



Supplemental FIG. 1. Gene transfer of pHERO8100-CCL4 induces CCL4 expression. **A:** COS-7 cells (1×10^6) were transfected in triplicate with either pHERO8100 or pHERO8100-CCL4 using cationic liposomes, and after 48 h culture supernatants were analyzed for their CCL4 content by direct ELISA. CCL4 concentration is expressed as the mean + SD (*, $p < 0.01$). Similar results were obtained in two separate experiments. **B:** Serum levels of CCL4 are elevated for 7 d following intradermal delivery of pHERO8100-CCL4 to female NOD mice. Young female NOD mice (3 week-old) were administered 1 μ g of pHERO8100 or pHERO8100-CCL4 at d 0. Serum samples were collected on day 0, 2, 4, 7, 10, 14 post-treatment and analyzed for CCL4 levels by ELISA (*, $p < 0.03$; **, $p < 0.01$).