Supplementary Table 1

Strain	CD40 MFI	Level of induction
Mock-infected	15.3	n/a
S23	27.3	low
CL12	28.8	low
E7	33.8	low
STC7	34.2	low
S30	35.7	low
STH1	35.8	low
STH10	36.5	low
CL16	36.5	low
CL13	37.8	low
CL18	38.8	low
C96AS	41.8	low
S2T	41.9	low
S22+LC37	53.7	medium
C96C12	57.9	medium
STF3	58.5	medium
B4	78	medium
CL29	103	high
STE10	108	high
STG4	192	high

Supplementary Table 1. Recombinant type II x III progeny induction of CD40. BMdM were mock-infected or infected with each of the progeny strains listed, stained with anti-CD40 mAbs, and examined by flow cytometry. The mean fluorescence intensity (MFI) values for CD40 on mock and infected samples are listed and were used to identify strains that highly induced CD40 expression on the cell surface.