



Supplemental Figure 1: RT-PCR analysis of dendritic cells infected with recombinant vaccinia EBV constructs.

Panel A: EBNA-1 construct (218bp); panel B: EBNA-2A (171bp); panel C: EBNA-3A (193bp); panel D: EBNA-3B (398bp); panel E: EBNA-3C (198bp); panel F: EBNA-LP (188bp); panel G: LMP-1 (381bp); Panel H: LMP-2 (197bp). LCL positive control: lane 1; uninfected DCs: lane 2; DCs infected with EBV-specific recombinant vaccinia construct: lane 3; DCs infected with empty recombinant vaccinia construct: lane 4; RNA negative control (no RT step): lane 5; negative water control: lane 6; 100bp marker: lane M.