

1 Supplementary Table 1. Thermo Fisher TaqMan Assay ID of the porcine genes examined.
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| Thermo Fisher Assay ID | Gene Symbol |
|------------------------|----------------|
| Ss03394068_m1 | JAK2 |
| Ss04248268_m1 | DHX58 |
| Ss03385661_u1 | SOCS2 |
| Ss03391255_m1 | C3 |
| Ss03388869_m1 | C6 |
| Ss03389383_g1 | CFB |
| Ss03374608_u1 | NOS2 |
| Ss03388413_m1 | GRN |
| Ss03820946_s1 | GZMB |
| Ss03393804_m1 | IL-1B |
| Ss03376563_uH | ACTB |
| Ss03381754_u1 | IL2RA |
| Ss03379427_u1 | CASP8 |
| Ss03392428_m1 | IL-2 |
| Ss03391054_m1 | IFN- γ |
| Ss03381278_u1 | TLR2 |
| Ss03394125_m1 | IL-4 |
| Ss03394862_g1 | IFN- α |
| Ss03388861_m1 | TLR3 |
| Ss03384604_u1 | IL-6 |
| Ss03378485_u1 | IFN- β |
| Ss03389780_m1 | TLR4 |
| Ss03391176_m1 | IL-12 |
| Ss03392437_m1 | CXCL8 |
| Ss03393060_u1 | TLR9 |
| Ss03382372_u1 | IL-10 |
| Ss03378360_u1 | CXCL2 |
| Ss03375629_u1 | GAPDH |
| Ss03391203_m1 | IL-18 |
| Ss03391855_m1 | CXCL12 |
| Ss03388575_m1 | NF κ B1 |
| Ss03391318_g1 | TNF |
| Ss03391676_m1 | CD4 |
| Ss03388426_m1 | STAT3 |
| Ss03395044_gH | IL17F |
| Ss03373919_m1 | IL22 |
| Ss04955543_m1 | TGFB1 |
| Ss03391669_m1 | CD8A |
| Ss03391861_m1 | SIRPA |

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|---------------|--------|
| Ss03384432_u1 | CD19 |
| Ss03374588_m1 | ITGAM |
| Ss03376695_u1 | FOXP3 |
| Ss04324123_m1 | MS4A1 |
| Ss03392220_m1 | TREM1 |
| Ss03393162_u1 | CD163 |
| Ss03819234_g1 | CD209 |
| Ss03394337_m1 | CD40 |
| Ss03213761_m1 | CTLA4 |
| Ss03389733_m1 | SELL |
| Ss03818641_s1 | TLR10 |
| Ss03391764_m1 | NFKBIA |
| Ss03389452_m1 | LY96 |
| Ss03389985_m1 | NOD1 |
| Ss03386634_u1 | NOD2 |
| Ss04322983_m1 | DDX58 |
| Ss03387992_u1 | SOCS3 |

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