Mu MFYIDNDSGVTVMPPVSAQRSAIVRWFSEGDGNNVITWPGMDWFNIVQAELLNTLEEAGI 60

SfMu MFYIDNDSGVTVMPPVSAQRSAIVRWFSEGDGNNVITWPGMDWFNIVQAELLNTLEEAGI 60

Mu QPDKTKLNQLALSIKAIMSNNALLIKNNLSEIKTAGASAQRTARENLDIYDASLNKKGLV 120

SfMu QPDKTKLNQLALSIKAIMSNNALLIKNNLSEIKTAGASAQRTARENLDIYDASLNKKGLV 120

Mu QLTSATDSPSETLAATAKAVKIAMDNANARLAKDRNGADIPNKPLFIQNLGLQETVNQAS 180

SfMu QLTSATDSPSETLAATAKAVKIAMDNASARLAKDRNGADIPNKPLFIQNVGLQETVNQAS 180

Mu GALQQNQNGADIPGKDTFTKNIGACRAYSAWLNIGGDSQVWTTAQFISWLESQGAFNHPY 240

SfMu GALQKNQNGADIPGKDTFTKNIGACRAYSAWVDIGGDSQVWTTAQFISWLESQGAFNHPY 240

Mu WMCKGSWAYANNKVITDTGCGNICLAGAVVEVIGTRGAMTIRVTTPSTSSGGGITNAQFT 300

SfMu WMCKGSWAYANNKVITDTGCGNICLAGAVVEVIGTRGAMTIRVTTPSTSSGGGITNAQFT 300

Mu YINHGDAYAPGWRRDYNTKNQQPAFALGQTGSTVGNDKAVGWNWNSGVYNANIGGASTLI 360

SfMu YINHGNAYAPGWRRDYNTKNQQPAFALGQTGNTVGNDKAVGWNWNSGVYDADISGASTLI 360

Mu LHFNMNTGSCPAVQFRVNYRNGGIFYRSARDGYGFEADWSEIYTTTRKPSAGDVGAYTQA 420

SfMu LHFNKNTGSCPAVQFRVNYKNGGIFYRSARDGYGFEAGWSEFYTTTRKPSARDVGAYTQA 420

Mu ECNSRFITGIRLGGLSSVQTWNGPGWSDRSGYVVTGSVNGNRDELIDTTQARPIQYCING 480

SfMu ECNSRFITGIRLGGLSSVRTWNGPGWSDRSGYVVTGSVNSNRDELIDTTQARPVQYCING 480

Mu TWYNAGSI 488

SfMu TWYNAGSI 488