**SUPPORTING TABLE**

**S3 Table.** Total numbers of cells analyzed in, n, numbers of independent immunofluorescence experiments.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Figure** | **Cell Type** | **Time point** | **Strain** | **Total cells analyzed** |
| 1B | HeLa | all time points | WT | 150 (n=3) |
| 1D | HeLa | 1 hpi | WT | 92 (n=3) |
|  |  |  | *sopB*/p*sopB*C460S | 92 (n=3) |
|  |  |  | *sopB*/p*sopB*WT | 92 (n=3) |
|  |  | 3 hpi | WT | 92 (n=3) |
|  |  |  | *sopB*/p*sopB*C460S | 92 (n=3) |
|  |  |  | *sopB*/p*sopB*WT | 92 (n=3) |
|  |  | 6 hpi (<20 bac/cell) | WT | 92 (n=3) |
|  |  |  | *sopB*/p*sopB*C460S | 92 (n=3) |
|  |  |  | *sopB*/p*sopB*WT | 92 (n=3) |
|  |  | 6 hpi (>20 bac/cell) | WT | 92 (n=3) |
|  |  |  | *sopB*/p*sopB*C460S | 92 (n=3) |
|  |  |  | *sopB*/p*sopB*WT | 92 (n=3) |
| 1E | C2BBe1 | 6 hpi (<20 bac/cell) | WT | 45 (n=3) |
|  |  |  | *sopB*/p*sopB*C460S | 41 (n=3) |
|  |  |  | *sopB*/p*sopB*WT | 53 (n=3) |
|  |  | 6 hpi (>20 bac/cell) | WT | 67 (n=3) |
|  |  |  | *sopB*/p*sopB*C460S | 59 (n=3) |
|  |  |  | *sopB*/p*sopB*WT | 56 (n=3) |
|  |  |  |  |  |
| 2A | HeLa | all time points | *sopB*3xFLAG | 150 (n=3) |
| 2C | HeLa | 1 hpi | *sopB*3xFLAG | 150 (n=3) |
|  |  | 6 hpi | *sopB*3xFLAG | 90 (n=3) |
|  |  |  |  |  |
| 5E and 5G | HeLa | 3-10 hpi | WT/pP*uhpT-gfp* | 16 (n=6) |
|  |  | 3-10 hpi | *sopB*/pP*uhpT-gfp* | 17 (n=6) |
| 5F | HeLa | 3-10 hpi | WT/pP*uhpT-gfp* | 40 (n=11) |
|  |  |  | *sopB*/pP*uhpT-gfp* | 25 (n=9) |
|  |  |  | WT/pRFP | 19 (n=5) |
|  |  |  |  |  |
| 7E | HeLa | 6 hpi (SopB) | *sopB*3XFLAG | 150 (n=3) |
|  |  |  | T3SS1IND- *sopB*3XFLAG | 150 (n=3) |
|  |  |  | SPI2- *sopB*3XFLAG | 150 (n=3) |
|  |  | 6 hpi (SipA) | WT | 150 (n=3) |
|  |  |  | T3SS1IND | 150 (n=3) |
|  |  |  | SPI2 | 150 (n=3) |
| 7F | C2BBe1 | 6 hpi (SopB) | SopB3XFLAG | 150 (n=3) |
|  |  |  | T3SS1IND- *sopB*3XFLAG | 150 (n=3) |
|  |  |  | SPI2- *sopB*3XFLAG | 150 (n=3) |
|  |  | 6 hpi (SipA) | WT | 150 (n=3) |
|  |  |  | T3SS1IND | 150 (n=3) |
|  |  |  | SPI2 | 150 (n=3) |
|  |  |  |  |  |
| 8C | HeLa | 6 hpi (SopB) | *sopB*3XFLAG | 143 (n=3) |
|  |  |  | SipBIND- *sopB*3XFLAG | 96 (n=3) |
|  |  | 6 hpi (SipA) | *sipA*3XFLAG | 150 (n=3) |
|  |  |  | SipBIND- *sipA*3XFLAG | 73 (n=3) |
| 8E | C2BBe1 | 6 hpi (SopB) | *sopB*3XFLAG | 150 (n=3) |
|  |  |  | SipBIND- *sopB*3XFLAG | 134 (n=3) |
|  |  | 6 hpi (SipA) | *sipA*3XFLAG | 150 (n=3) |
|  |  |  | SipBIND- *sipA*3XFLAG | 121 (n=3) |
|  |  |  |  |  |
| S1A | HeLa | all time points | WT | 150 (n=3) |
| S1C | HeLa | 1 hpi | WT | 150 (n=3) |
|  |  | 6 hpi | WT | 90 (n=3) |
|  |  |  |  |  |
| S4B | HeLa | 6 hpi (SopB) | *sopB* | 130 (n=3) |
|  |  |  | *sopB*3XFLAG | 150 (n=3) |
|  |  |  | T3SS1IND- *sopB*3XFLAG | 150 (n=3) |
|  |  | 6 hpi (SipA) | *sipA* | 71 (n=3) |
|  |  |  | WT | 150 (n=3) |
|  |  |  | T3SS1IND | 118 (n=3) |
|  |  |  |  |  |
| S4C | C2BBe1 | 6 hpi (SopB) | *sopB* | 150 (n=3) |
|  |  |  | *sopB*3XFLAG | 150 (n=3) |
|  |  |  | T3SS1IND- *sopB*3XFLAG | 150 (n=3) |
|  |  | 6 hpi (SipA) | *sipA* | 150 (n=3) |
|  |  |  | WT | 150 (n=3) |
|  |  |  | T3SS1IND | 150 (n=3) |
|  |  |  |  |  |
| S5B | HeLa | 0.5 hpi | WT | 199 (n=3)  |
|  |  |  | SipBIND | 208(n=3)  |
|  |  | 3 hpi | WT | 203(n=3) |
|  |  |  | SipBIND | 175 (n=3) |
|  |  | 6 hpi (Cytosolic) | WT | 138 (n=3) |
|  |  |  | SipBIND | 141 (n=3) |
|  |  | 6 hpi (Vacuolar) | WT | 158 (n=3) |
|  |  |  | SipBIND | 156 (n=3) |