

PCR - NEW VIBRIO PRIMERS

9/23/08

cDNA - 1  
~~2x amount~~  
2x GoTaq M.M. -  $12.5 \times 6 = 75$   
P<sub>F</sub> -  $0.5 \times 6 = 3$   
P<sub>R</sub> -  $0.5 \times 6 = 3$   
H<sub>2</sub>O -  $11.3 \times 6 = 67.8$   

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25ul  
ADD 24ul TO  
EACH TUBE

95°C - 10min  
95°C - 30s  
50°C - 30s } 40X  
72°C - 60s  
72°C - 10min

TEMPLATE DNA = S.V.t. + Auto GIGAS DILUTED 1:4, 1:2, 1:4, 1:24