Figure S12  qRT-PCR analysis mirrors increased transcription of ocl2 in the absence of RPD1. Three biological replicates each of three 8 day-old seedling shoots were analyzed for ocl2 and aat (control) RNA levels by qRT-PCR with three technical replicates each. The relative RNA abundance represents \(2^{(\text{aat Ct} - \text{ocl2 Ct})}\) where mean and confidence intervals of +/- 1 s.e.m. were calculated on the ΔCt values prior to converting to fold change.