

## COLLECTED DATA (Version #22521)

### EXPERIMENT #1: ISOLATION AND CHARACTERIZATION OF DNA

b) DNA Characterization

Step 14:

Wavelength	234nm	260nm	280nm
Absorbance	0.143	0.242	0.131

### EXPERIMENT #4: AGAROSE GEL ELECTROPHORESIS

Unknown #: 15

Step 31: Gel loading template

Well #	Sample
1	EcoRI
2	HindIII
3	EcoRI + HindIII
4	Control
5	MassRuler Express marker

Step 34: Gel Picture

