



Figure S1. Expression of *CgCDR1* and of *CgPUP1* in the azole-susceptible strain CBS138 and in the azole-resistant strains identified in our phenotypic screening, including FFUL443 and FFUL674. In this experiment the cells were cultivated in RPMI medium, harvested in mid-exponential phase and then used for downstream analysis as detailed in materials and methods. The level of expression registered in the CBS138 was set at 1 and the other values compared with that. The transcript levels of *CgRDN5* were used as internal control