**Figure S3.** (A) Nucleotide frequency around CDS PASs (top) and 3'UTR PASs (bottom) in *S. cerevisiae*. (B) Nucleotide frequency around CDS PASs (top) and 3'UTR PASs (bottom) in *S. pombe*. (C) Enriched and depleted 6-mers around CDS PASs of *S. cerevisiae* (top) and *S. pombe* (bottom). Values are $-\log_{10}P$, where $P$ is based on the Fisher’s exact test comparing motifs around CDS PASs with those around 3'UTR PASs.