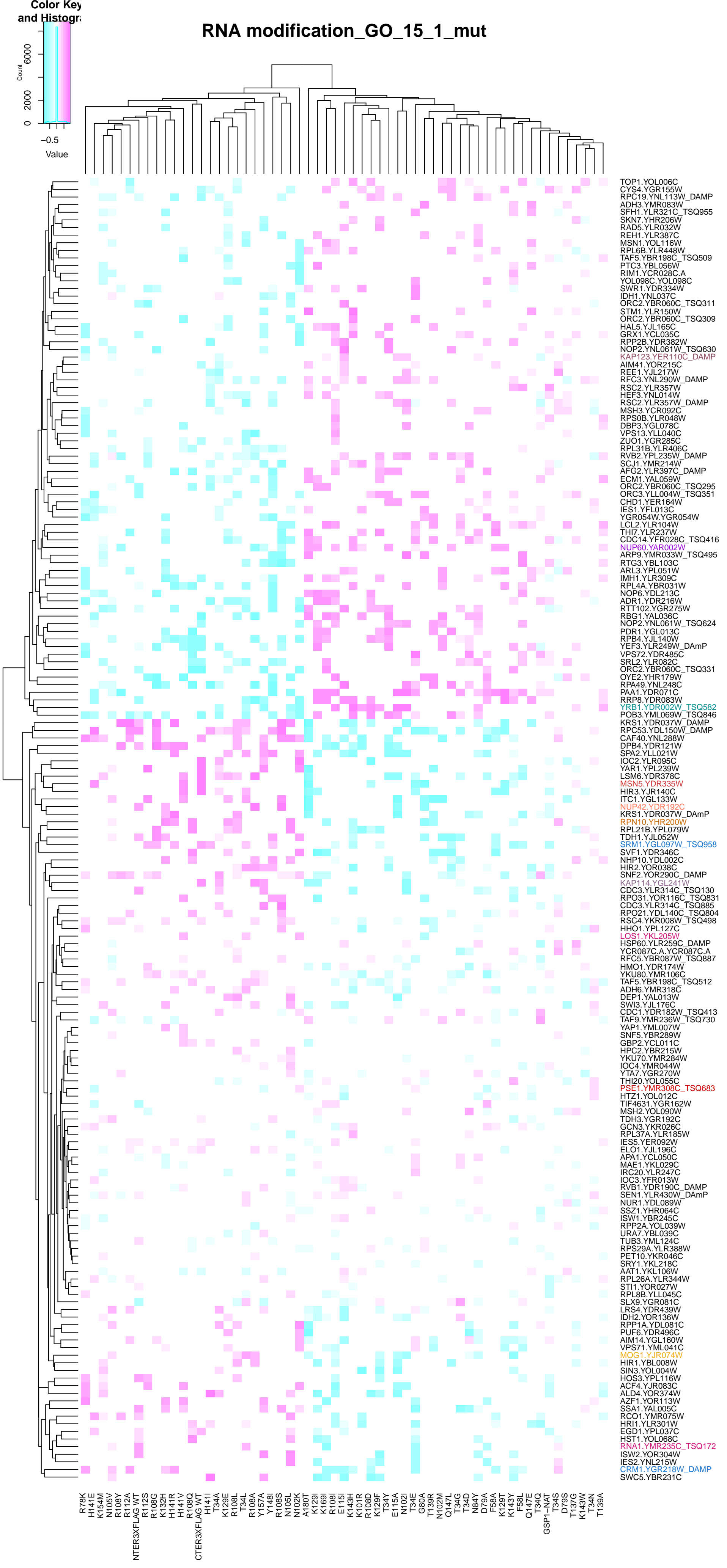


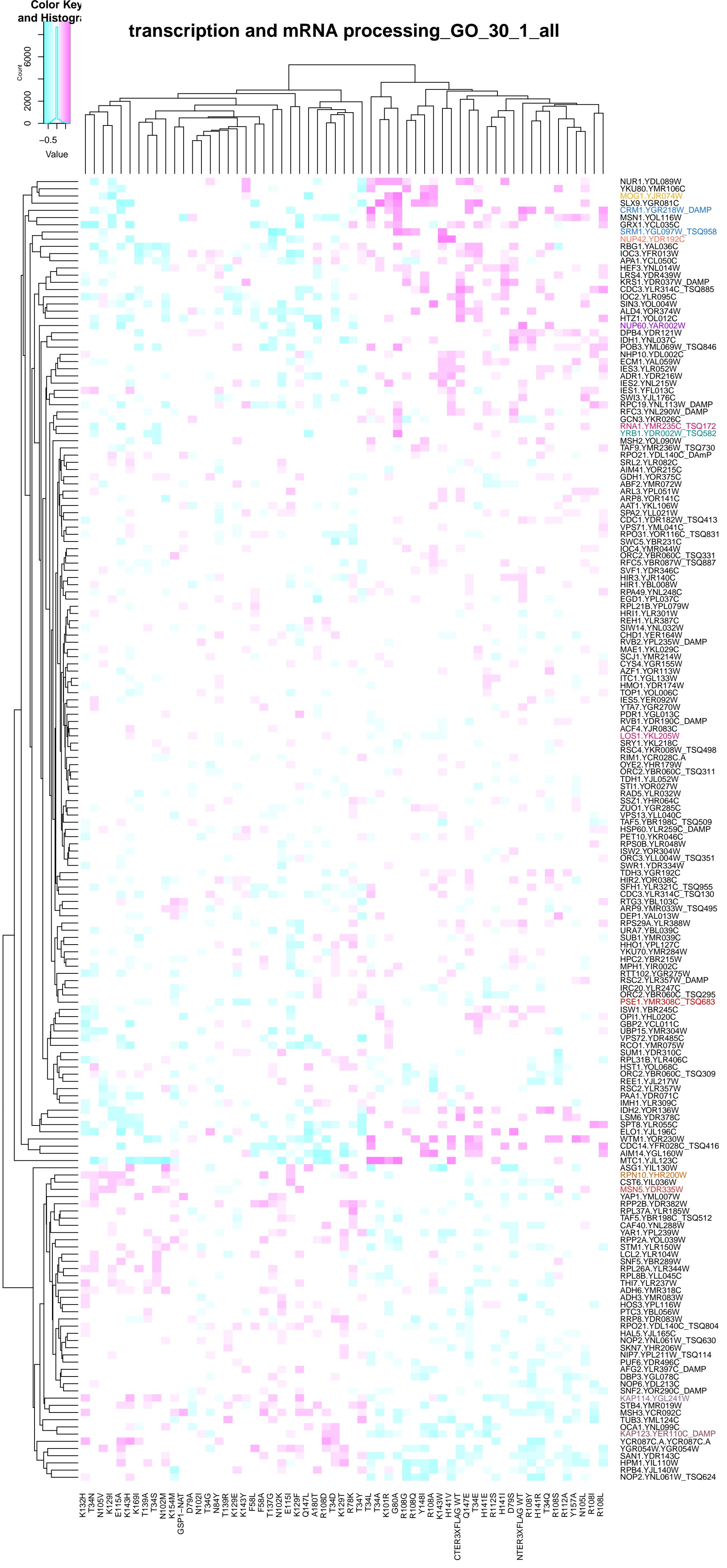


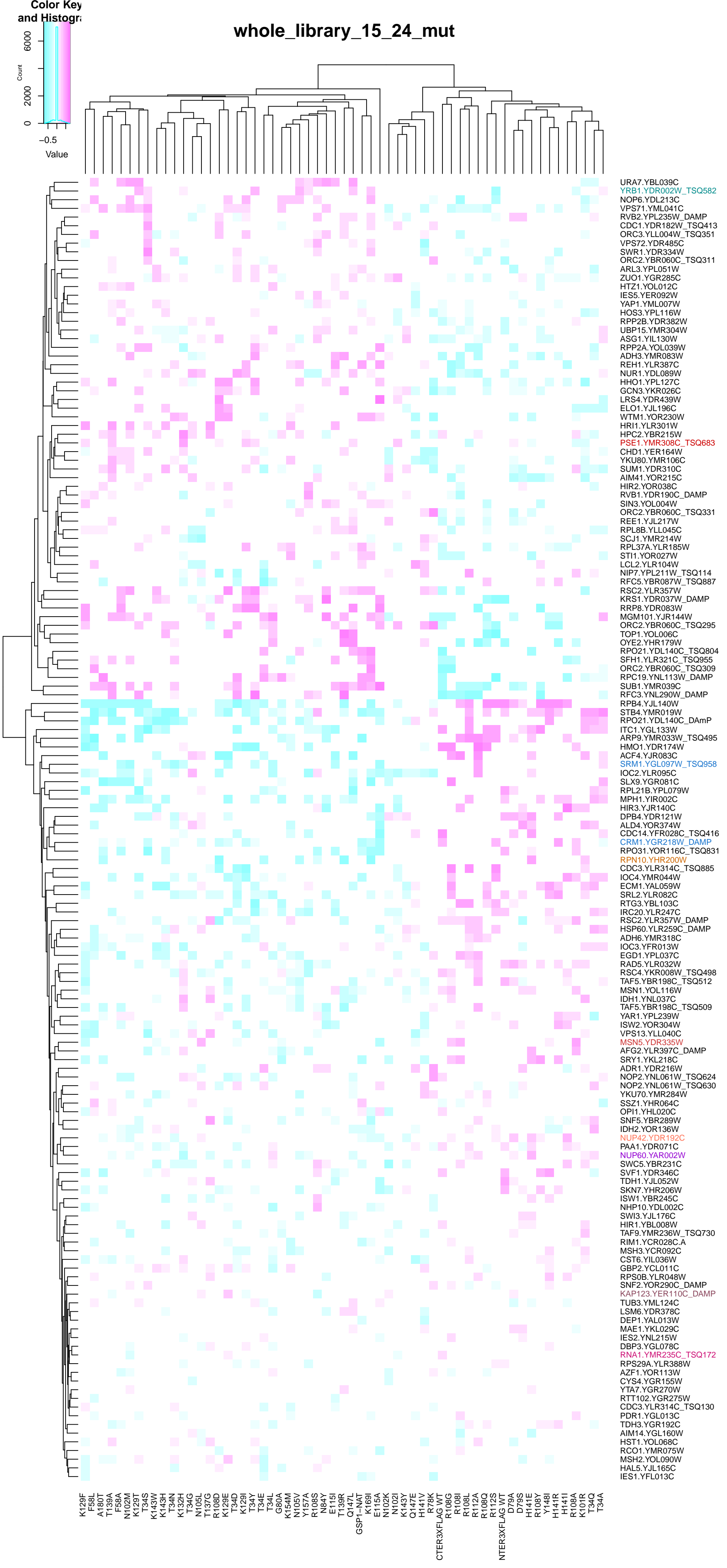
Color Key
and Histogram

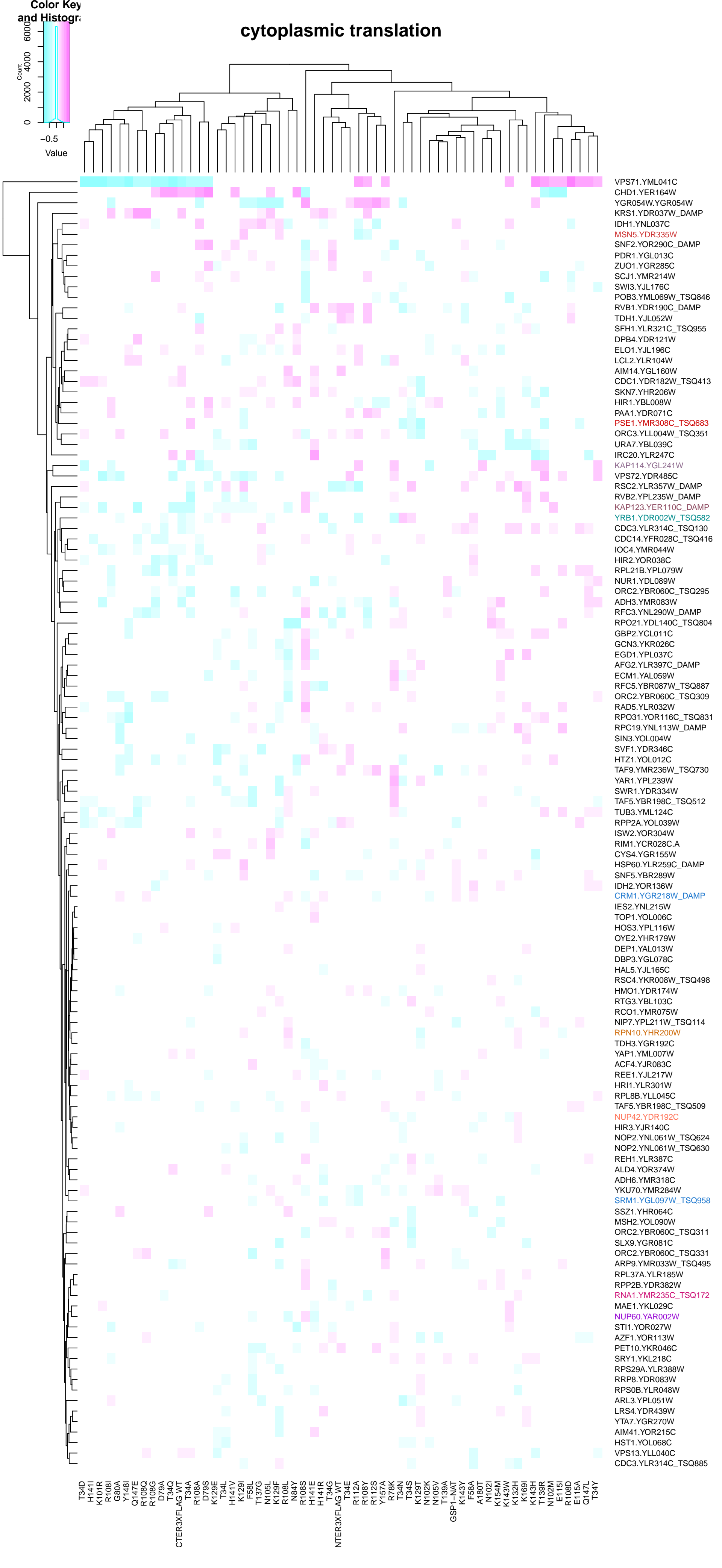
transcription and mRNA processing_GO_15_3_all

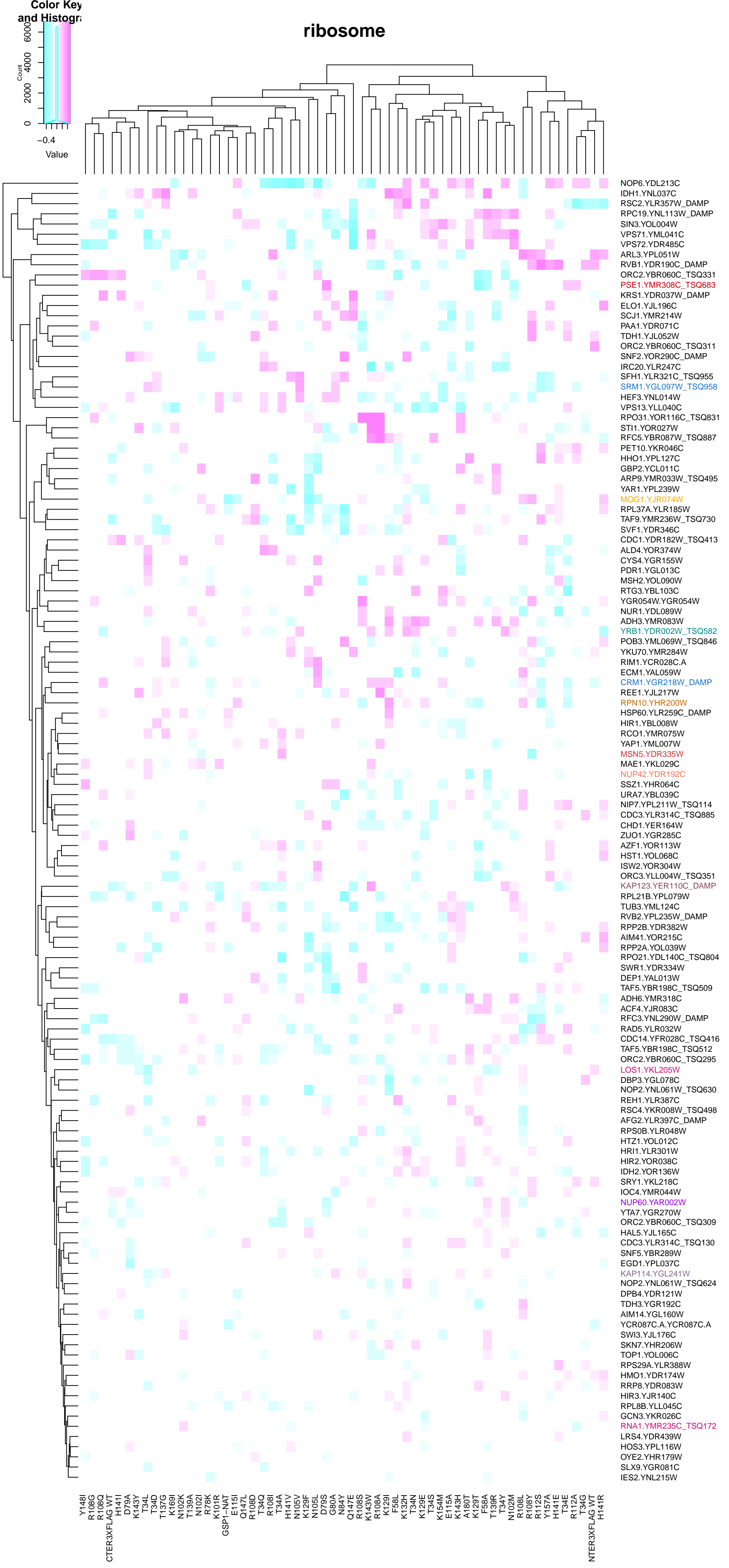


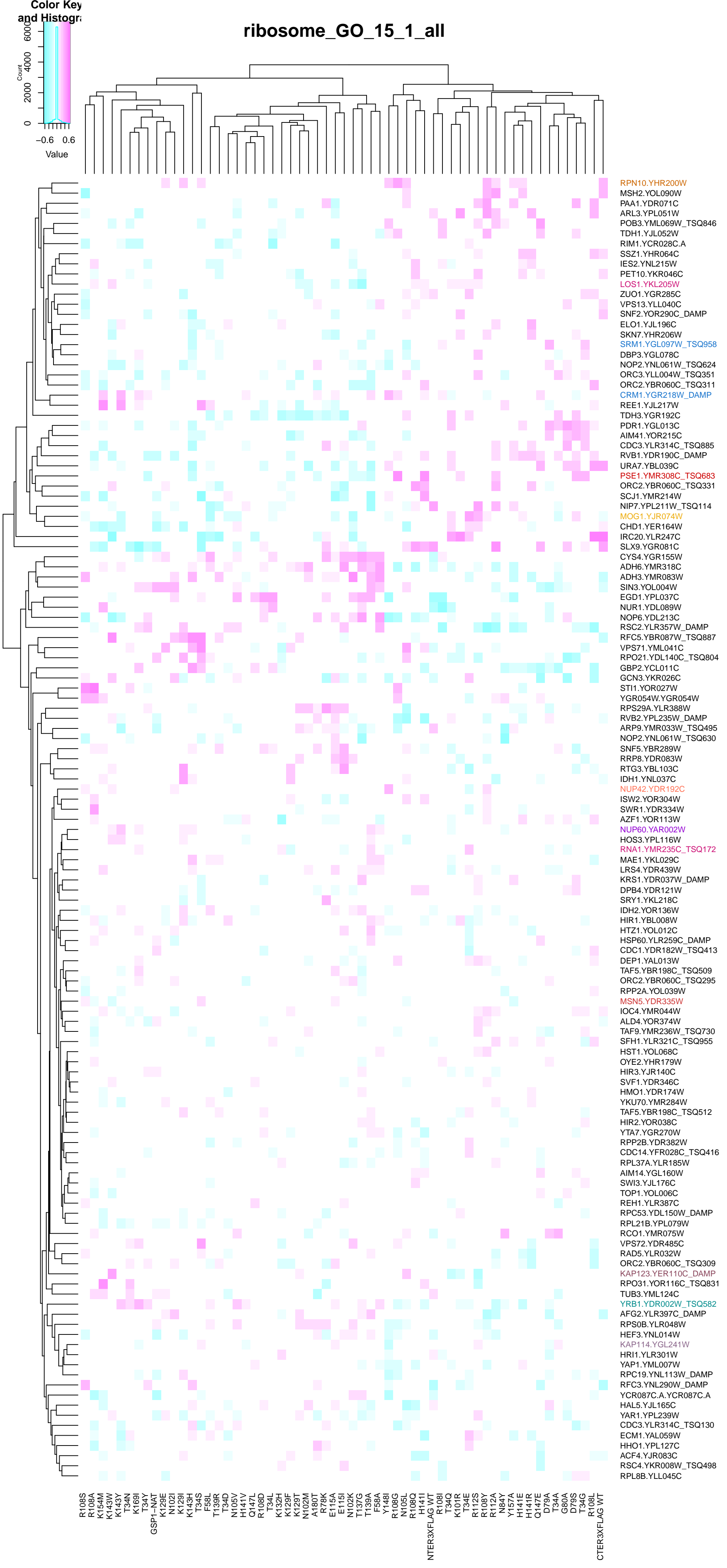


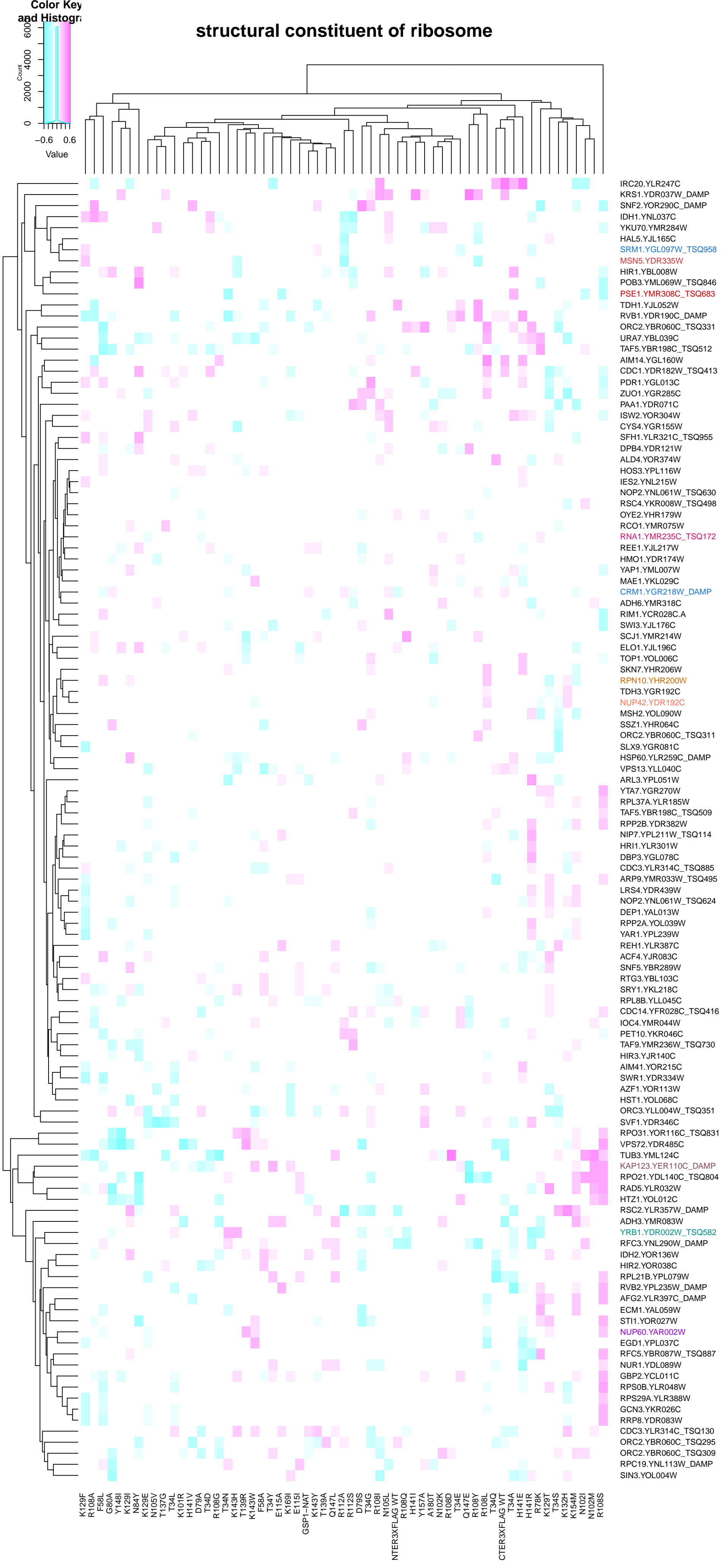


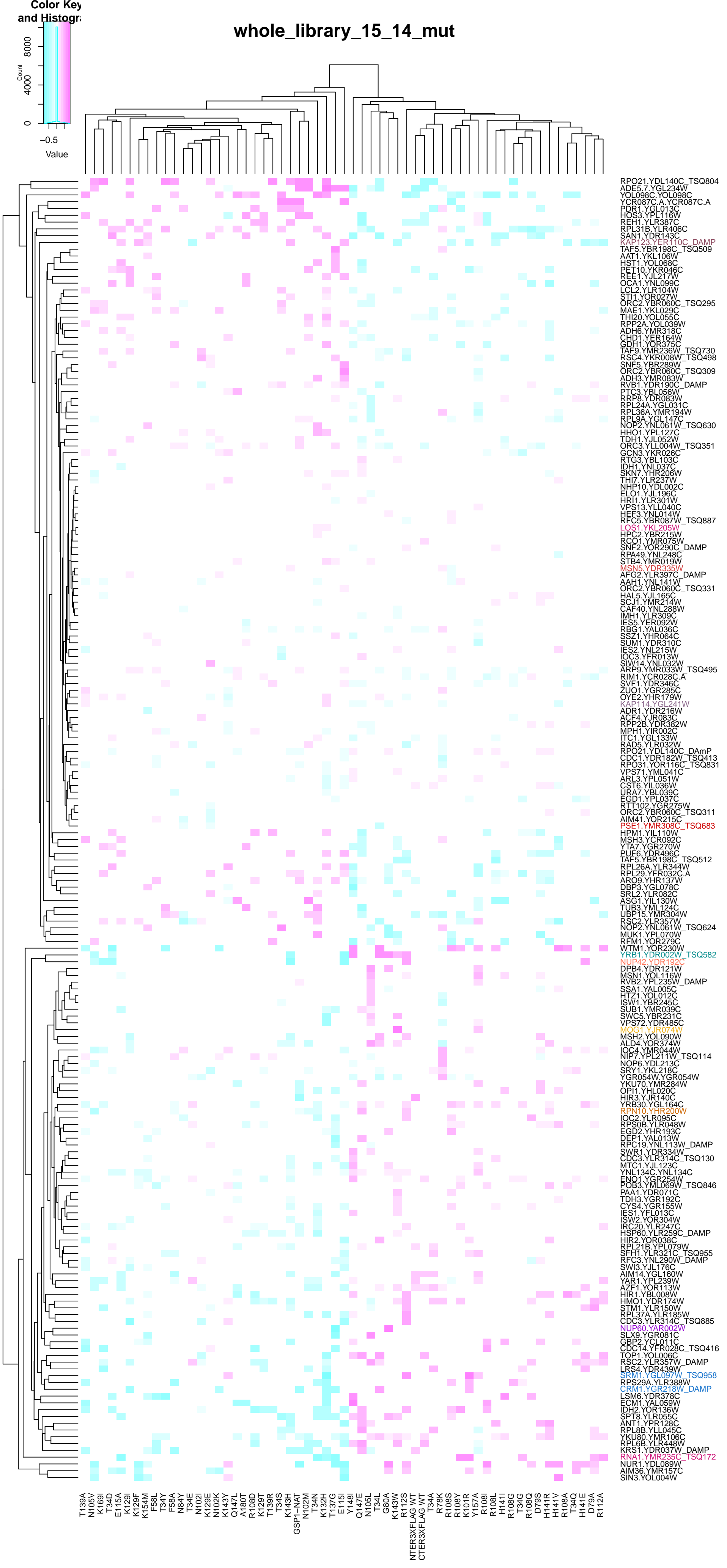


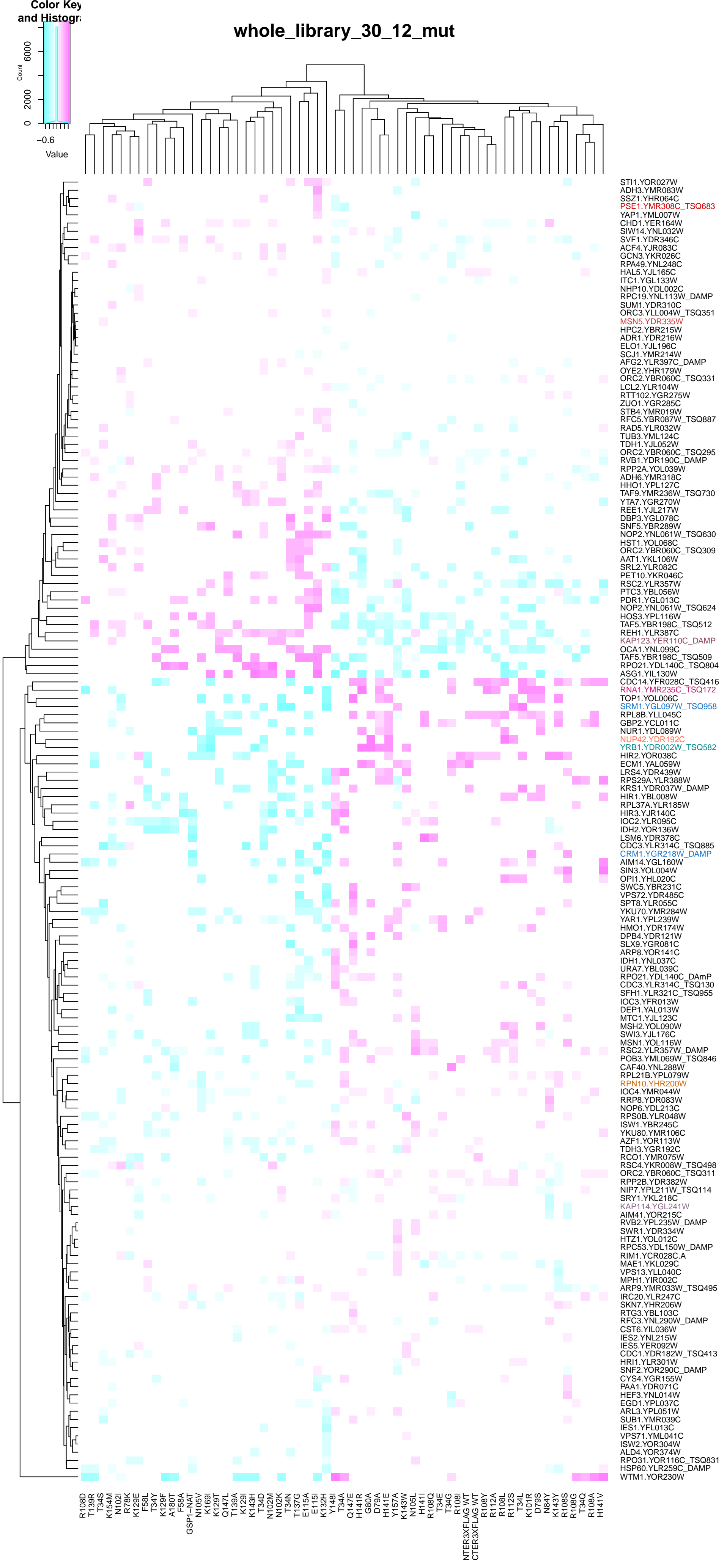


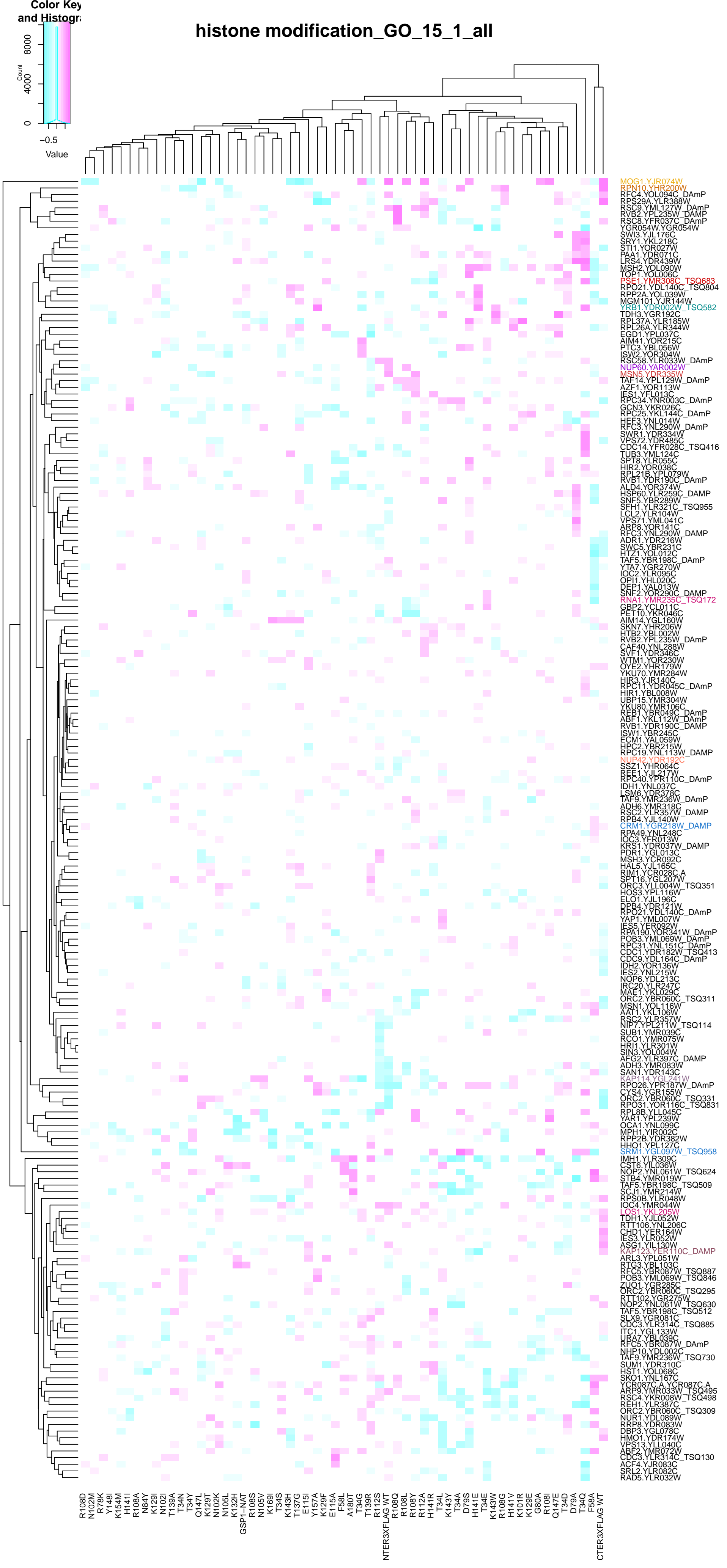


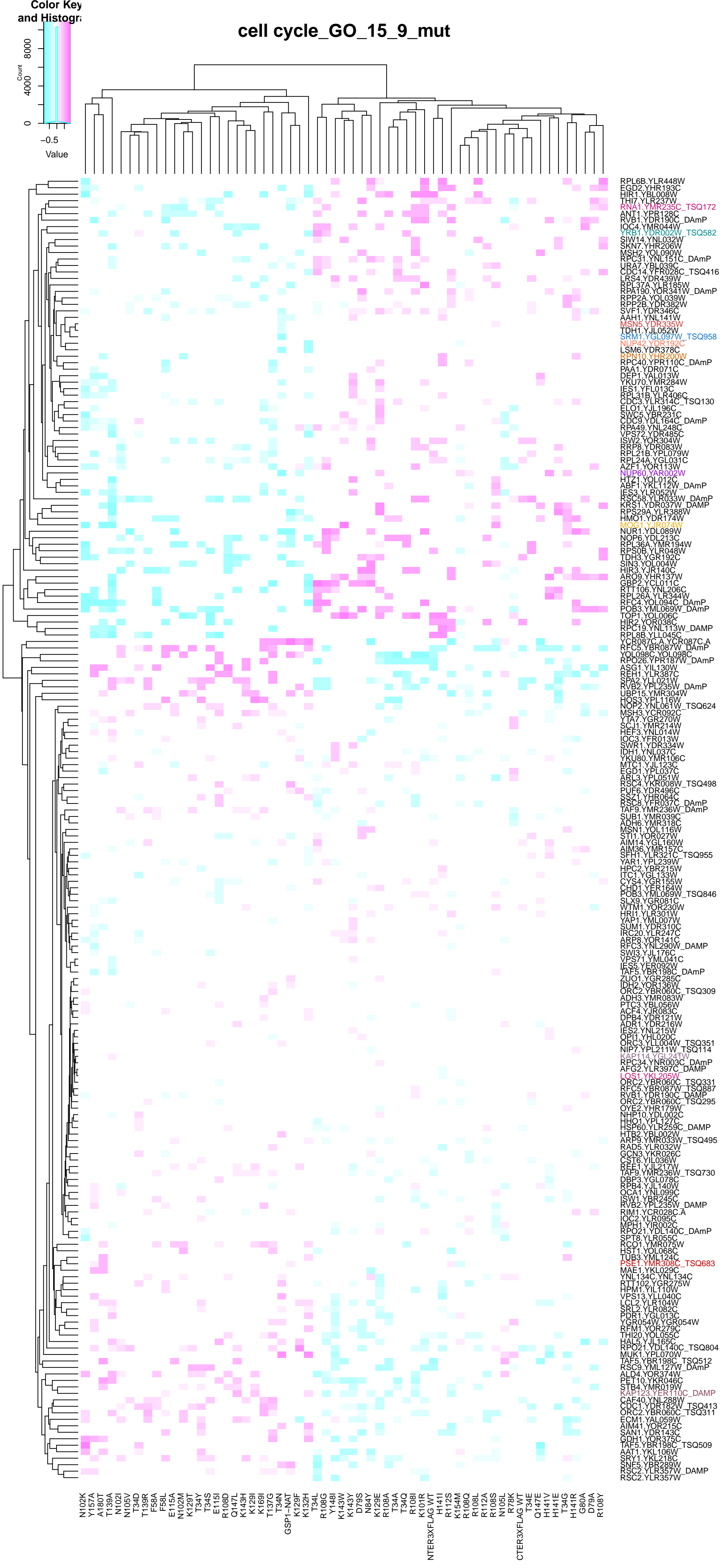


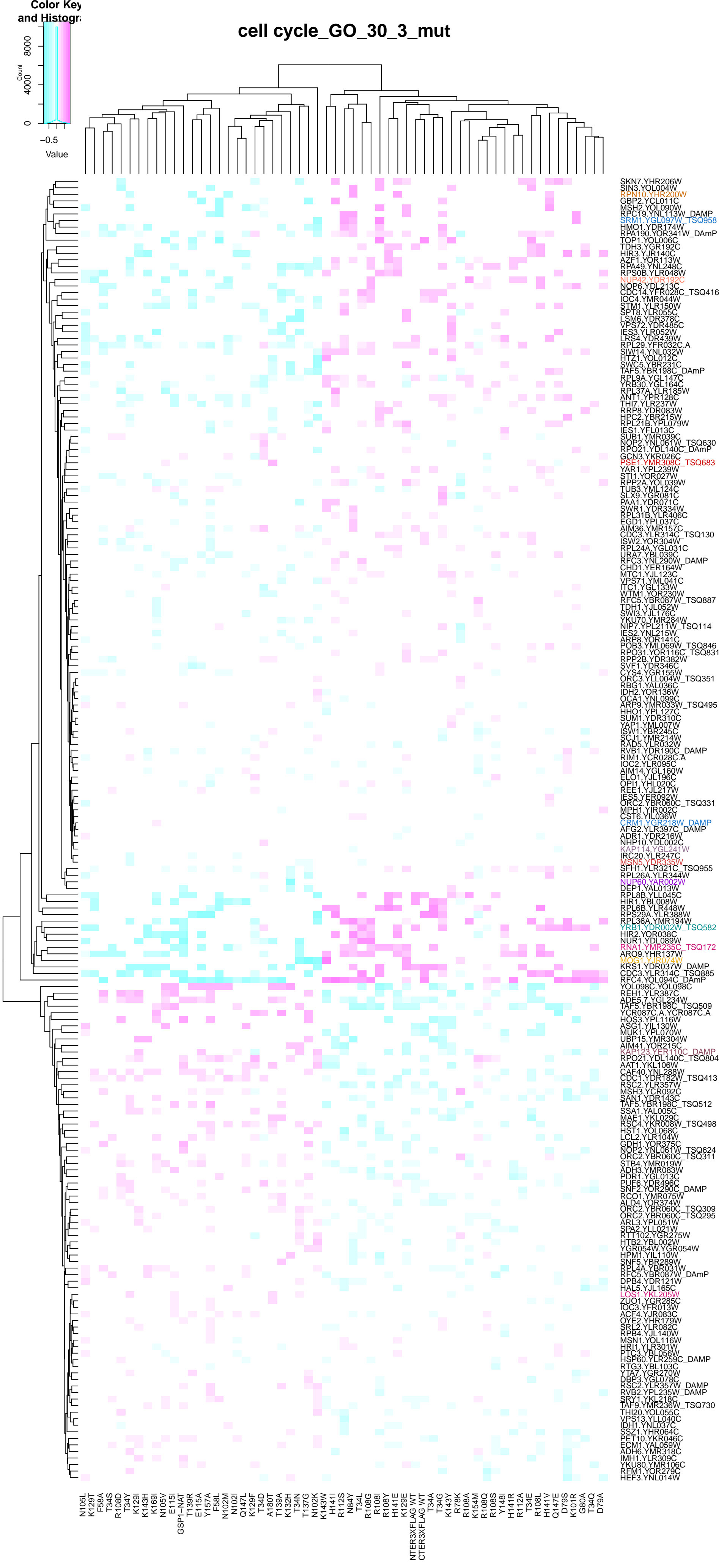


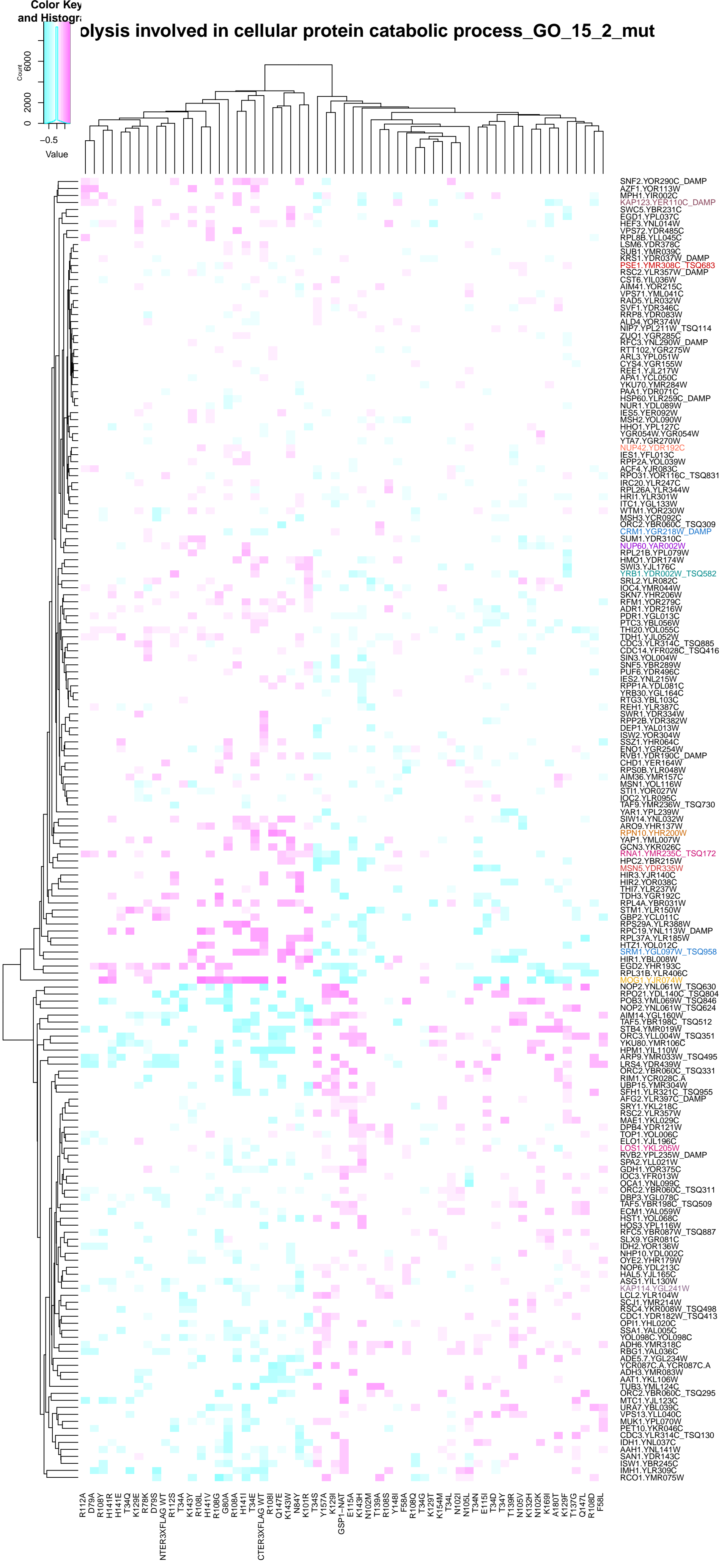


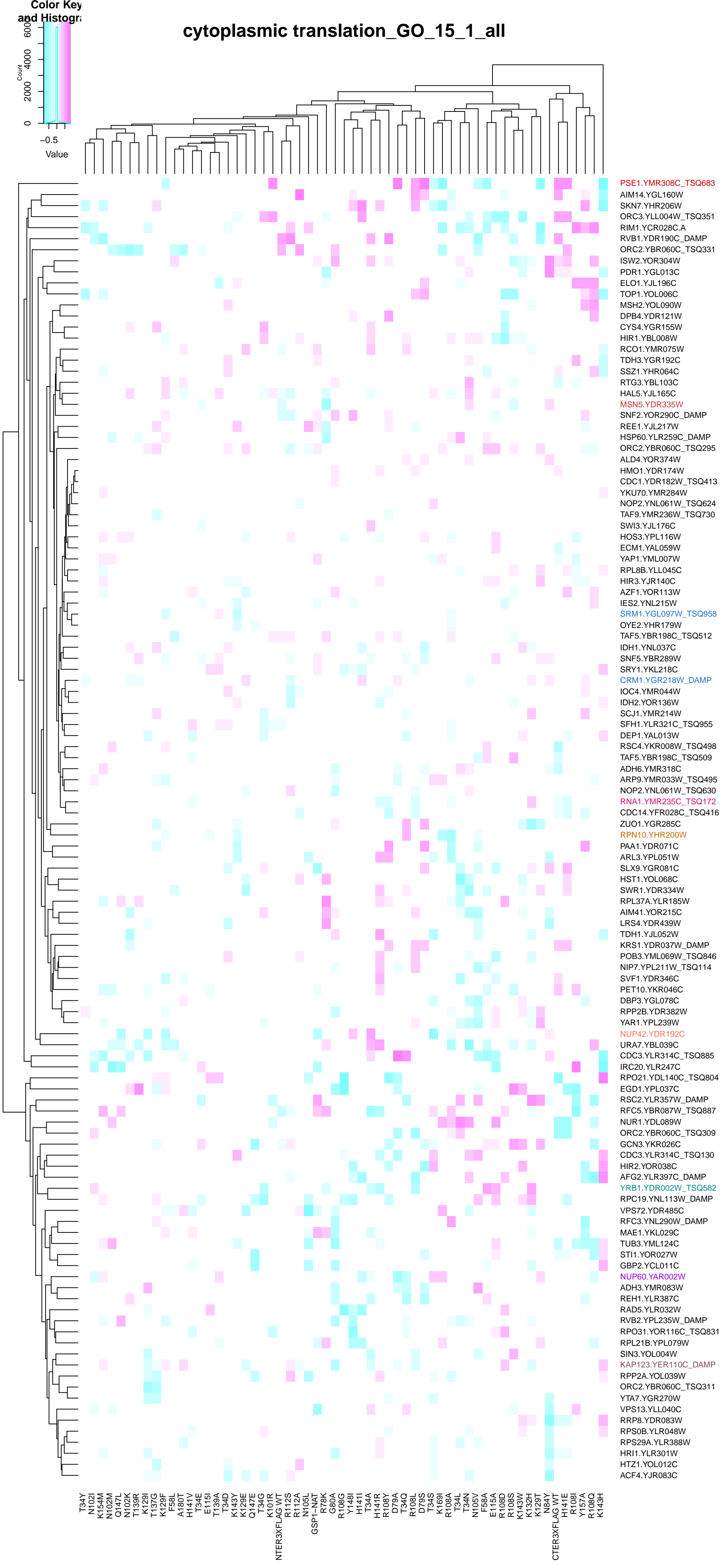


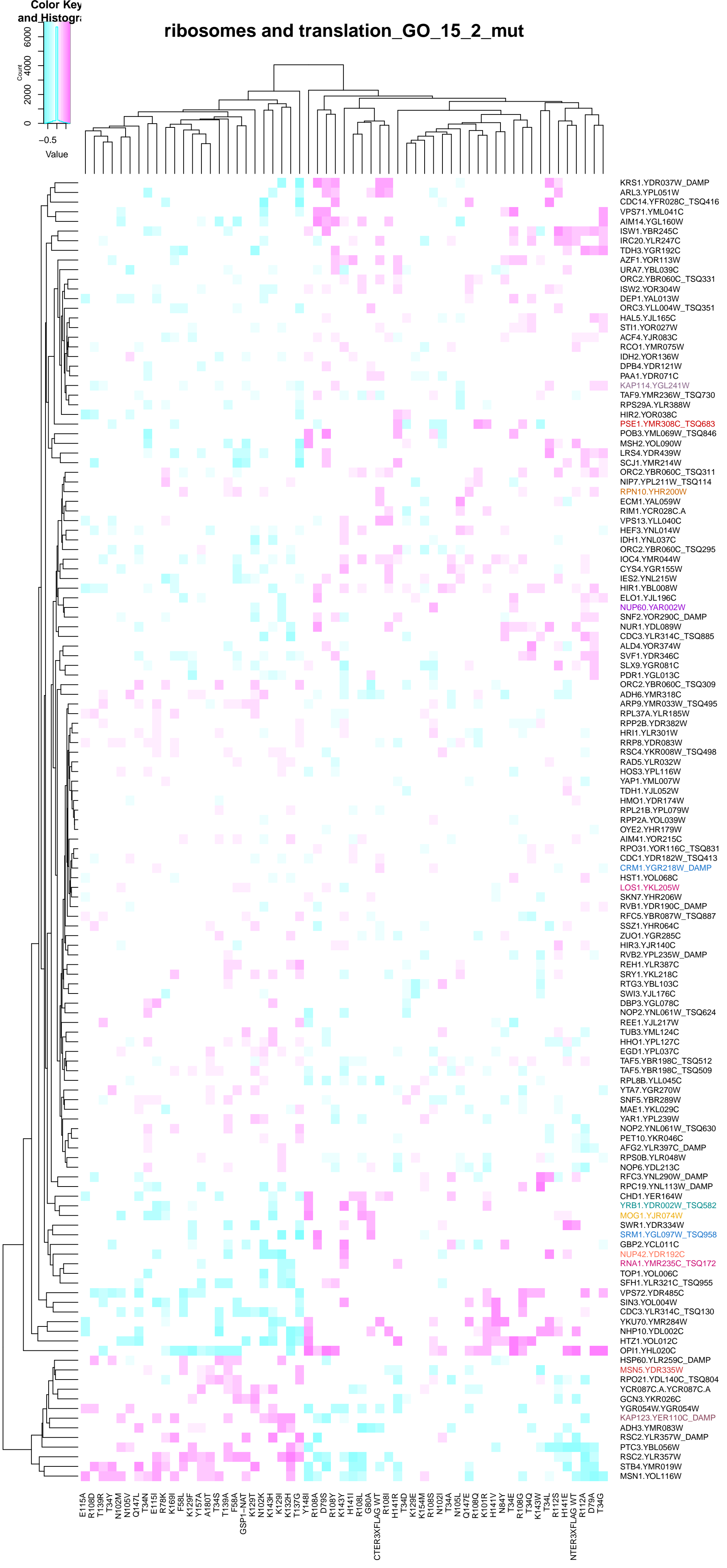


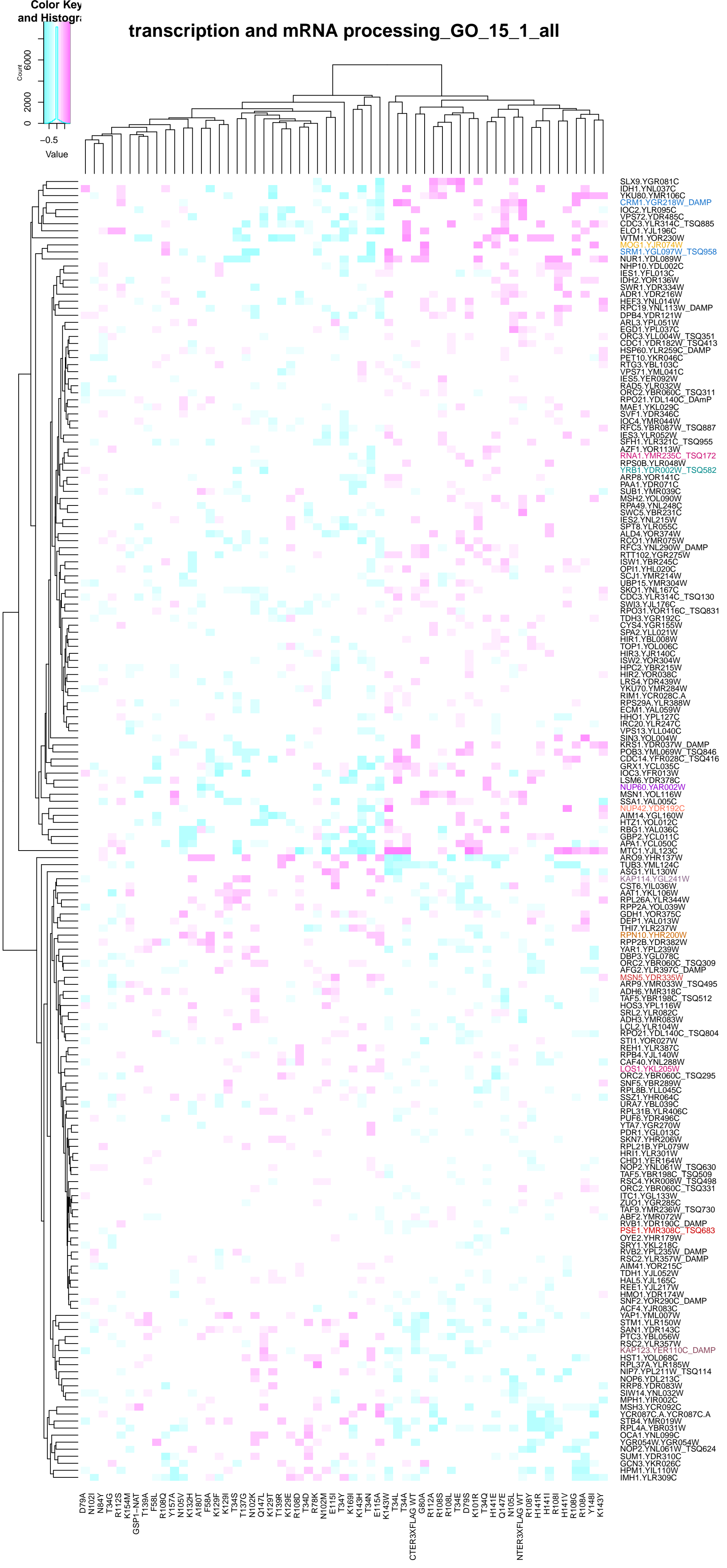






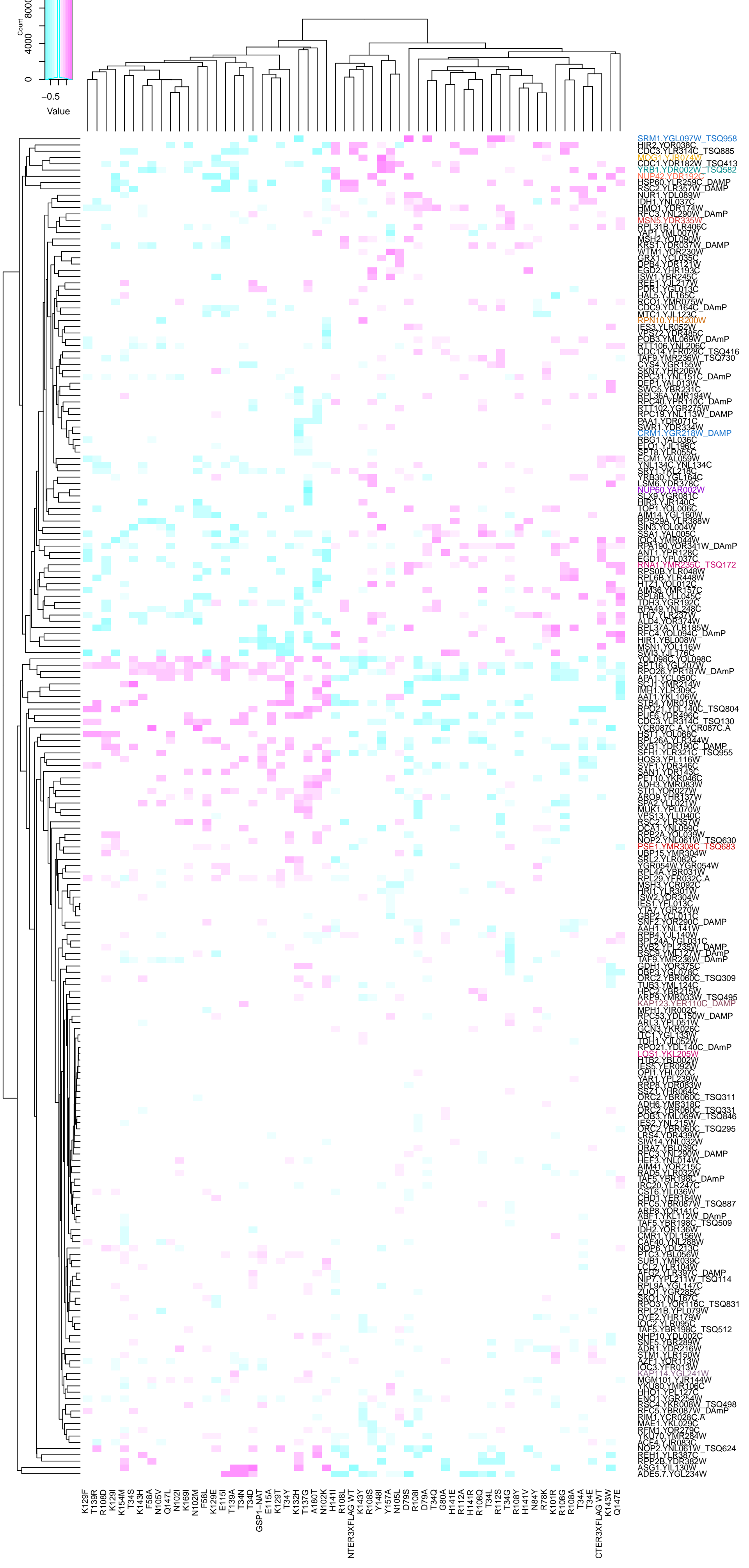






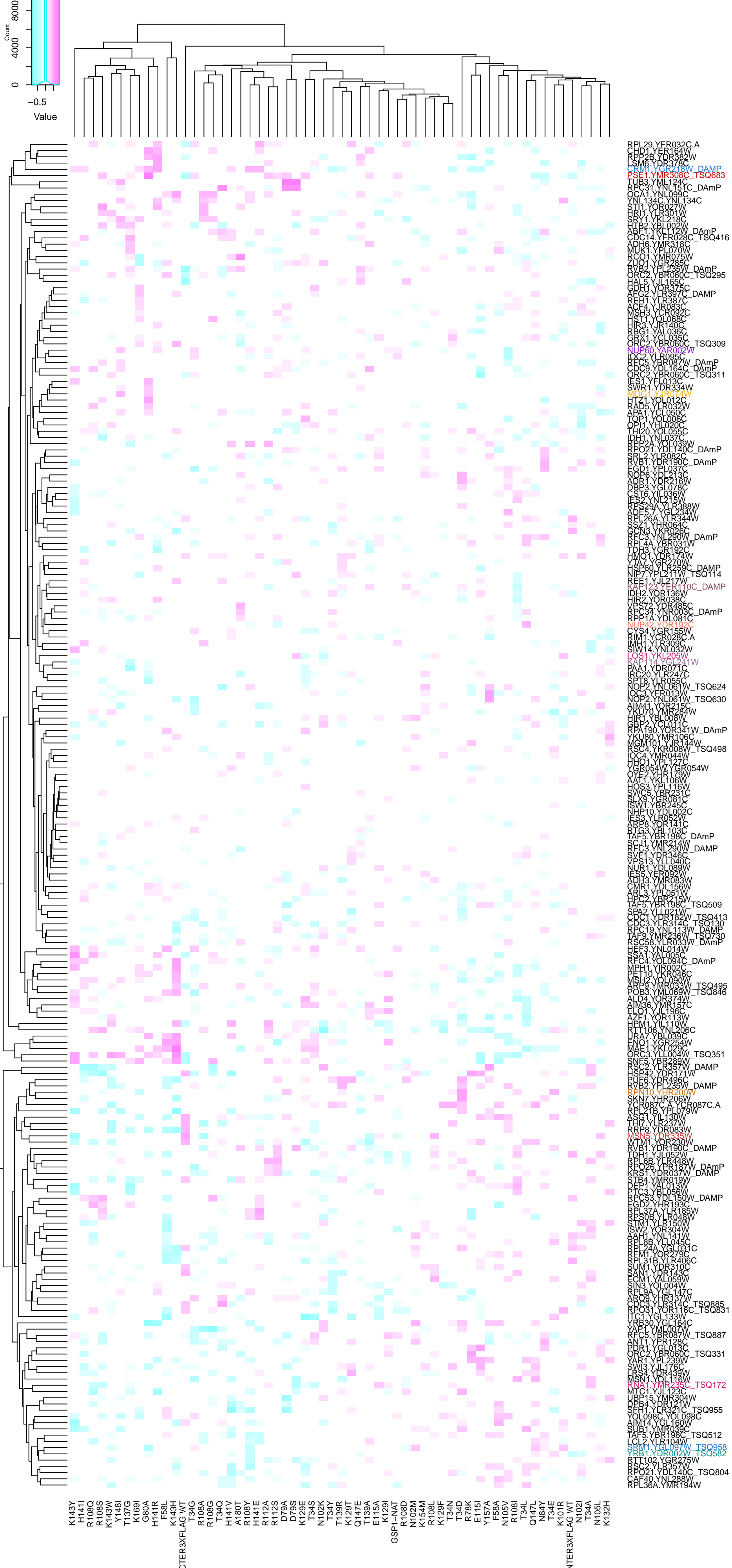
Color Key
and Histogram

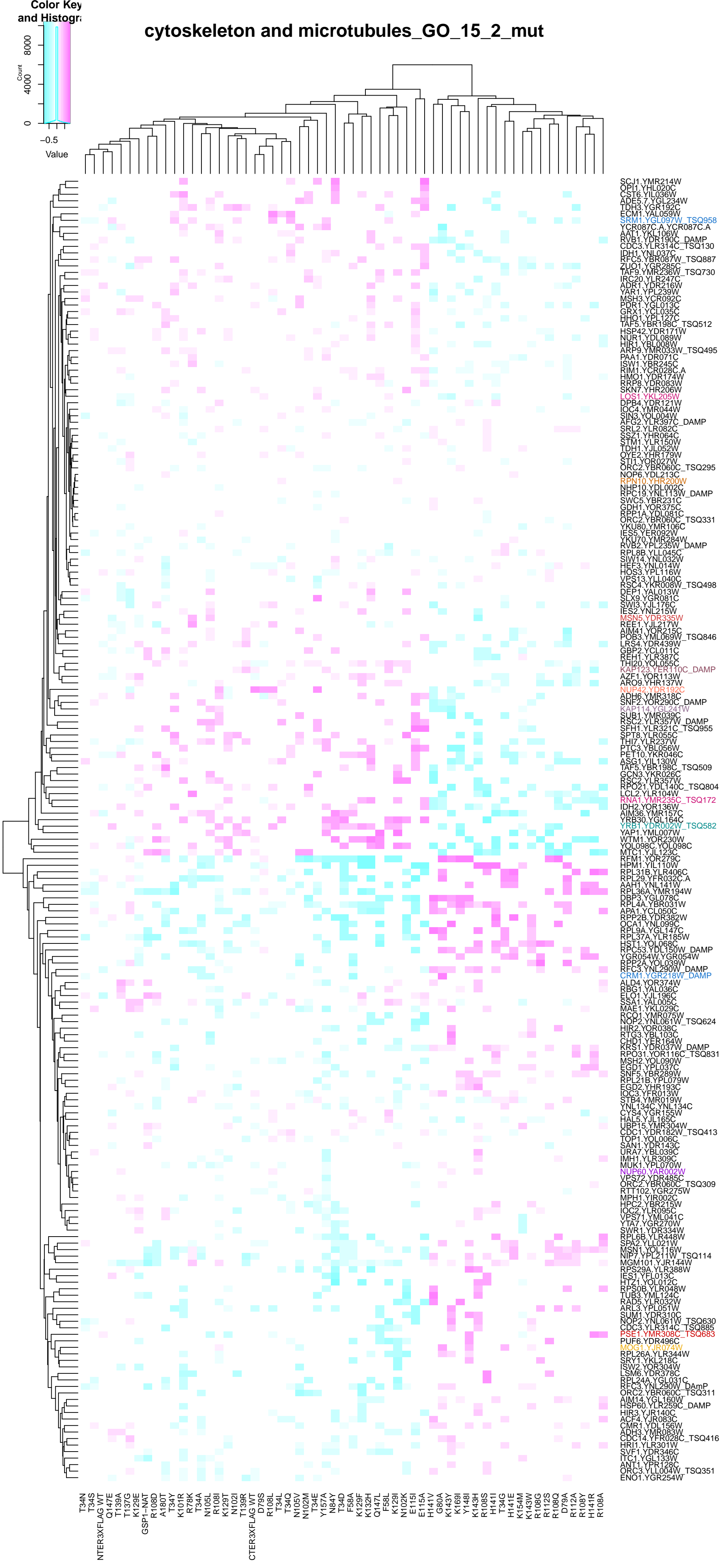
chromatin_GO_15_7_mut

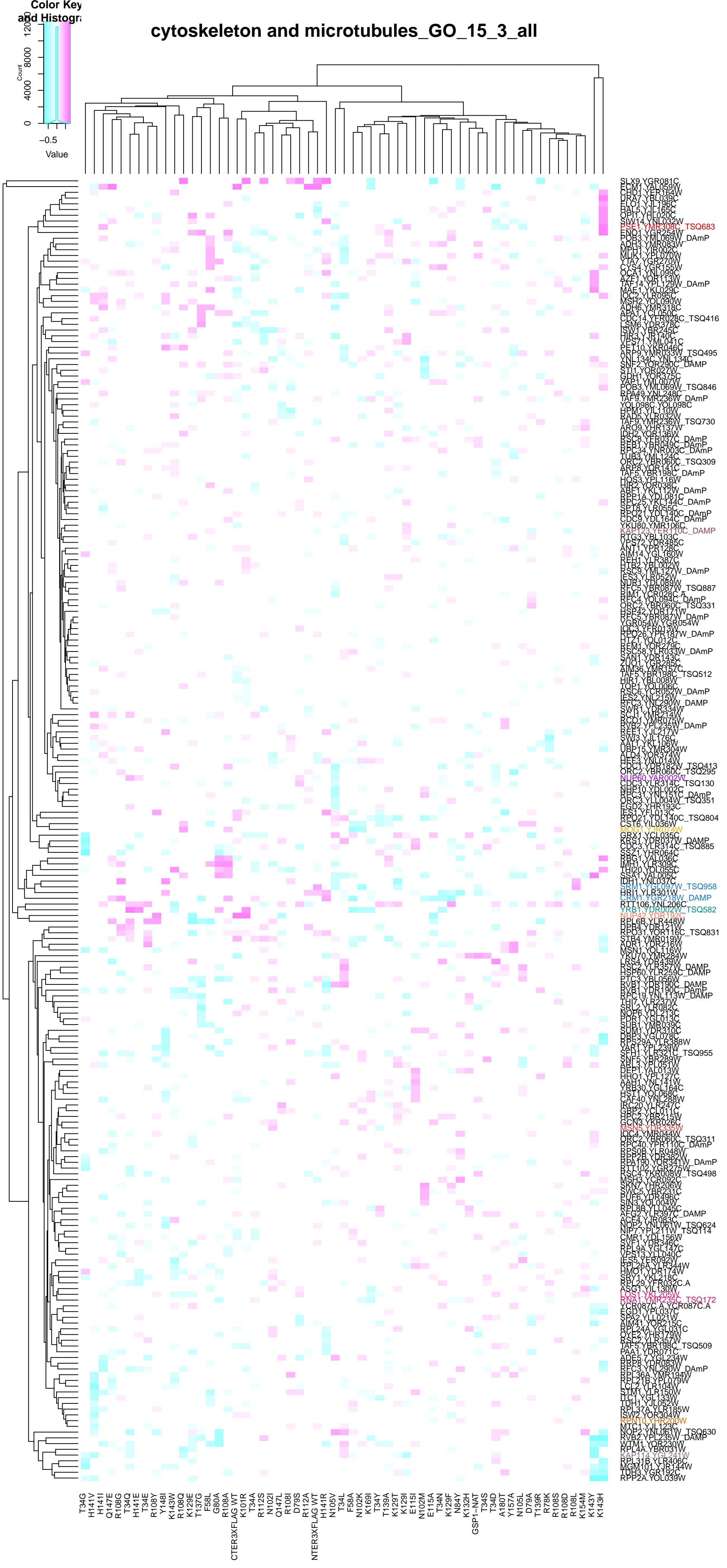


Color Key
and Histogram

chromosome segregation_GO_15_1_all

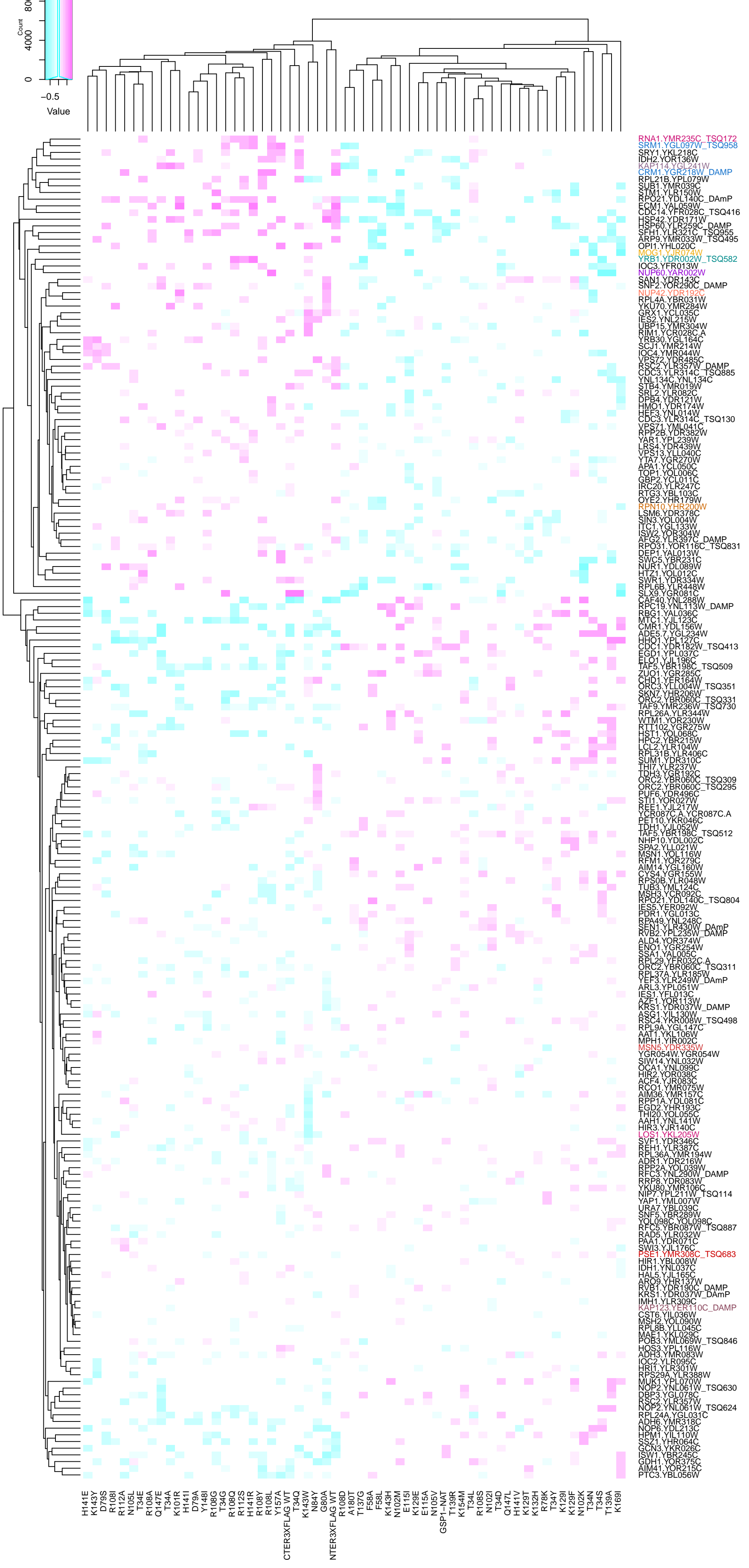


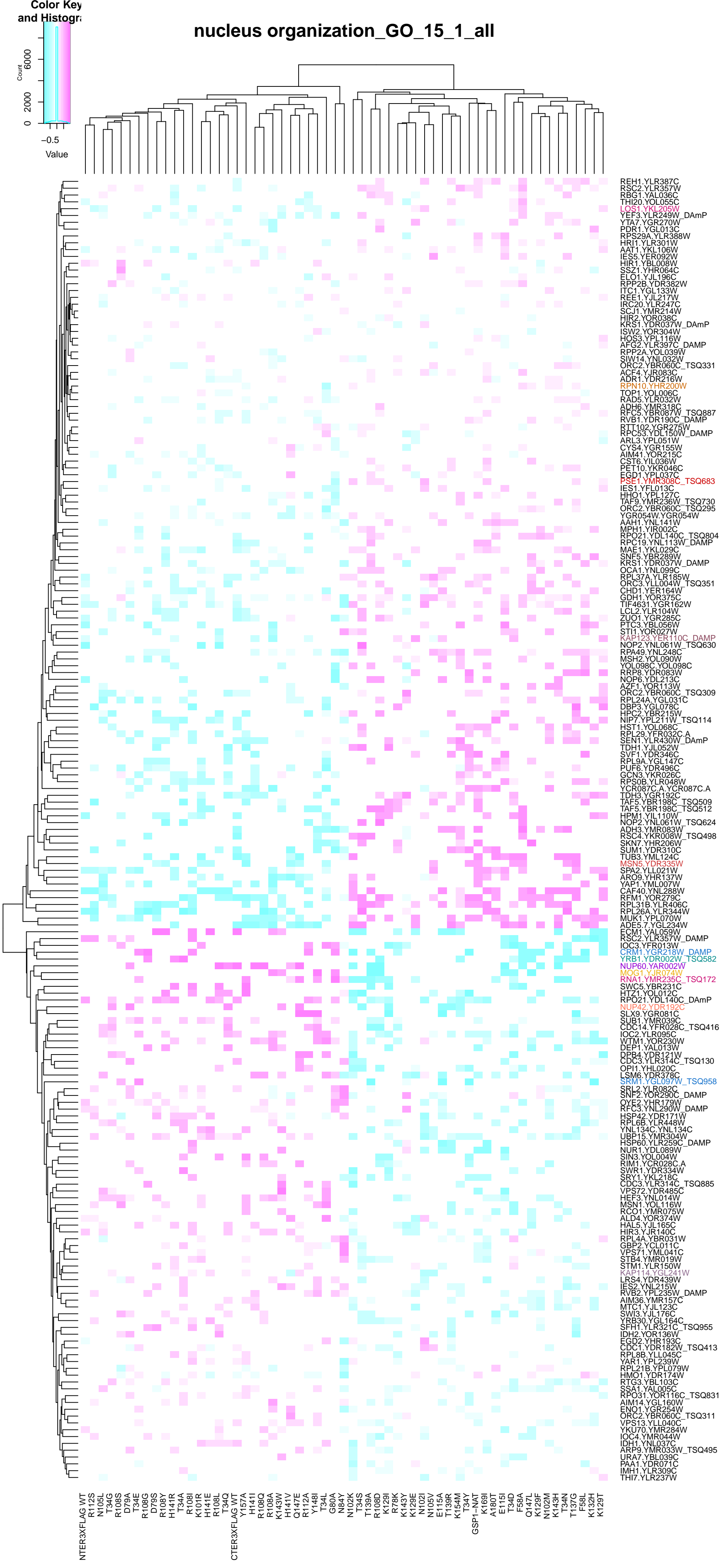


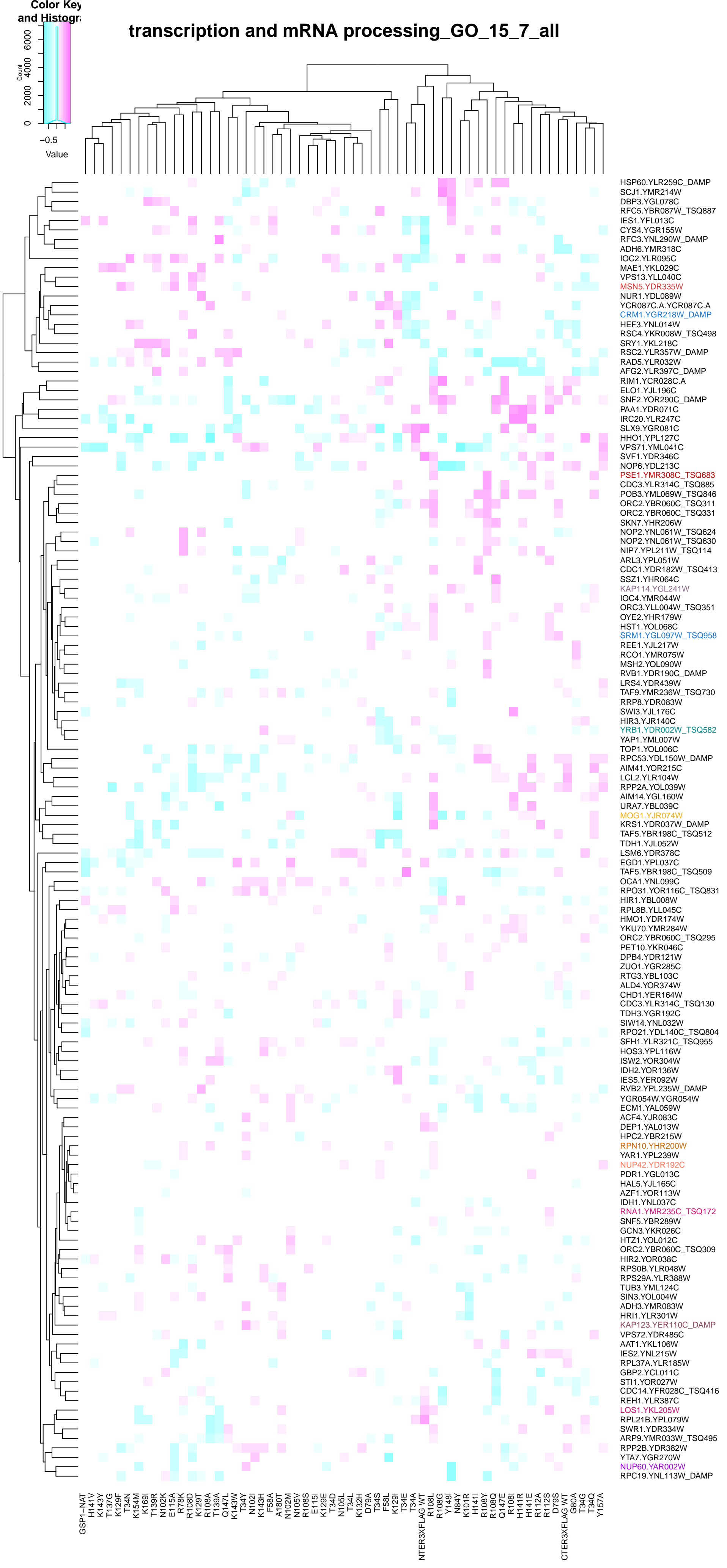


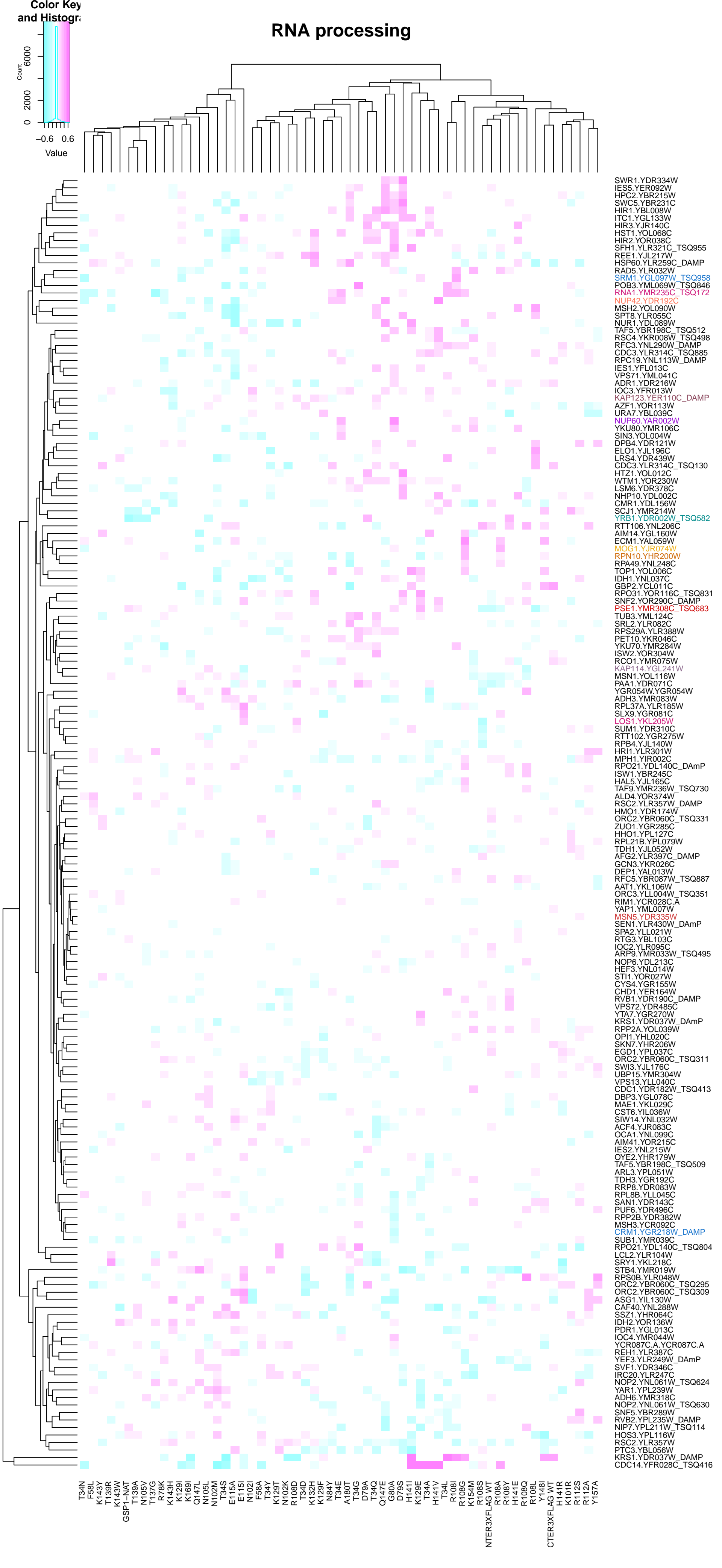
Color Key
and Histogram

nuclear transport_GO_15_1_all



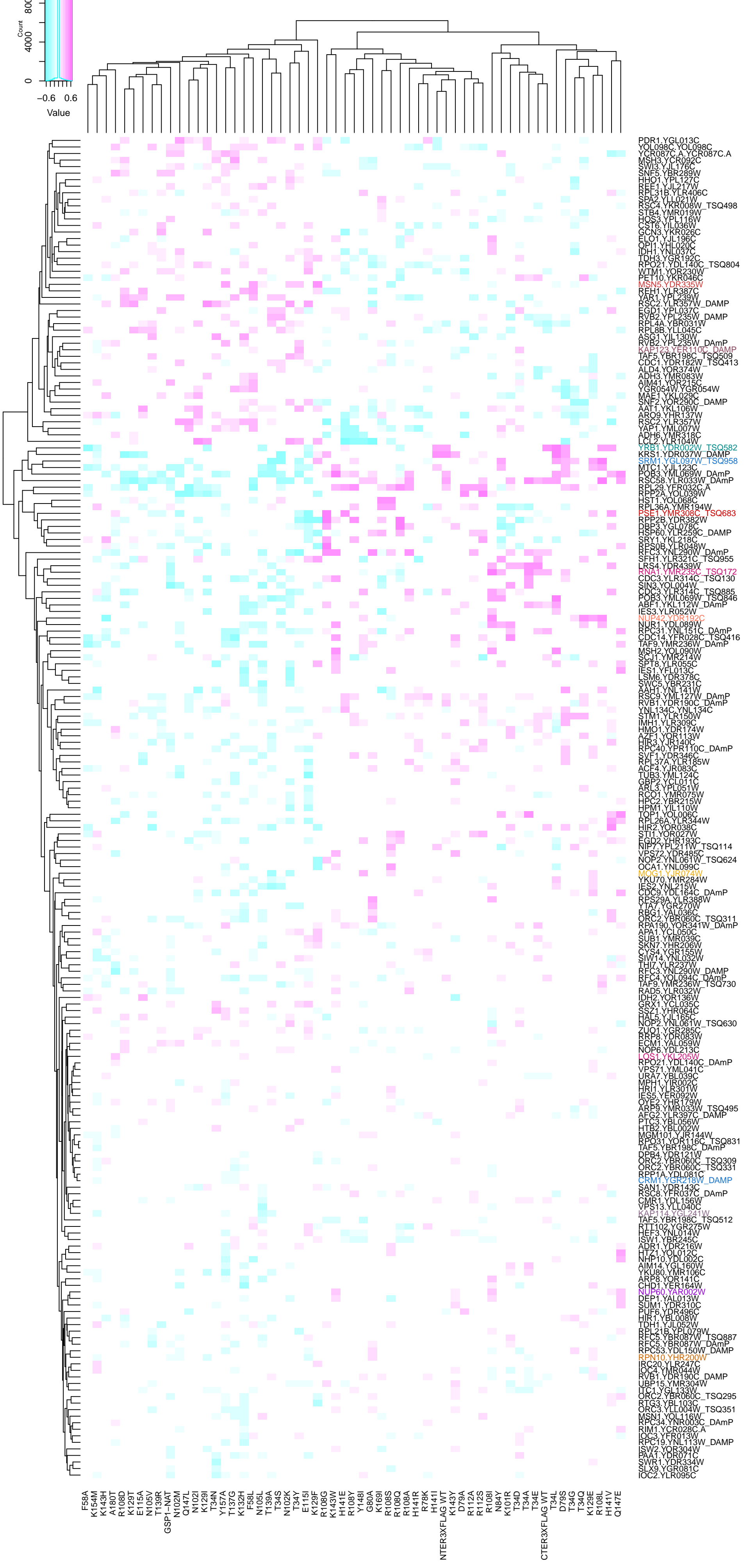


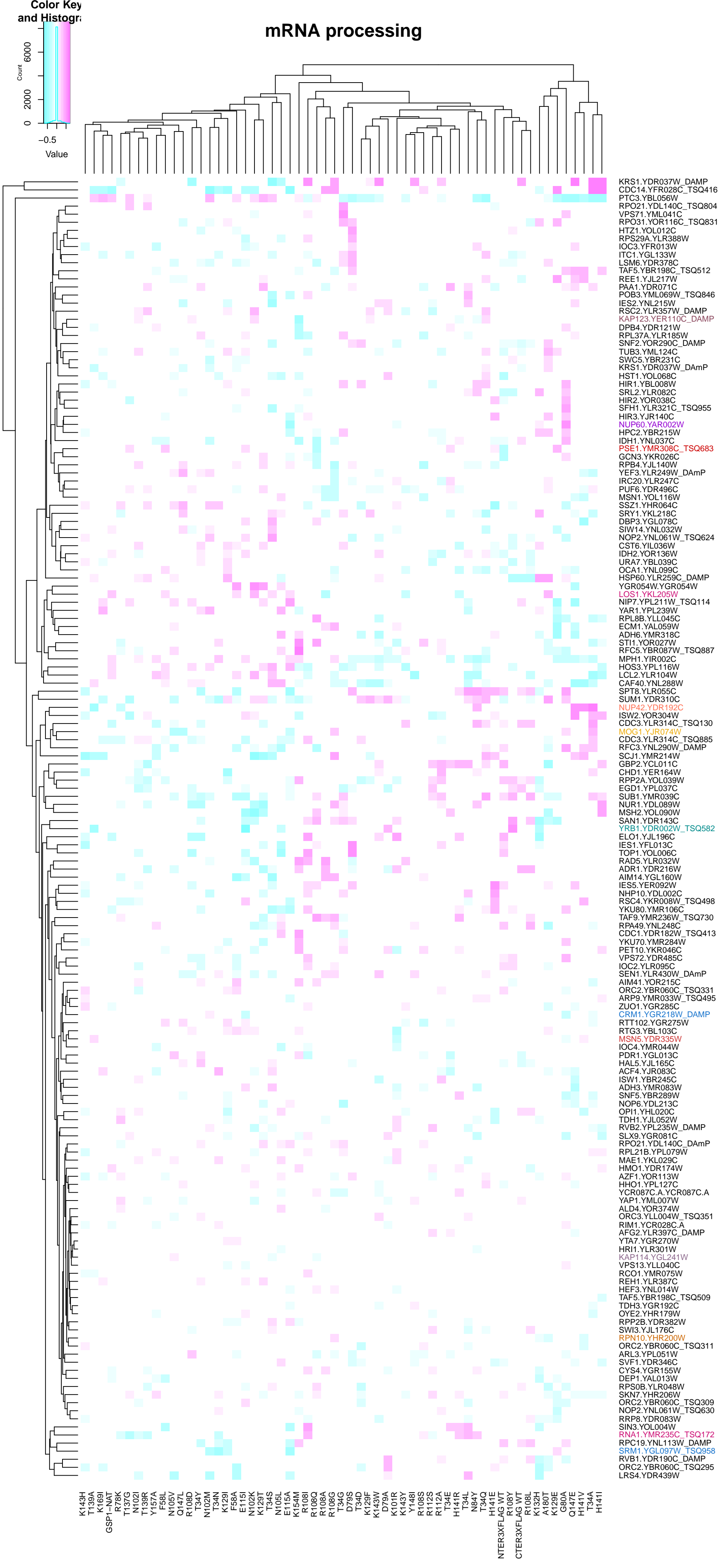


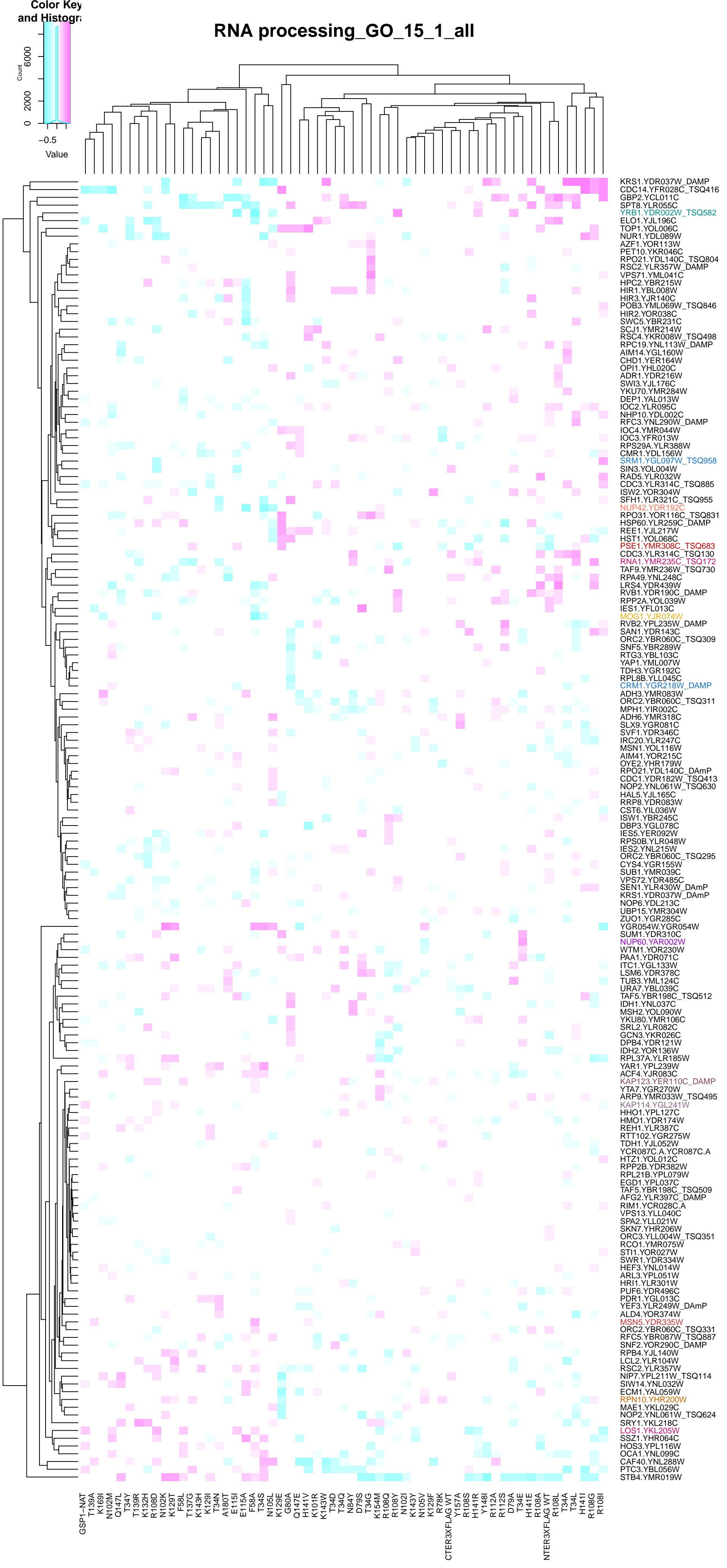


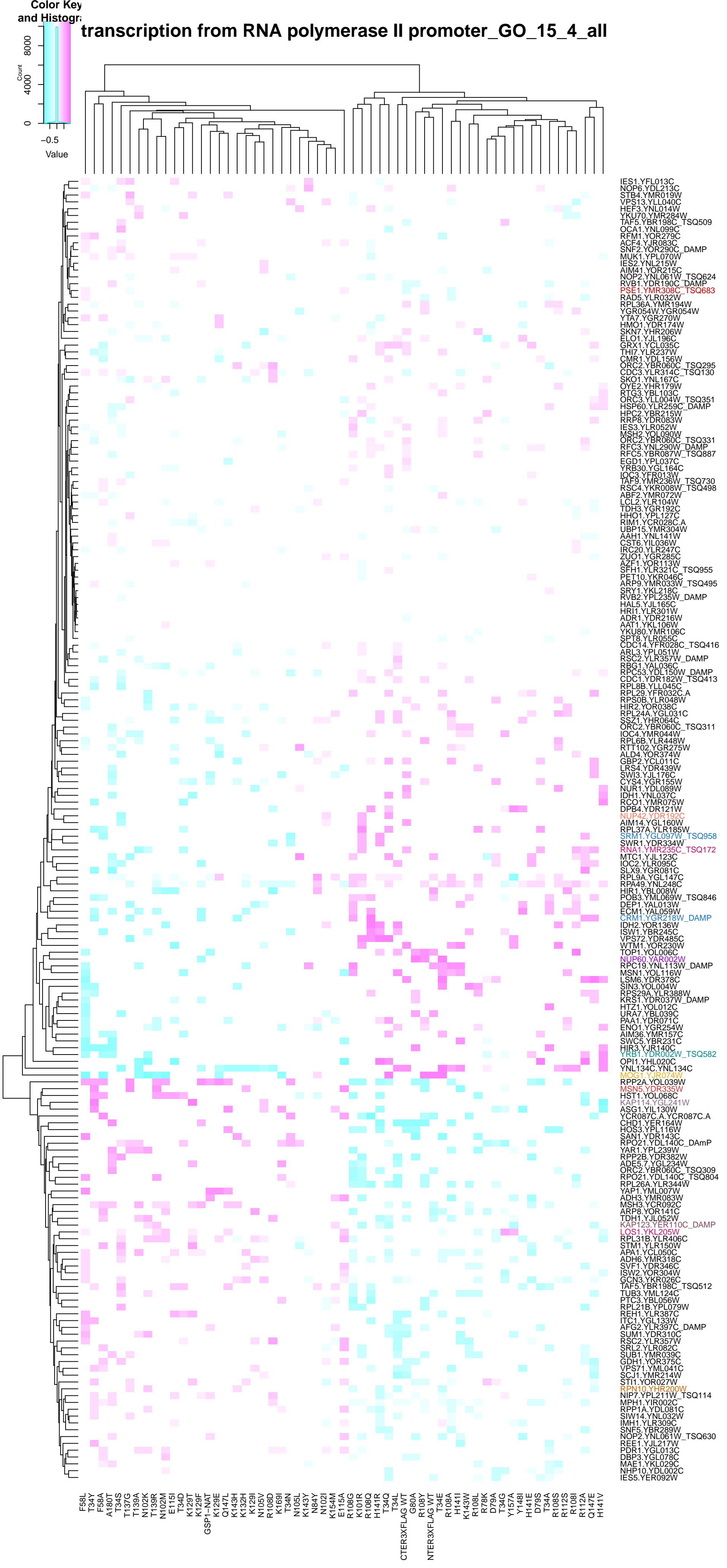
Color Key
and Histogram

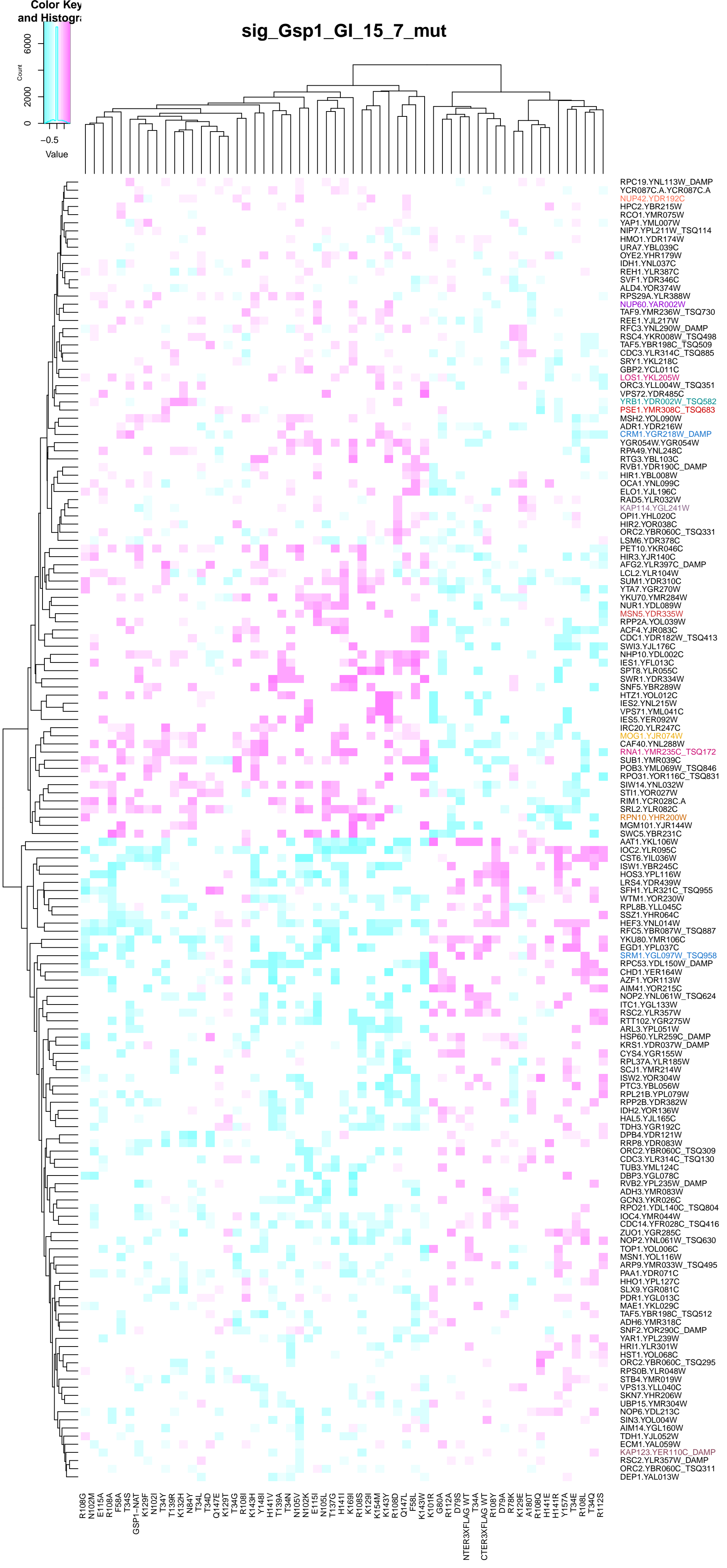
organelle fission_GO_30_1_mut

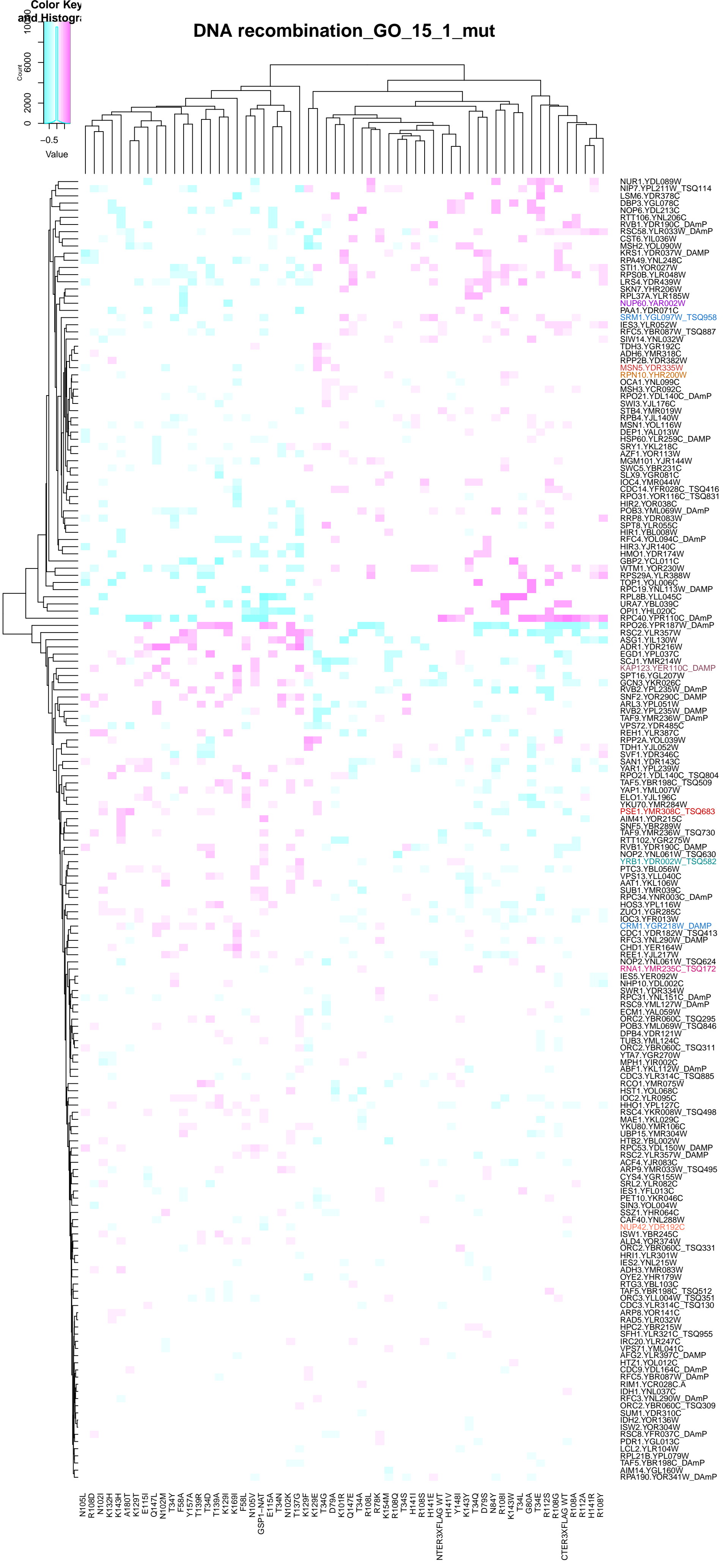






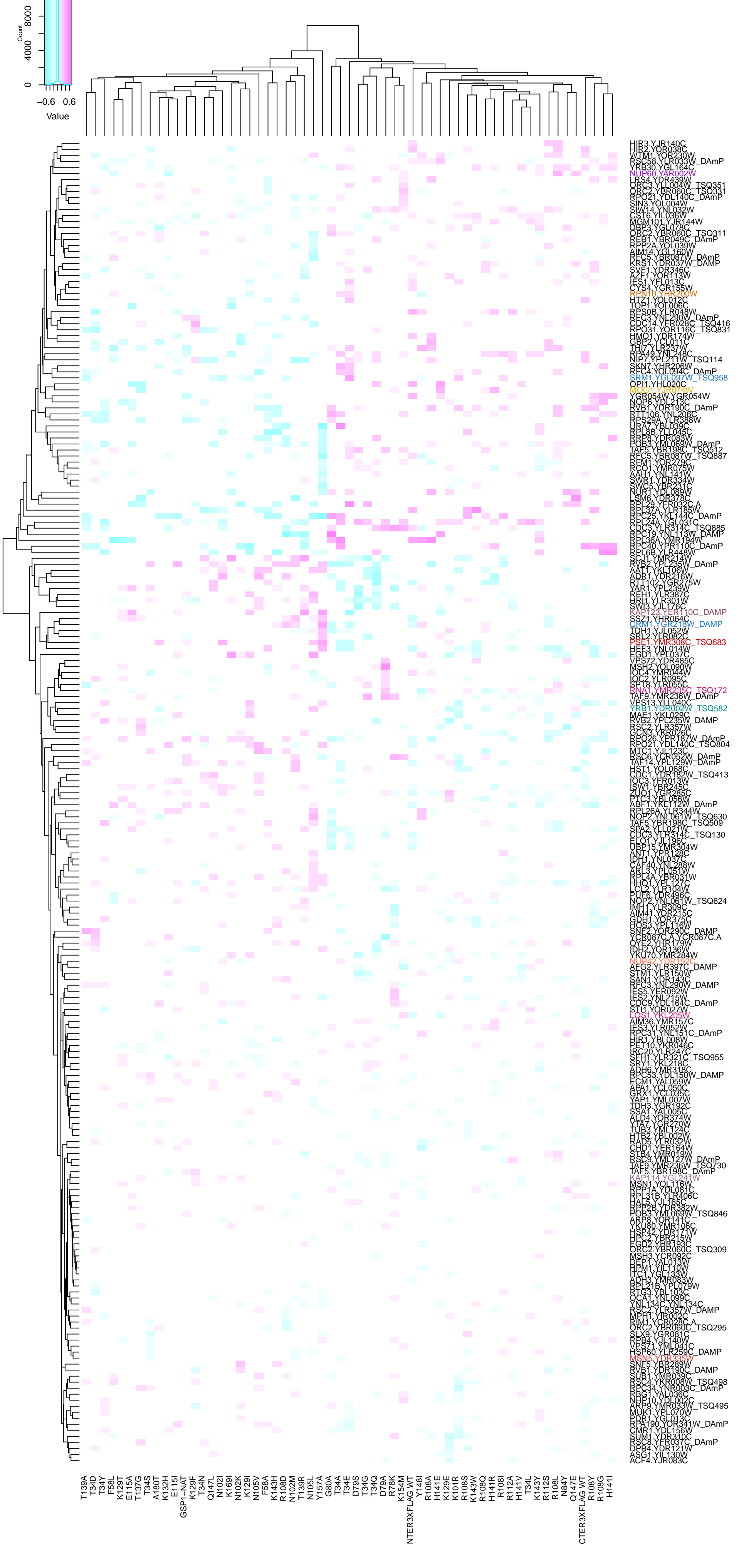






Color Key
and Histogram

DNA recombination_GO_30_1_mut



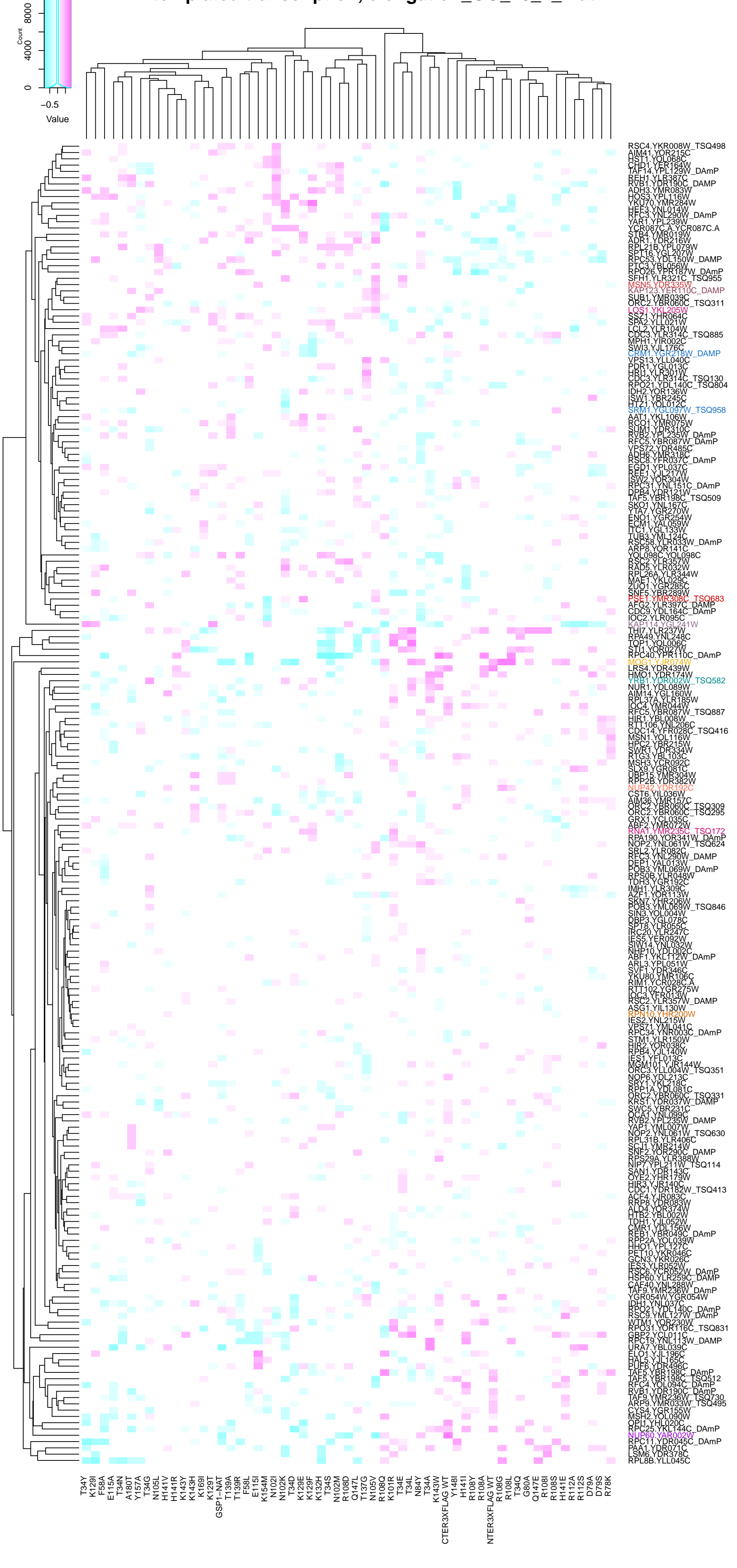
Color Key
and Histogram

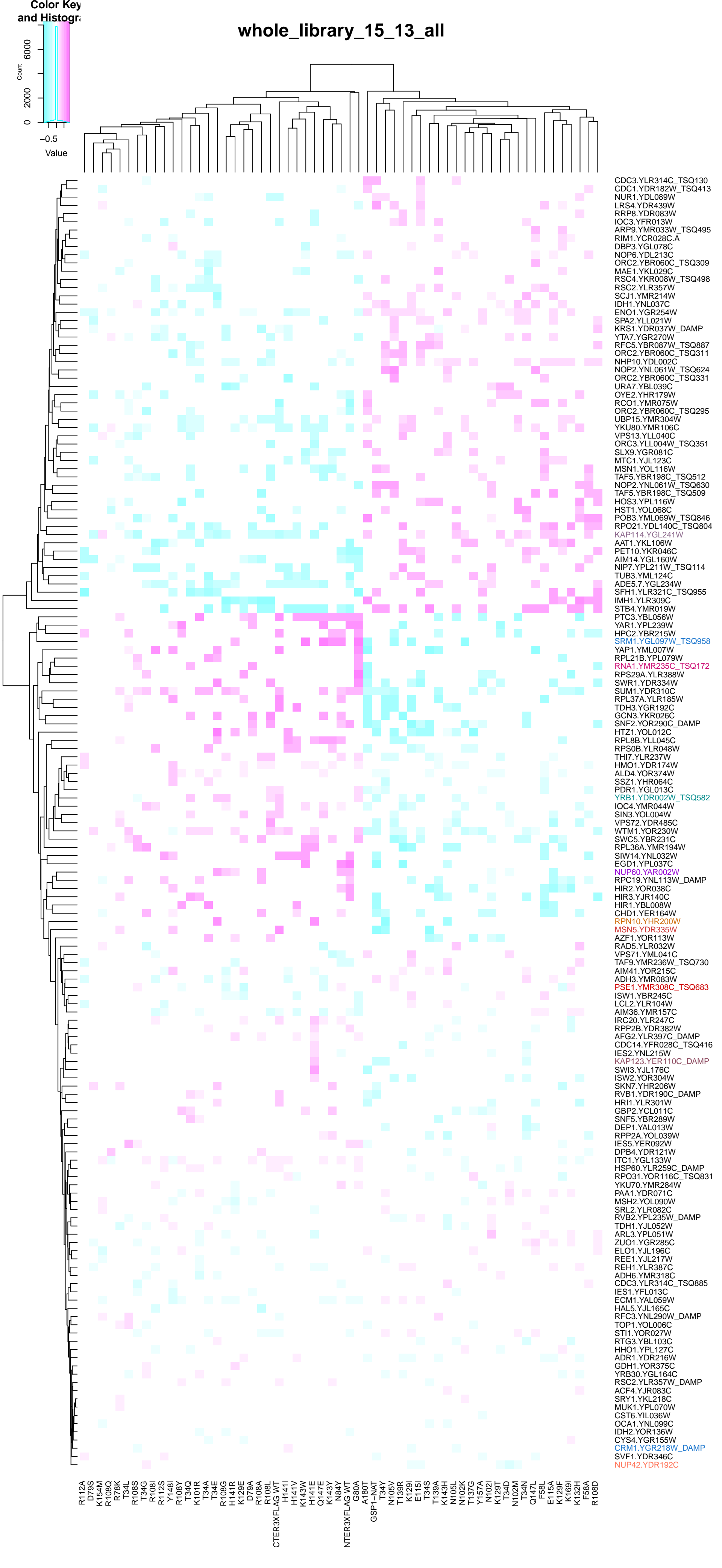
organelle fission_GO_15_3_mut

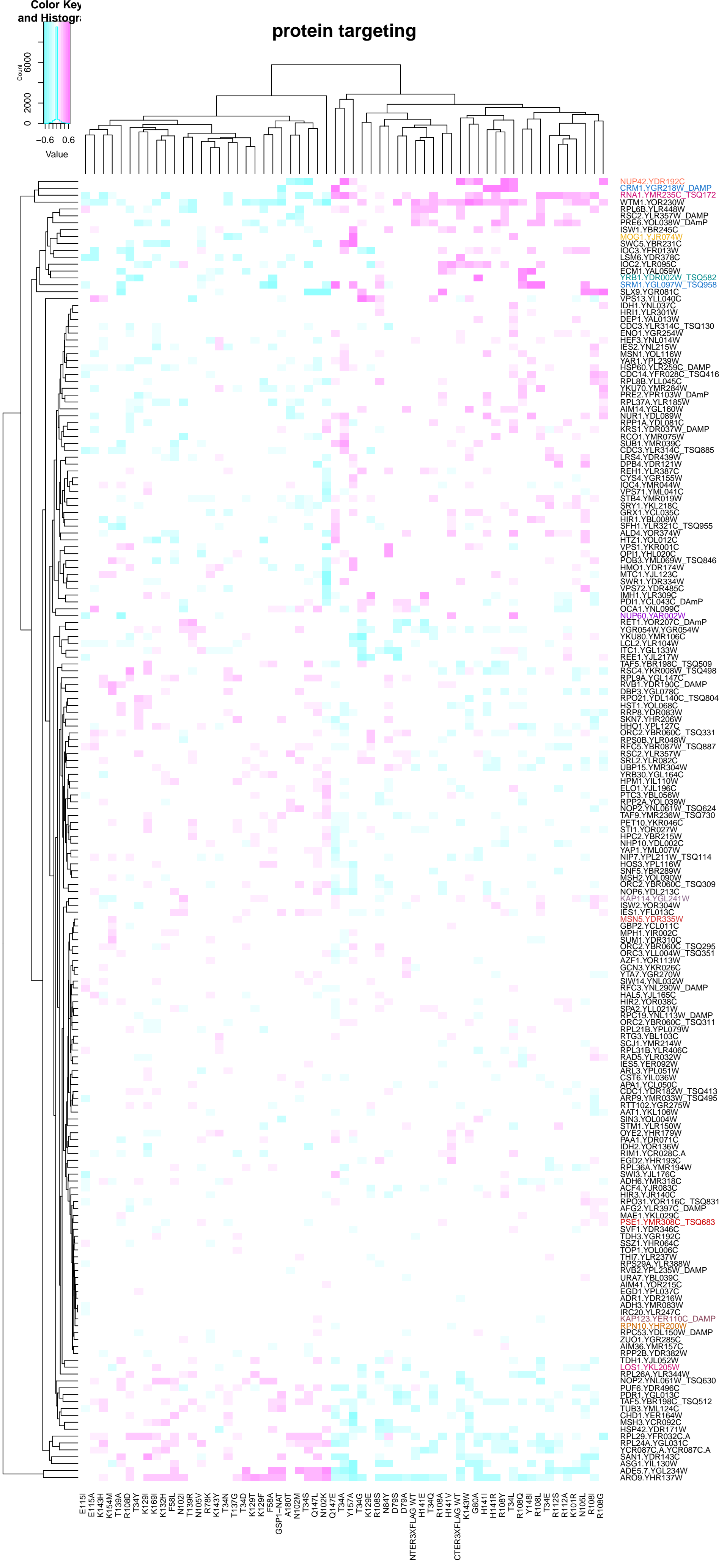


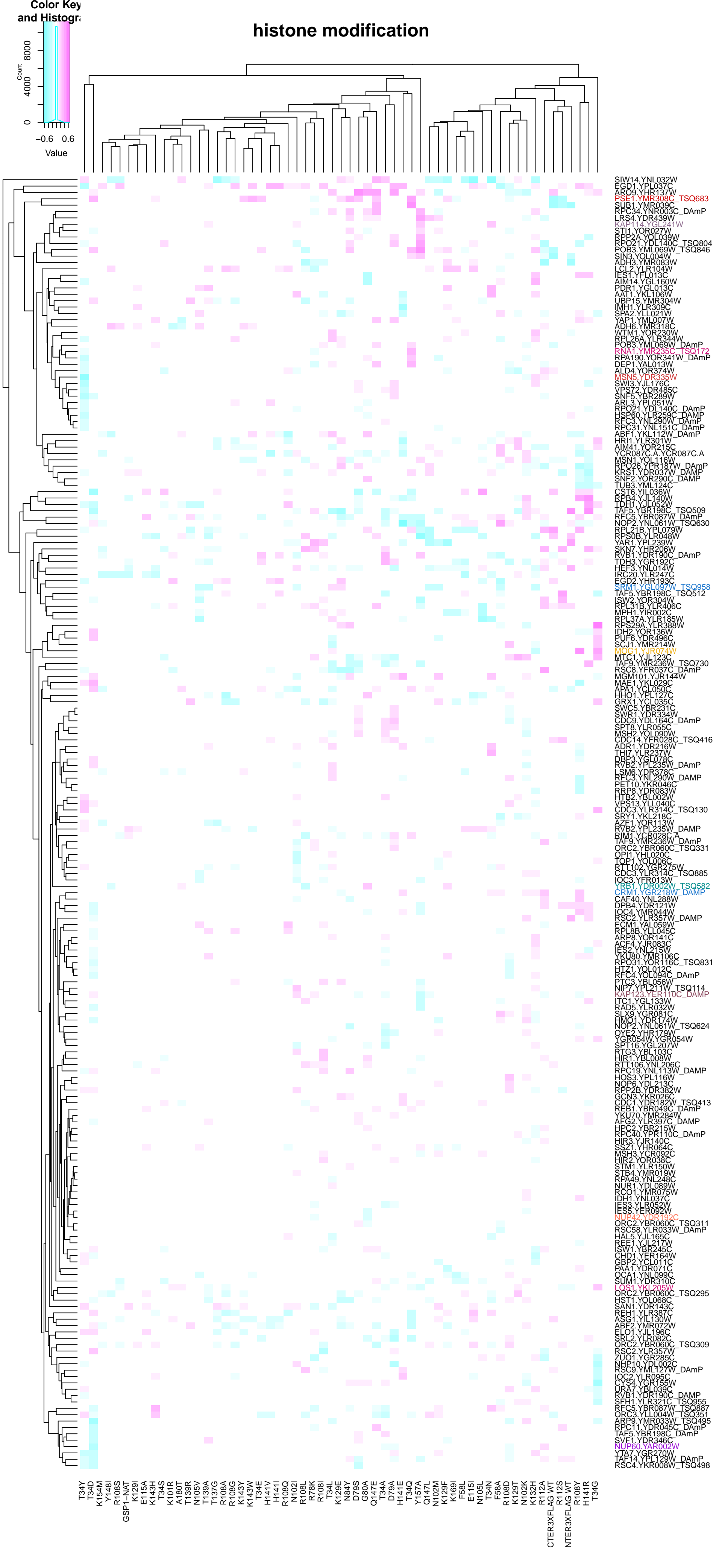
Color Key
and Histogram

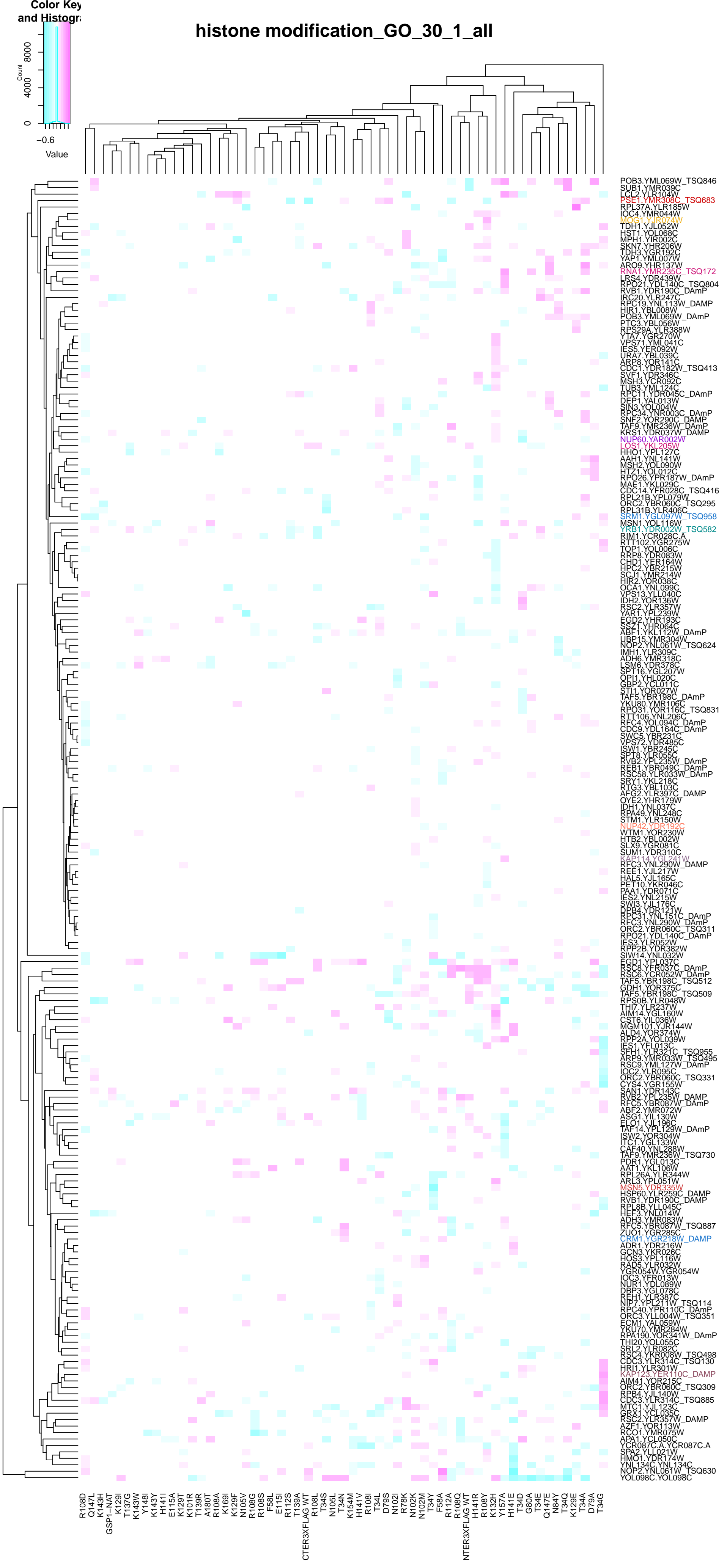
DNA-templated transcription, elongation_GO_15_1_mut

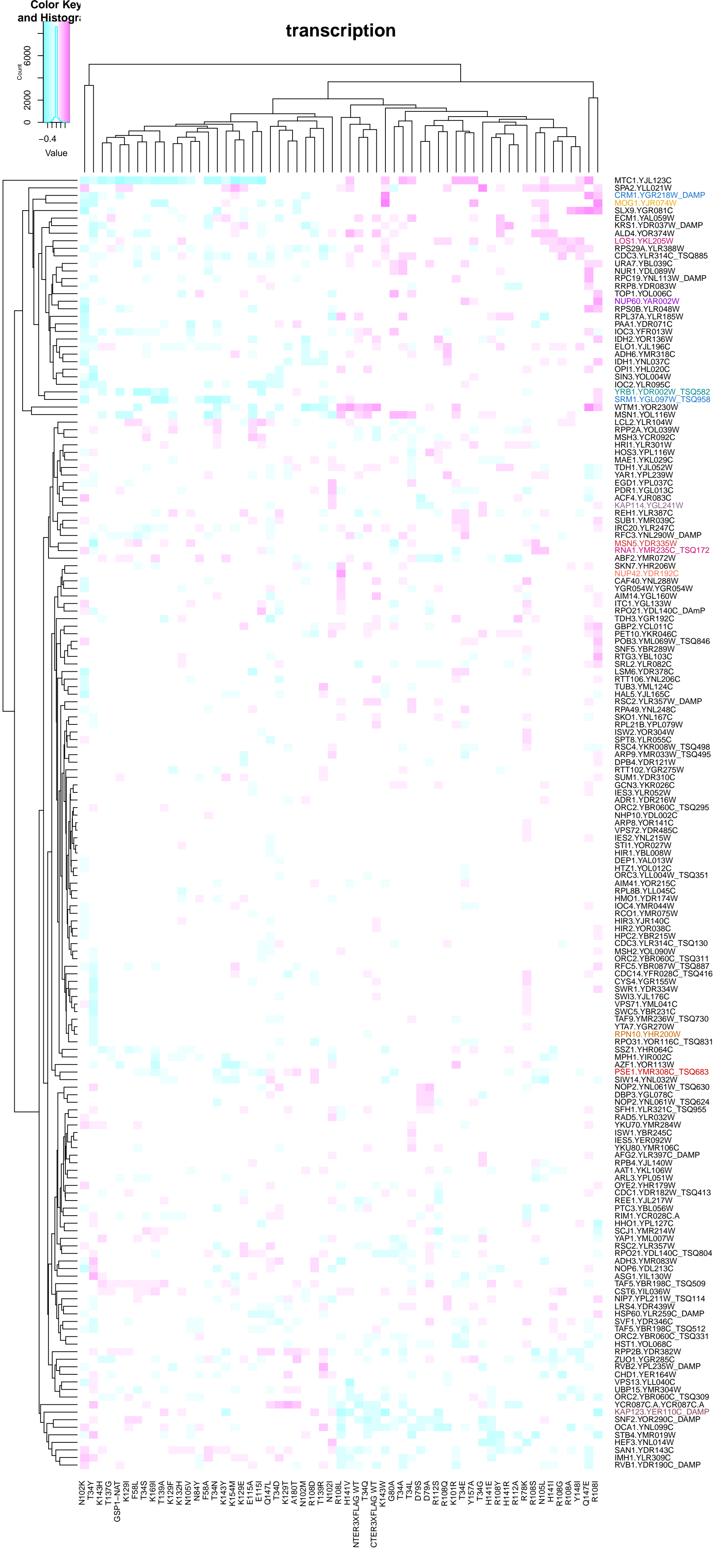


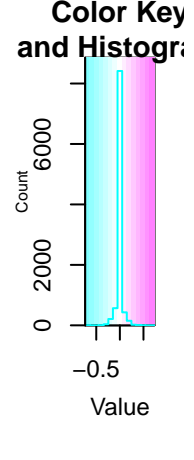




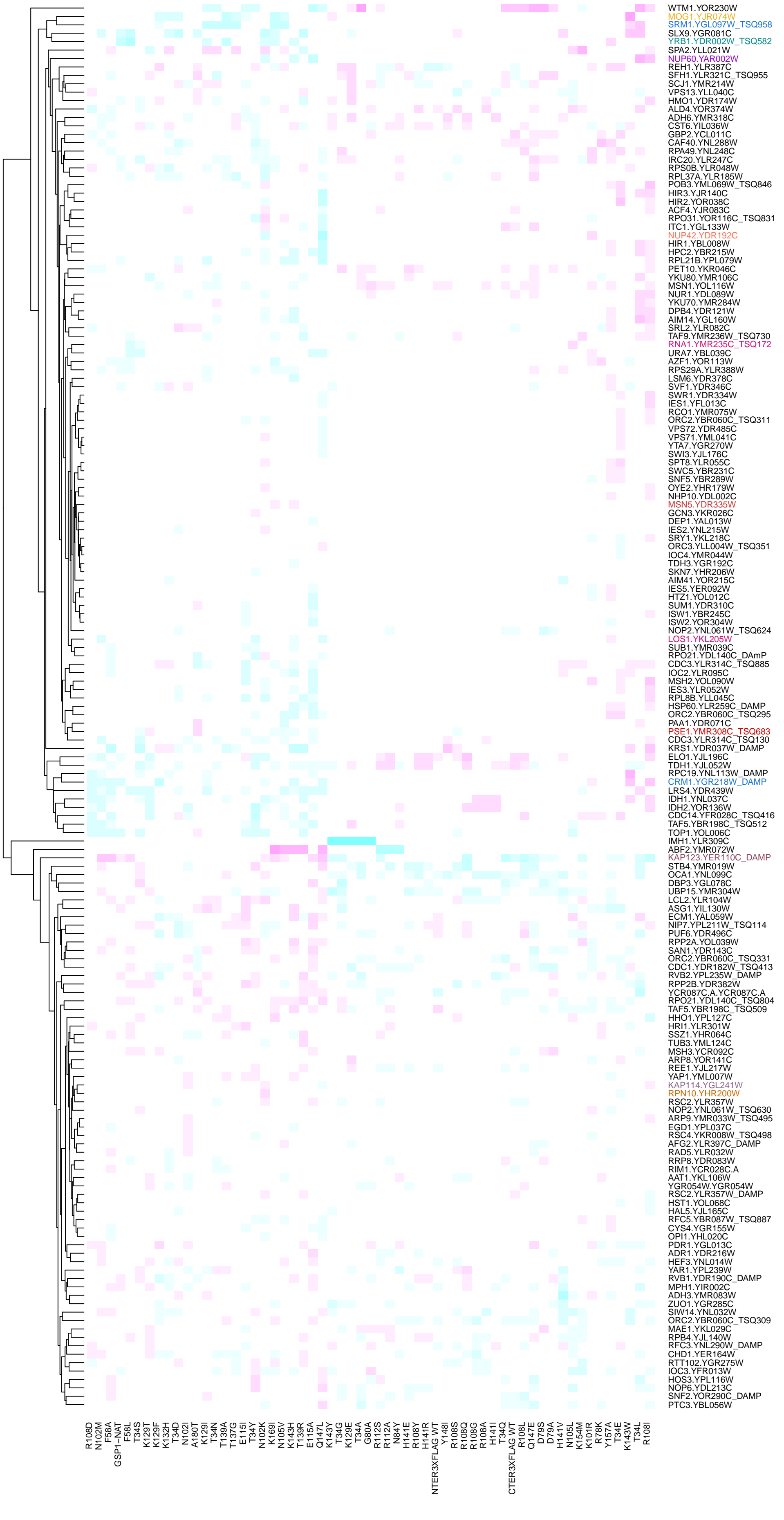




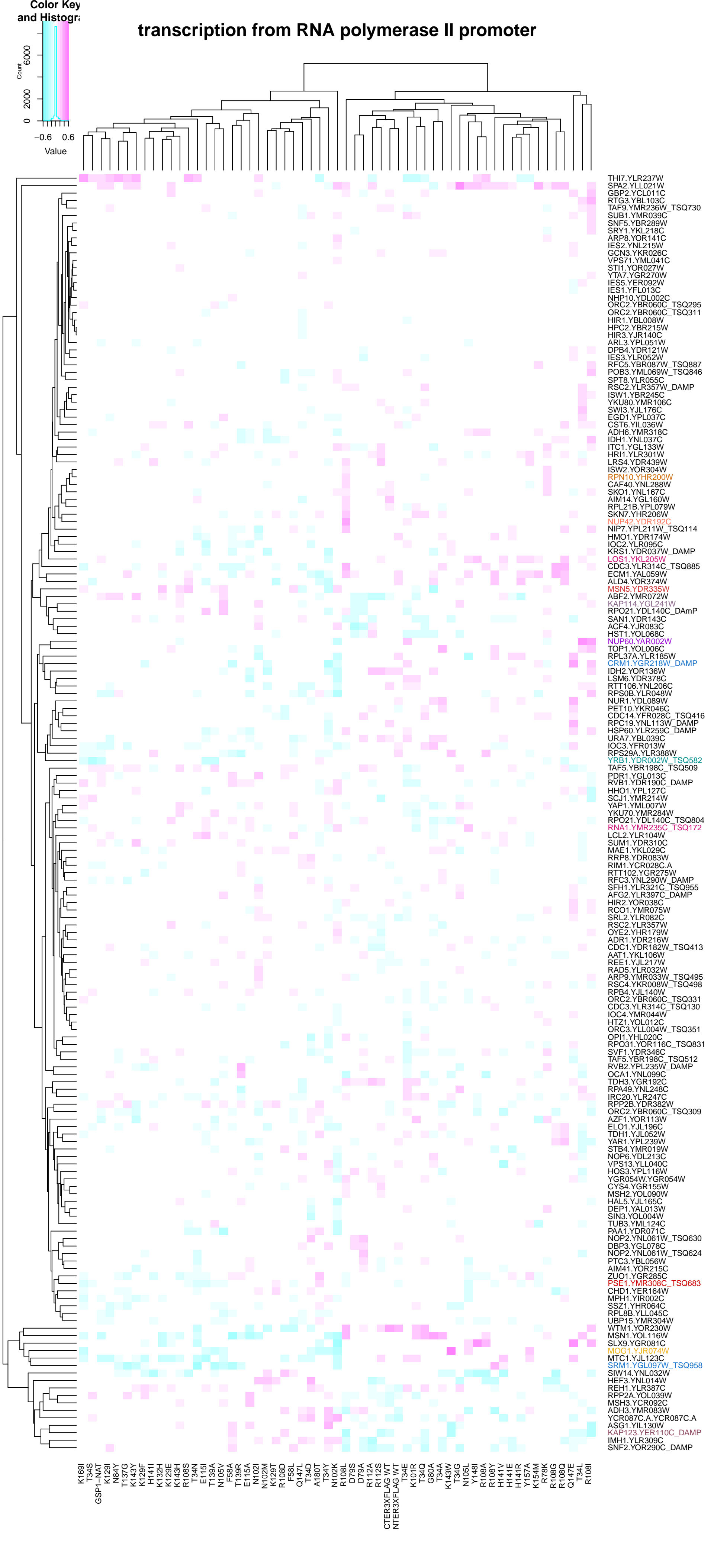


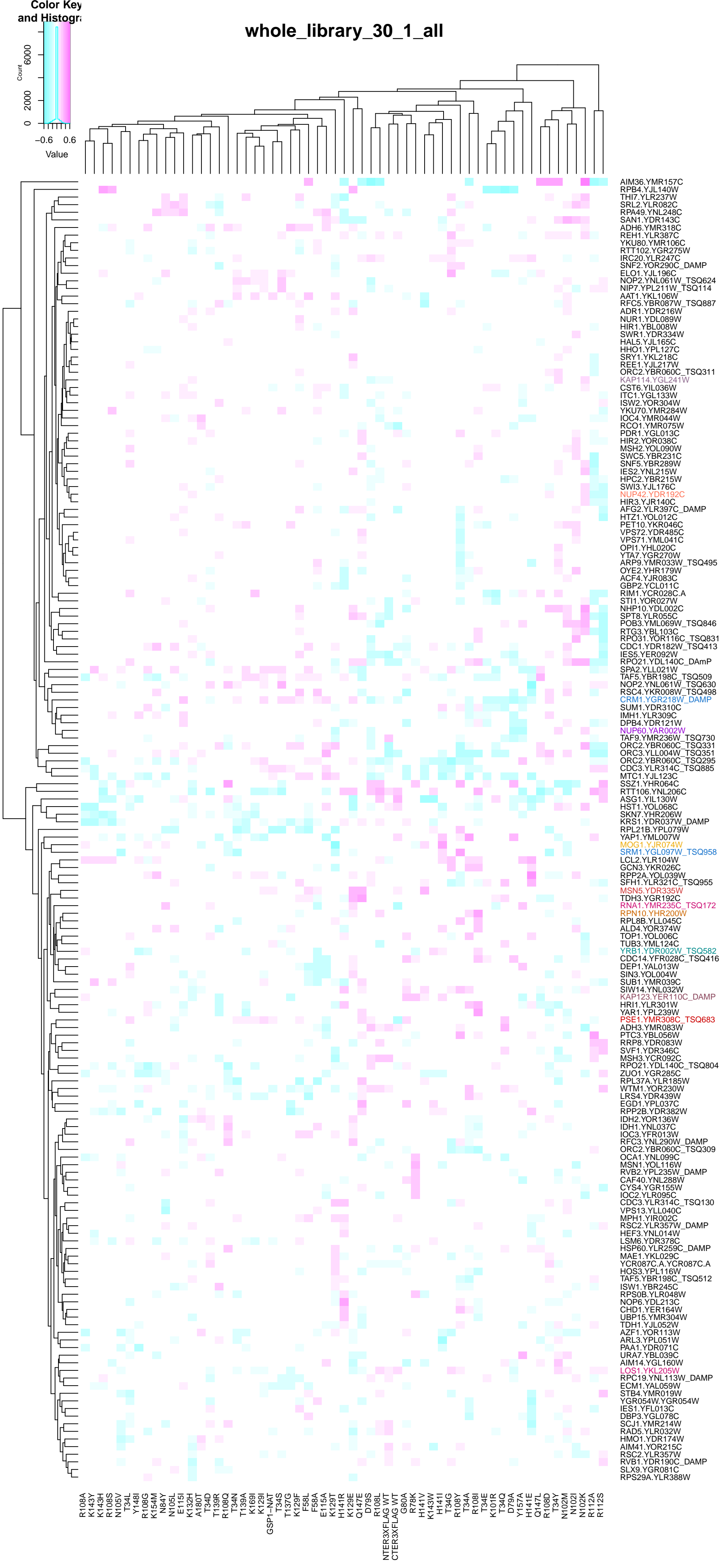


transcription and mRNA processing



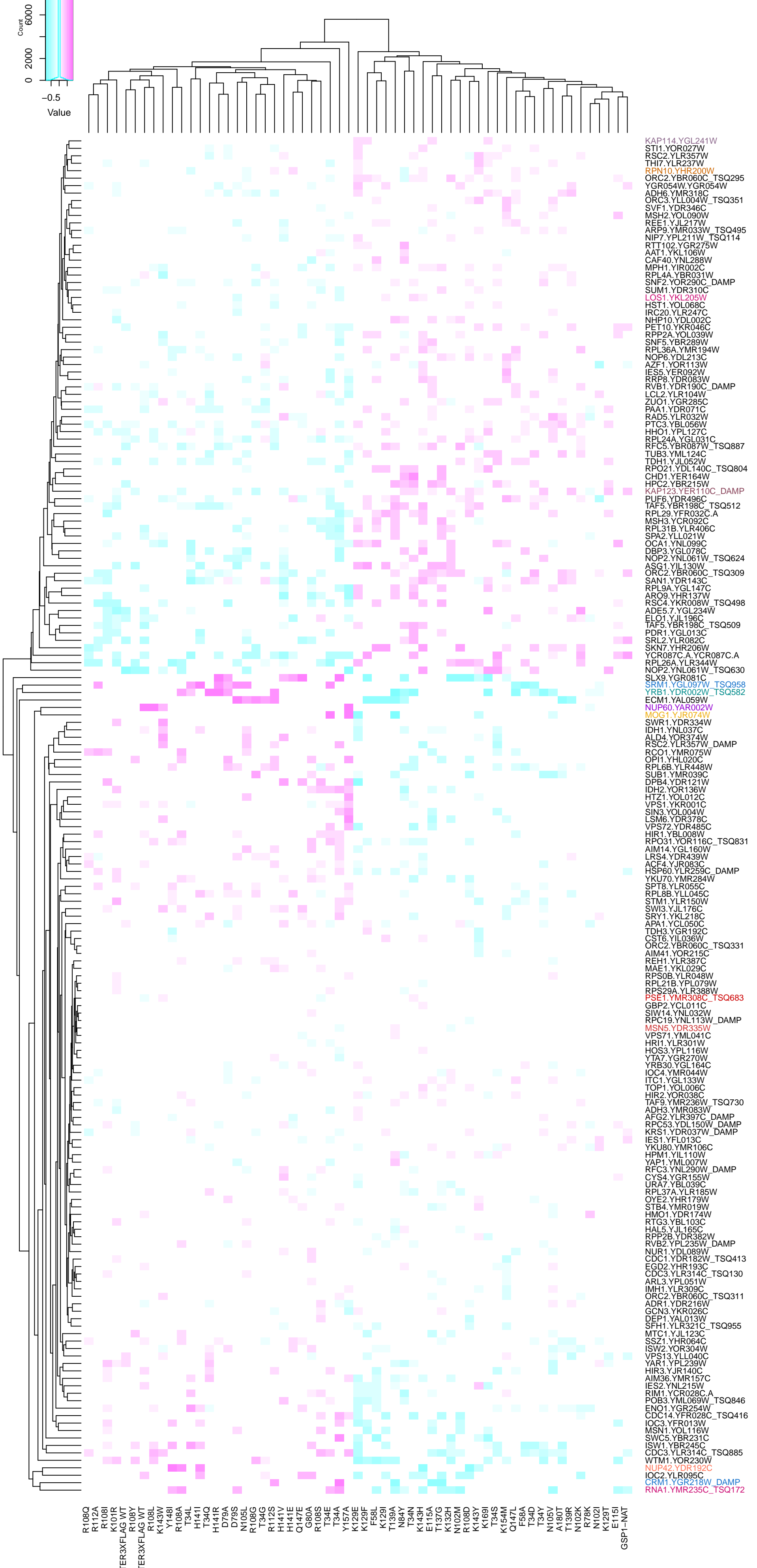
transcription from RNA polymerase II promoter

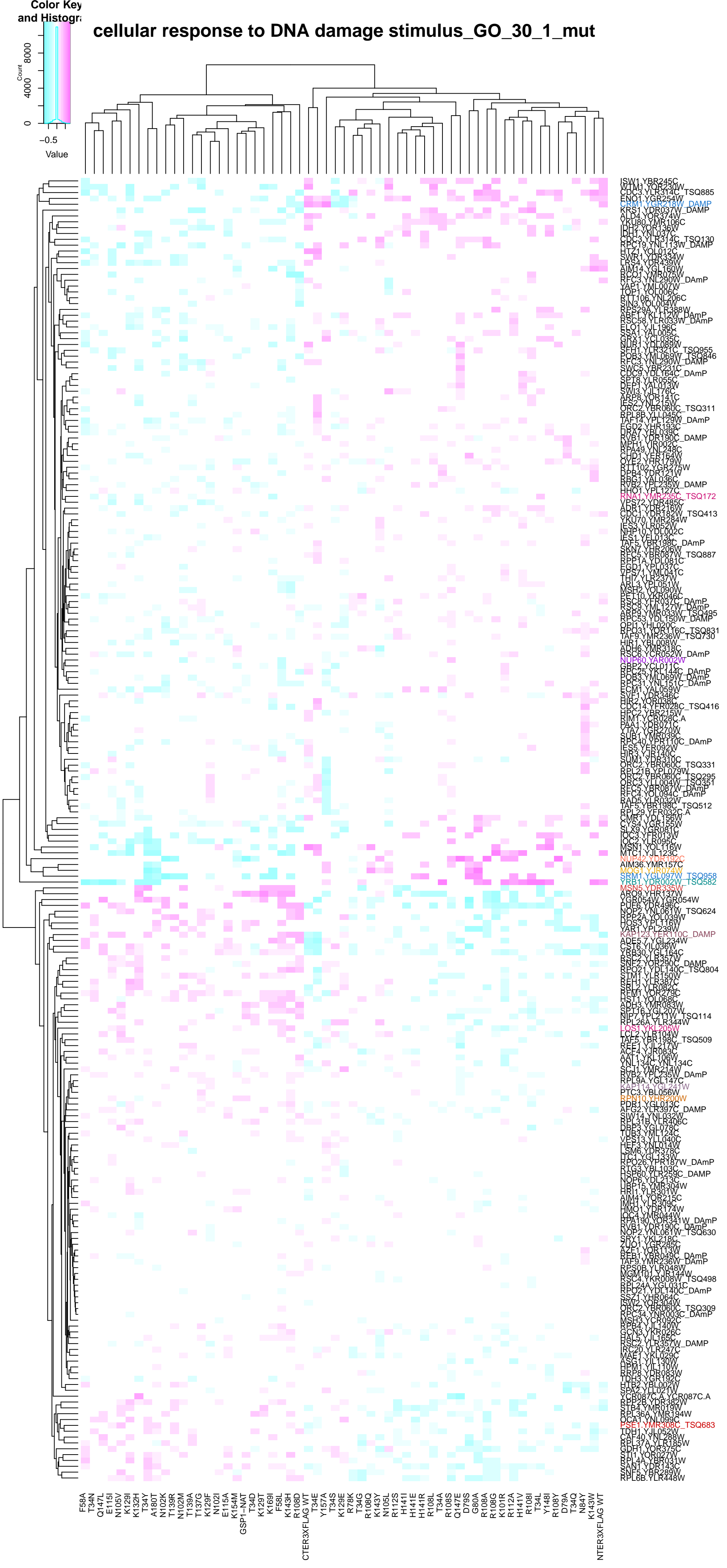




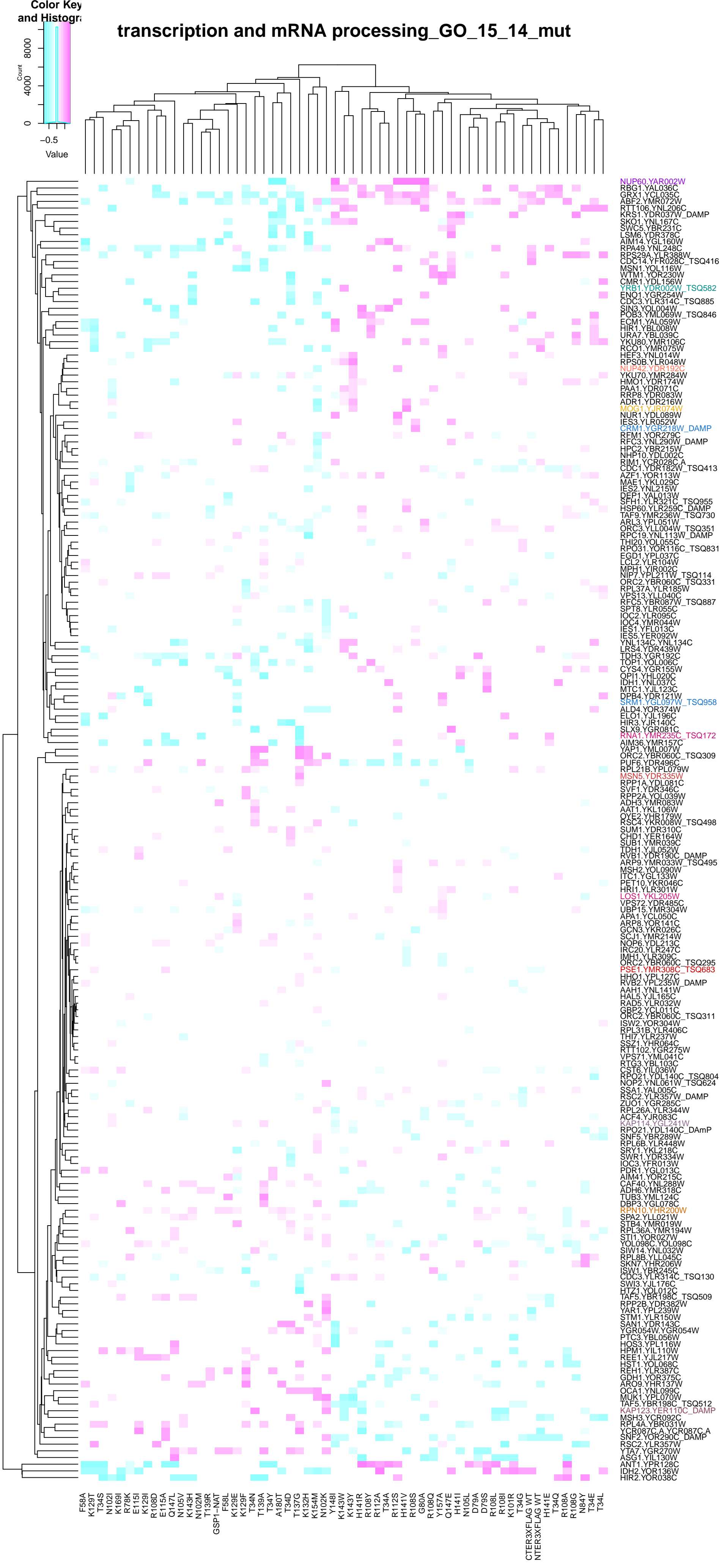
Color Key
and Histogram

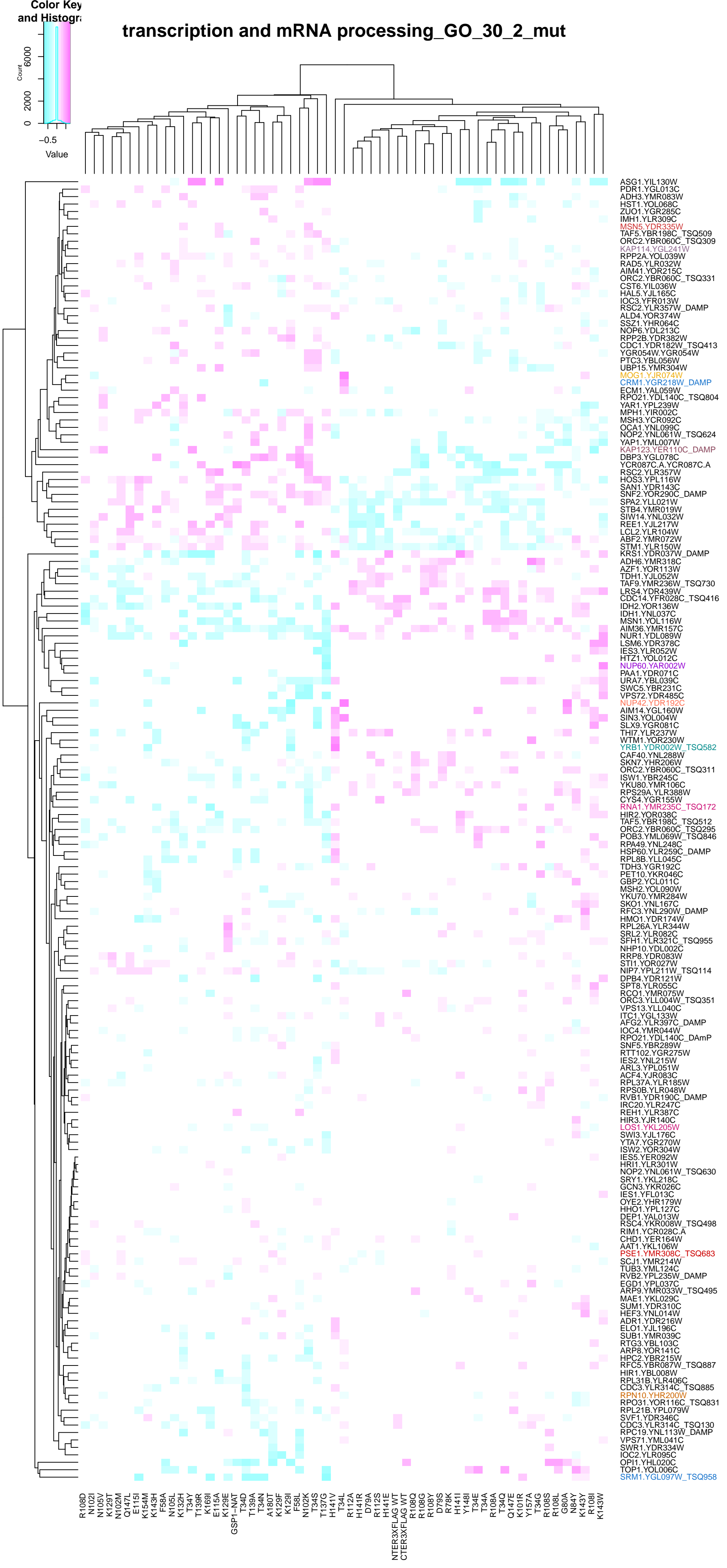
protein targeting_GO_15_2_mut

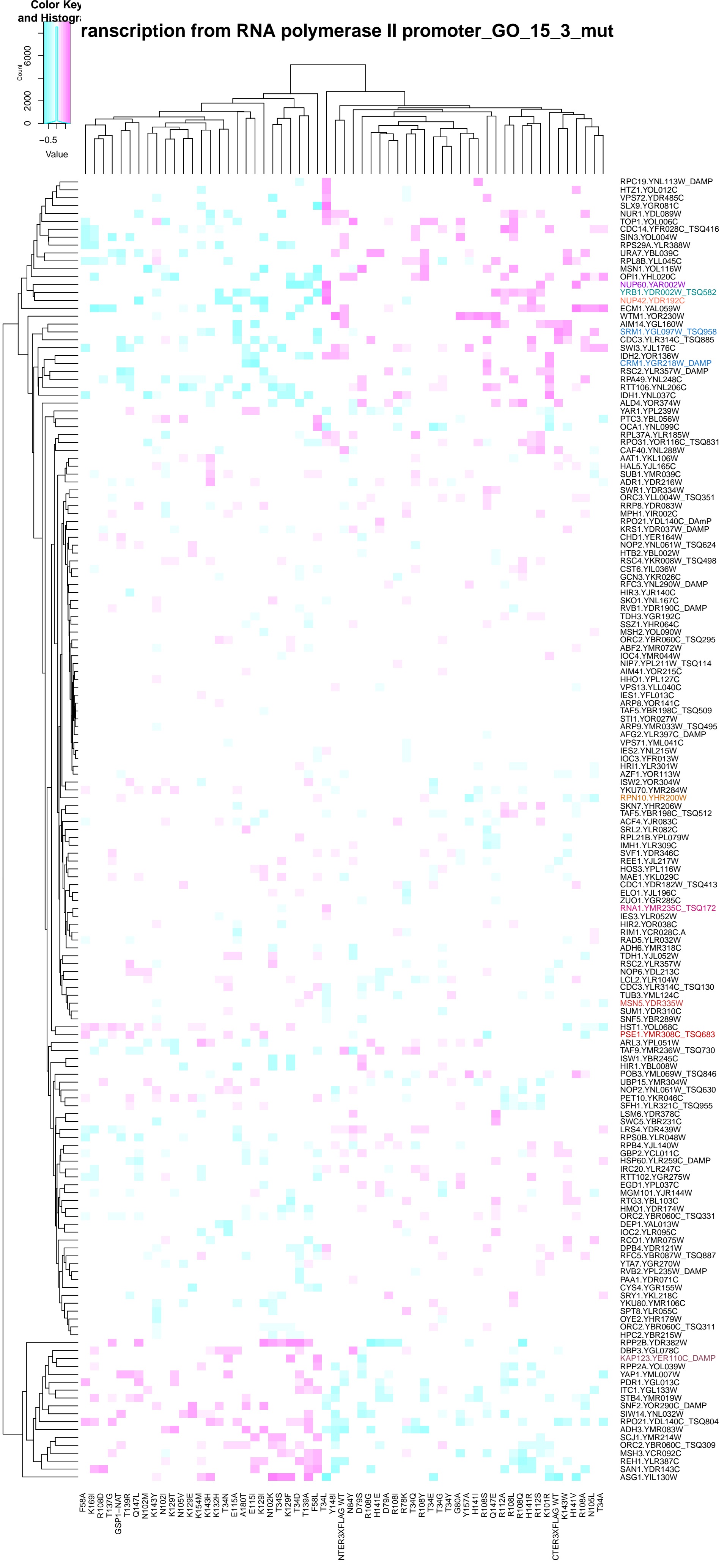


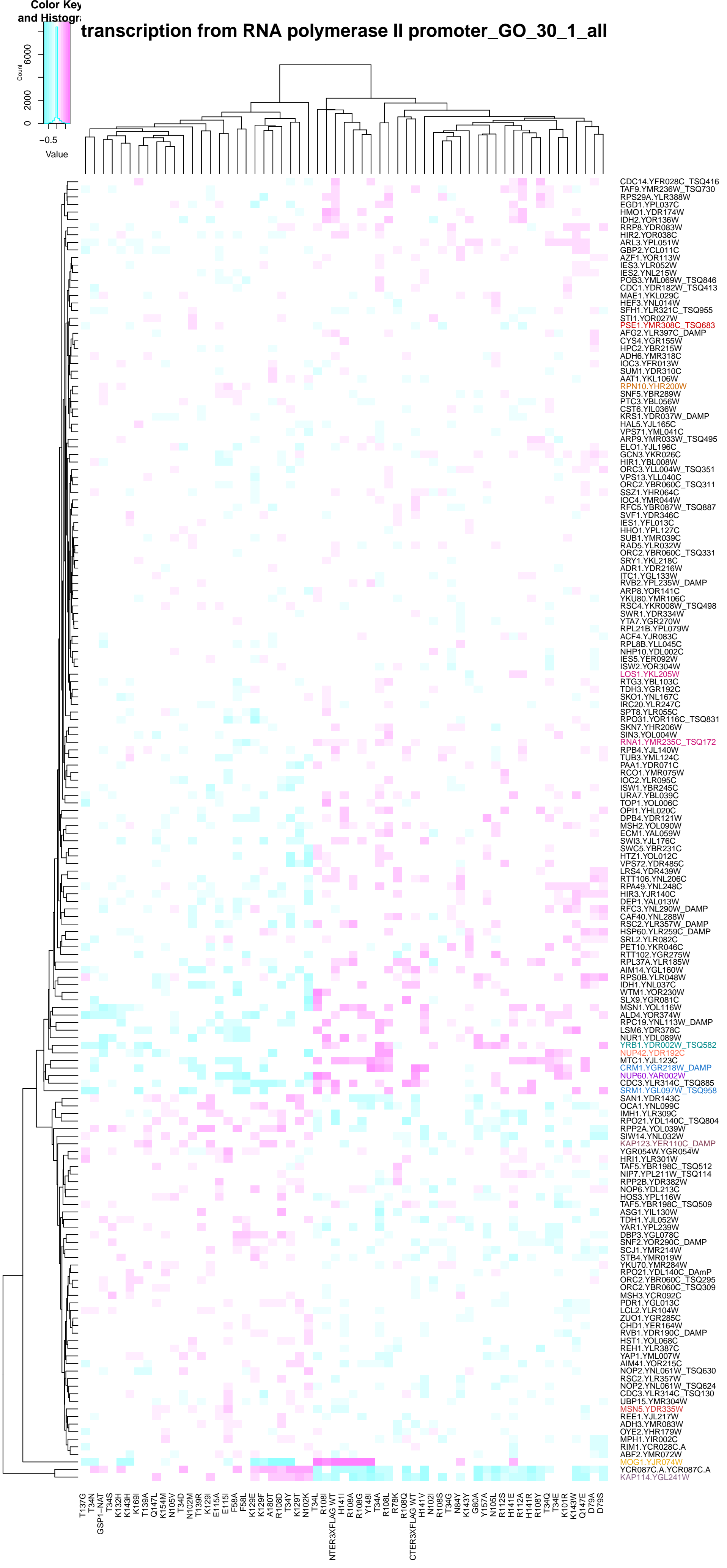






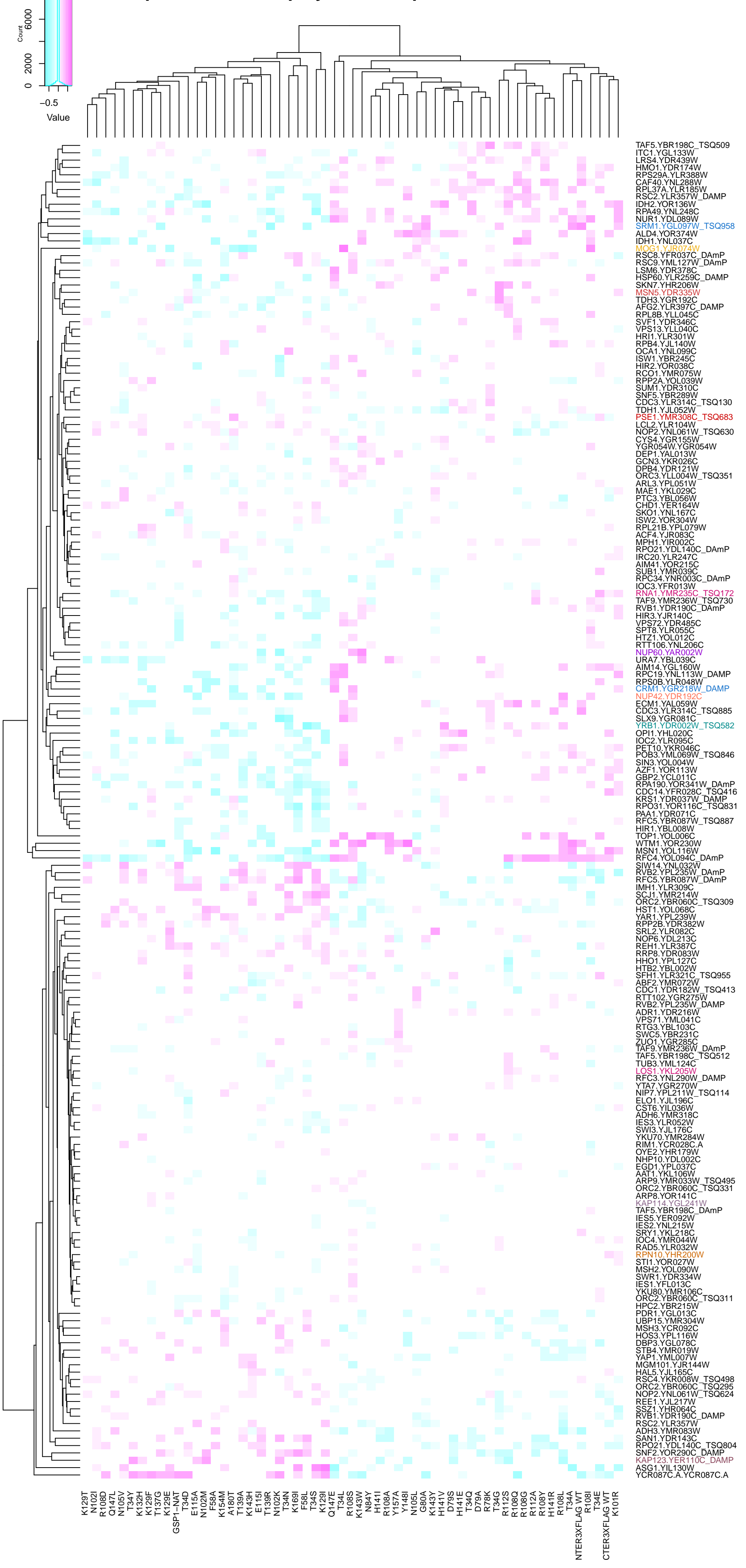


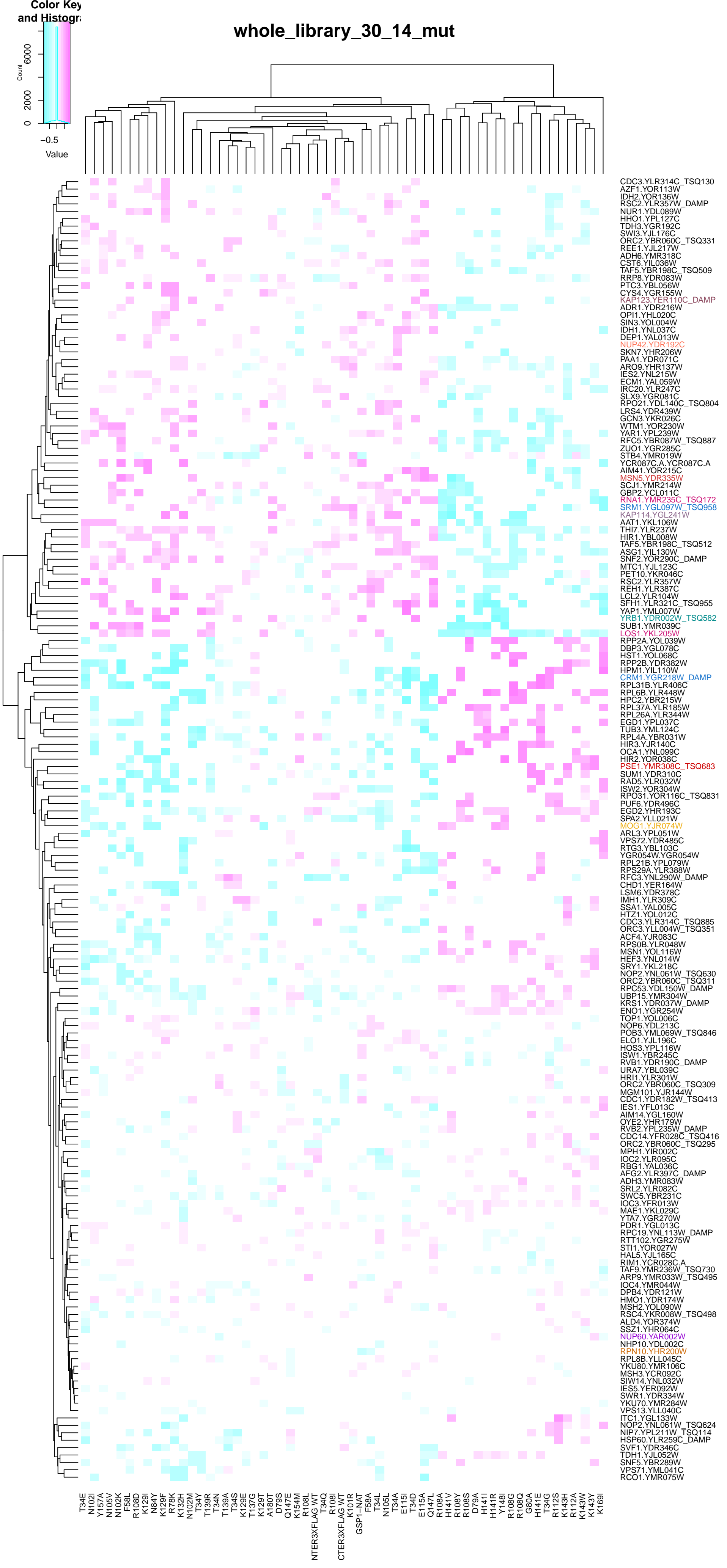


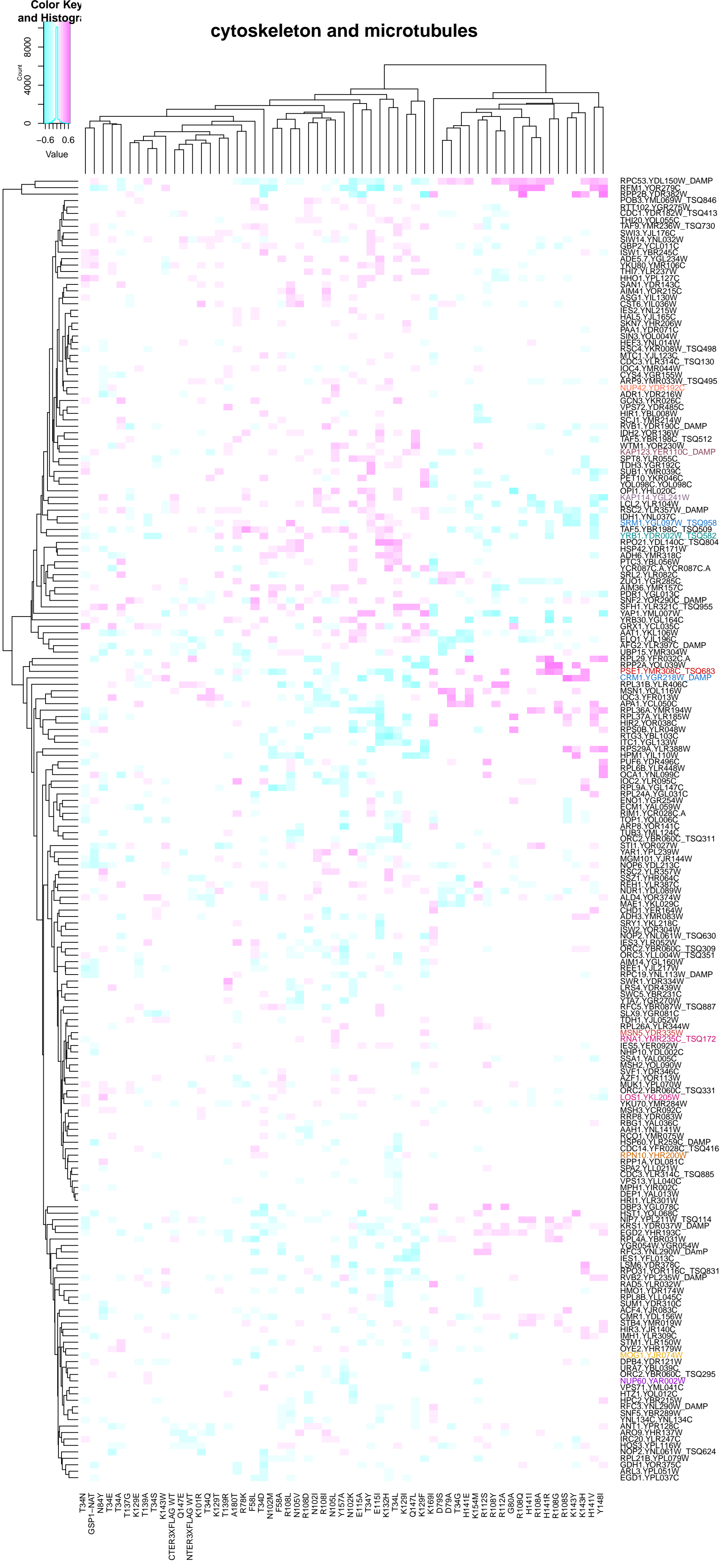


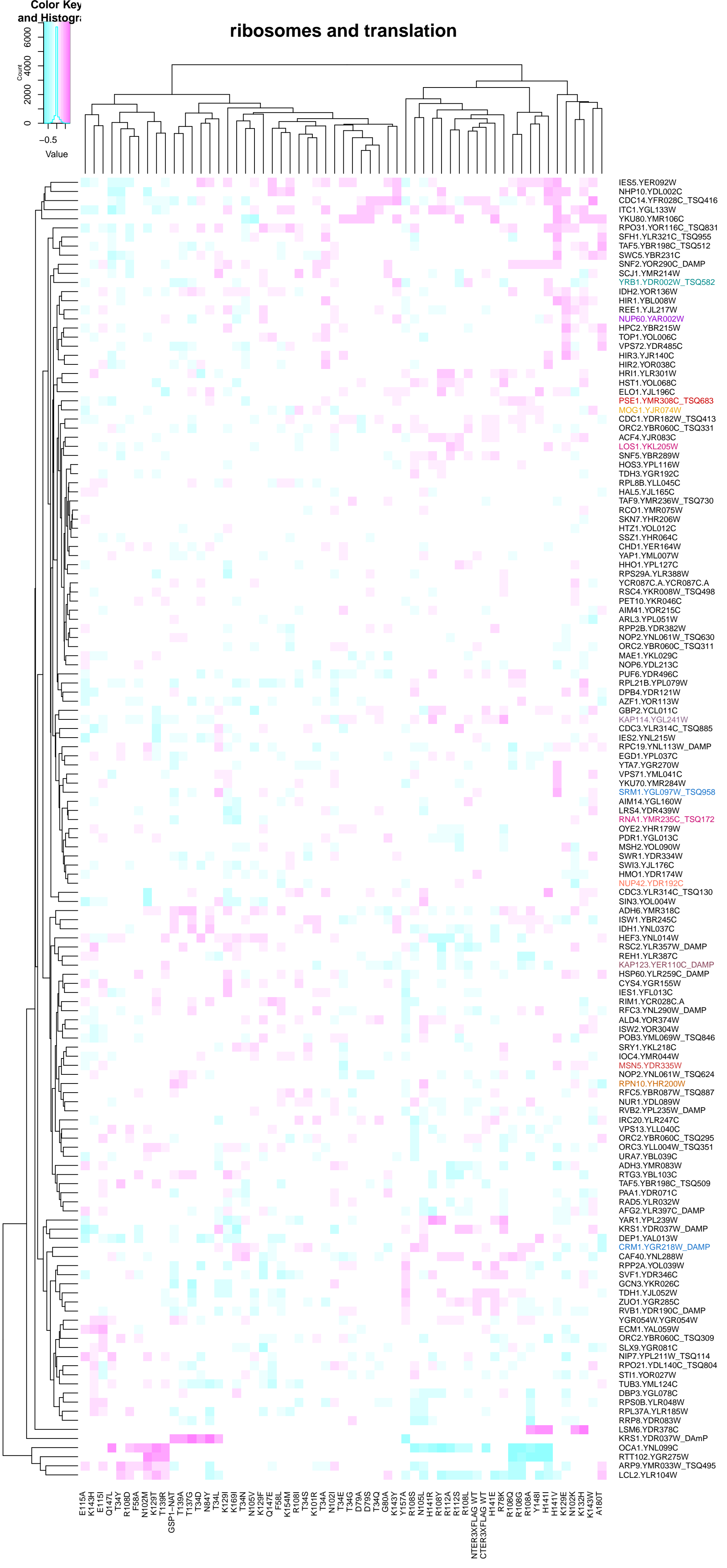
Color Key
and Histogram

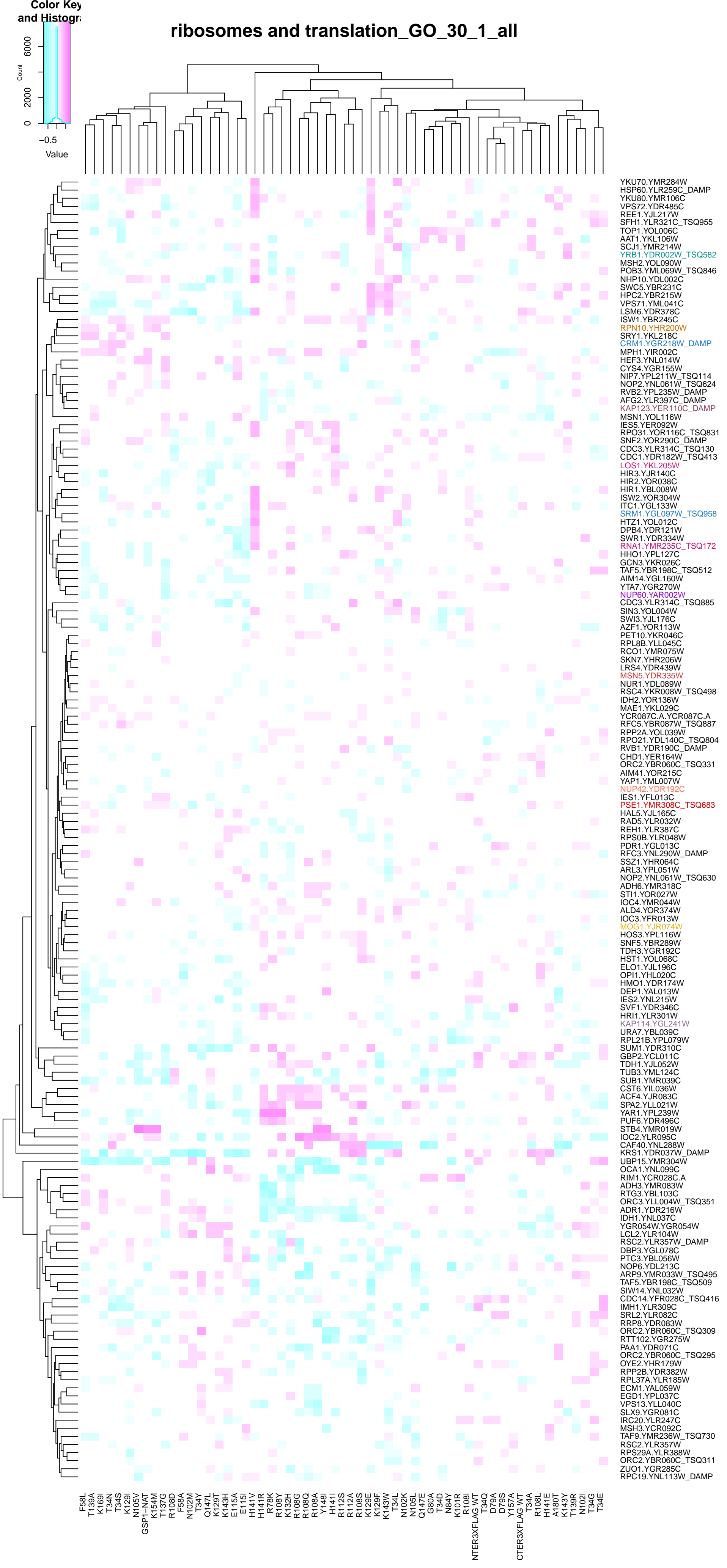
transcription from RNA polymerase II promoter_GO_30_1_mut

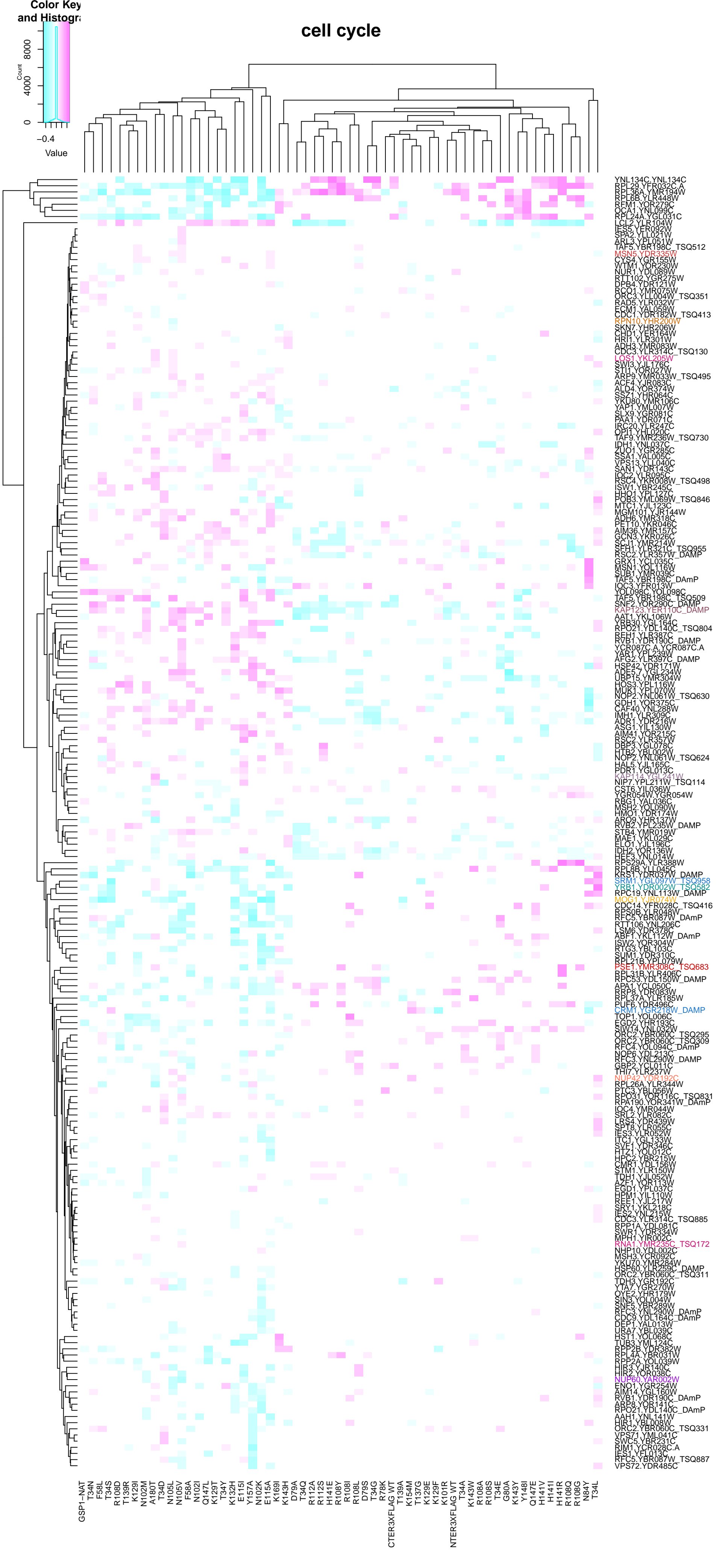


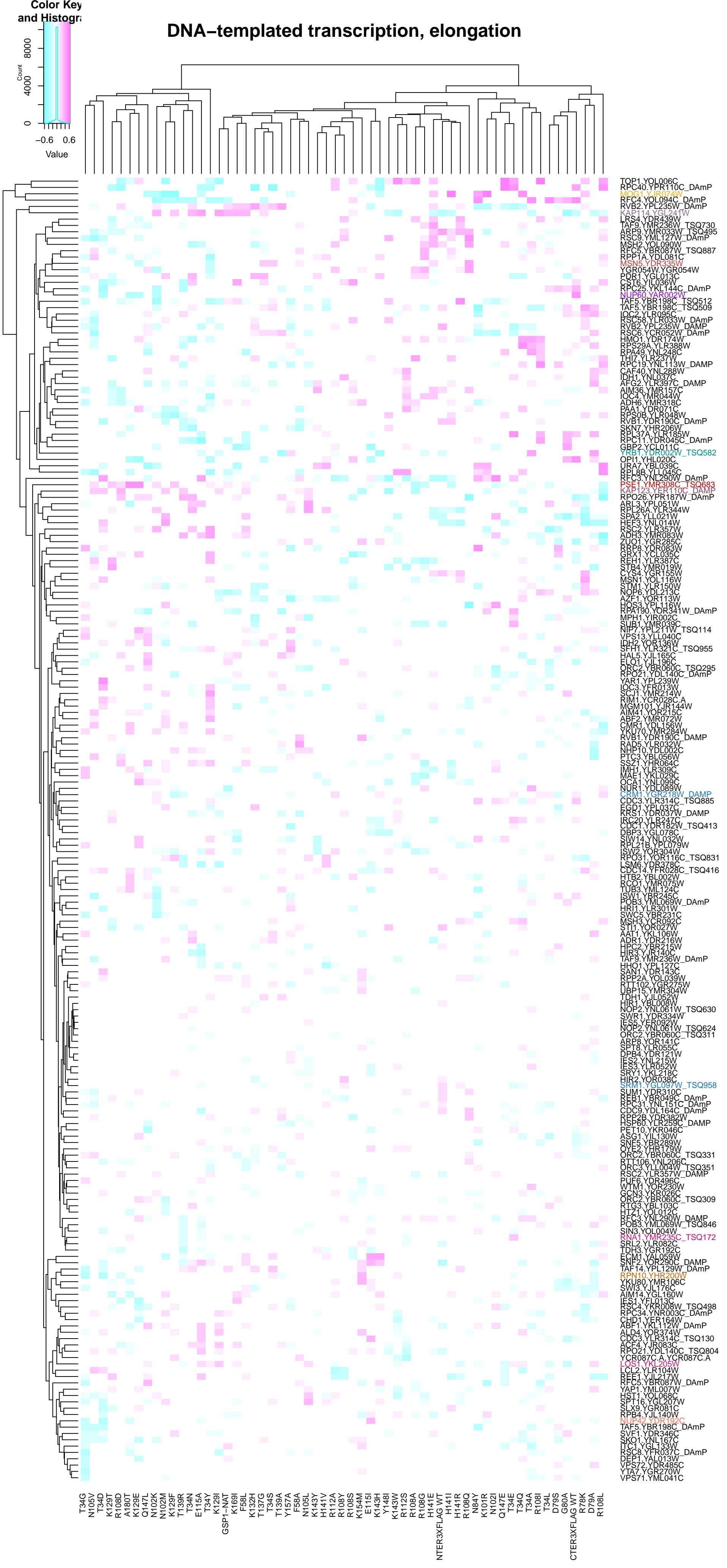




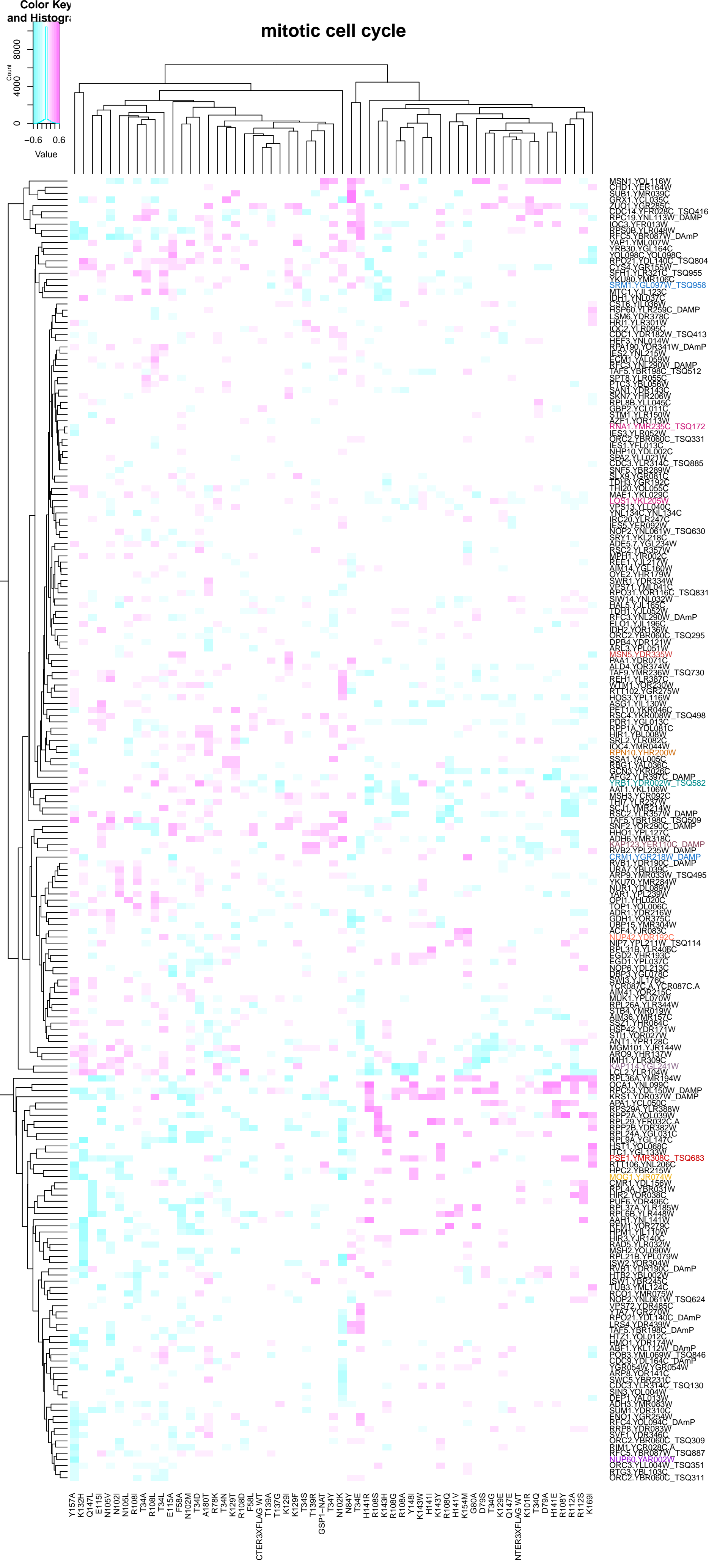


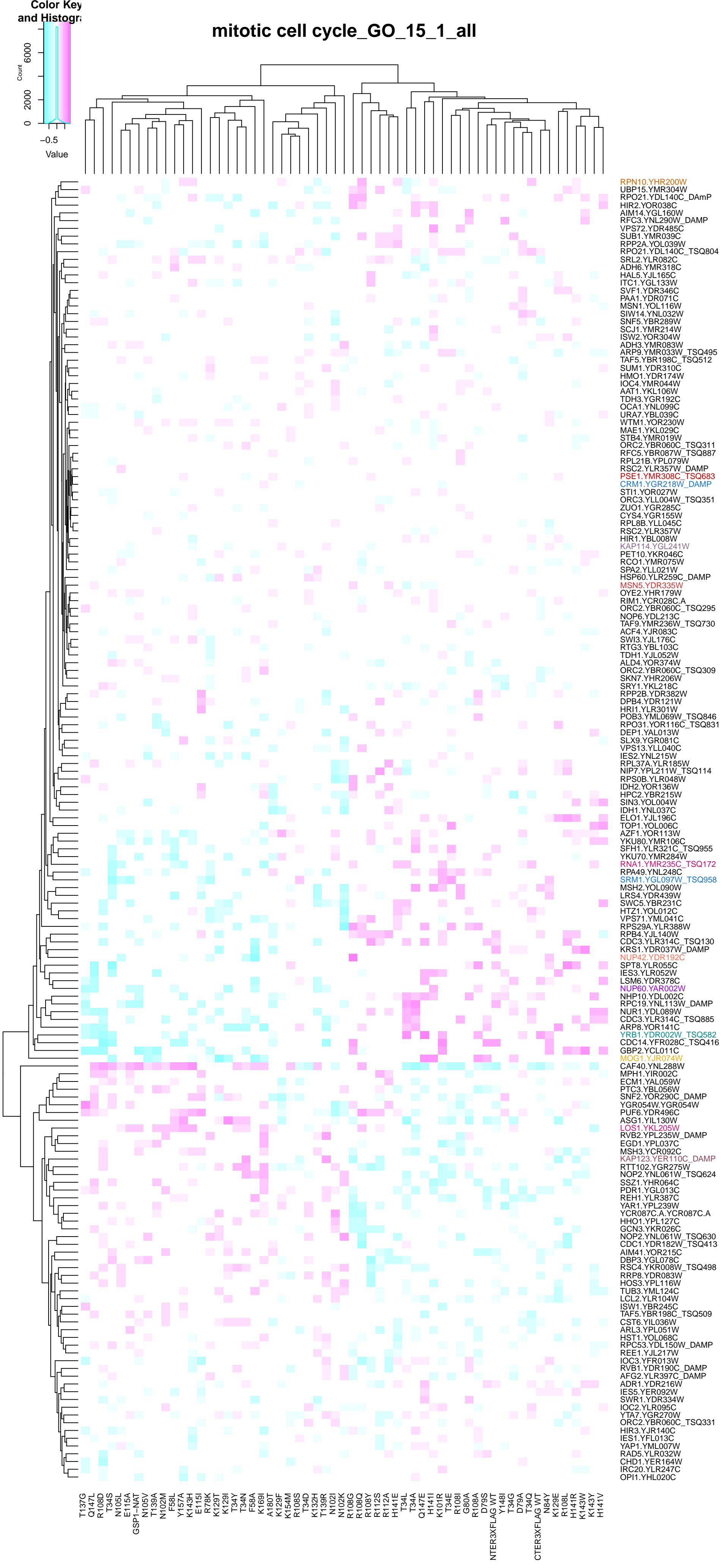






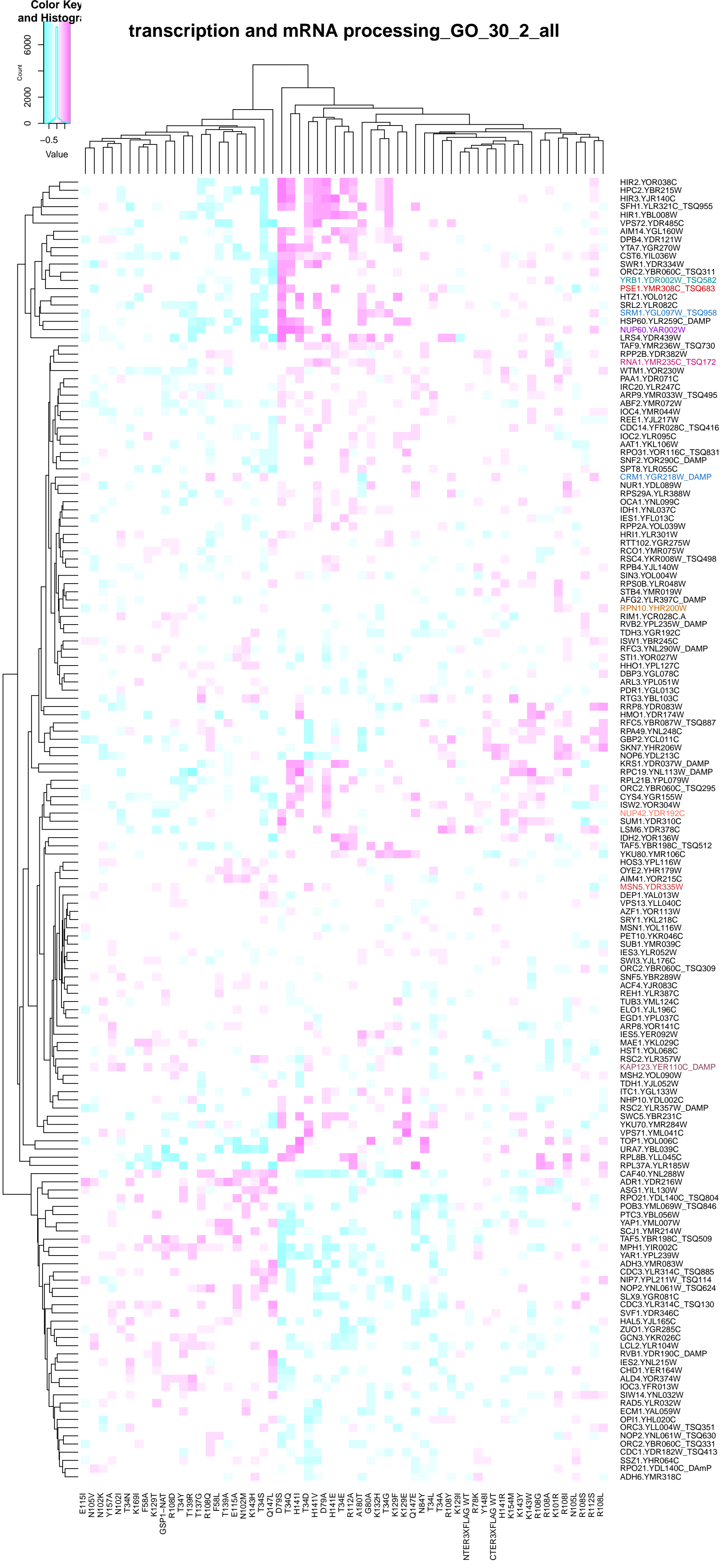
mitotic cell cycle

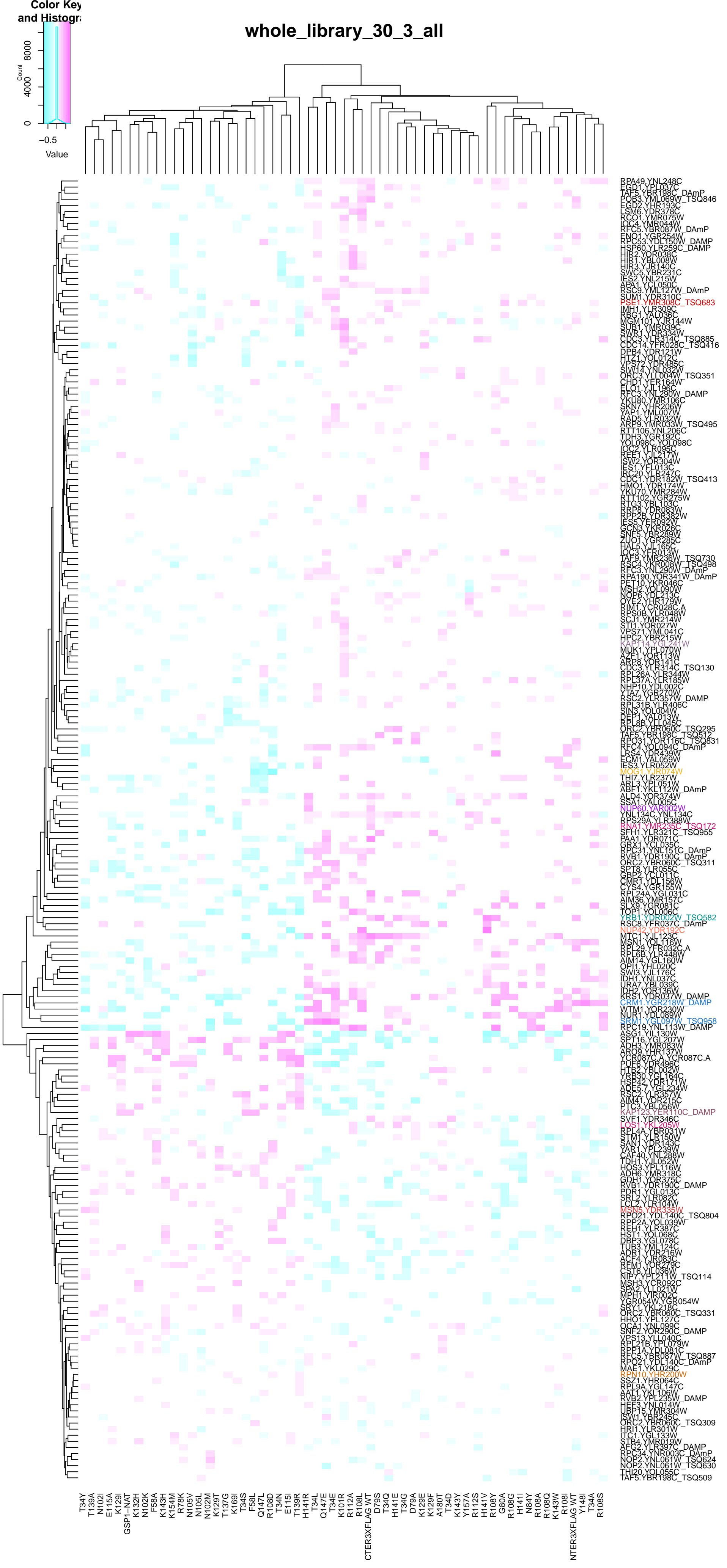


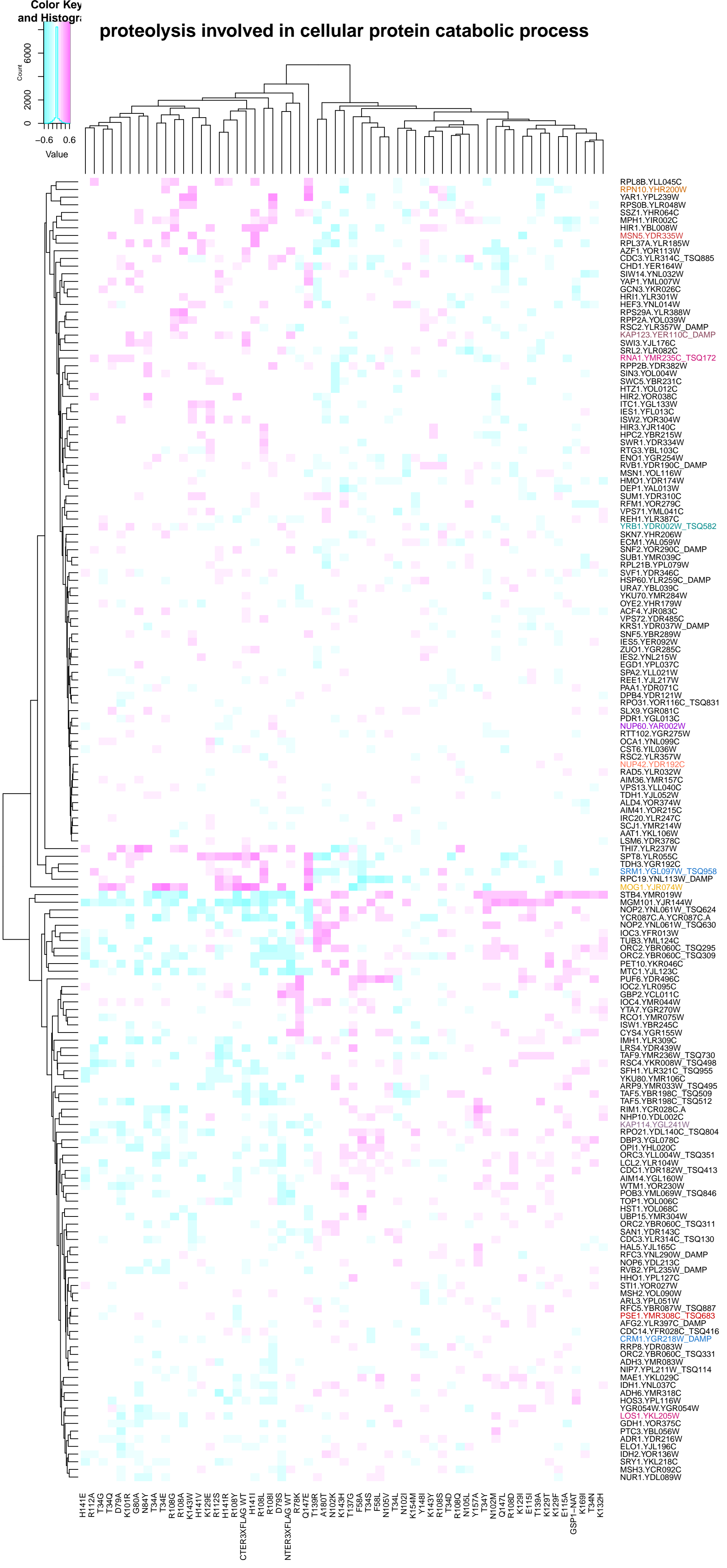


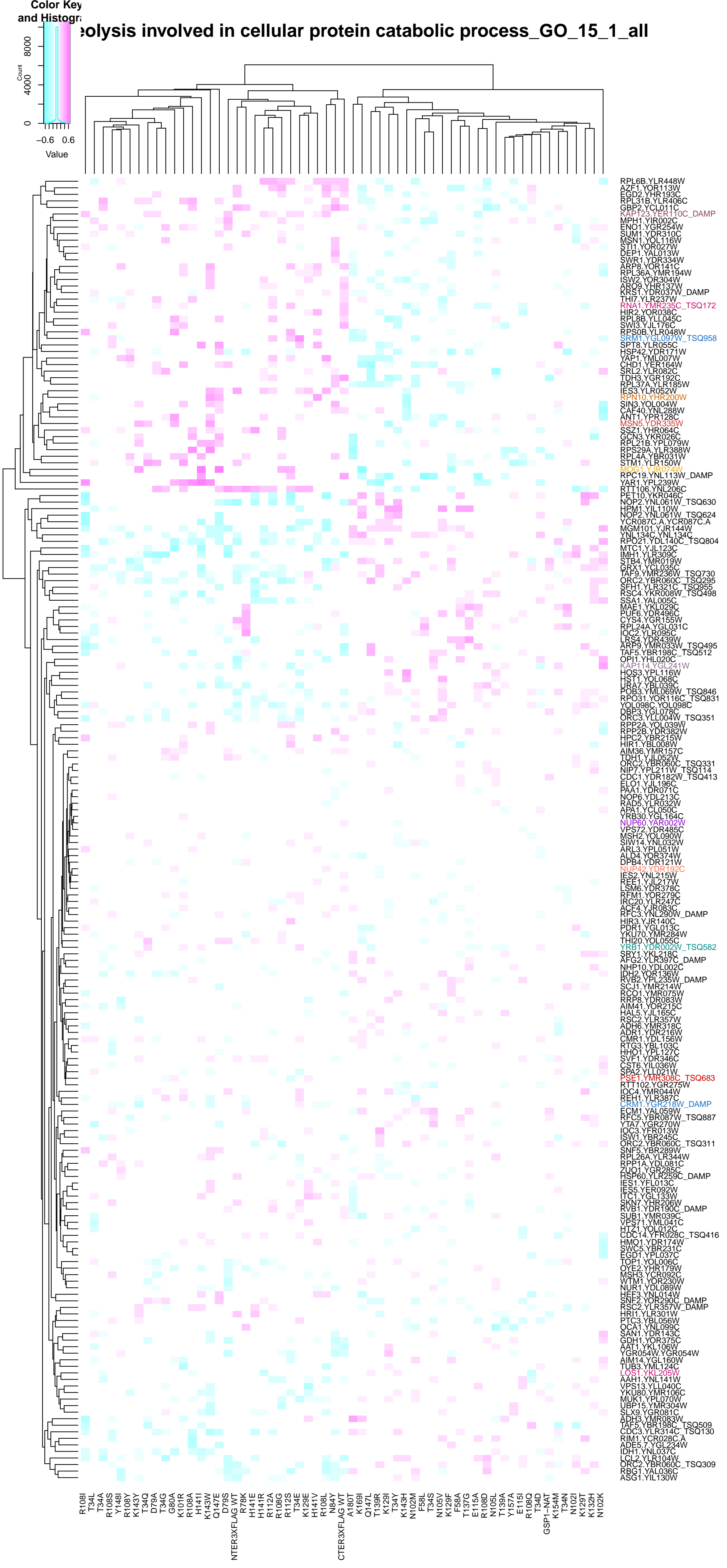
RNA catabolic process

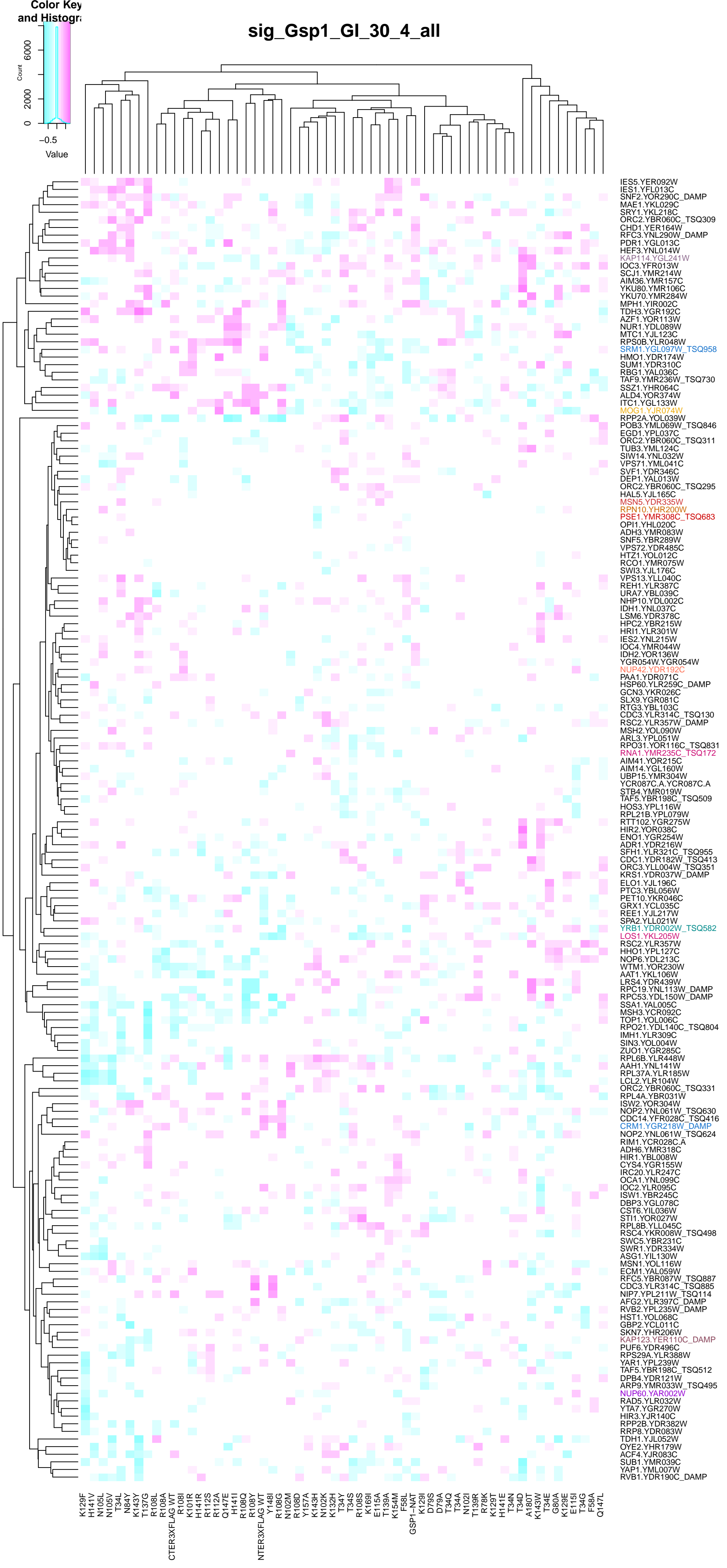


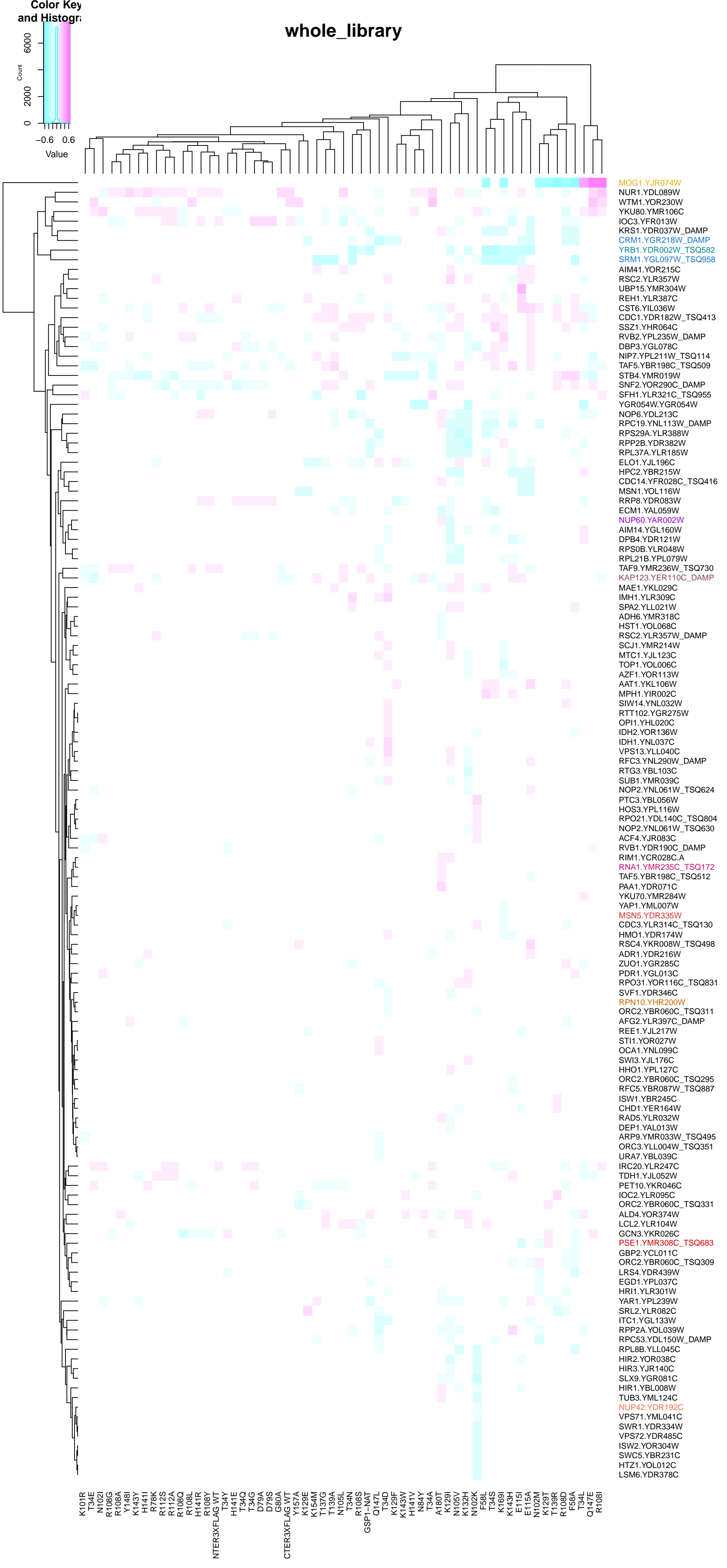


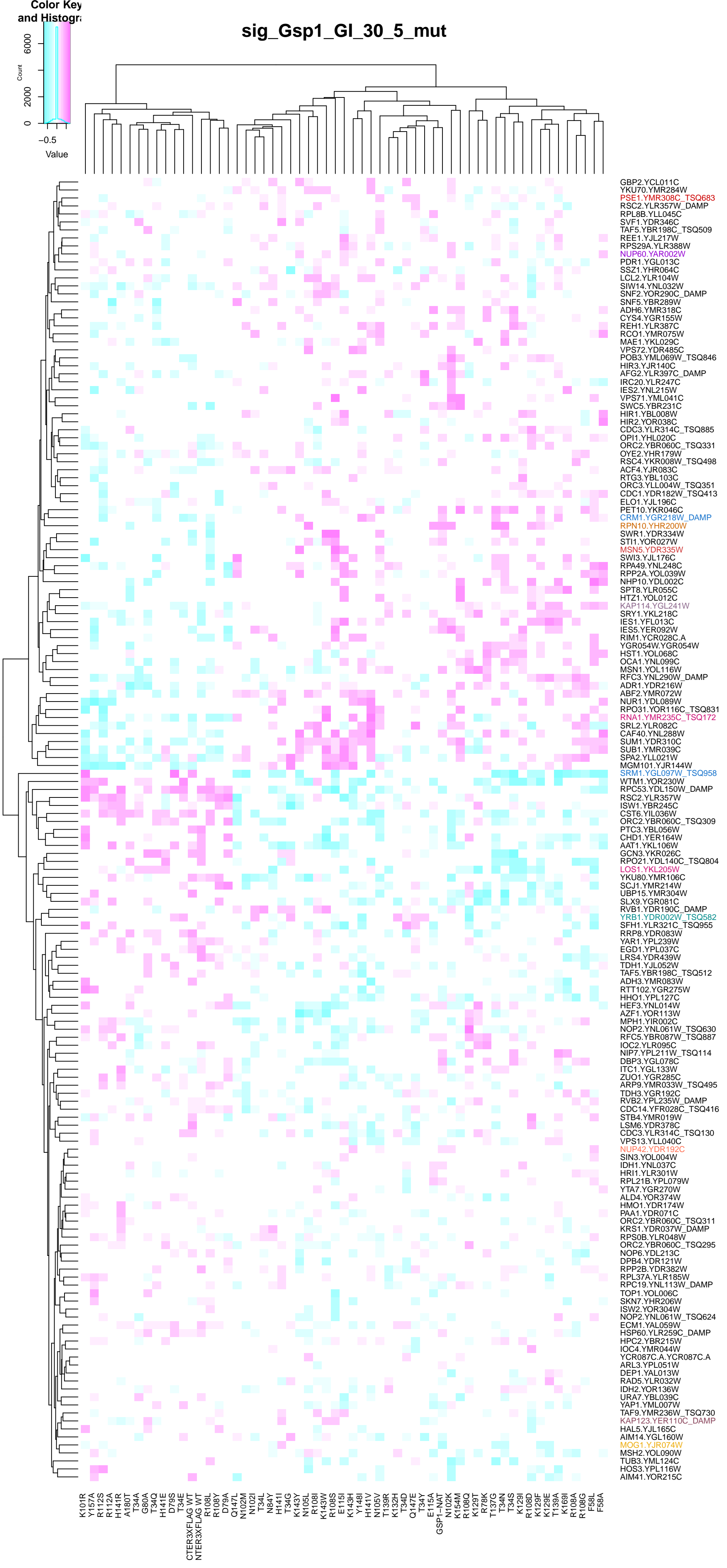






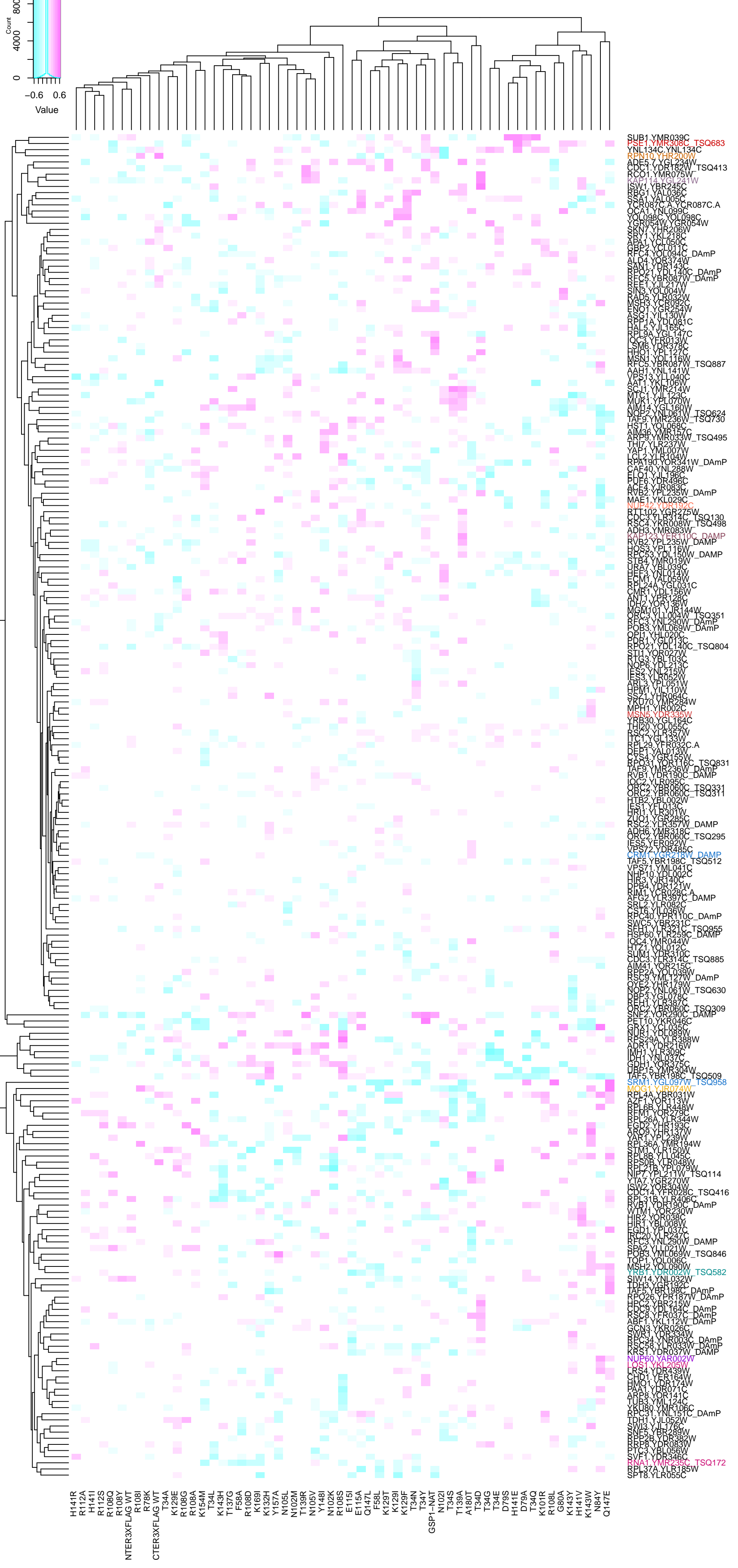


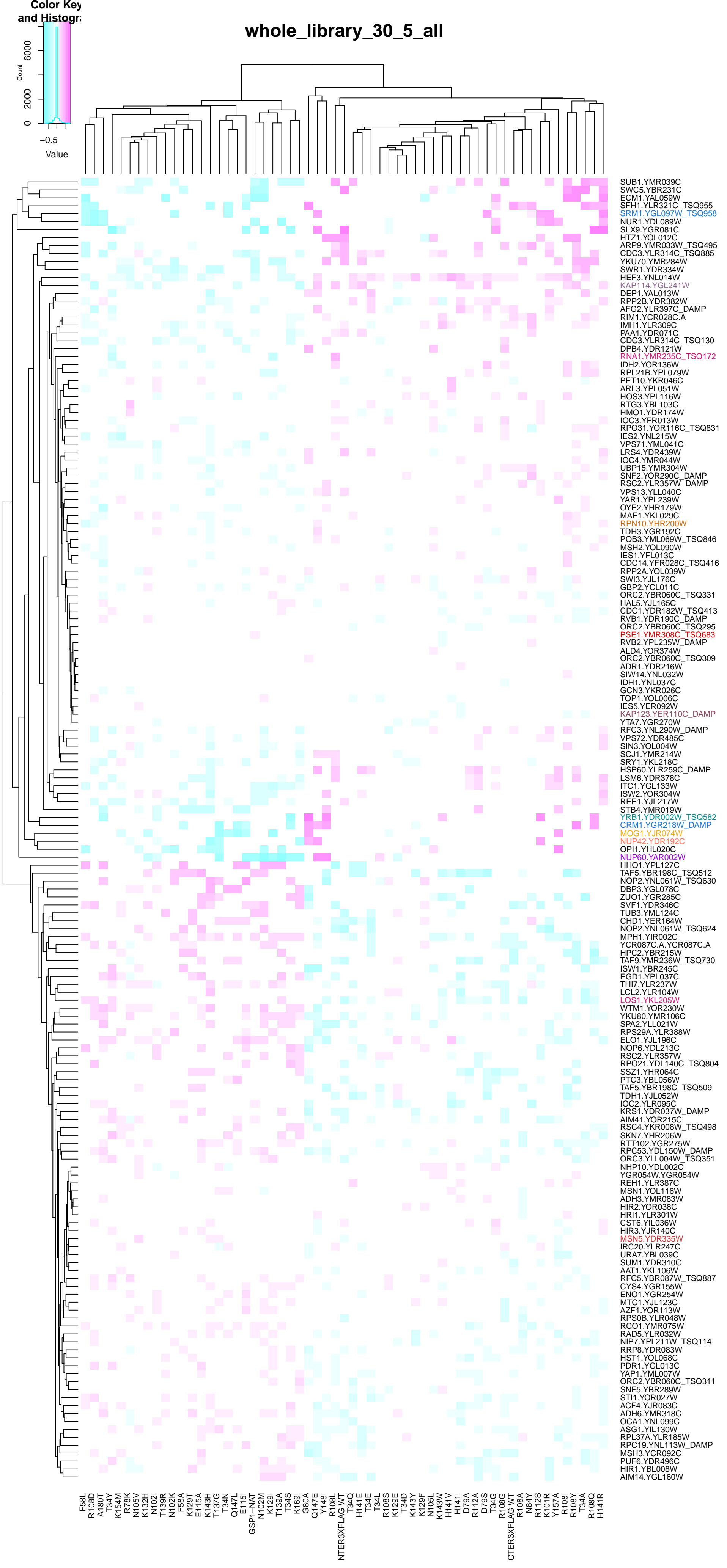


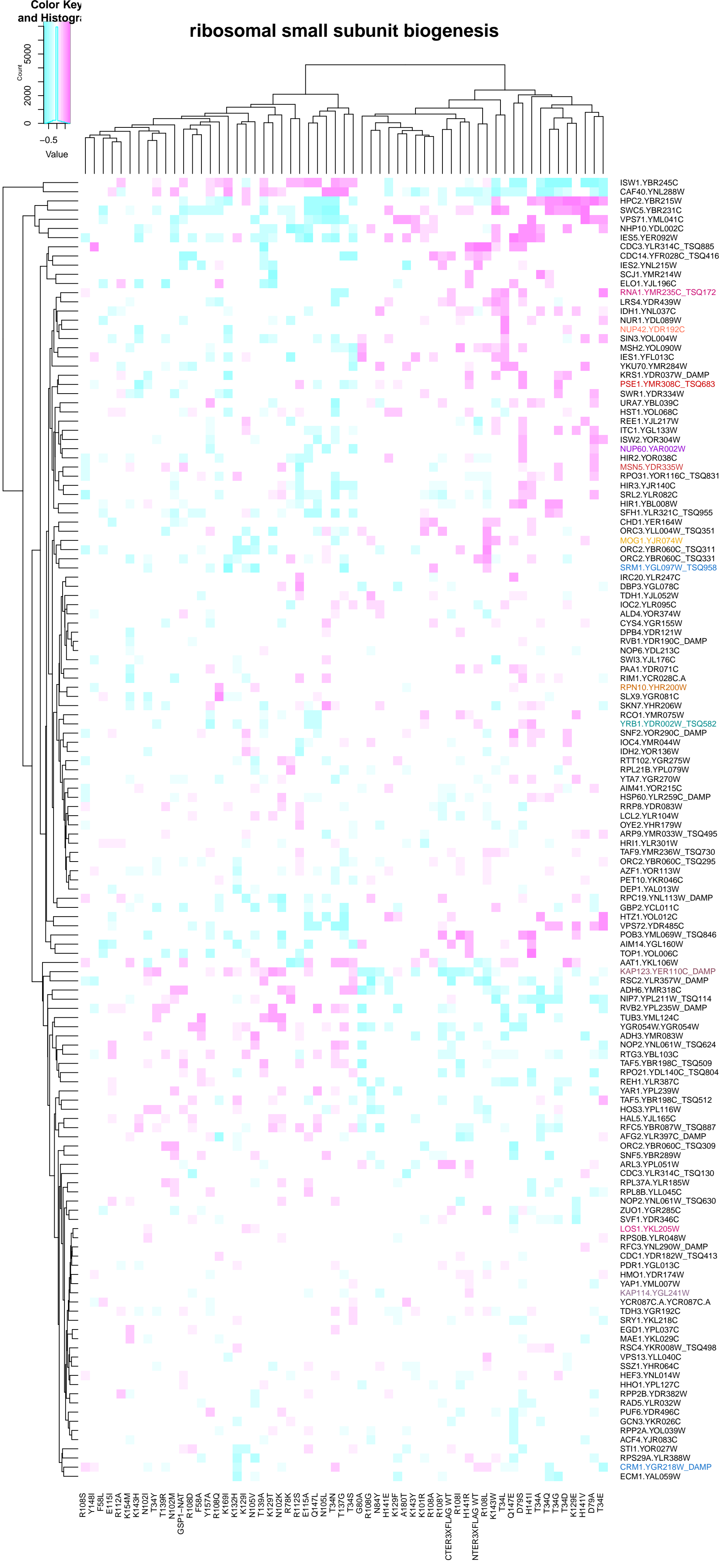


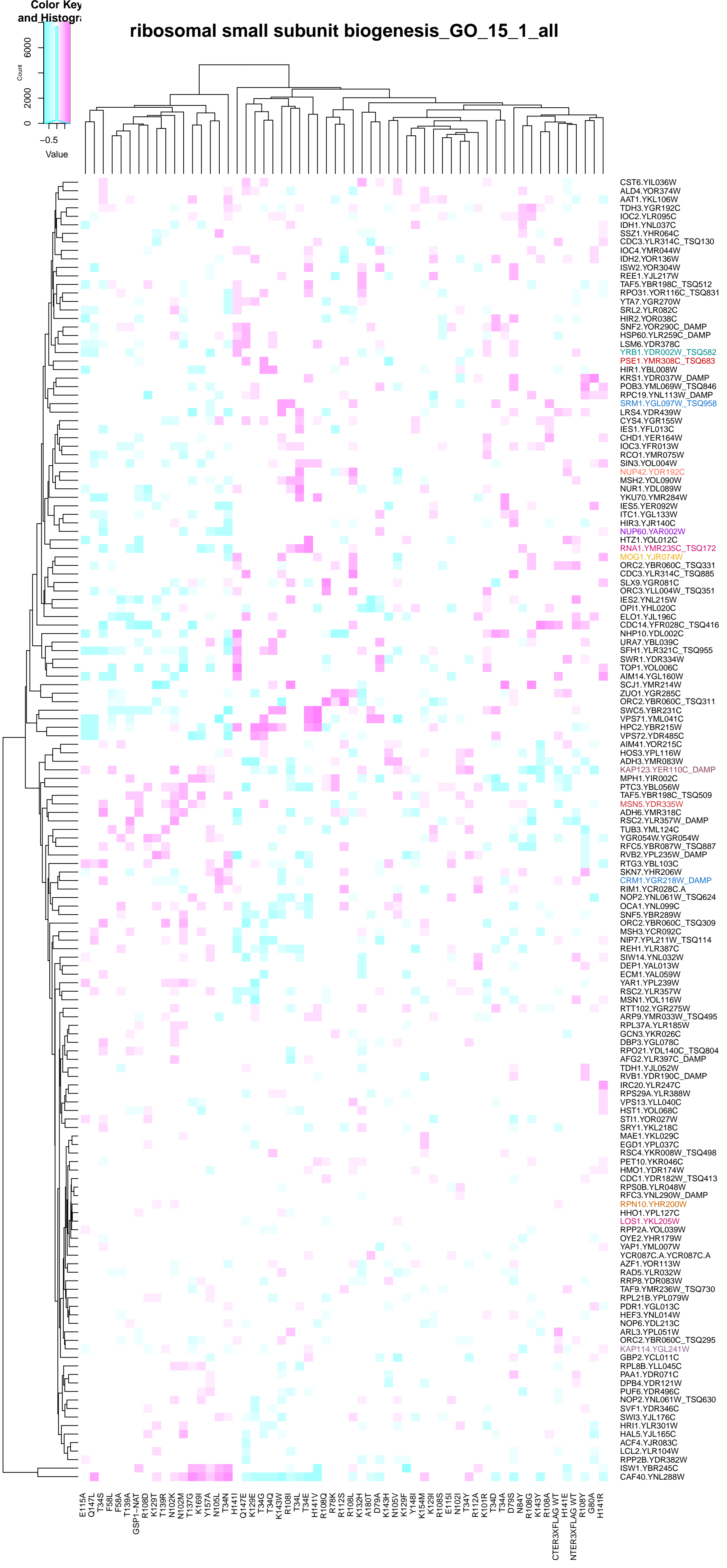
Color Key
and Histogram

regulation of cell cycle_GO_30_1_mut



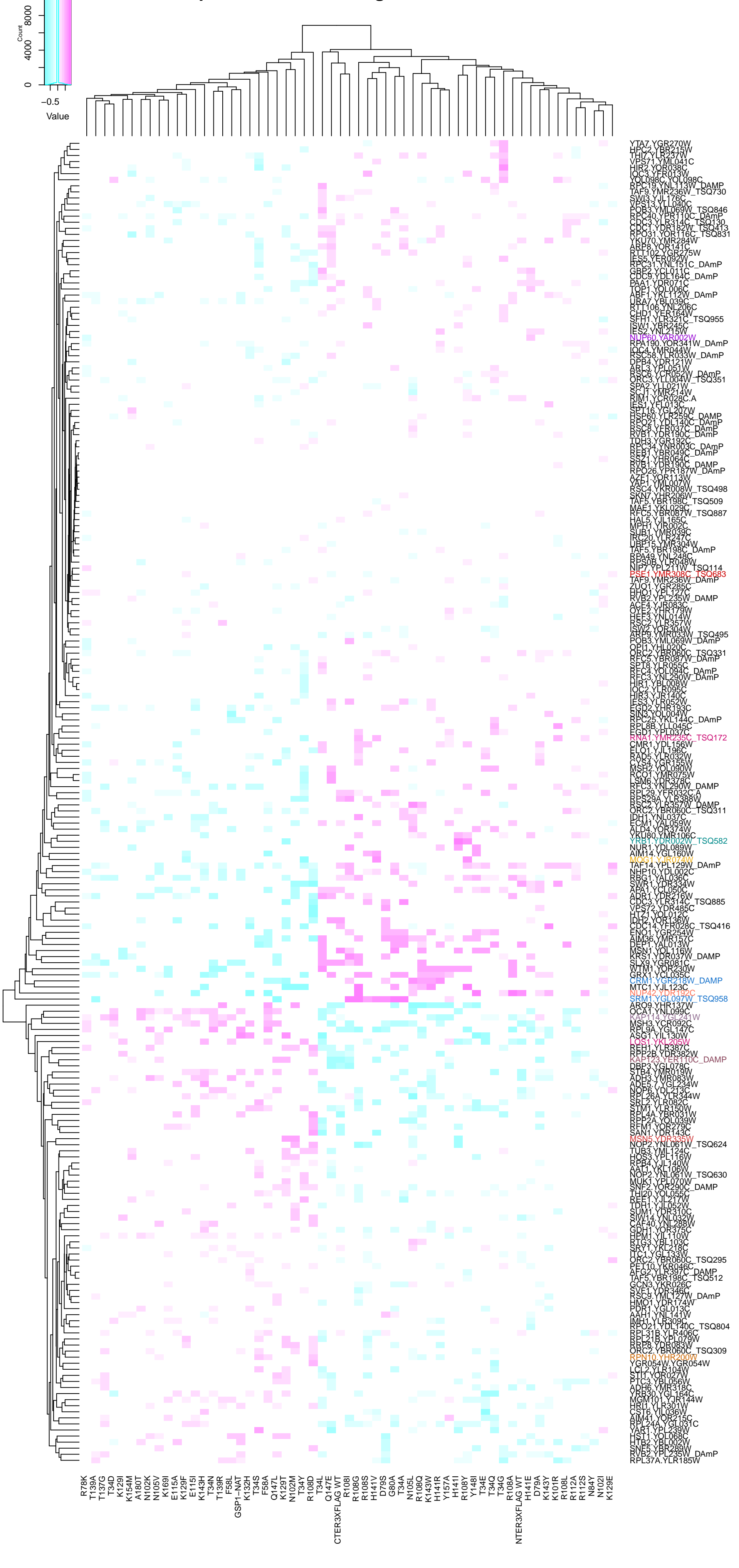


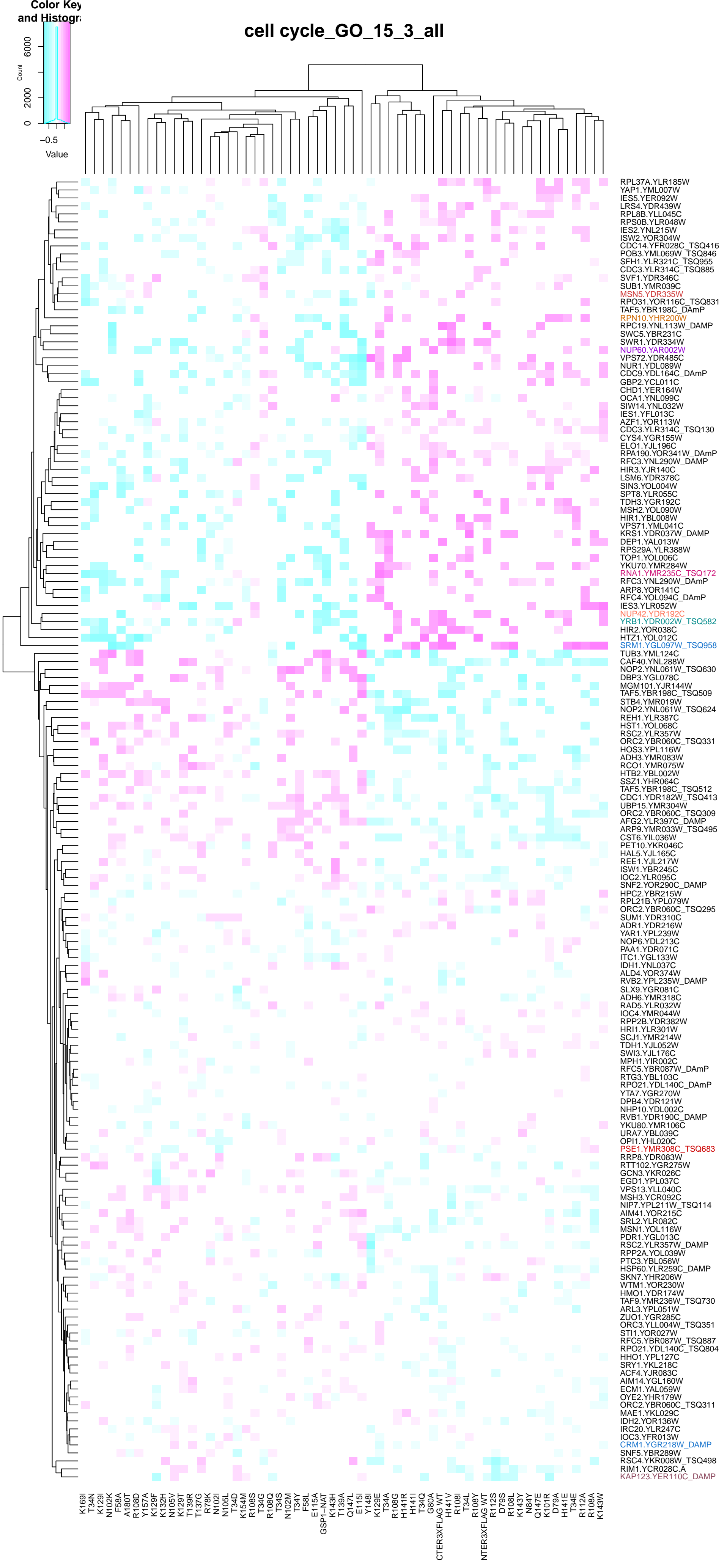


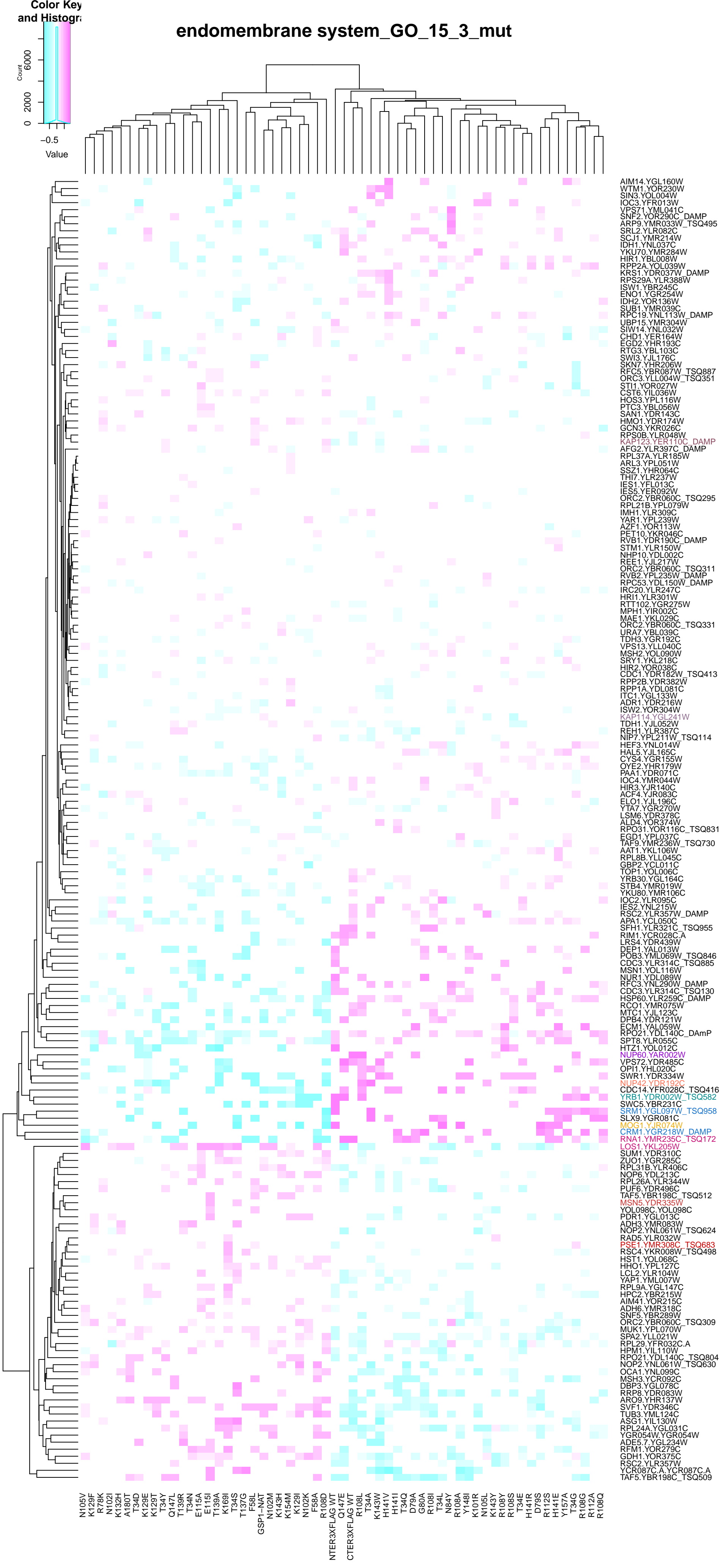


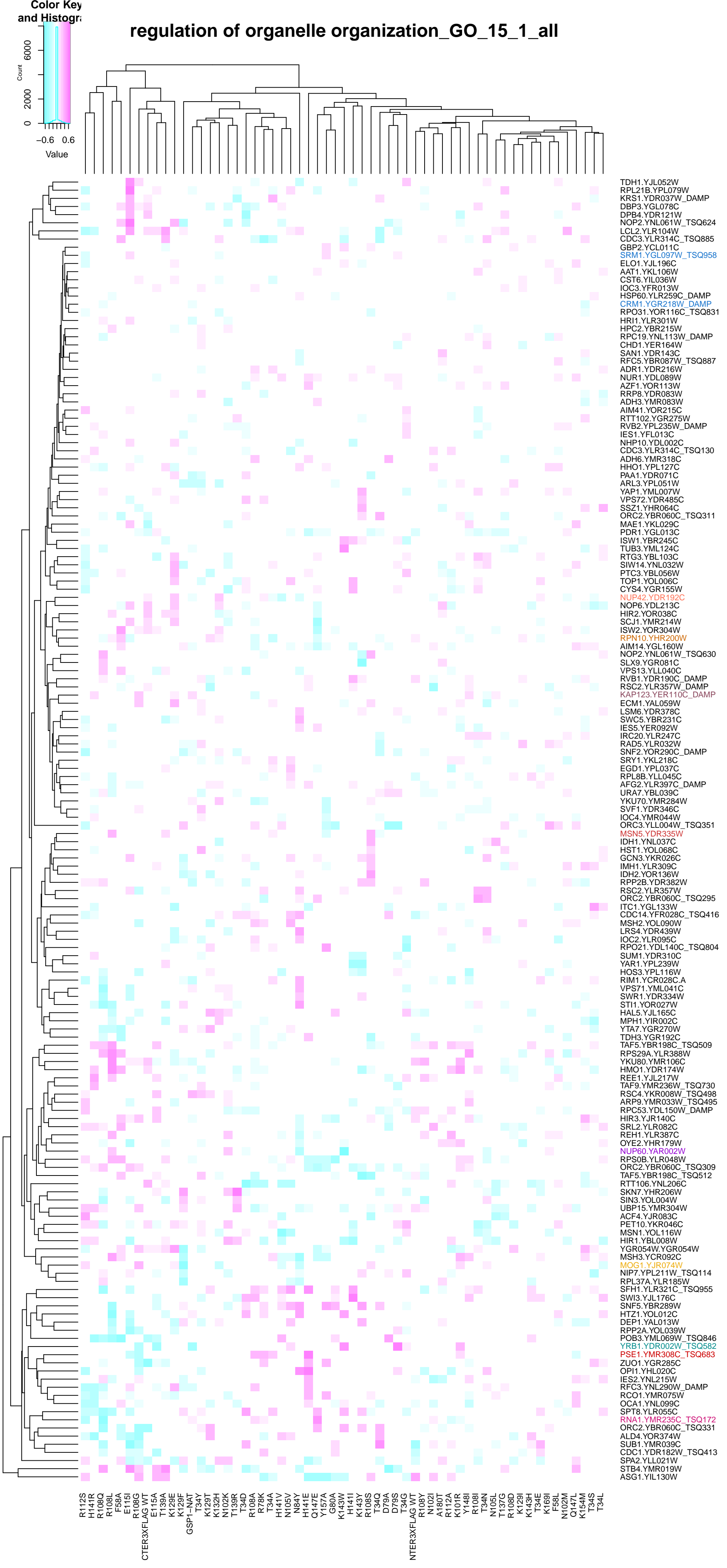
Color Key
and Histogram

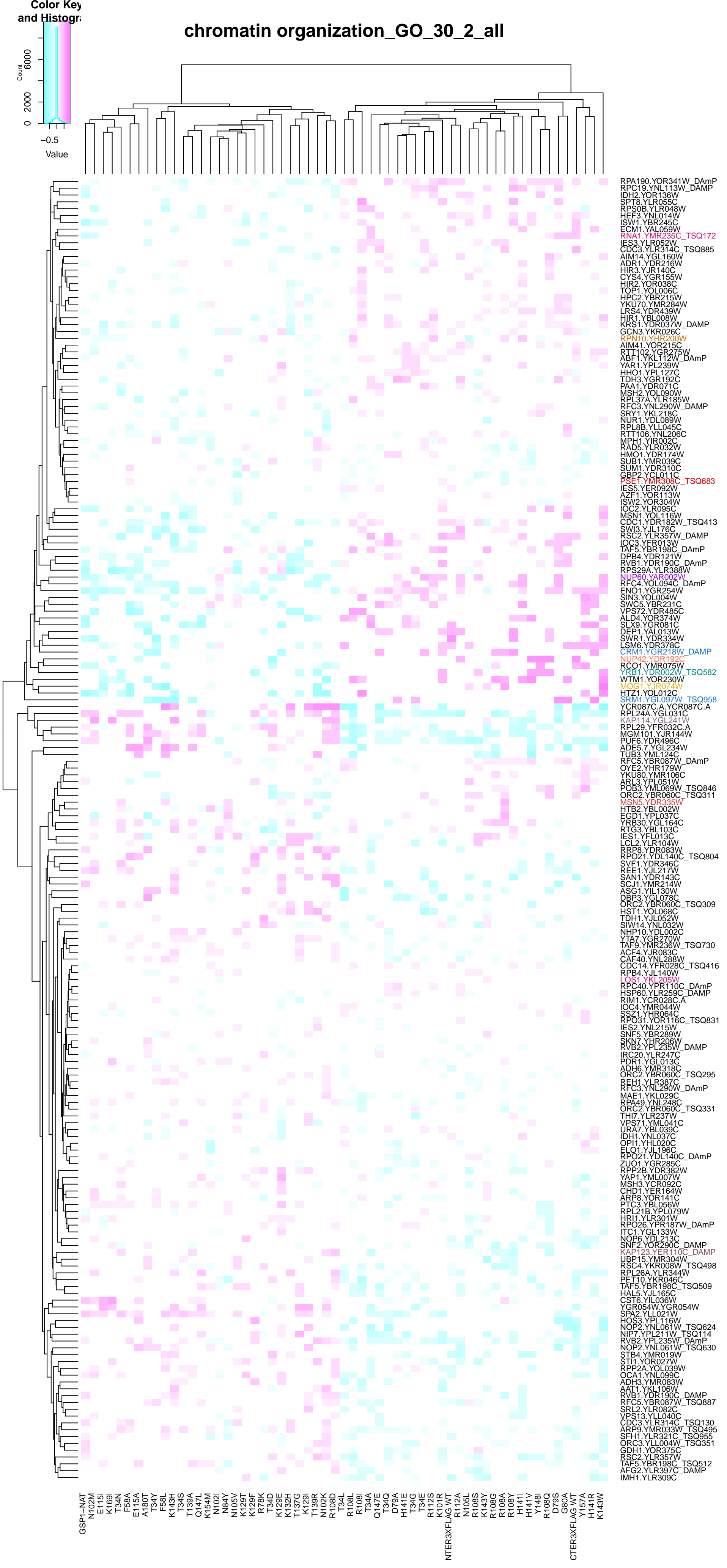
cellular response to DNA damage stimulus_GO_30_3_all









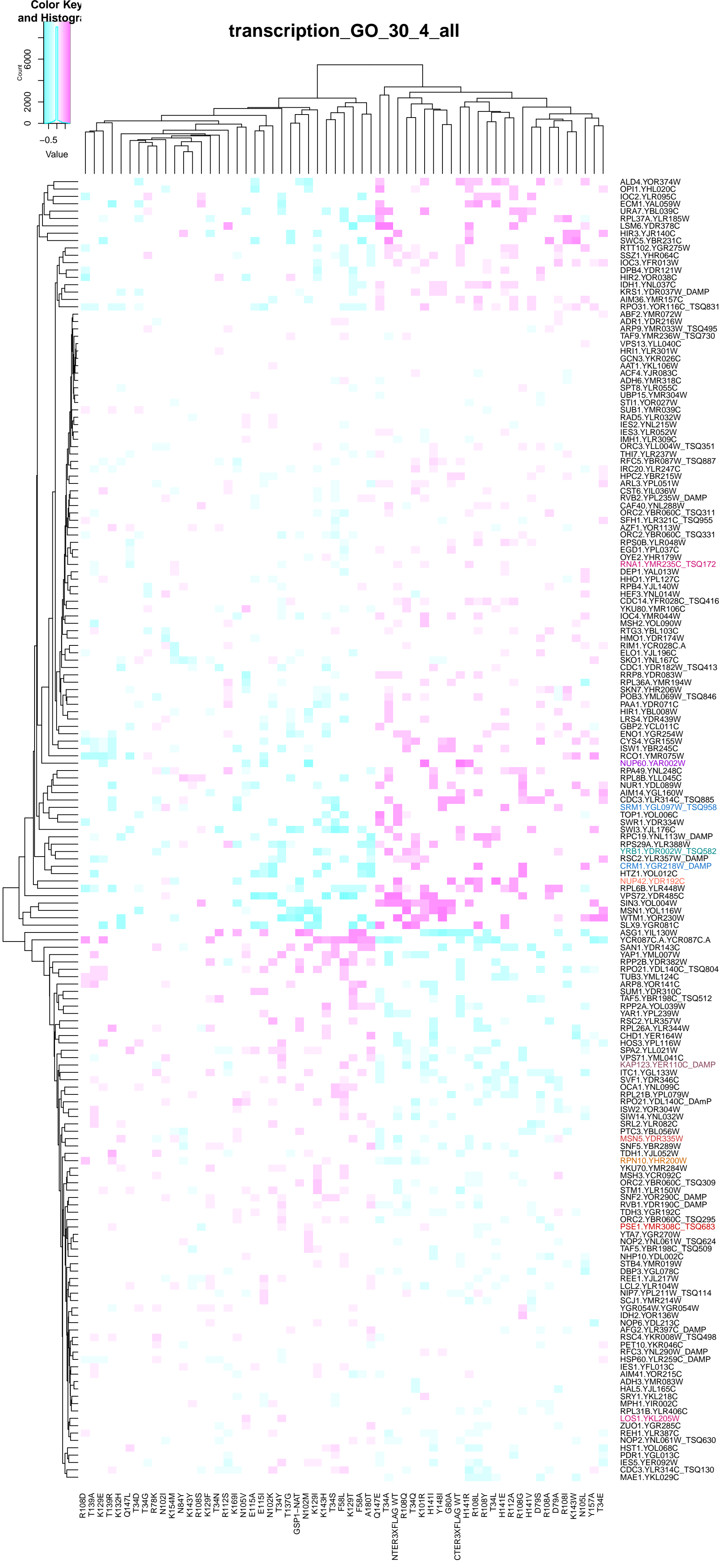


Color Key
and Histogram

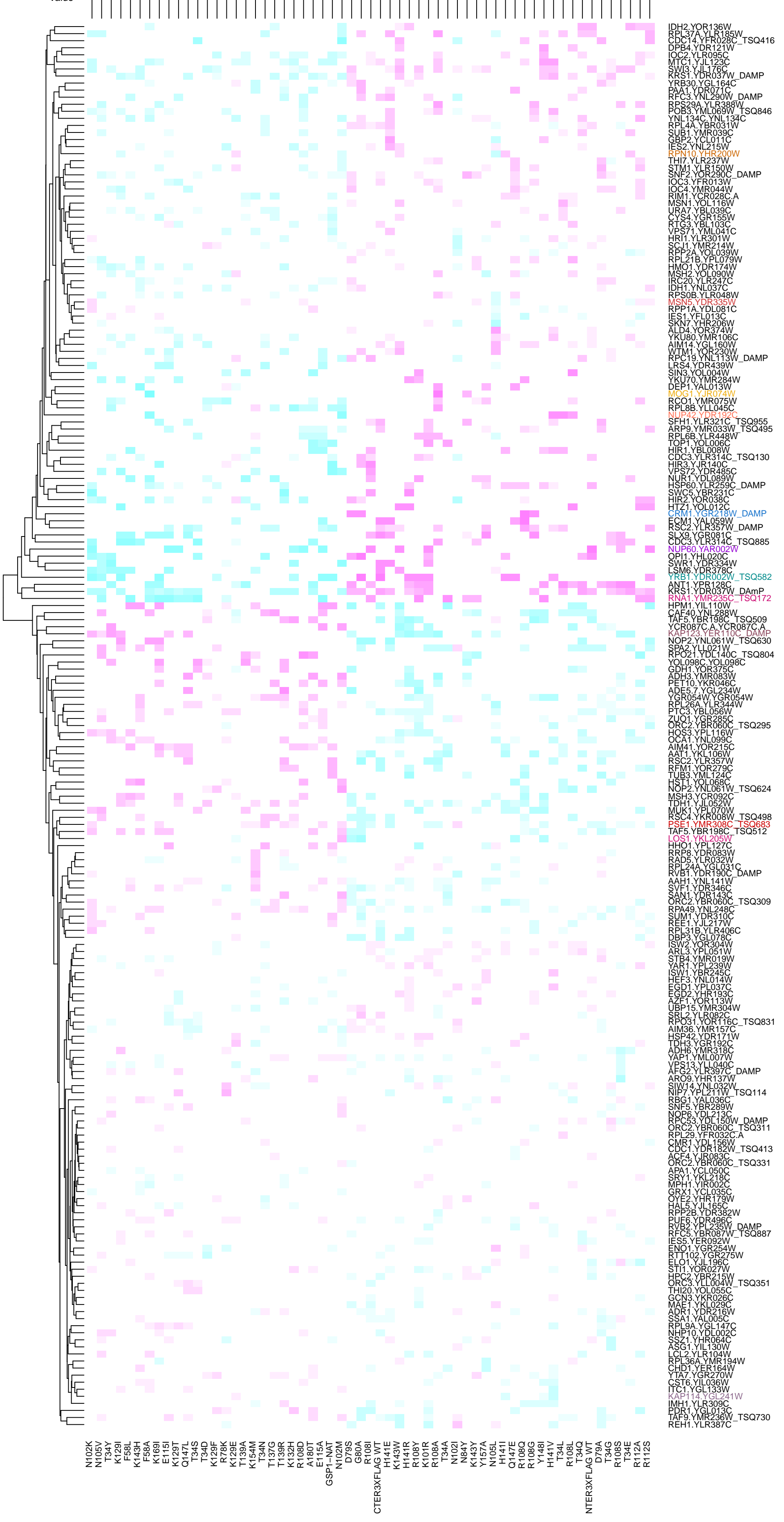
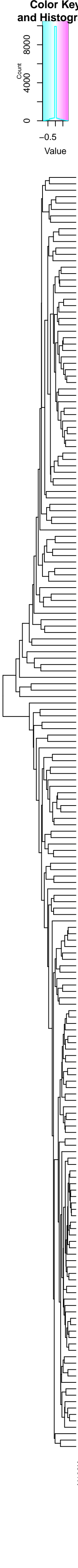
DNA binding_GO_15_3_mut

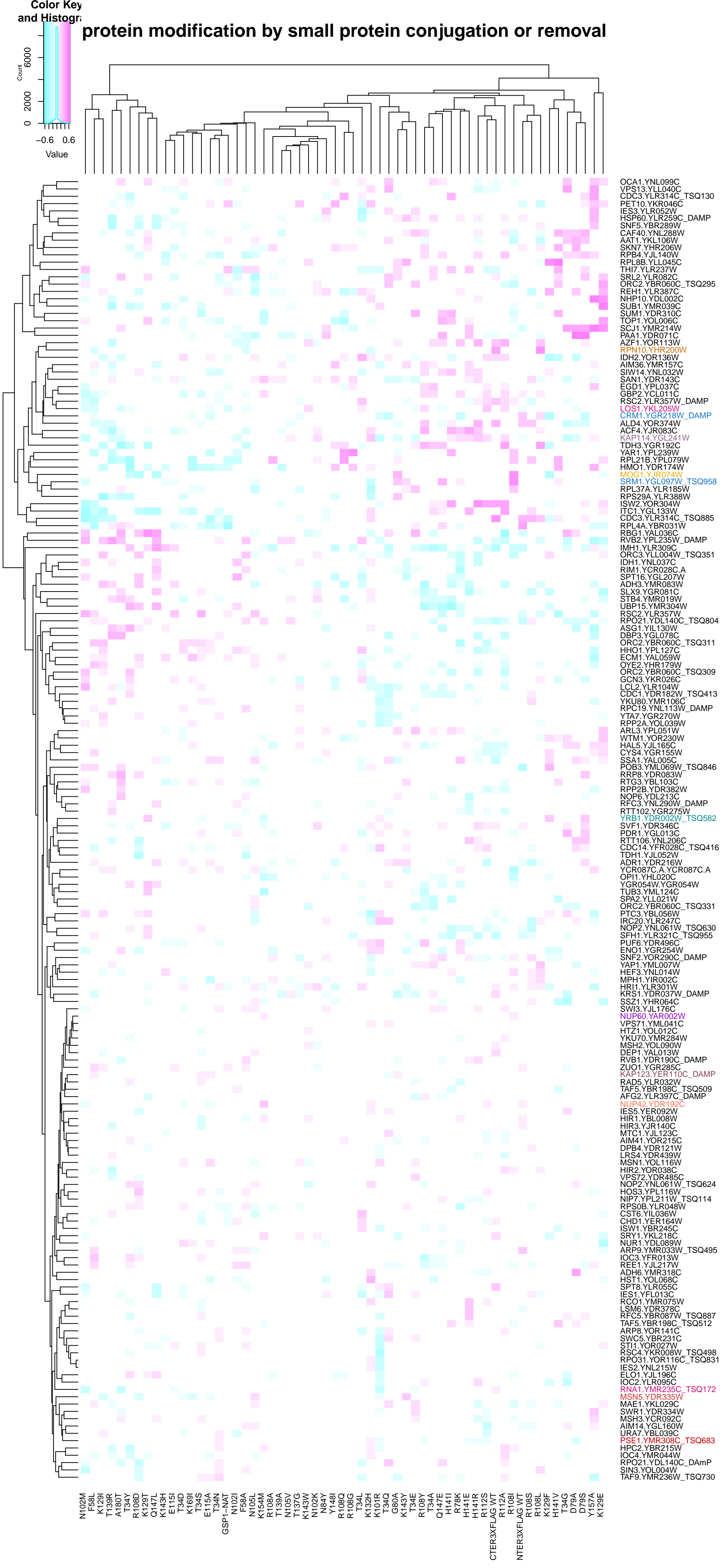






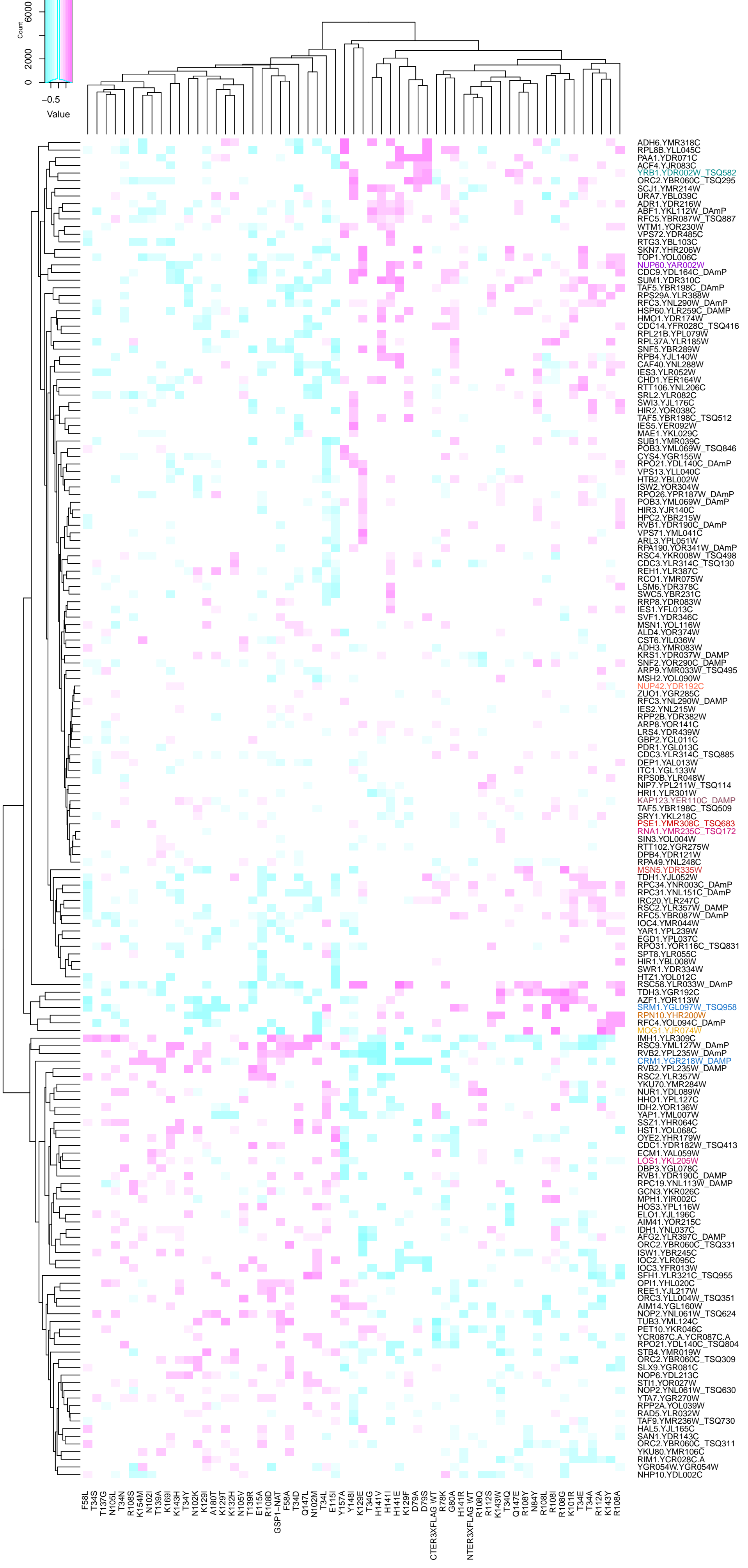
nucleobase-containing compound transport

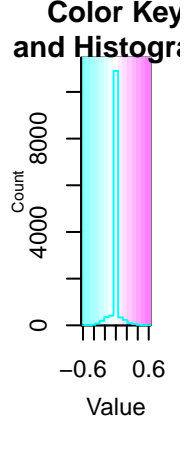




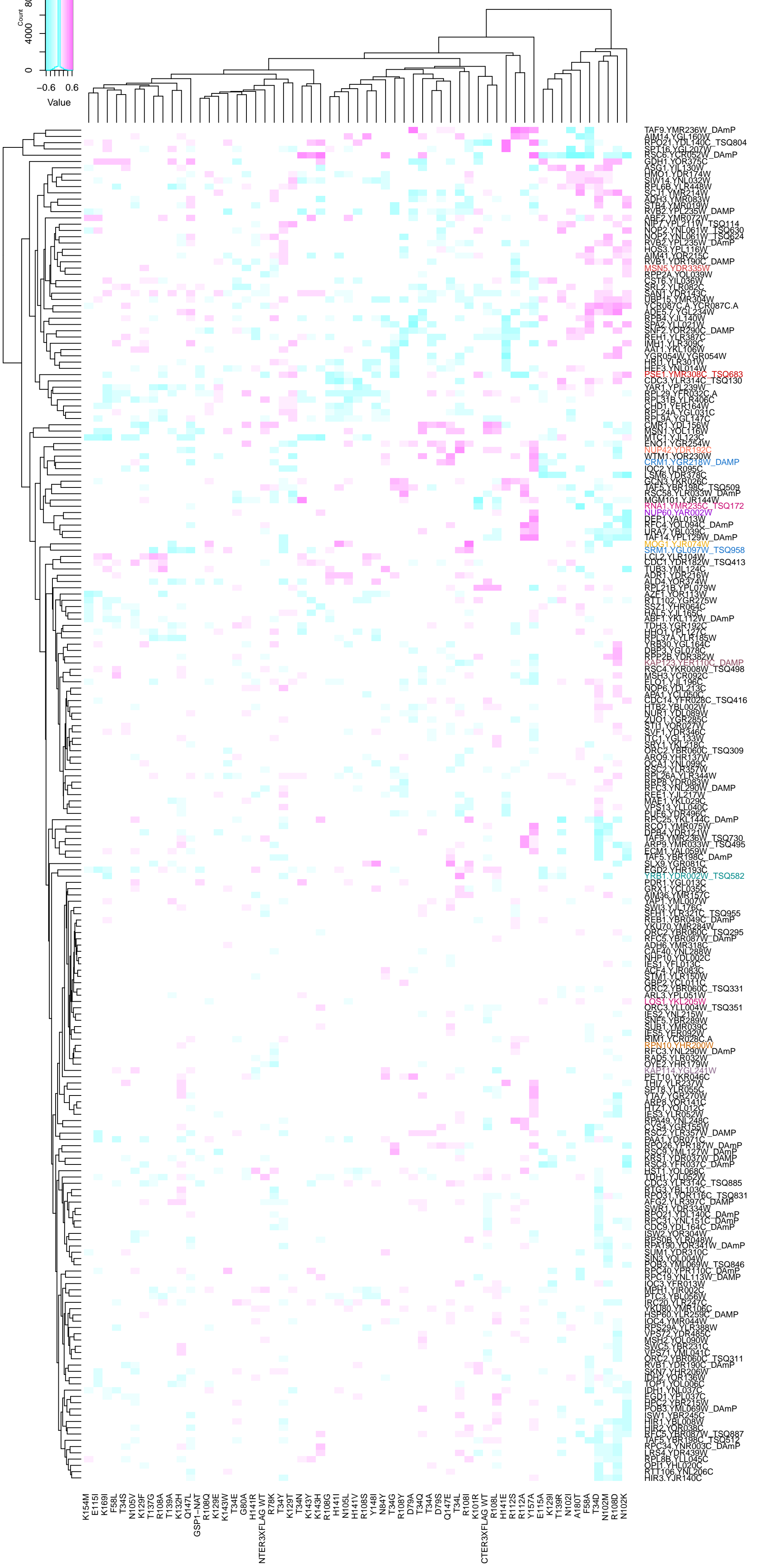
Color Key
and Histogram

modification by small protein conjugation or removal_GO_15_1_mut



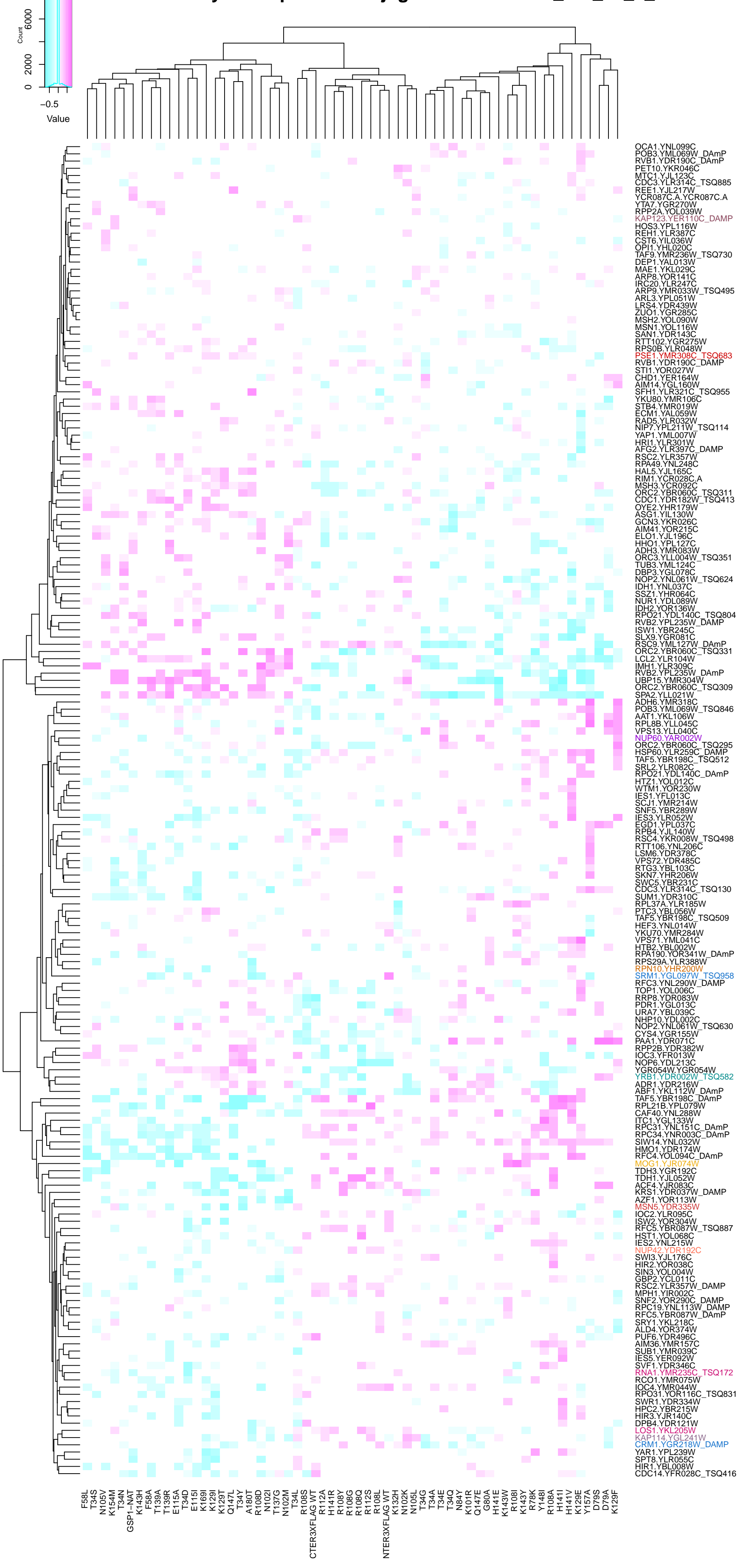


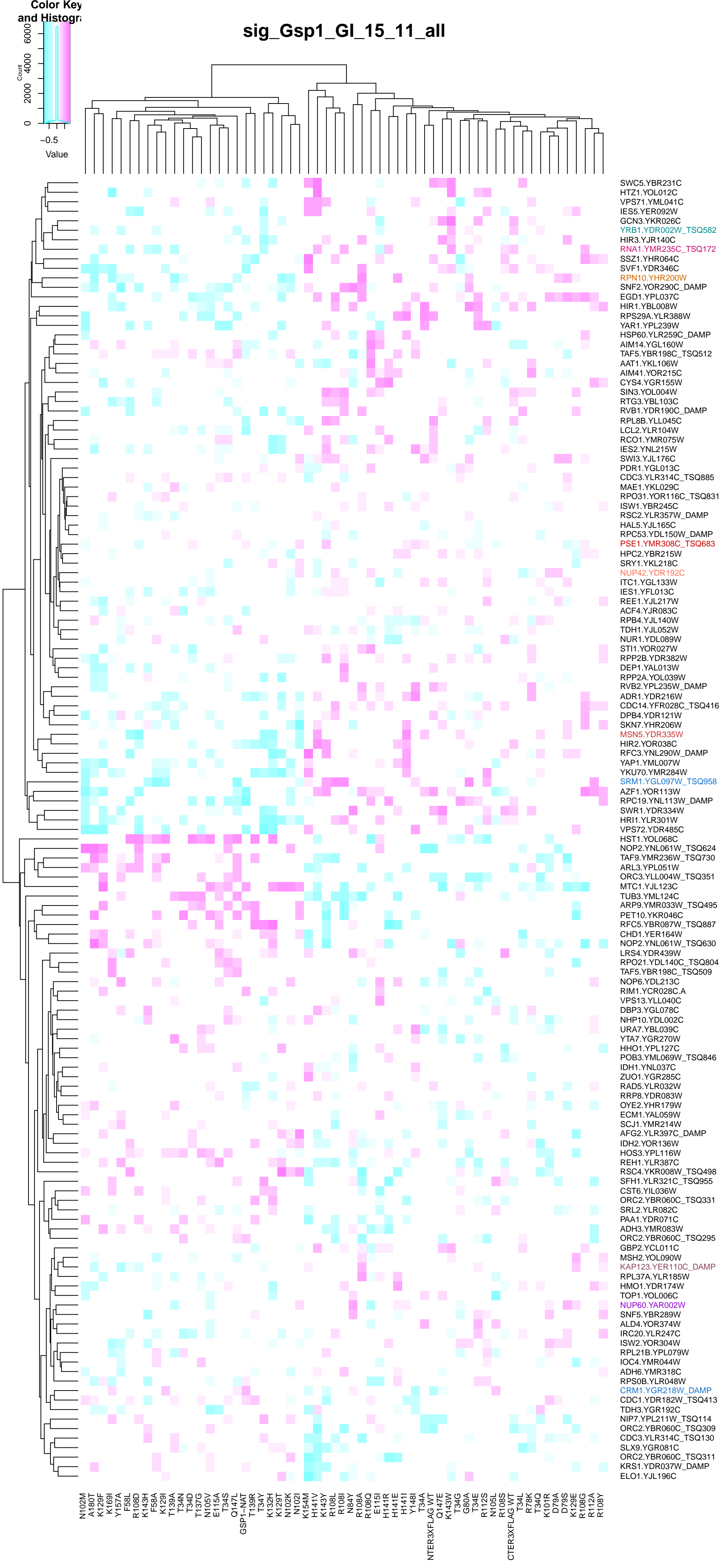
chromatin organization

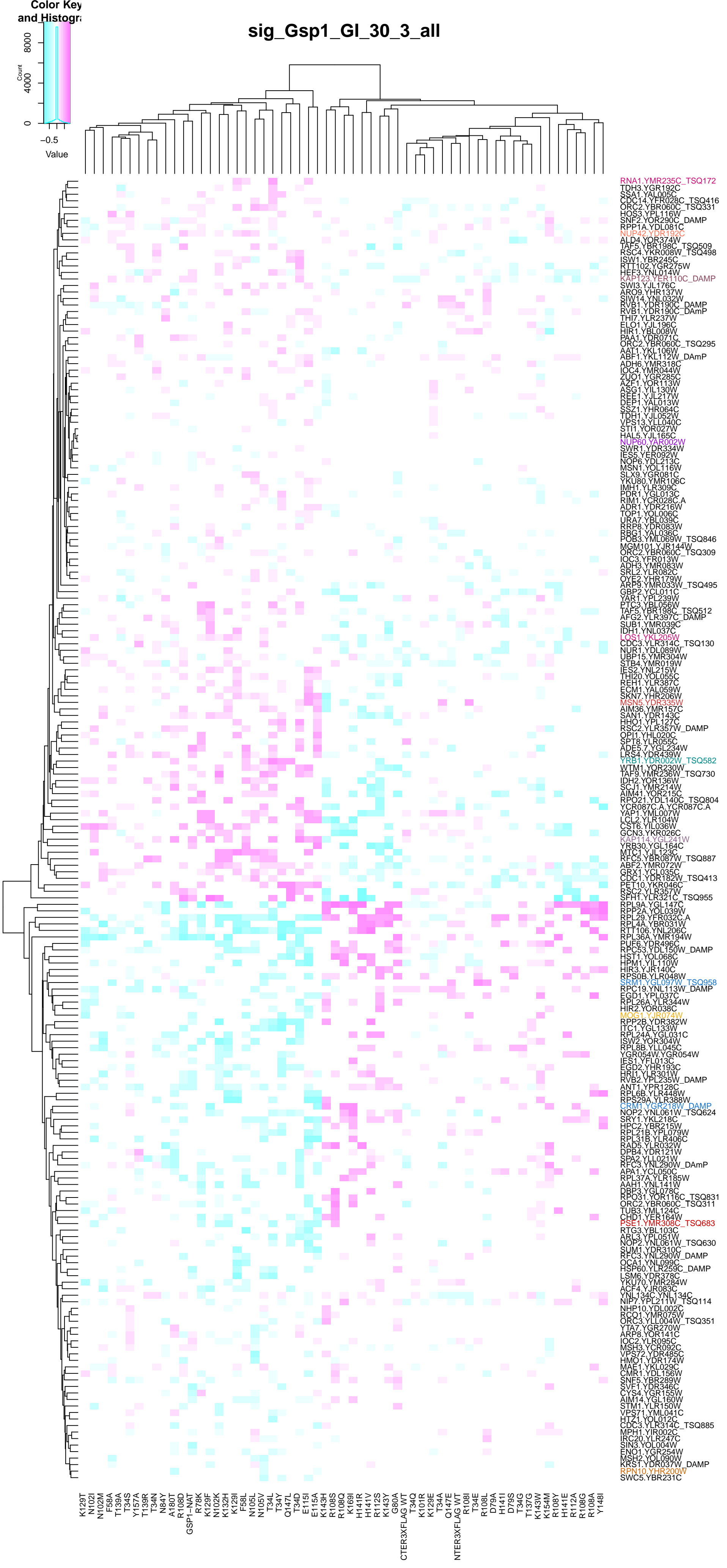


Color Key
and Histogram

modification by small protein conjugation or removal_GO_30_1_mut







Color Key
and Histogram

cellular response to DNA damage stimulus_GO_15_3_mut

