

Additional file 4

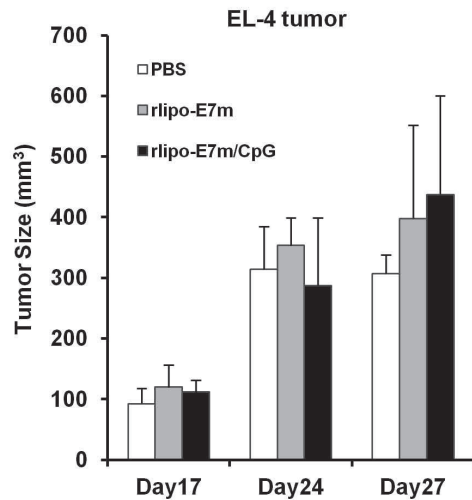


Figure S4: ripo-E7m- and CpG ODN-mediated therapeutic effects are abolished in thymoma tumor-bearing mice. A total of 5×10^4 EL4 tumor cells were subcutaneously (*s.c.*) implanted into C57BL/6 ($n=5$ per group) mice. Seven days after tumor cell implantation, the tumor-bearing mice were administered a single dose of PBS, ripo-E7m or ripo-E7m + CpG via *s.c.* injection. The data represent the mean tumor volume at 17, 24 and 27 days after tumor cell implantation (means + SD). All the tumor sizes were measured using electronic calipers and calculated using the formula length \times width \times width / 2 (mm³).