V. spinosum DSM 4136	GAC <mark>TGCACAACC<b>GAACA</b>G</mark> TGTTCACATCTAACC <u>ATG</u> CTTACGGA
V. sp. BvORR106	GAC <mark>TGCAC</mark> AATC <b>GAACA</b> G <mark>TGTTC</mark> ACATCT <b>A</b> ACC <u>ATG</u> CTTACGGA
V. sp. BvORR034	GAC <mark>TGCA<b>C</b>AATC<b>GAACA</b>G<mark>TGTTC</mark>ACATCT<b>A</b>ACC<u>ATG</u>CTTACAGA</mark>
R. marina DSM 17716	CTA <mark>TGTTC</mark> TTAA <b>GAACAG<mark>TGTTC</mark>AAATT<u>ATG</u>AGTGATGCATTAA</b>
R. squalenifaciens DSM 18772	TTG <mark>TGTTC</mark> TTAA <b>GAACA</b> G <mark>TGTTC</mark> AATTAGGTC <mark>ATG</mark> GCAAAAGGA
V. SCGC AAA027-I19	TTT <mark>TGTTCTGTCGAACA</mark> C <mark>TGTTC</mark> ATCA <mark>GATGA</mark> GCTCAAACCAAC
MEint.metabat.12173	TTT <mark>TGTTC</mark> TGGAACACTGTTCATCAGATGAGCTCAAACCAAC
MEint.metabat.12612	ATT <mark>TGTTC</mark> TCAA <b>GAACA<mark>CTGTTC</mark>AACGA<b>A</b>CC<mark>A</mark>TGGCACACAACC</b>
TBhypo.metabat.2519	TAG <mark>TGTTC</mark> AAAA <b>GAACA</b> C <mark>TGTTC</mark> AT <u>ATG</u> AGTAAGCAATTAACGG
TBepi.metabat.1800	TAG <mark>TGTTC</mark> AAAA <b>GAACAC <mark>TGTTC</mark>AT<u>ATG</u>AGTAAGCAATTAACGG</b>
MEint.metabat.3880	CTT <mark>TGTTC</mark> CCTC <b>GAACA</b> C <mark>TGTTC</mark> AAAATC <u>ATG</u> CACACTAACCTC
Haloferula BvORR071	GTT <mark>TGTTC</mark> CTAA <b>GA ACA</b> C <mark>TGTT C</mark> ACT AAGC <b>CA</b> TG CACGAAGGGT
V. EBPR Bin 208	GAA <mark>TGTTC</mark> TCTCA <b>AAC</b> AG <mark>TGTTC</mark> AGA <u>ATG</u> AAGTTAACCTCACGC
V. EBPR_Bin_287	TGA <mark>TGTTC</mark> TGTG <b>GAACAG<mark>TGTTC</mark>ATA<u>ATG</u>AAATTAACCGCCCGC</b>
V. IMCC26134	ATG <mark>TGTTC</mark> ACTT <b>GAACA</b> C <mark>GGTTC</mark> ACAA <b>GAACA</b> CACCGCC <u>ATG</u> CA
Opitutae-129	AGG <mark>TGTTC</mark> ATTT <b>GAAC</b> CG <mark>TGTTC</mark> AATT <b>GAAC</b> CCT <u>ATG</u> TTAACCG
O. terrae PB90-1	GGC <mark>TGTTC</mark> GCTT <b>GAACA</b> TG <mark>TGTTC</mark> AAGA <b>GAACA</b> CATCCGCC <u>ATG</u>