

Gene found that prevents most bird flu variants from jumping to humans

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Correlation between NP signal and nuclear BTN3A3. a, Representative images of confocal microscopy of hBEC3-KT cells infected with Cal04WT or Cal04 NP V313F at MOI 3. Six hours post infection, cells were immunostained with NP (red) and BTN3A3 (green). DAPI staining (blue) was used as a nuclear marker. Scale bar = 35µm. b, Images from >3500 cells from four independent experiments performed as in (a) were used to quantify total NP and nuclear BTN3A3 for Cal04 WT and Cal04 NP V313F. c, Values from b were stratified based on nuclear BTN3A3 intensity (



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