Figure S4: Variation in sulfite resistance within and between yeast species.

Sulfite resistance is shown for 6 strains of *S. cerevisiae*, 5 strains of *S. paradoxus*, and a single strain of *S. mikatae, S. castellii* and *K. lactis*. Error bars show the 95% confidence interval of the mean. The error bars are within the circles for M8, M33 and YPS138. Sulfite resistance was also measured for a strain of *S. kluyverii* and *S. bayanus*, but the sulfite-dependent delay in growth could not calculated since the strains grew in the presence of water (control) but not in the presence of sulfite. The wine strain M8 has the known translocation upstream of *SSU1* that increases sulfite resistance.