Figure S3  The relative rates of the Mnd1 and Pms1 proteins correlate very well in yeasts \((r = 0.867)\), and their relationship involves several branches from the phylogenetic tree. Three species (\textit{N. castelli}, \textit{K. lactis}, and \textit{D. hansenii}) and one internal branch had particularly rapid rates of evolution for these two DNA repair proteins.