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| 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 |