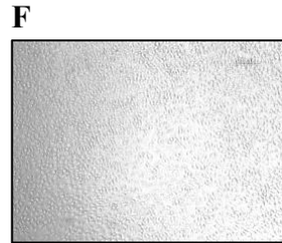
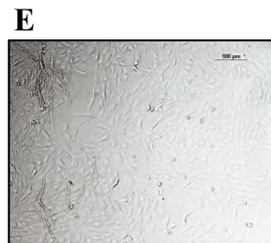
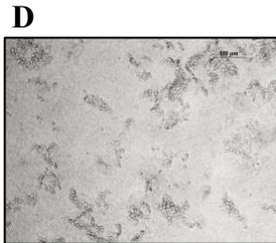
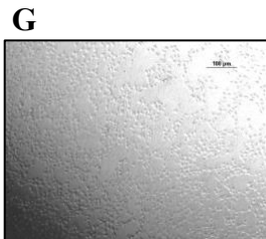


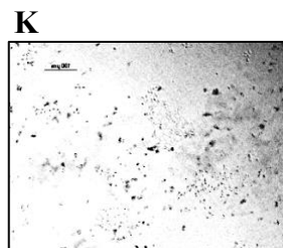
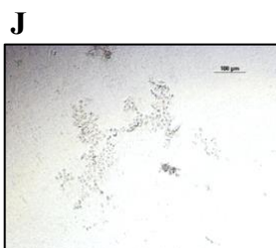
- A. Vero cells with 5620 fecal extract at 1:64 showing CPE
B. Vero cells with 5620 fecal extract at 1:64 + Anti-Stx1 antisera showing protection
C. Vero cells with 5620 fecal extract at 1:64 + Anti-Stx2 antisera showing protection



- D. Vero cells with 5787 fecal extract at 1:4 showing CPE
E. Vero cells with 5787 fecal extract at 1:4 + Anti-Stx1 antisera showing protection
F. Vero cells with 5787 fecal extract at 1:4 + Anti-Stx2 antisera showing no protection



- G. Vero cells with 6507 fecal extract at 1:8 showing CPE
H. Vero cells with 6507 fecal extract at 1:8 + Anti-Stx1 antisera showing no protection
I. Vero cells with 6507 fecal extract at 1:8 + Anti-Stx2 antisera showing protection



- J. Vero cells with 6148 fecal extract at 1:2 showing CPE
K. Vero cells with 6148 fecal extract at 1:2 + Anti-Stx1 antisera showing no protection
L. Vero cells with 6148 fecal extract at 1:2 + Anti-Stx2 antisera showing no protection

Supplementary Figure 3. Vero cell cytotoxicity assay with fecal extracts. Examples of various effects of fecal extracts on Vero cells is shown as described in the inserted legends. Images were captured at 10x magnification using an inverted microscope.