Figure S3.—Flow cytometry analysis of mitochondrial membrane potential ($\Delta \psi$). Measurement of the $\Delta \psi$ was based on the $\Delta \psi$-dependent uptake of the fluorescent dye DiOC$_6$(3) in 50,000 protoplasts grown at 27°C with or without the ionophore mClCCP that dissipates the mitochondrial membrane potential. Histograms representing measurements for the wild type, PaAnt<sup>MT106</sup> <i>mp1-2 mat+</i> and PaAnt<sup>MT1</sup> <i>mp1-2 mat+</i> mutant strains are shown. The same results were obtained in the <i>mp1-1 mat-</i> context. The mean fluorescence value is indicated in each histogram. This value is then normalized to the quantity of the mitochondrial protein extracted from each strain.