Table S11: Probes used in FISH experiments. In HCR-FISH, the probe consists of a taxon specific sequence attached to the initiator sequence. The G’s in bold of the hairpin oligonucleotides are labelled with Atto488 (Biomers). \*Formamide concentrations of helper and competitor oligos are adapted to the concentration of the probe \*\* The CF319a probe targets appr. 50% of Bacteroidetes, including the majority of Flavobacteriales and Sphingobacteriales which are the major clades of marine Bacteroidetes.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Probe** | **Specificity** | **Sequence (5’-3’)** | **Formamide [%]** | **Reference** |
| Eub-338-1 | Bacteria | GCTGCCTCCCGTAGGAGT | 35 | Amann et al. (1990) |
| Non-338 | No target | ACTCCTACGGGAGGCAGC | 35 | Wallner et al. (1993) |
| CF319a | Bacteroidetes \*\* | TGGTCCGTGTCTCAGTAC | 35 | Manz et al. (1996) |
| Vis6-814 | Vis6-clade | CAGCGAGTGATGATCGTT | 15 | Gómez-Pereira et al. (2010) |
| Vis6-814\_c | Competitor for Vis6-814 | CAGCGAGTGATCATCGTT | \* | Gómez-Pereira et al. (2010) |
| Vis6-814\_h1 | Helper for Vis6-814 | TACGGCGTGGACTACCAGGT | \* | Hahnke et al. (2015) |
| Vis6-814\_h2 | Helper for Vis6-814 | CCGCYGACAGTATATCGCCAA | \* | Hahnke et al. (2015) |
| Vis6-871 | Vis6-clade | CCCCAGGTGCATCACTTA | 15 | This study |
| **Probe** | **Sequence (5’-3’)** | **Reference** |
| Initiator-sequence (5’-3’) | CCGAATACAAAGCATCAACGACTAGAAAAAA-Probe | Yamaguchi et al. (2015) |
| Hairpin oligo H1 | TCTAGTCGTT**G**ATGCTTT**G**TATTCGGCGACA**G**ATAACCGAATACAAA**G**CATC | Choi et al. (2010) |
| Hairpin oligo H2 | CCGAATACAAA**G**CATCAAC**G**ACTAGAGATGCTTT**G**TATTCG**G**TTATCTGTCG | Choi et al. (2010) |