

qPCR
= BB + DH 85^{ns}

	1	2	3	4	5	6	7	8	9	10	11	12
A	BB01	DH01										
B	03	02										
C	04	03										
D	07	04										
E	08	05										
F	09	06										
G	10	07										
H	H ₂ O	H ₂ O										
	18s		IL17		plandin		CysB		TIMP		Astacin like	

Master mix Stratagene SYBR Green:

cDNA 1 μ l
 2x SYBR 12.5 μ l \times 17 = 212.5 μ l
 Pr 0.1 μ l \times 17 = 1.7 μ l
 Pr 0.1 μ l \times 17 = 1.7 μ l
 H₂O 11.3125 μ l \times 17 = 192.1 μ l