

| Vector Name  | pCAGGS-FLAG-N       | Catal   | og No.                     | V013224          |
|--|---------------------|---|----------------------------|------------------|
| Project/Lot No.  | G0344657-1/X59087   | 7 Straii  | י ר                        | Top10            |
| Quantity   | 100ug               | Resis   | tance                      | Ampicillin       |
|  | Q                   | C Results   |                            |                  |
| Test Items   |                     | Specifications  |                            | Results          |
| Appearance   | Clear, no visible p | Clear, no visible particles   |                            | Pass             |
| Concentration  | On request, defa    | On request, default   |                            |                  |
| A260/280   | 1.8 - 2.0           | 1.8 - 2.0   |                            |                  |
| A260/230   | >2.0                | >2.0  |                            |                  |
| Supercoiled content  | No request          | No request  |                            |                  |
| Residual RNA   | Not visible upon    | Not visible upon electrophoresis                                    |                            |                  |
| Genomic DNA  | Not visible upon    | Not visible upon electrophoresis                                    |                            |                  |
| Restriction Analysis   | Conforms to refe    | Conforms to reference   |                            |                  |
| Bioburden assay  | No growth on ag     | No growth on agar plate after 24 hours                              |                            |                  |
| Endotoxin Test   | Verified, (Endo-F   | Verified, (Endo-Free Preps Only)                                    |                            |                  |
| Label  | Correct and whit    | Correct and white   |                            |                  |
| Sequencing   | Correct             | Correct   |                            |                  |
| Comments   |                     |   |                            |                  |
|  |                     | n Digestion   | Мар                        |                  |
| bp<br>12000<br>8000<br>6000<br>5000<br>4000<br>2500<br>2000<br>1500<br>1500<br>1000<br>750<br>500<br>250 | 1 2 M               | Lane 1: Plasmi<br>Lane 2: Plasmi<br>(656/4147 bp i<br>Lane M: DNA I | d digested wi<br>n theory) | ith Xbal-HindIII |

Certified by: Chou Fang Date: Dec/10/2024 Valid until: Dec/10/2026

