**SUPPORTING INFORMATION**

**Table S1.** Primer sequences and conditions used in analyses of gene expression by qPCR.

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| --- | --- | --- | --- |
| **Gene** | **Primer pairs** | **Reference** | **Cycling conditions** |
| *Actb* | *fw 5'* AGCTGCGTTTTACACCCTTT *3'*  *rv 5'* AAGCCATGCCAATGTTGTCT *3'* | [1] | *Pre-Incubation*  2 min 50ºC  *Incubation*  10 min 95ºC  **40 cycles**:  *Denaturation*  15 s 95ºC  *Annealing/Extension*  60 s 60ºC |
| *Foxp3* | *fw 5'*ACAACCTGAGCCTGCACAAGT *3'*  *rv 5'* GCCCACCTTTTCTTGGTTTTG *3'* | [1] |
| *Il17* | *fw 5'* TGCCTGTGGCACTGAAGTAG *3'*  *rv 5'* TTCATGGCTGCAGTGAAAAG *3'* | [2] |
| *Rorc* | *fw5'* TCACCTGTGAGGGGTGCAAG *3'*  *rv 5'* GTTCGGTCAATGGGGCAGTT *3'* | [3] |
| *Actb* | *fw 5'* AGCTGCGTTTTACACCCTTT *3'*  *rv 5'* AAGCCATGCCAATGTTGTCT *3'* | [1] | *Pre-Incubation*  2 min 50ºC  *Incubation*  10 min 95ºC  **40 cycles:**  *Denaturation*  15 s 95ºC  *Annealing/Extension*  45 s 58ºC + 15 s 60ºC |
| *Il6* | *fw 5'* TTCCATCCAGTTGCCTTCTTG *3'*  *rv 5'* GGGAGTGGTATCCTCTGTGAAGTC *3'* | [4] |
| *Il10* | *fw 5'* GCCTTATCGGAAATGATCCA *3'*  *rv 5'* AGGGGAGAAATCGATGACAG *3'* | [5] |
| *Tfgb1* | *fw* 5' TTGCTTCAGCTCCACAGAGA 3'  *rv* 5' TACTGTGTGTCCAGGCTCCA 3' | [5] |

*fw*, forward; *rv*, reverse

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