

Table 3. Other Genes

Resistance Profile	Protein name	Gene	Genus	Plasmid ^b	GenBank #
MAJOR FACILITATORS					
14-,15, 16-membered macrolides lincomycin, streptogramins tetracyclines	Mdt(A)	<i>mdt(A)</i>	<i>Lactococcus</i>	pK214	X92946
14-,15, 16-membered macrolides erythromycin, tylosin, rifampin tetracycline, D-cycloserine, bleomycin	Mre(A)	<i>mre(A)</i>	<i>Streptococcus</i>	pAES63	U92073
puromycin, novobiocin expressed in <i>E. coli</i>	Cmr	<i>cmr</i>	<i>Corynebacterium</i>	chromosomal	U43535

mdr(A) has recently been given the following protein # P0ZEZ0 and said it is a chloramphenicol pump not a macrolide pump

Chloramphenicol resistance pump Cmr