

Additional data file 3. Expression Conservation between duplicate pairs from small-scale duplication events and their single C.albicans orthologs. Expression conservation was calculated for each of the 46 small-scale duplication pairs with their C. albicans single orthologs. Expression conservation of the more conserved copies are shown at the y-axis and those of the more divergent copies are shown at the x-axis. Dashed line represent the 0.05 significance threshold of EC>0.37; blue and red circles represent duplicate pairs with conserved expression and asymmetric divergence, respectively.