

Deceased

Alive

major facilitator superfamily (MFS) antibiotic efflux pump
resistance–nodulation–cell division (RND) antibiotic efflux pump
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fosfomycin thiol transferase

OXA beta-lactamase

CTX-M beta-lactamase

glycopeptide resistance gene cluster

23S ribosomal RNA methyltransferase

undecaprenyl pyrophosphate related proteins

non-erm 23S ribosomal RNA methyltransferase (G748)

sulfonamide resistant sul

carnocyclin

colicin V

dipeptide aldehydes

1. *Journal of the American Academy of Child and Adolescent Psychiatry*, 1997, 36, 10, 1133-1140.

enterococci A

enterocin NKR-5-3B

polysaccharide

lactocin S

steriolysin S

microcin L

K11017: Gram negative hemolysin activation/secretion protein

K11031: *Clostridium perfringens* thiol-activated cytolysinK11038: *Staphylococcus aureus* leukocidin/hemolysinK11041: *Staphylococcus aureus* exfoliative toxin A/B

RT16-41: *Staphylococcus aureus* exfoliative toxin A/B

ccus agalactiae hemolysin transporter ATP binding protein

K11051: Streptococcus agalactiae hemolysin transporter

K11063: Clostridioides difficile TcdA/B

K20388: *Enterococcus faecalis* cytolysin regulator

BAIA1

BAIA2

RAID

DAVID
DAVID

BAICD

BAIE

BAIF

BAIG

BAIH

BAIL

HcrB

RPKM

ND
 0
 0 – 10
 10 – 50
 50 – 100
 100+

Toxins Presence/Absence

	Absent
	Present
	ND