



Oct 15, 2019

PCR (Toehold) Fragment Protocol for a 25ul reaction

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Works for me

[dx.doi.org/10.17504/protocols.io.786hrze](https://doi.org/10.17504/protocols.io.786hrze)

Lambert iGEM ⚡

MATERIALS TEXT

Q5 reaction buffer- 5ul

dNTPs- 1ul

Primer mix- 2.5ul

- (1.25ul per primer)

Q5 High Fidelity Polymerase- .25ul

Template DNA- *** varies 1000ng<

- Lambert iGEM: 1.5ul

H2O- to 25ul

- 1 Pipette all reaction agents into pcr tube
- 2 put pcr tube in thermal cycler and set the annealing temperature to 55 degrees celsius
- 3 Annealing temperatures vary depending on DNA
- 4 Set elongation time to 30 seconds
- 5 1 min/2kb for Q5 High Fidelity → may vary



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