

| | 60332691-1/Y46200 LOOug | Strain Resistance | Stbl3 | |
|----------------------------|--|--|------------|-------|
| | | Resistance | | |
| Test Items | | 00ug Resistance Ampie | | |
| Test Items | QC Resul | ts | | |
| | Specificat | tions | Re | sults |
| Insert Sequence | Insert sequence results consistent with target | | et l | Pass |
| Vector Sequence | Flanking sequence consistent with expected | | d I | Pass |
| ORF Across Junction | Correct and consistent with target | | | N/A |
| Restriction Digest | Expected fragment | | Pass | |
| PCR Amplification | Correct without non - specific bands | | | Pass |
| DNA Quantity/Quality | Concentration (n/a if lyophilized) | | | N/A |
| | Purity (A 260/A280 = 1.8 - 2.0) | | | Pass |
| | Matri | TE (lyc | ophilized) | |
| Endotoxin Test | Verified, <0.1 EU/µg (Endo-Free Preps Only) | | () | N/A |
| Appearance | Clear, no visible particles | | | Pass |
| Label | Correct and white | | | Pass |
| Comments | | | | - |
| | Restriction Diges | tion Map | | |
| Marker | 1 2 M Des | scription of M | ар | |
| bp | Lane | e 1: Plasmid | | |
| | Lane | Lane 2: Plasmid Digested with BamHI-Notl (8053 bp + 725 bp in theory) | | |
| - 2000 | (805 | | | |
| - 1000 - 750 | | | | |
| 500 | Land | e M : DNA Marker | | |

盾 Certified by: Chou Fang

 Date:
 Sep/06/2024

 Valid until:
 Sep/06/2026