

rSAM_demo_00001.01 (Cr-02)
Actinomadura craniellae LHW63021
[WP_111864879.1: ...ILDEADDPERVRVATENSQI](#) (58 aa)

rSAM_demo_00001.01 (Cr-02)
Actinomadura craniellae LHW63021
[WP_111864867.1: ...TVDGIVGPHTWKASSEAPIT](#) (86 aa)

rSAM_demo_00007.01 (Cr-02)
Micromonospora aurantiaca ATCC 27029
[WP_013289092.1: ...VMAAHLDTQTRIPAAKESSEI](#) (57 aa)

rSAM_demo_00010.01 (Cr-02)
Streptomyces albidoflavus CR47
[WP_030765388.1: ...DLRGRGSAPREMLWNENSSE](#) (66 aa)

rSAM_demo_00012.01 (Cr-02)
Streptomyces fungicidicus CAI-93
[WP_030765388.1: ...DLRGRGSAPREMLWNENSSE](#) (66 aa)

rSAM_demo_00013.01 (Cr-02)
Streptomyces nitrosporeus JCM 4598
[WP_150490550.1: ...RVLATAGGRPKQISTENSAL](#) (54 aa)

rSAM_demo_00015.01 (Cr-03)
Oscillatoriales cyanobacterium CG2_30_40_61
[OIP69446.1: ...RNGGGWRNGWGDGGRFINSR](#) (116 aa)

rSAM_demo_00015.01 (Cr-03)
Oscillatoriales cyanobacterium CG2_30_40_61
[OIP69447.1: ...GGGWNWRNGWGDGGRFINSR](#) (101 aa)

rSAM_demo_00015.01 (Cr-03)
Oscillatoriales cyanobacterium CG2_30_40_61
[OIP69497.1: ...ICFIWHNGEASGIEIVDYHQ](#) (94 aa)

rSAM_demo_00015.01 (Cr-03)
Oscillatoriales cyanobacterium CG2_30_40_61
[OIP69449.1: ...EAKRKLGEKLNQINPYSYSQ](#) (100 aa)

rSAM_demo_00016.01 (Cr-03)
Phyllobacterium sp. BT25
[WP_113280936.1: ...LADLVSLPDFYFHDQPLAAE](#) (296 aa)

rSAM_demo_00016.01 (Cr-03)
Phyllobacterium sp. BT25
[WP_153668313.1: ...WQNFEPNFGNFPNWANGWQNY](#) (90 aa)

rSAM_demo_00016.01 (Cr-03)
Phyllobacterium sp. BT25
[WP_027229490.1: ...SKPFLRLDLVNEIEKMLVAA](#) (120 aa)

rSAM_demo_00016.01 (Cr-03)
Phyllobacterium sp. BT25
[WP_113280893.1: ...KATGKGWQSRINDVLKRAKV](#) (102 aa)

rSAM_demo_00018.01 (Cr-03)
Streptomyces sp. 13K301
[WP_180989367.1: ...ADEYFSDRFRDQSEEFERNYR](#) (276 aa)

rSAM_demo_00018.01 (Cr-03)
Streptomyces sp. 13K301
[WP_102907355.1: ...WSAADNILVLARIDHEESQ](#) (61 aa)

rSAM_demo_00019.01 (Cr-03)
Synechococcus sp. WH 8103
[WP_049691769.1: ...GGWRNGGGAWGNGGGGFEVNW](#) (128 aa)

rSAM_demo_00019.01 (Cr-03)
Synechococcus sp. WH 8103
[WP_042504160.1: ...GVEQKGDAPDAPSIDLPKS](#) (79 aa)

rSAM_demo_00017.01 (Cr-03)
Reyranella massiliensis 521
[WP_020694881.1: ...WGNGGWHNWGNGWHNGWHNW](#) (126 aa)

rSAM_demo_00030.01 (Cr-05)
Mixta theicola QC88-366
[WP_165786503.1: ...DLTNVGGGWFRAYLRWSRSF](#) (54 aa)



rSAM_demo_00032.01 (Cr-05)

Xenorhabdus nematophila SC 0516

[WP_010848441.1: ...LDTVSGGWINAFGNWERAFH \(52 aa\)](#)



rSAM_demo_00036.01 (Cr-06)

Vibrio crassostreae 37_O_186

[WP_165918460.1: ...KVNSINIAPPITAWNWSKSF \(55 aa\)](#)



rSAM_demo_00036.01 (Cr-06)

Vibrio crassostreae 37_O_186

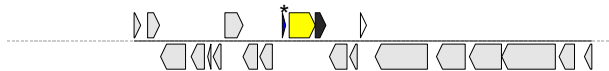
[WP_016790675.1: ...SNTALVDKSVDEYLEGEKKG \(119 aa\)](#)



rSAM_demo_00034.01 (Cr-06)

Photorhabdus khanii HGB 1456

[WP_152962143.1: ...NKPKIPEITAWNWSKSFQEI \(58 aa\)](#)



rSAM_demo_00035.01 (Cr-06)

Photorhabdus stackebrandtii DSM 23271

[WP_166288410.1: ...NRDKSEYENYPELSQWTYRE \(54 aa\)](#)



rSAM_demo_00038.01 (Cr-06)

Yersinia kristensenii

[WP_145531739.1: ...RSNANNKITAWNWSKSFTQQ \(66 aa\)](#)