# Lab Notebook Entry 28

## **Date Performed**

17-May

### **Procedure**

Run new pTlpA PCR product on a gel, then do gel extraction

### **Details**

Purpose: Try and get a higher concentration of pTlpA DNA than we did the first time. Materials: Agarose, 6X purple loading dye, ladder, 1X TAE buffer, GelRed, pTlpA36 PCR product, empty PCR tube for each sample, Razor blade

### **Protocol**

Use the protocol that is in the Gel Extraction kit. RUN THE WHOLE PCR PRODUCT ON THE GEL