

qPCR
 VIBRIO EXPTS
 • vt/hemo ligs
 • vt/hemo plates

9/24/08
 mg

| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 |
|---|-------------------|------------------------------------|--------------------------|------------------------------|--------------|-----------|--------------------|----------------------------|------------------|------------------|------------------|----|
| A | Gigas plated hemo | Gigas Plated V.t. (3hr) | Gigas plated hemo + V.t. | Gigas Plated hemo + V.t. sup | V.t. MB 18°C | Vt. MB SW | Gigas hemo + Vt MB | Gigas hemo MB (inoculated) | H ₂ O | H ₂ O | H ₂ O | |
| B | ↓ | | | | | | | | | | ↓ | |
| C | | | | | | | | | | | | |
| D | | | | | | | | | | | | |
| E | | | | | | | | | | | | |
| F | | | | | | | | | | | | |
| G | | | | | | | | | | | | |
| H | | | | | | | | | | | | |

Master Mix

cDNA - 1

2 x Immomix - 12.5 x 12 = 150

P_F - 0.1 x 12 = 1.2

P_R - 0.1 x 12 = 1.2

(50 μm) Syto 13 - 1 x 12 = 12

H₂O - 10.3 x 12 = 123.6

25 μL

add 24 μL to each well