## Universal 16S rRNA Bacteria 338F-516P-805R

## qPCR mixture and conditions

Name	Sequence	Target ( <i>E.coli</i> )	Reference
BAC338F	ACT CCT ACG GGA GGC AG	338-354	Yu et al. 2005, B&B
BAC516P*	TGC CAG CAG CCG CGG TAA TA	516-536	u
BAC805R	GAC TAC CAG GGT ATC TAA TC	785-805	u .

Reagent	Final conc.	1 tube	Plate
		(25 μL)	(25 μL × 100)
PCR H <sub>2</sub> O		1.6	160
ReadyMix (Sigma)	1X	12.5	1250
MgCl <sub>2</sub> (25 mM)	4 mM	2.5**	250**
BSA (50 μg/μL)	0.8 μg/μL	0.4	40
<b>338F</b> (10 μM)	0.5 μΜ	1.25	125
<b>805R</b> (10 μM)	0.5 μΜ	1.25	125
<b>516P</b> (10 μM)	0.2 μΜ	0.5	50
Template		5	5 × 100

<sup>\*</sup>Probe must be dual-labelled with either 5'-6-FAM, 3'-BHQ1 or any other valid combination.

## Programme:

1. 95 °C –5'

X35 {

2. 95 °C - 30"

3.  $62 ^{\circ}C - 60'' - take snapshot$ 

<sup>\*\*</sup>ReadyMix already contains 1.5mM of MgCl<sub>2</sub> at final concentration.