Supplementary figure 1. Relative differences in the level of expression of selected surface-exposed moonlighting proteins depending on the type of medium used. 

*C. glabrata, C. parapsilosis* and *C. tropicalis* cells were cultured in different growth media: chemically defined liquid synthetic medium (DS), artificial saliva (AS), vagina-simulative medium (VS), artificial urine (AU) or under anaerobic conditions (AN). The percentage abundance for each protein was calculated on the basis of the normalized spectral abundance factor (NSAF), while the sum of NSAFs for complete set of proteins was taken as 100%. Differential expression of a given protein identified after growth in selected medium with respect to the DS medium was marked as “+” if overexpression or “-” if underexpression was observed; the lack of a symbol indicates absence of a given protein after culturing both in DS medium and other specific medium.