p|P13068|LANN\_LACLL Lantibiotic nisin-A OS=Lactococcus lactis subsp. lactis OX=1360 GN=spaN PE=1 SV=1

MSTKDFNLDLVSVSKKDSGASPRITSISLCTPGCKTGALMGCNMKTATCHCSIHVSK

>sp|P29430|PPA1\_PEDAC Bacteriocin pediocin PA-1 OS=Pediococcus acidilactici OX=1254 GN=pedA PE=1 SV=2

MKKIEKLTEKEMANIIGGKYYGNGVTCGKHSCSVDWGKATTCIINNGAMAWATGGHQGNH

KC

>sp|O87236|LANA1\_LACLL Lantibiotic lacticin 3147 A1 OS=Lactococcus lactis subsp. lactis OX=1360 GN=ltnA1 PE=1 SV=1

MNKNEIETQPVTWLEEVSDQNFDEDVFGACSTNTFSLSDYWGNNGAWCTLTHECMAWCK

>sp|P43683|MRSA\_BACSY Lantibiotic mersacidin OS=Bacillus sp. (strain HIL-Y85/54728) OX=69002 GN=mrsA PE=1 SV=1

MSQEAIIRSWKDPFSRENSTQNPAGNPFSELKEAQMDKLVGAGDMEAACTFTLPGGGGVC

TLTSECIC

>sp|O87237|LANA2\_LACLL Lantibiotic lacticin 3147 A2 OS=Lactococcus lactis subsp. lactis OX=1360 GN=ltnA2 PE=1 SV=1

MKEKNMKKNDTIELQLGKYLEDDMIELAEGDESHGGTTPATPAISILSAYISTNTCPTTK

CTRAC

>sp|P34034|LCCA\_LEUGE Bacteriocin leucocin-A OS=Leuconostoc gelidum OX=1244 GN=lcnA PE=1 SV=1

MMNMKPTESYEQLDNSALEQVVGGKYYGNGVHCTKSGCSVNWGEAFSAGVHRLANGGNGF

W

>sp|O07623|SBOA\_BACSU Subtilosin-A OS=Bacillus subtilis (strain 168) OX=224308 GN=sboA PE=1 SV=1

MKKAVIVENKGCATCSIGAACLVDGPIPDFEIAGATGLFGLWG

>tr|C8C4N1|C8C4N1\_ENTFC Class IIa bacteriocin enterocin A (Fragment) OS=Enterococcus faecium OX=1352 GN=entA PE=3 SV=1

NGVYCTKNKCTVDWAKATTCIAGMSIGGF

>2M5Z\_1|Chain A|Enterocin JSA|Enterococcus faecalis (1351)

MGAIAKLVAKFGWPIVKKYYKQIMQFIGEGWAINKIIDWIKKHI

>sp|O30434|ETCP\_ENTFC Bacteriocin enterocin-P OS=Enterococcus faecium OX=1352 GN=entP PE=1 SV=1

MRKKLFSLALIGIFGLVVTNFGTKVDAATRSYGNGVYCNNSKCWVNWGEAKENIAGIVIS

GWASGLAGMGH

>sp|P80214|PLNA\_LACPL Bacteriocin plantaricin-A OS=Lactiplantibacillus plantarum (strain ATCC BAA-793 / NCIMB 8826 / WCFS1) OX=220668 GN=plnA PE=1 SV=2

MKIQIKGMKQLSNKEMQKIVGGKSSAYSLQMGATAIKQVKKLFKKWGW

>tr|P71470|P71470\_LACPN Bacteriocin peptide OS=Lactiplantibacillus plantarum OX=1590 GN=plnE PE=1 SV=1

MLQFEKLQYSRLPQKKLAKISGGFNRGGYNFGKSVRHVVDAIGSVAGIRGILKSIR