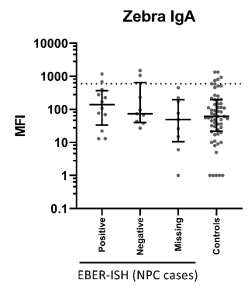
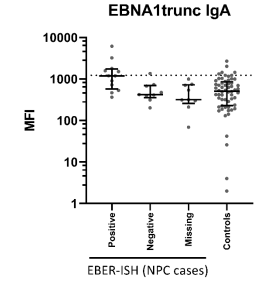
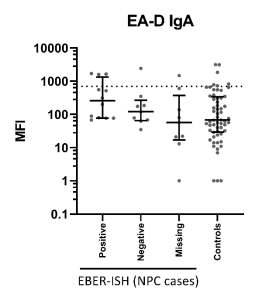
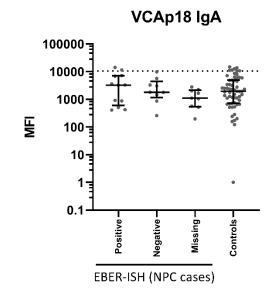
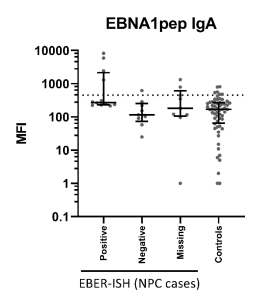
Supplementary Figure 1. Median fluorescence intensity (MFI) values for 15 IgA and IgG antibodies. MFI values of all incident cases were split into Epstein-Barr virus small RNA 1 in situ hybridization (EBER-ISH) positive cases, EBER-ISH negative cases, cases with unknown EBER-ISH status and controls. For serial samples, only the sample closest to diagnosis was included. Cut-offs are based on receiver operating characteristic (ROC) analysis to yield 90% seronegatives in the control group, i.e. 90% specificity.

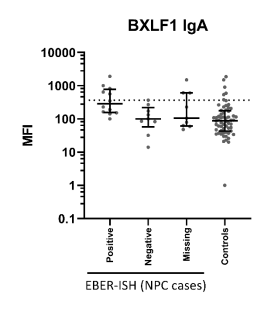


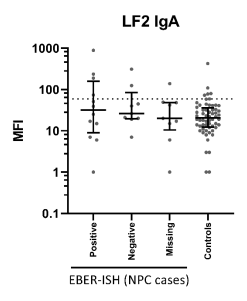


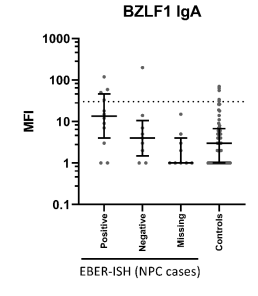


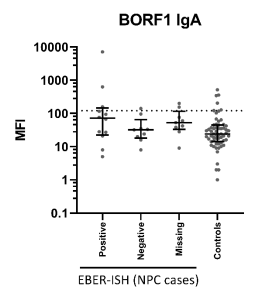


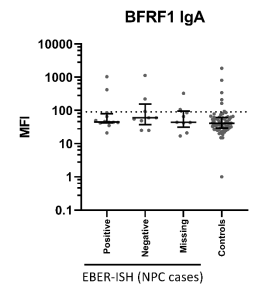


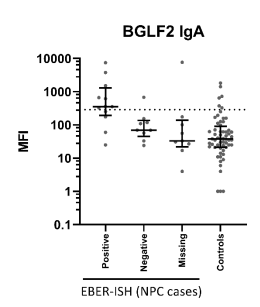


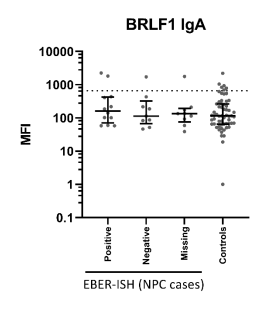


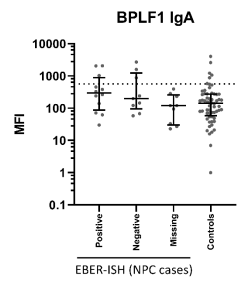


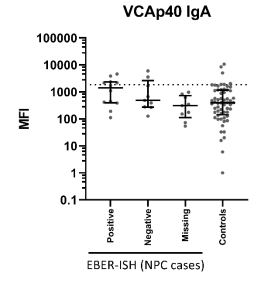


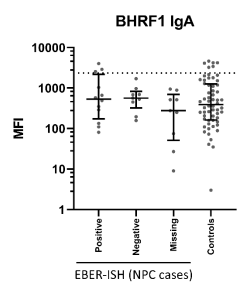


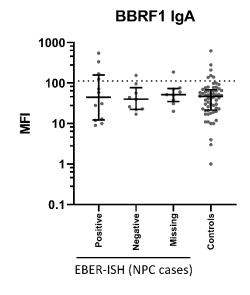


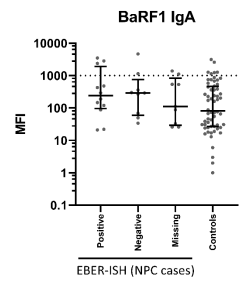




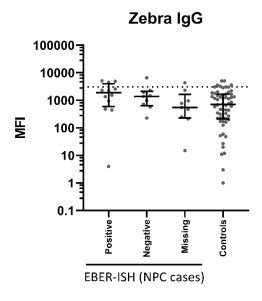


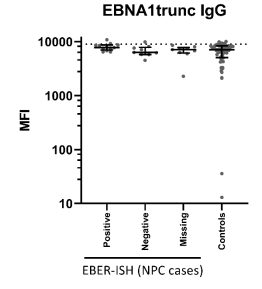


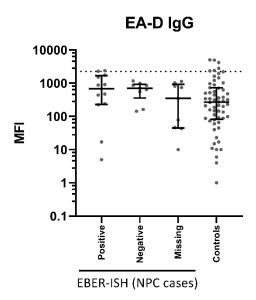


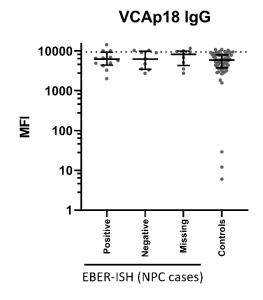


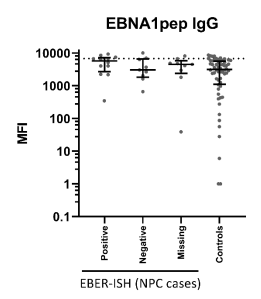
MFI = Median fluorescence intensity

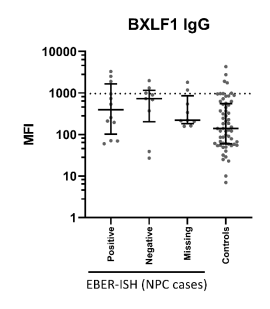


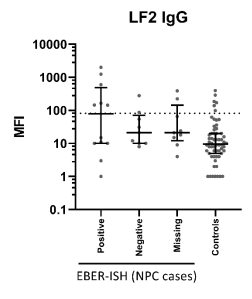


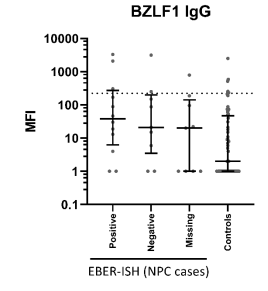


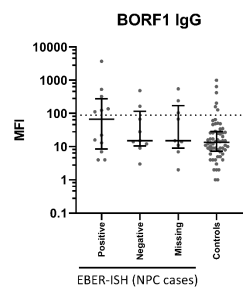


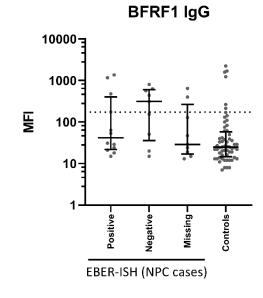


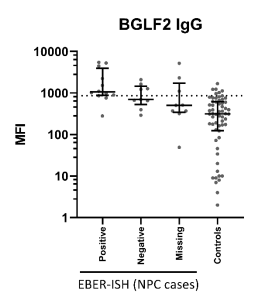


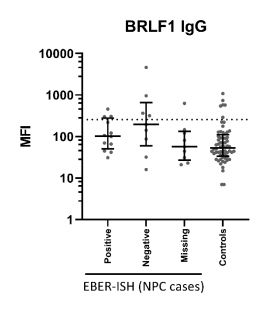


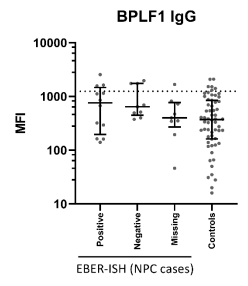


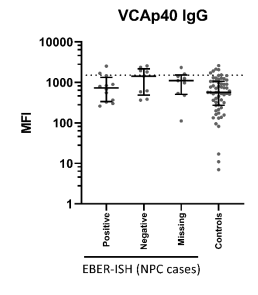


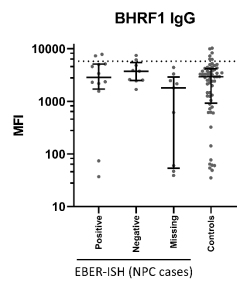


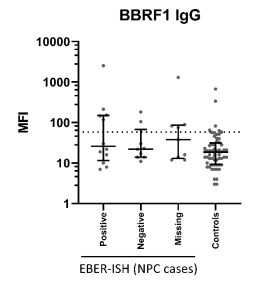


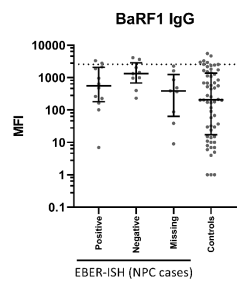












MFI = Median fluerescence intensity