16S rRNA - Methanocella 282F-609P-832R

qPCR mixture and conditions

Name	Sequence	Target	Reference
MCL 282F	ATC GRT ACG GGT TGT GGG	282-299	Mod. from Yu et al.
			B&B 2004
MCL 609P	ATC CAG CGG CTT AAC CGT TGG KCK	749-772	Self designed
MCL 832R	CAC CTA ACG CRC ATH GTT TA	812-832	Mod. from Yu et al.
			B&B 2004

Reagent	Final conc.	1 tube	Plate
		(25 µL)	(25 μL × 100)
PCR H₂O		1.35	135
ReadyMix (Sigma)	1X	12.5	1250
MgCl ₂ (25 mM)	4 mM	2.5*	250*
BSA (50 μg/μL)	0.8 μg/μL	0.4	40
FITC (1:1000)		0.25	25
282F (10 μM)	0.5 μΜ	1.25	125
832R (10 μM)	0.5 μΜ	1.25	125
609P [†] (10 μM)	0.2 μΜ	0.5	50
Template		5	5 × 100

^{*}Buffer contains 1.5 mM of MgCl₂ at final conc.

Programme:

1. 95°C-5'

X40 {

2. 95°C – 30"

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

[†] Probe must be dual-labelled either with 5'-6-FAM, 3'-BHQ1 or any other valid combination.