

| Vector Name   | pCRISPR-cBEST                    | Catalog No.   | V001084   |
|---|----------------------------------|---|-----------|
| Project/Lot No.   | G0344637-2/E11586                | Strain  | DH10B     |
| Quantity  | 100ug                            | Resistance  | Apramycin |
|   | QC Res                           | sults   |           |
| Test Items  | Specifi                          | Specifications  |           |
| Appearance  | Clear, no visible particle       | Clear, no visible particles   |           |
| Concentration   | On request, default              |   |           |
| A260/280  | 1.8 - 2.0                        | 1.8 - 2.0   |           |
| A260/230  | >2.0                             | >2.0  |           |
| Supercoiled content   | No request                       |   | N/A       |
| Residual RNA  | Not visible upon electrophoresis |   | Pass      |
| Genomic DNA   | Not visible upon electro         | Not visible upon electrophoresis  |           |
| <b>Restriction Analysis</b>   | Conforms to reference            | Conforms to reference   |           |
| Bioburden assay   | No growth on agar plat           | No growth on agar plate after 24 hours  |           |
| Endotoxin Test  | Verified, (Endo-Free Pre         | Verified, (Endo-Free Preps Only)  |           |
| Label   | Correct and white                | Correct and white   |           |
| Sequencing  | Correct                          | Correct   |           |
| Comments  | -                                |   | -         |
|   | Restriction Dig                  | sestion Map   |           |
| <b>bp</b><br>12000<br>8000<br>5000<br>- 4000<br>- 3000<br>- 2500<br>- 1500<br>- 1000<br>- 750<br>- 500<br>- 250 | Land<br>(504                     | <b>e 1</b> : Plasmid DNA<br><b>e 2</b> : Plasmid digested<br>2/7205 bp in theory<br><b>e M</b> : DNA Marker | •         |

Certified by: Chou Fang Date: Dec/06/2024 Valid until: Dec/06/2026

