# Lab Notebook Entry 113

# **Date Performed**

10-Sep

# **Procedure**

Digest "pSBB1C3" with XbaI and SpeI

### **Details**

Cut the backbone so one of our parts can be ligated into it

### **Protocol**

15uL template DNA, 46.5uL PCR H2O, 7.5uL buffer 2.1, 3uL XbaI, 3uL SpeI (split into three 25uL total volume rxns). Program: 37C for 90mins, 80C for 20mins, 4C infinity