S3 Fig. Growth of the pmr1-∆ and ret1-27 mutants on SD* medium supplemented with different concentrations of MnCl$_2$. Cell suspensions with equal densities were serially diluted (10-fold) and spotted onto corresponding media. Two subclones of each strain were analysed. pmr1-∆, subclone of the 1MA27/12/GP1 strain lacking the PMR1 containing plasmid; PMR1, 1MA27/12/GP1 strain; ret1-27, 64MA70QAL strain; RET1, 64MA70QA-RET strain.