**Figure S2.**—RPD3 mutant lacking catalytic activity suppresses silencing defects of eso1. (B) eso1 rpd3 double mutant strains with rDNA::ADE2-CAN1 reporter carrying either wild-type RPD3 (LPY14660), rpd3-H150A-H151A (LPY14661), or vector (LPY14659), were assayed for rDNA silencing on SC-Ade-Arg-His plates with canavanine (32 µg/mL). (C) eso1 rpd3 with TELVR::URA3 carrying wild-type RPD3 (LPY14365), rpd3-H150A-H151A (LPY14366), and vector (LPY14364), were assayed for telomeric silencing on SC-His 5-FOA plates.