FIGURE S1.—Schematic representations of (A) pActPL-LexADBD, a cell culture transfection vector; (B) pUAST-LexADBD, (C) p{y+, LexADBD} enhancer trap, and (D) pC-attB-ORT-LexADBD constructs. The ort promoter region can be replaced by other promoter through Kpn I and Bam HI cloning sites. (E) Amino acids sequence of zip::LexADBD. Color code: magenta for zip; green for full-length LexA protein. The poly-G linker is underlined.