

primer plate layout

MG  
2.1.10

MG-gigas-F-R\_20100105

	1	2	3	4	5	6	7	8	9	10	11	12
A	A17 FJ_9527	A18 AY_0357	A19 BS AJ_8822							A10 DQ_6110	A11 AJ_9915 CCGG	A12 AB_5409
B	B17 FJ_7754	B18 AY_0003	B19 AJ_9316							B10 DQ_6108	B11 AJ_4739	B12 FJ_9527
C	C17 EU_2886	C18 AM_5317	C19 AJ_5315							C10 DQ_6107	C11 AJ_3432 CCGG	C12 FJ_7754
D	D17 DQ_6110	D18 AM_5551	D19 AJ_9659							D10 DQ_6098 CCGG	D11 AJ_2213 CCGG	D12 EU_2886
E	E17 DQ_6108	E18 AJ_9915	E19 AB_5409							E10 AY_0357	E11 AJ_8822 CCGG	
F	F17 DQ_6107	F18 AJ_4739								F10 AY_0003 CCGG	F11 AJ_9316 CCGG	
G	G17 DQ_6098	G18 AJ_3432								G10 AM_5317	G11 AJ_5315 CCGG	
H	H17 AY_0357	H18 AJ_2213								H10 AM_5551 CCGG	H11 AJ_9659	

BS: Meth-primed  
for bisulfite  
Tx. samples

non: normal primers  
BR gDNA

80 mL H<sub>2</sub>O  
10 mL P<sub>F</sub>  
10 mL P<sub>R</sub>  
100 mL @ 10 μM each P<sub>F</sub> + P<sub>R</sub>