

Amp.-	GCACTGCAGCTTT	Gen
Res.-	CGTGACGTCGAAA	
Amp.-	GCACTGCAGCTTT	Gen
Res.-	CGTGACGTCGAAA	
Amp.-	GCACTGCAGCTTT	Gen
Res.-	CGTGACGTCGAAA	
Amp.-	GCACTGCAGCTTT	Gen
Res.-	CGTGACGTCGAAA	
Amp.-	GCACTGCAGCTTT	Gen
Res.-	CGTGACGTCGAAA	
Amp.-	GCACTGCAGCTTT	Gen
Res.-	CGTGACGTCGAAA	
Amp.-	GCACTGCAGCTTT	Gen
Res.-	CGTGACGTCGAAA	
Amp.-	GCACTGCAGCTTT	Gen
Res.-	CGTGACGTCGAAA	

β-Gal.-	CGAGAATTCTTG GCTCTTAAGAAC	Gen
β-Gal.-	CGAGAATTCTTG GCTCTTAAGAAC	Gen
β-Gal.-	CGAGAATTCTTG GCTCTTAAGAAC	Gen
β-Gal.-	CGAGAATTCTTG GCTCTTAAGAAC	Gen
β-Gal.-	CGAGAATTCTTG GCTCTTAAGAAC	Gen
β-Gal.-	CGAGAATTCTTG GCTCTTAAGAAC	Gen
β-Gal.-	CGAGAATTCTTG GCTCTTAAGAAC	Gen
β-Gal.-	CGAGAATTCTTG GCTCTTAAGAAC	Gen

Plas- mid	ACCGAAGCTTGCT TGGCTTCGAACGA	Plas- mid
Plas- mid	ACCGAAGCTTGCT TGGCTTCGAACGA	Plas- mid
Plas- mid	ACCGAAGCTTGCT TGGCTTCGAACGA	Plas- mid
Plas- mid	ACCGAAGCTTGCT TGGCTTCGAACGA	Plas- mid
Plas- mid	ACCGAAGCTTGCT TGGCTTCGAACGA	Plas- mid
Plas- mid	ACCGAAGCTTGCT TGGCTTCGAACGA	Plas- mid
Plas- mid	ACCGAAGCTTGCT TGGCTTCGAACGA	Plas- mid
Plas- mid	ACCGAAGCTTGCT TGGCTTCGAACGA	Plas- mid