

E. Enzyme Linked

1	Preparation	② add 2 μ L of 5 \times Buffer, 0.4 μ L of T4 ligase, 2 μ L of the carrier solution and 6 μ L of the target gene solution;
2	Enzyme Linked	① shock the PCR tube lightly to mix the enzyme linked system up; ② Place the PCR tube in the PCR tube pad; ③ take the foam box, carrying about 2/3 volume of tap water; ④ place the PCR tube pad in water for 0.5h at 16°C.