

CIAP

01.8.19

1. Cut DNA with restriction enzyme
2. Phenol/CHCl₃ extract
3. Ethanol precipitation, rinse, dry
4. Reaction mixture: DNAppt
+43ul dw
+5ul 10 × dephosphorylation buffer
+1ul Alkaline Phosphatase
5. Incubate at 37 for 30min. add
6. +1ul Alkaline Phosphatase
7. Incubate at 37 for 30min
8. Inactivation: +