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| Vector Name                       | pLV-UBC-HBx(HBV)-EGFP            | Catalog No.   | V014723    |  |
|-----------------------------------|----------------------------------|---|------------|--|
| Project/Lot No.                   | G0341817-1/E99317                | Strain  | stbl3      |  |
| Quantity                          | 100ug                            | Resistance  | Ampicillin |  |
|                                   | QC Resu                          | ılts  |            |  |
| Test Items                        | Specifications                   |   | Results    |  |
| Appearance                        | Clear, no visible particles      | Clear, no visible particles   |            |  |
| Concentration                     | On request, default              | 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 electrop        | Not visible upon electrophoresis  |            |  |
| <b>Restriction Analysis</b>       | Conforms to reference            |   | Pass       |  |
| Bioburden assay                   | No growth on agar plate          | No growth on agar plate after 24 hours  |            |  |
| Endotoxin Test                    | Verified, (Endo-Free Preps Only) |   | N/A        |  |
| Label                             | Correct and white                | Correct and white   |            |  |
| Sequencing                        | Correct                          | Correct   |            |  |
| Comments                          | -                                |   | -          |  |
|                                   | Restriction Dige                 | estion Map  |            |  |
|                                   | 1 2 M                            |   |            |  |
| bp<br>- 12000<br>- 8000<br>- 8000 | Lane                             | Lane 1: Plasmid DNA   |            |  |
|                                   | Lane                             | Lane 2: Plasmid digested by Xbal-Xhol   |            |  |
|                                   | (1851)                           | (1851/8551 bp in theory)  |            |  |
| <u> </u>                          |                                  | and the second se |            |  |
| _ 1000                            | Lane M: DNA Marker               |   |            |  |

Certified by: Chou Fang Date: Nov/18/2024 Valid until: Nov/18/2026

