
PROTOCOL

1. For each reaction you set up, **top-label a PCR tube** with the name(s) indicated on the labsheet.
 2. Retrieve your **oligos** (10 μ M) and **template** from the freezer and thaw them at room temperature.
 3. Set up the reaction, in order:
 - 32** ddH₂O
 - 10** 5× PrimeSTAR GXL buffer
 - 4** dNTP mix (2.5 mM each)
 - 1** primer 1 (10 μ M)
 - 1** primer 2 (10 μ M)
 - 1** template
 - 1** PrimeSTAR GXL polymerase
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- 50 μ L total**
4. Retrieve the **enzyme cooler**, and add **1 μ L polymerase** to each sample, last.
 5. **Cap, slam on the bench** to mix, **quick spin**.
 6. Run the program from your labsheet — it depends on insert length and annealing temperature.

MASTER MIX — 5 OR MORE REACTIONS

Scale **everything except the template** by the number of reactions, plus **10%** so you do not run short on the last tube.

Each tube is then **49 μ L master mix + 1 μ L template**, and the template is the only thing you pipette per-tube.