



EP Kit Performance Information

| | | | | | |
|-------------|-----|-----|-----|-----|-----|
| Min. | 12 | 14 | 16 | 18 | 20 |
| size | 417 | 380 | 417 | 387 | 354 |

* Input DNA amount: 100 ng

Refer to the Table above when you perform the **ThermoCycler Program** in “**Step 1. Enzymatic Preparation**” in EP Kit Manual.

* Choose the treatment time most appropriate for your experimental purpose. Refer to the table and select the most appropriate treatment time for your particular experiment.

* You can also found the performance data from EP Kit webpage displayed in the upper right corner using “Identification No.” in the ER/A Enzyme reagent label or the identification number written on the lower right corner of this sticker.

EP Kit Homepage

<https://www.celemics.com/coa-of-celemics-ep-kit/>

Identification No. : **H0001**