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# **CERTIFICATE OF ANALYSIS**

Catalog # Product Name: Product Description: Batch #:

BIO-85025 Alpha-Select Bronze Efficiency Competent Cell 10 x 200µl Chemically competent cells AB2-116B

## **Transformation efficiency**

5 concentrations (non-saturating concentration) of supercoiled pUC19 plasmid DNA are transformed in duplicates into 50 µl of competent cells. Transformed cultures are plated on LB plates containing 100 µg/ ml carbenicillin and incubated overnight at 37°C.

Transformation efficiency must be greater than  $1 \times 10^7$  cfu/ug for each of the pUC19 DNA concentration.

## Antibiotic sensitivity

Untransformed cells must exhibit no growth in the following selective agents on LB agar plate, indicating absence of specific resistance markers and low rate spontaneous mutation

- 100µg/ml Carbenicillin
- 50µg/ml Kanamycin
- 33µg/ml Chloramphenicol
- 12.5µg/ml Tetracycline
- 50µg/ml Spectinomycin

#### **Phenotypes & Contamination control**

- Gal<sup>+</sup> phenotype indicated by exhibit growth of bright red colonies on MacConkey galactose plates
- RecA<sup>-</sup> phenotype indicated by exhibit no growth on 8µg/ml nitrofurantoin LB agar plate
- Lac<sup>-</sup> marker indicated by white colonies on XGal/IPTG LB agar plate
- Absence of fungi contamination indicated by exhibit no growth on Sabouraud plate
- Absence of phage contamination, 0.5ml untransformed competent cells added to LB top agar and pour onto LB agar plate, incubate for 37°C over night. No plaques detected.

### Result

Product meets all specification

This product is intended for research use only.

1/03/2016

Senior Scientist

Title: Date:

Released by: