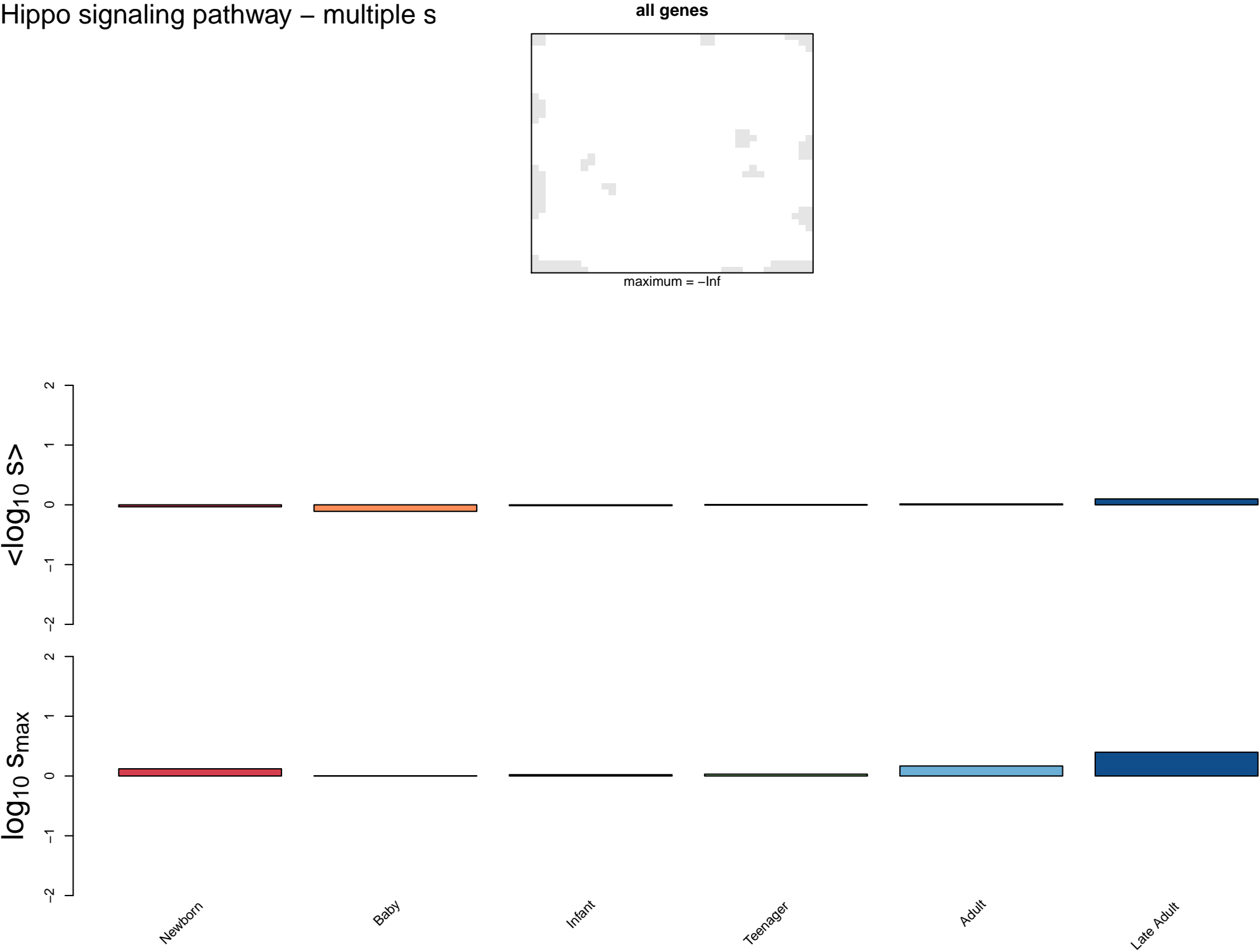
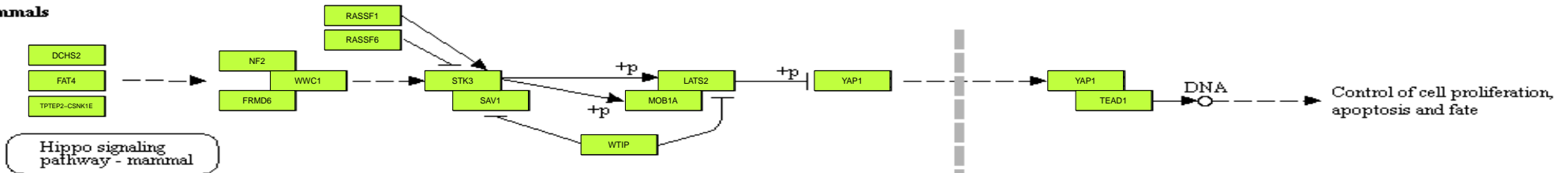


Hippo signaling pathway – multiple s

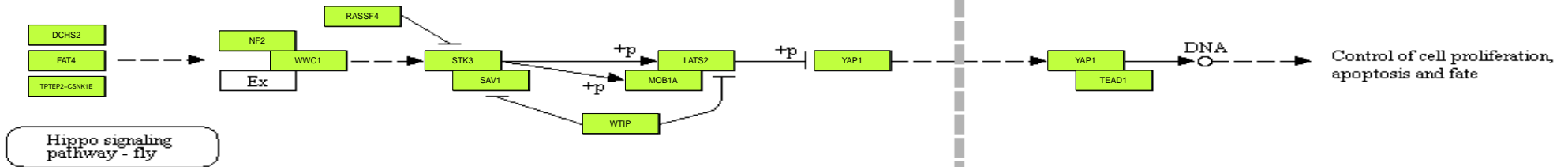


Hippo_signaling_pathway_multiple_species
genes with data

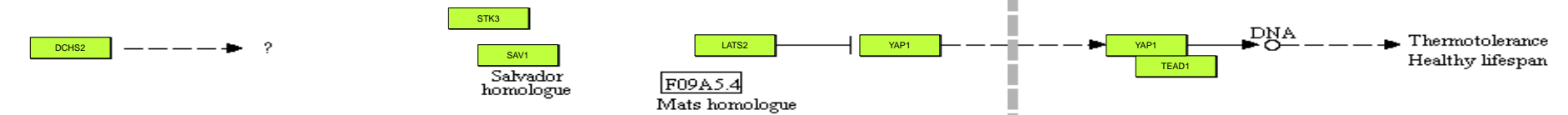
Mammals



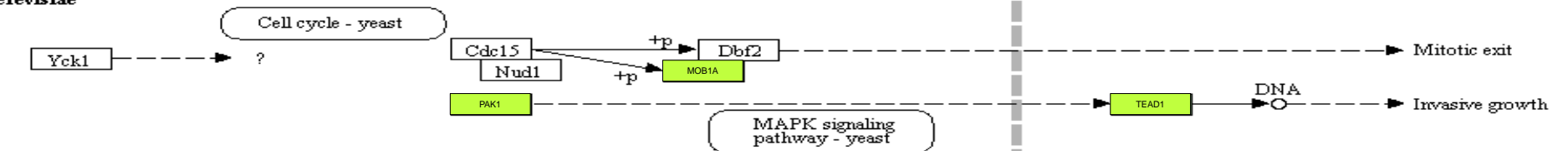
Drosophila



C. elegans

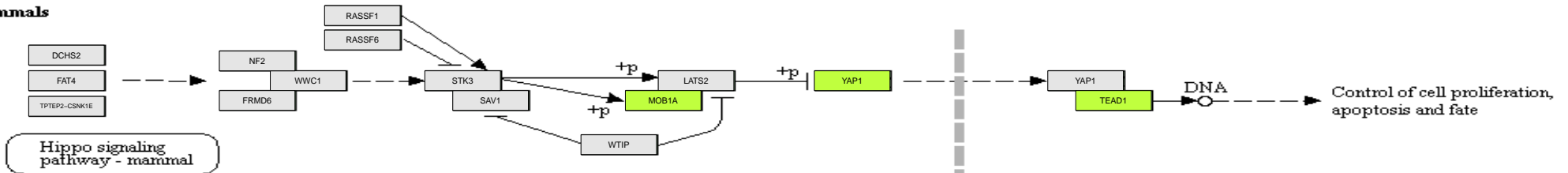


S. cerevisiae

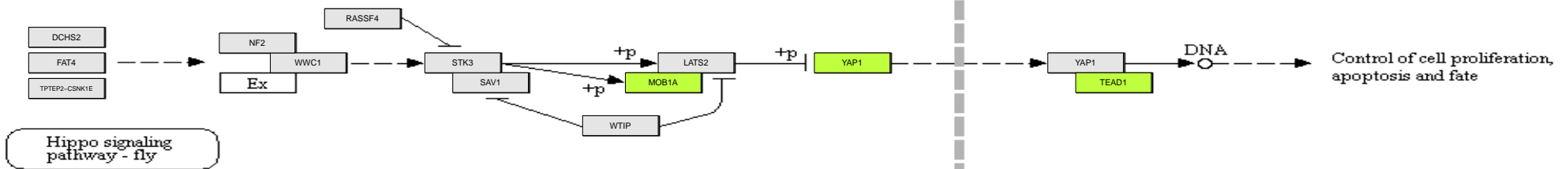


Hippo_signaling_pathway_multiple_species
sink nodes

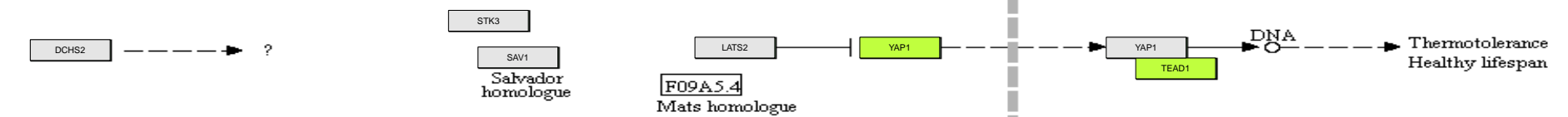
Mammals



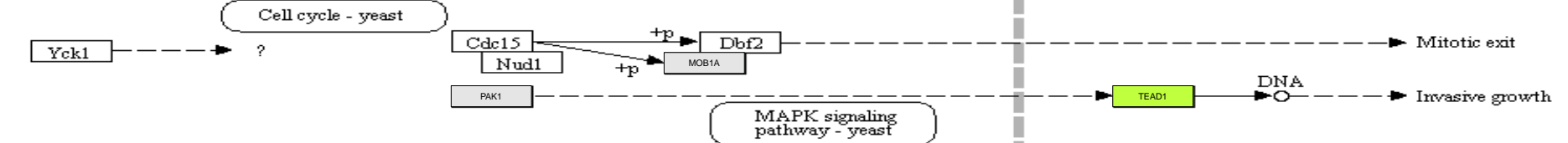
Drosophila



C. elegans

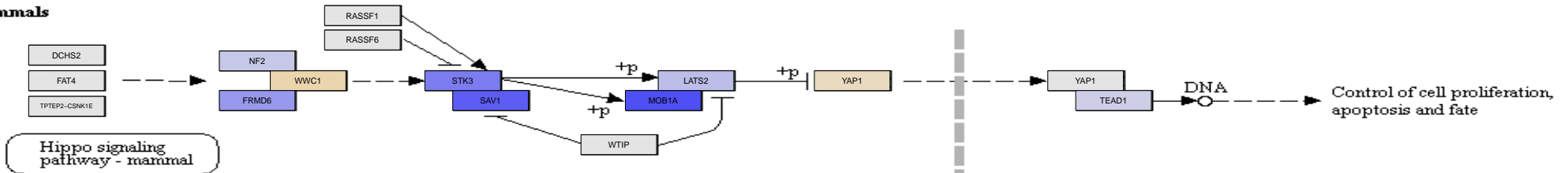


S. cerevisiae

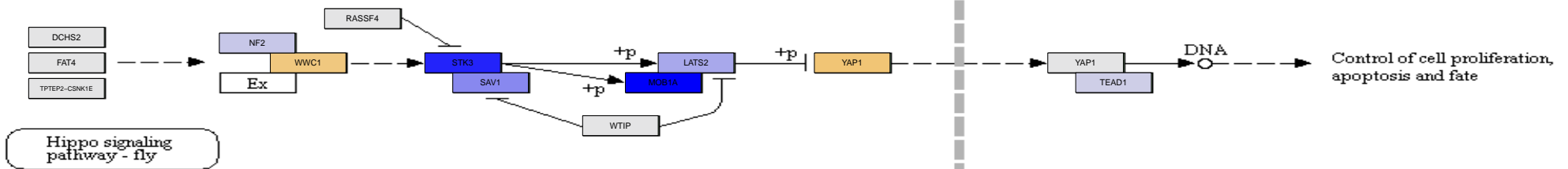


Hippo_signaling_pathway_multiple_species
Newborn

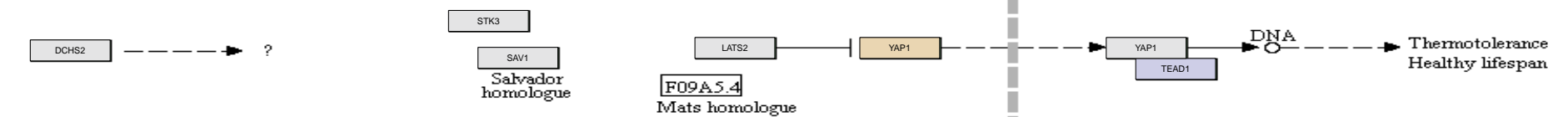
Mammals



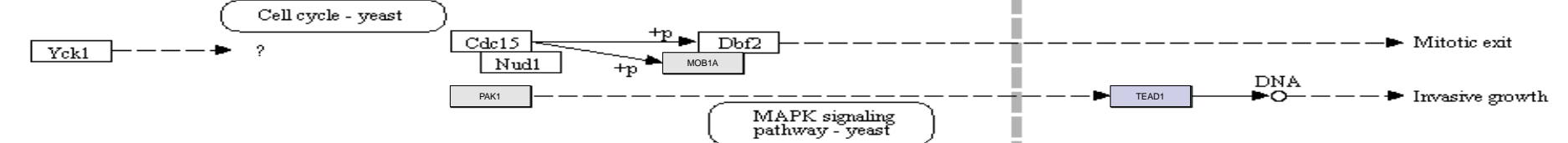
Drosophila



C. elegans

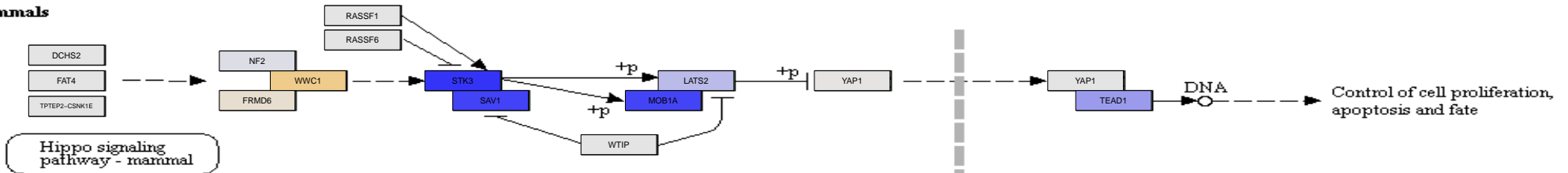


S. cerevisiae

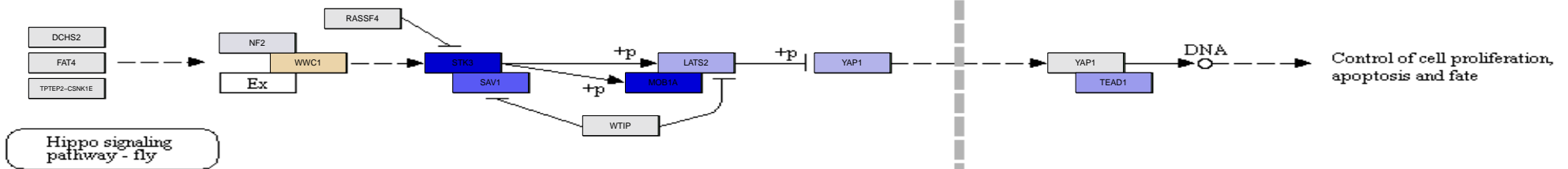


Hippo_signaling_pathway_multiple_species
Baby

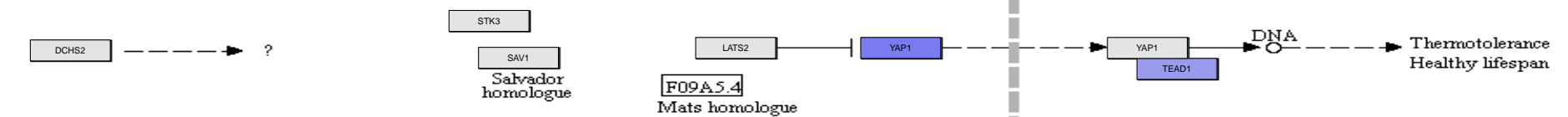
Mammals



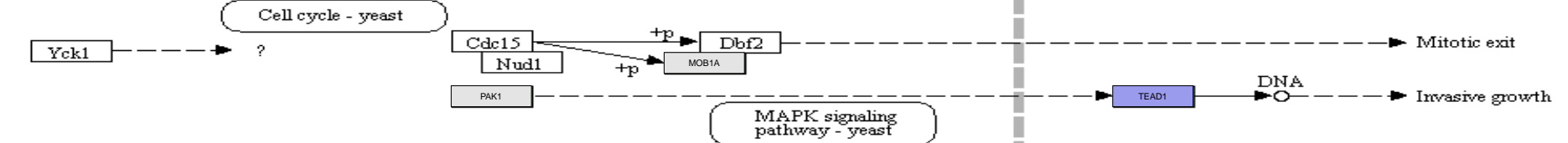
Drosophila



C. elegans

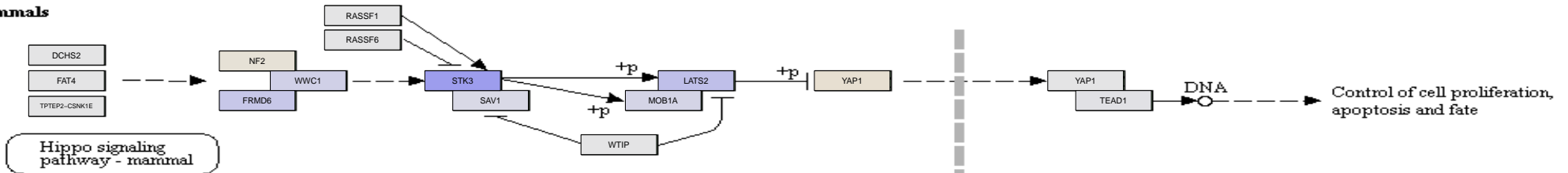


S. cerevisiae

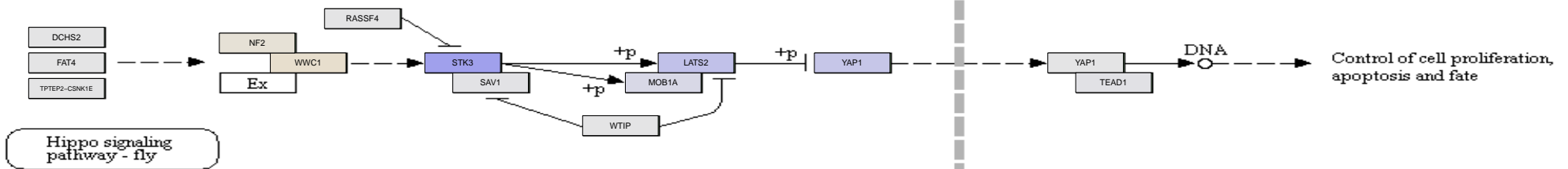


Hippo_signaling_pathway_multiple_species
Infant

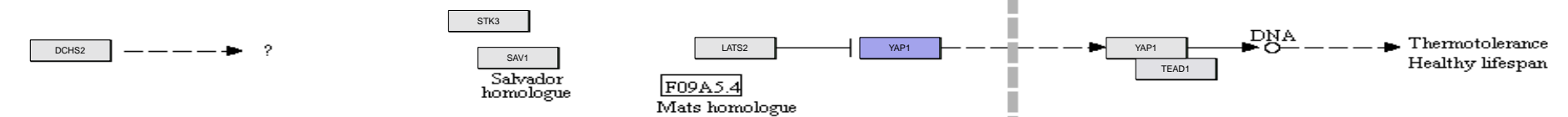
Mammals



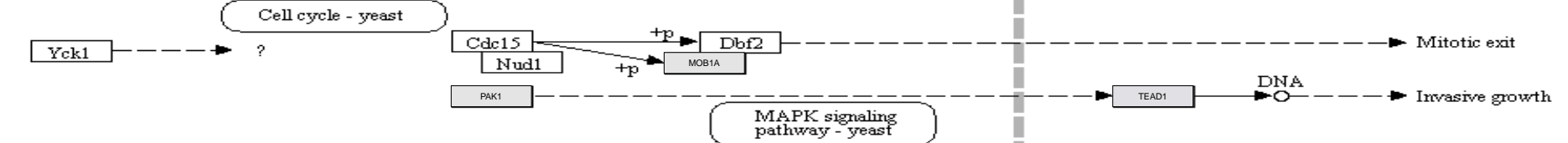
Drosophila



C. elegans

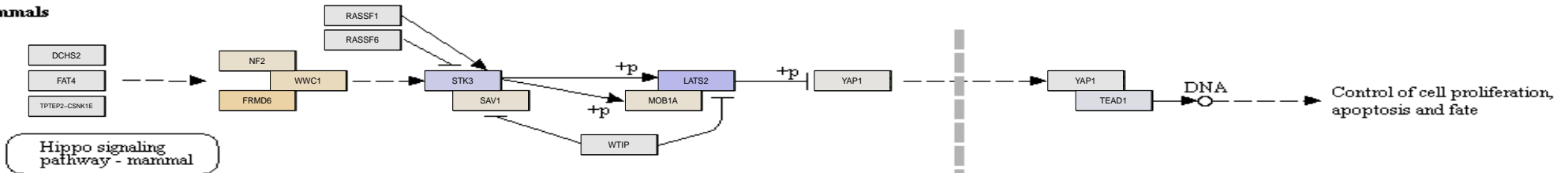


S. cerevisiae

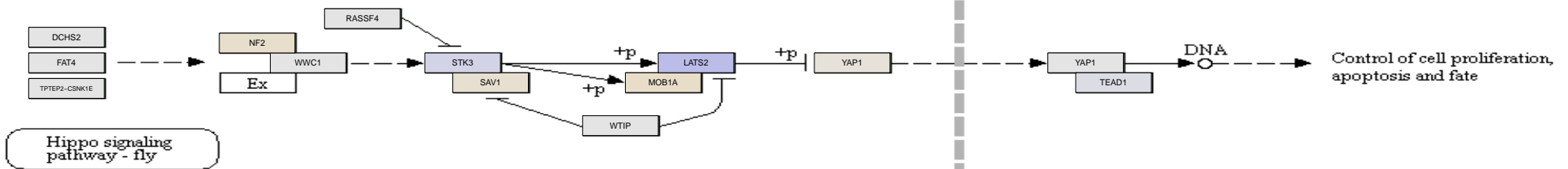


Hippo_signaling_pathway_multiple_species
Teenager

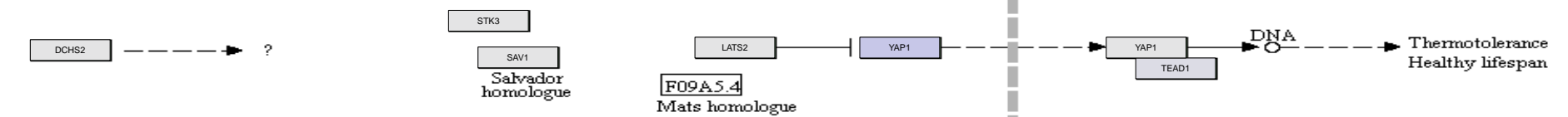
Mammals



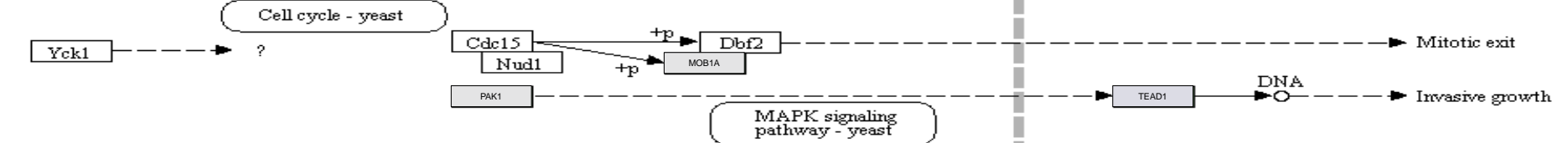
Drosophila



C. elegans

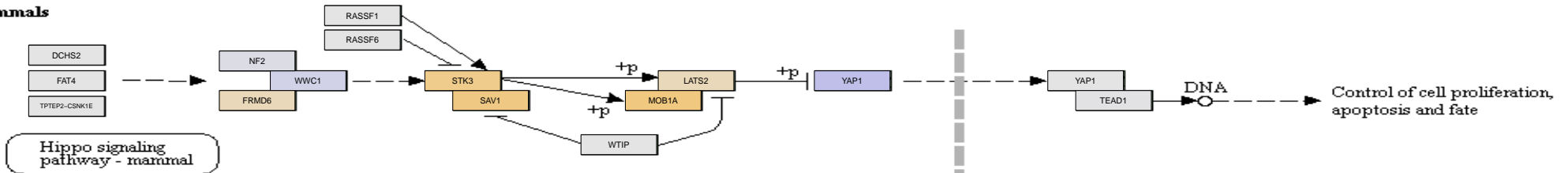


S. cerevisiae

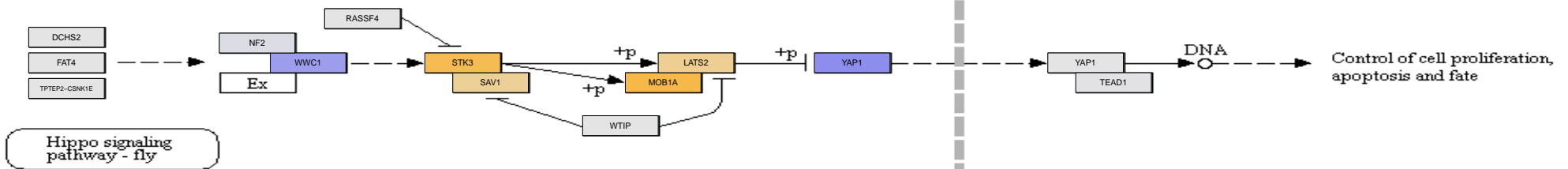


Hippo_signaling_pathway_multiple_species
Adult

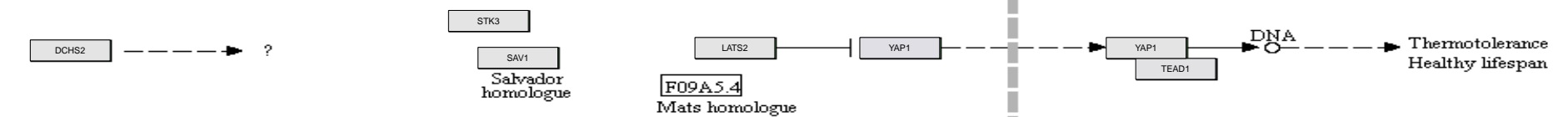
Mammals



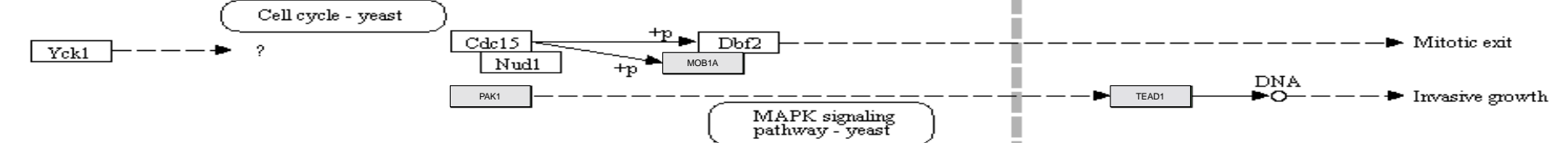
Drosophila



C. elegans

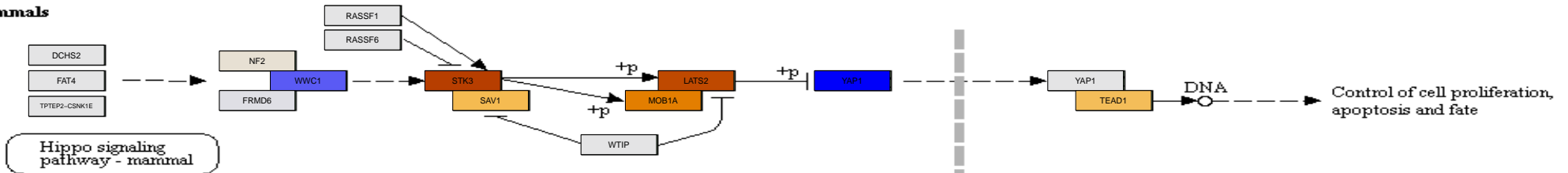


S. cerevisiae

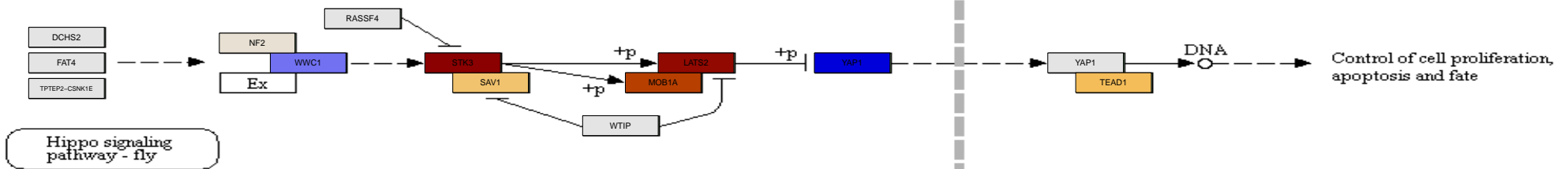


Hippo_signaling_pathway_multiple_species
Late Adult

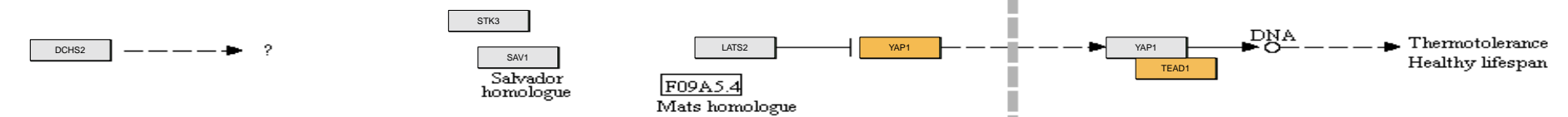
Mammals



Drosophila



C. elegans



S. cerevisiae

