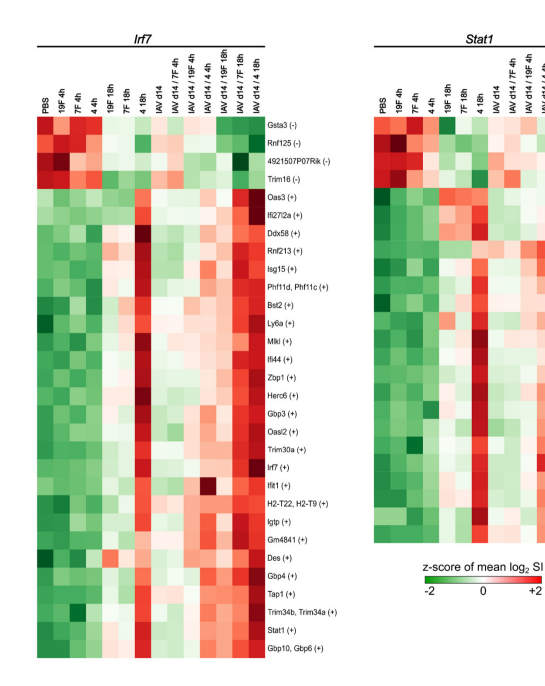
Additional file 10: Clustered node neighbour expression heatmaps of interferon-hub genes *Irf7* and *Stat1*. Z-scores of averaged normalized log<sub>2</sub> signal intensities of node neighbours of *Irf7* and *Stat1* in the ARACNE network were hierarchically clustered and color coded. (+)/(-) behind genes symbols indicates positive/negative correlation of stated gene with *Irf7* or *Stat1*, respectively.



IAV d14 / 7F 18h IAV d14 / 4 18h

Pmvk (-)

Tox (-)

Epb41 (-)

Vnn1 (+)

Plac8 (+)

Ifitm3 (+)

Rtp4 (+)

Ly6a (+)

Ifi203 (+)

Mlkl (+)

Zbp1 (+)

Irf7 (+)

Gbp3 (+)

Ifih1 (+)

Gbp7 (+)

Stat1 (+)

Dhx58 (+)

Tap1 (+)

Gbp10, Gbp6 (+)

Phf11d, Phf11c (+)

Trim34b, Trim34a (+)

Gm4951 (+)

Trim30a (+)

Ppp1r1b (-)