

Figure S1. A, amplification product from the *cry*10D and *cry*10R primers, using the *Bacillus thuringiensis* subsp. israelensis DNA as a template. B, restriction enzyme analysis of the pCR2.1TOPO-*cry*10 construct, using *Eco*RV. C, restriction enzyme analysis of the pSTAB-*cry*10 construct showing *Eco*RI (lane 1) and double *Eco*RI-*Sal*I digestions (lane 2). D, amplification product from 10A5 and 10A3 primers, using the pSTAB-*cry*10 construct as a template. See text for details. MWM, molecular weight markers. Numbers on top of each band are in base pairs.