|  |
| --- |
| GCACTGCAGCTTT  **Gen**  CGTGACGTCGAAA  **Amp.- Res.-** |
| GCACTGCAGCTTT  **Gen** CGTGACGTCGAAA **Amp.- Res.-** |
| GCACTGCAGCTTT  **Gen** CGTGACGTCGAAA **Amp.- Res.-** |
| GCACTGCAGCTTT  **Gen** CGTGACGTCGAAA **Amp.- Res.-** |
| GCACTGCAGCTTT  **Gen** CGTGACGTCGAAA **Amp.- Res.-** |
| GCACTGCAGCTTT  **Gen** CGTGACGTCGAAA **Amp.- Res.-** |
| GCACTGCAGCTTT  **Gen**  CGTGACGTCGAAA  **Amp.- Res.-** |
| GCACTGCAGCTTT  **Gen**  CGTGACGTCGAAA  **Amp.- Res.-** |
| CGAGAATTCTTG  **Gen**  **ß-Gal.-**  GCTCTTAAGAAC |
| CGAGAATTCTTG  **Gen**  **ß-Gal.-**  GCTCTTAAGAAC |
| CGAGAATTCTTG  **Gen**  **ß-Gal.-**  GCTCTTAAGAAC |
| CGAGAATTCTTG  **Gen**  **ß-Gal.-**  GCTCTTAAGAAC |
| CGAGAATTCTTG  **Gen**  **ß-Gal.-**  GCTCTTAAGAAC |
| CGAGAATTCTTG  **Gen**  **ß-Gal.-**  GCTCTTAAGAAC |
| CGAGAATTCTTG  **Gen**  **ß-Gal.-**  GCTCTTAAGAAC |
| CGAGAATTCTTG  **Gen**  **ß-Gal.-**  GCTCTTAAGAAC |
| ACCGAAGCTTGCT  **Plas-mid**  Plas-  mid  **Plas-mid**  TGGCTTCGAACGA |
| ACCGAAGCTTGCT  **Plas-mid**  Plas-  mid  **Plas-mid**  TGGCTTCGAACGA |
| ACCGAAGCTTGCT  **Plas-mid**  Plas-  mid  **Plas-mid**  TGGCTTCGAACGA |
| ACCGAAGCTTGCT  **Plas-mid**  Plas-  mid  **Plas-mid**  TGGCTTCGAACGA |
| ACCGAAGCTTGCT  **Plas-mid**  Plas-  mid  **Plas-mid**  TGGCTTCGAACGA |
| ACCGAAGCTTGCT  **Plas-mid**  Plas-  mid  **Plas-mid**  TGGCTTCGAACGA |
| ACCGAAGCTTGCT  **Plas-mid**  Plas-  mid  **Plas-mid**  TGGCTTCGAACGA |
| ACCGAAGCTTGCT  **Plas-mid**  Plas-  mid  **Plas-mid**  TGGCTTCGAACGA |