**Primers – amplify your product of interest:**

tufGF4                  5’ GGNGCNGCNCAAATGGAYGG 3’

tufAR                    5’ CCTTCNCGAATMGCRAAWCGC 3’

**Indexes – tags used to mark your samples to distinguish them later:**

Forward

>S001\_tufGF4\_FWD

NAACAACGGNGCNGCNCAAATGGAYGG

>S002\_tufGF4\_FWD

NNAACCGAGGNGCNGCNCAAATGGAYGG

>S003\_tufGF4\_FWD

NNNCCGGAAGGNGCNGCNCAAATGGAYGG

>S004\_tufGF4\_FWD

NAGTGTTGGNGCNGCNCAAATGGAYGG

>S005\_tufGF4\_FWD

NNCCGCTGGGNGCNGCNCAAATGGAYGG

>S006\_tufGF4\_FWD

NNNAACGCGGGNGCNGCNCAAATGGAYGG

>S007\_tufGF4\_FWD

NGGCTACGGNGCNGCNCAAATGGAYGG

>S008\_tufGF4\_FWD

NNTTCTCGGGNGCNGCNCAAATGGAYGG

>S009\_tufGF4\_FWD

NNNTCACTCGGNGCNGCNCAAATGGAYGG

>S010\_tufGF4\_FWD

NGAACTAGGNGCNGCNCAAATGGAYGG

>S011\_tufGF4\_FWD

NNCCGTCCGGNGCNGCNCAAATGGAYGG

>S012\_tufGF4\_FWD

NNNAAGACAGGNGCNGCNCAAATGGAYGG

>S013\_tufGF4\_FWD

NCGTGCGGGNGCNGCNCAAATGGAYGG

>S014\_tufGF4\_FWD

NNGGTAAGGGNGCNGCNCAAATGGAYGG

>S015\_tufGF4\_FWD

NNNATAATTGGNGCNGCNCAAATGGAYGG

>S016\_tufGF4\_FWD

NCGTCACGGNGCNGCNCAAATGGAYGG

>S017\_tufGF4\_FWD

NNTTGAGTGGNGCNGCNCAAATGGAYGG

>S018\_tufGF4\_FWD

NNNAAGCAGGGNGCNGCNCAAATGGAYGG

>S019\_tufGF4\_FWD

NTTGCAAGGNGCNGCNCAAATGGAYGG

>S020\_tufGF4\_FWD

NNCACGTAGGNGCNGCNCAAATGGAYGG

>S021\_tufGF4\_FWD

NNNTAACATGGNGCNGCNCAAATGGAYGG

>S022\_tufGF4\_FWD

NTGCGTGGGNGCNGCNCAAATGGAYGG

>S023\_tufGF4\_FWD

NNGGTCGAGGNGCNGCNCAAATGGAYGG

>S024\_tufGF4\_FWD

NNNCACTCTGGNGCNGCNCAAATGGAYGG

>S025\_tufGF4\_FWD

NCTTGGTGGNGCNGCNCAAATGGAYGG

>S026\_tufGF4\_FWD

NNTCCAGCGGNGCNGCNCAAATGGAYGG

>S027\_tufGF4\_FWD

NNNACTTCAGGNGCNGCNCAAATGGAYGG

>S028\_tufGF4\_FWD

NGCGAGAGGNGCNGCNCAAATGGAYGG

>S029\_tufGF4\_FWD

NNTGGAACGGNGCNGCNCAAATGGAYGG

>S030\_tufGF4\_FWD

NNNGTACACGGNGCNGCNCAAATGGAYGG

>S031\_tufGF4\_FWD

NAAGTGTGGNGCNGCNCAAATGGAYGG

>S032\_tufGF4\_FWD

NNTCTTGGGGNGCNGCNCAAATGGAYGG

>S033\_tufGF4\_FWD

NNNAAGGTCGGNGCNGCNCAAATGGAYGG

>S034\_tufGF4\_FWD

NGGCGCAGGNGCNGCNCAAATGGAYGG

>S035\_tufGF4\_FWD

NNTCGACGGGNGCNGCNCAAATGGAYGG

>S036\_tufGF4\_FWD

NNNCCTGTCGGNGCNGCNCAAATGGAYGG

>S037\_tufGF4\_FWD

NAGAAGAGGNGCNGCNCAAATGGAYGG

>S038\_tufGF4\_FWD

NNAATAGGGGNGCNGCNCAAATGGAYGG

>S039\_tufGF4\_FWD

NNNGGTTCTGGNGCNGCNCAAATGGAYGG

>S040\_tufGF4\_FWD

NTAATGAGGNGCNGCNCAAATGGAYGG

>S041\_tufGF4\_FWD

NNGTAACAGGNGCNGCNCAAATGGAYGG

>S042\_tufGF4\_FWD

NNNAATCCTGGNGCNGCNCAAATGGAYGG

>S043\_tufGF4\_FWD

NAGACCGGGNGCNGCNCAAATGGAYGG

>S044\_tufGF4\_FWD

NNNTGGCGGGGNGCNGCNCAAATGGAYGG

>S045\_tufGF4\_FWD

NCTATAAGGNGCNGCNCAAATGGAYGG

>S046\_tufGF4\_FWD

NNAATGAAGGNGCNGCNCAAATGGAYGG

>S047\_tufGF4\_FWD

NNNCGAATCGGNGCNGCNCAAATGGAYGG

>S048\_tufGF4\_FWD

NAGAGACGGNGCNGCNCAAATGGAYGG

>S049\_tufGF4\_FWD

NNTTCGGAGGNGCNGCNCAAATGGAYGG

>S050\_tufGF4\_FWD

NNNCGACGTGGNGCNGCNCAAATGGAYGG

>S051\_tufGF4\_FWD

NCTCATGGGNGCNGCNCAAATGGAYGG

>S052\_tufGF4\_FWD

NNNTGTATAGGNGCNGCNCAAATGGAYGG

>S053\_tufGF4\_FWD

NACAACCGGNGCNGCNCAAATGGAYGG

>S054\_tufGF4\_FWD

NNTCAGAGGGNGCNGCNCAAATGGAYGG

>S055\_tufGF4\_FWD

NNNGTAGTGGGNGCNGCNCAAATGGAYGG

>S056\_tufGF4\_FWD

NAGCACTGGNGCNGCNCAAATGGAYGG

>S057\_tufGF4\_FWD

NNGCGGTTGGNGCNGCNCAAATGGAYGG

>S058\_tufGF4\_FWD

NNNACACAAGGNGCNGCNCAAATGGAYGG

>S059\_tufGF4\_FWD

NGCTCCGGGNGCNGCNCAAATGGAYGG

>S060\_tufGF4\_FWD

NNNTACTTCGGNGCNGCNCAAATGGAYGG

>S061\_tufGF4\_FWD

NGTTGCCGGNGCNGCNCAAATGGAYGG

>S062\_tufGF4\_FWD

NNGTATGTGGNGCNGCNCAAATGGAYGG

>S063\_tufGF4\_FWD

NNNGTCAATGGNGCNGCNCAAATGGAYGG

>S064\_tufGF4\_FWD

NAGCCTCGGNGCNGCNCAAATGGAYGG

>S065\_tufGF4\_FWD

NNTCGTTAGGNGCNGCNCAAATGGAYGG

>S066\_tufGF4\_FWD

NNNTGTGGCGGNGCNGCNCAAATGGAYGG

>S067\_tufGF4\_FWD

NCTCTGCGGNGCNGCNCAAATGGAYGG

>S068\_tufGF4\_FWD

NNNATGGATGGNGCNGCNCAAATGGAYGG

>S069\_tufGF4\_FWD

NACAGGTGGNGCNGCNCAAATGGAYGG

>S070\_tufGF4\_FWD

NNTCCGCTGGNGCNGCNCAAATGGAYGG

>S071\_tufGF4\_FWD

NNNGTCCGGGGNGCNGCNCAAATGGAYGG

>S072\_tufGF4\_FWD

NCATTAGGGNGCNGCNCAAATGGAYGG

>S073\_tufGF4\_FWD

NNGAAGCTGGNGCNGCNCAAATGGAYGG

>S074\_tufGF4\_FWD

NNNGATATTGGNGCNGCNCAAATGGAYGG

>S075\_tufGF4\_FWD

NAGCTGGGGNGCNGCNCAAATGGAYGG

>S076\_tufGF4\_FWD

NNNCGCGATGGNGCNGCNCAAATGGAYGG

>S077\_tufGF4\_FWD

NACATTGGGNGCNGCNCAAATGGAYGG

>S078\_tufGF4\_FWD

NNCCAAGGGGNGCNGCNCAAATGGAYGG

>S079\_tufGF4\_FWD

NNNACCATAGGNGCNGCNCAAATGGAYGG

>S080\_tufGF4\_FWD

NAGGATGGGNGCNGCNCAAATGGAYGG

>S081\_tufGF4\_FWD

NNGTCTTAGGNGCNGCNCAAATGGAYGG

>S082\_tufGF4\_FWD

NNNTATACCGGNGCNGCNCAAATGGAYGG

>S083\_tufGF4\_FWD

NACCTATGGNGCNGCNCAAATGGAYGG

>S084\_tufGF4\_FWD

NNNAGGTAAGGNGCNGCNCAAATGGAYGG

>S085\_tufGF4\_FWD

NATTCTAGGNGCNGCNCAAATGGAYGG

>S086\_tufGF4\_FWD

NNGTGATCGGNGCNGCNCAAATGGAYGG

>S087\_tufGF4\_FWD

NNNGACGGCGGNGCNGCNCAAATGGAYGG

>S088\_tufGF4\_FWD

NGTGCCTGGNGCNGCNCAAATGGAYGG

>S089\_tufGF4\_FWD

NNTATCTGGGNGCNGCNCAAATGGAYGG

>S090\_tufGF4\_FWD

NNNCGGCCAGGNGCNGCNCAAATGGAYGG

>S091\_tufGF4\_FWD

NCCTAATGGNGCNGCNCAAATGGAYGG

>S092\_tufGF4\_FWD

NNNACGCGCGGNGCNGCNCAAATGGAYGG

>S093\_tufGF4\_FWD

NGTGTAGGGNGCNGCNCAAATGGAYGG

>S094\_tufGF4\_FWD

NNTTCCTTGGNGCNGCNCAAATGGAYGG

>S095\_tufGF4\_FWD

NNNCAGAGCGGNGCNGCNCAAATGGAYGG

>S096\_tufGF4\_FWD

NTGATCCGGNGCNGCNCAAATGGAYGG

Reverse:

>S001\_tufAR\_REV

NTTGGCCCCTTCNCGAATMGCRAAWCGC

>S002\_tufAR\_REV

NNCCTGGCCTTCNCGAATMGCRAAWCGC

>S003\_tufAR\_REV

NNNGGTTAACCTTCNCGAATMGCRAAWCGC

>S004\_tufAR\_REV

NAACCTTCCTTCNCGAATMGCRAAWCGC

>S005\_tufAR\_REV

NNGGAACCCCTTCNCGAATMGCRAAWCGC