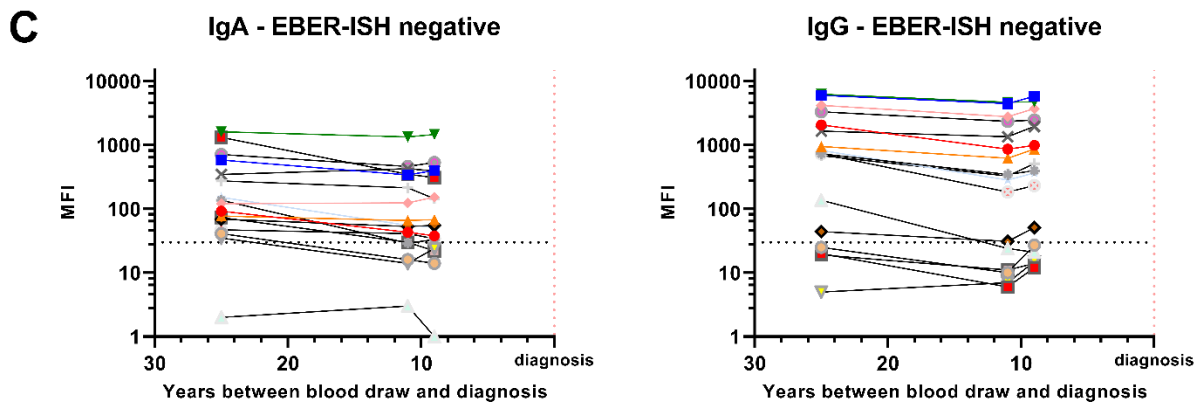
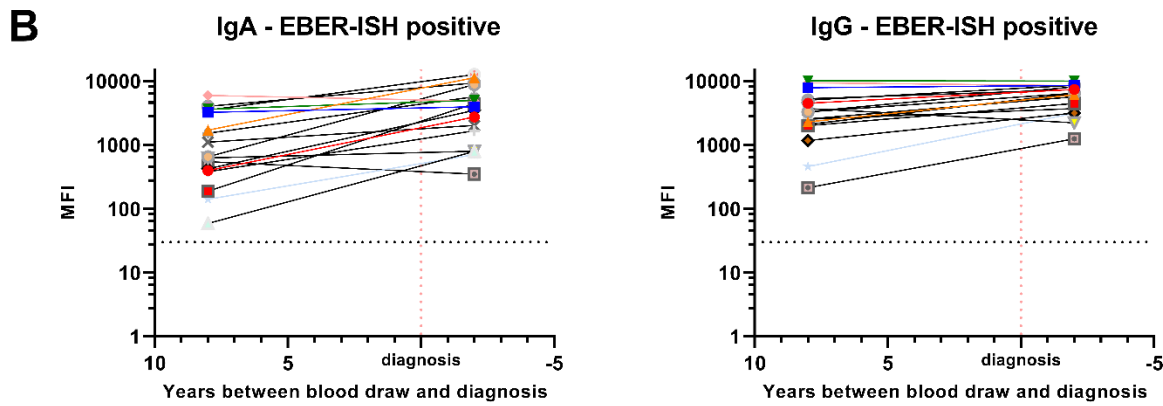
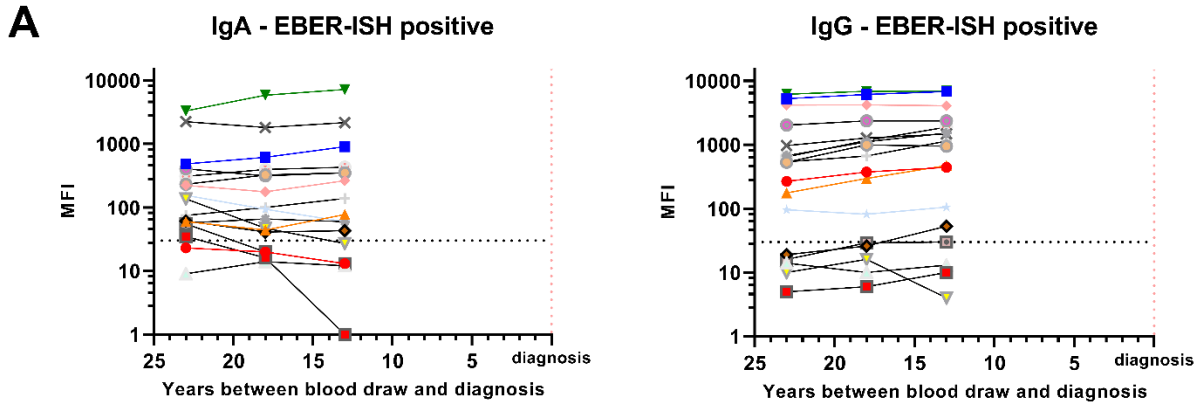
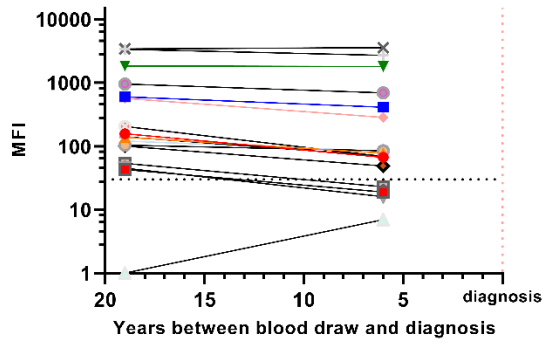
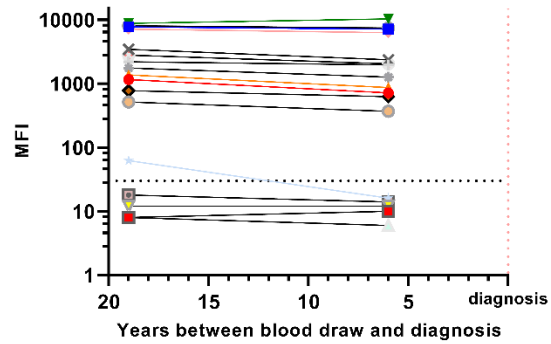
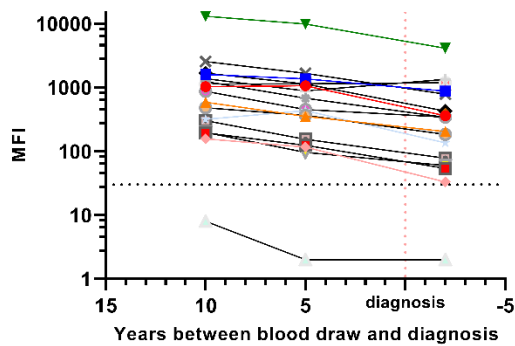
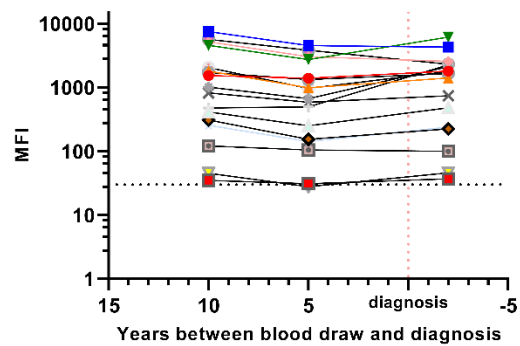
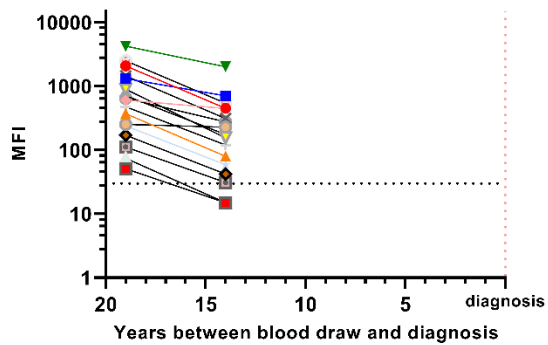
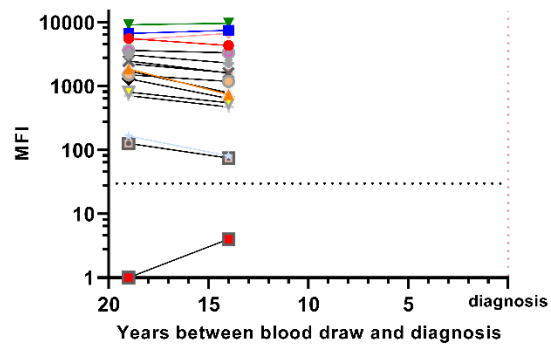
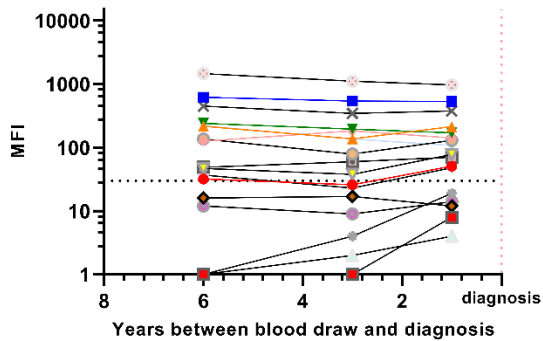
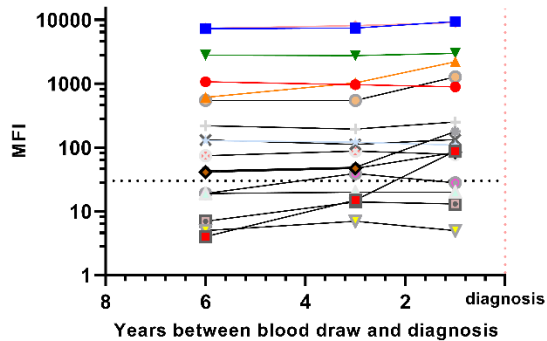
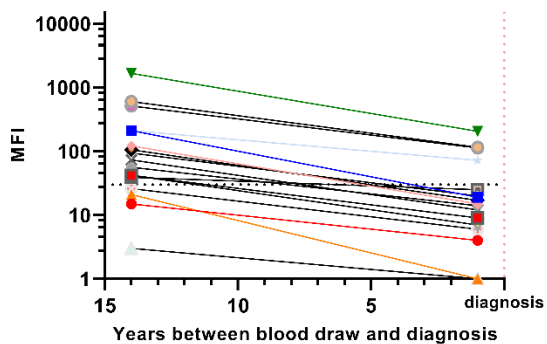
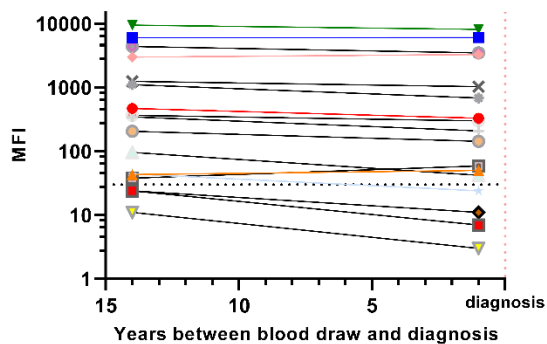
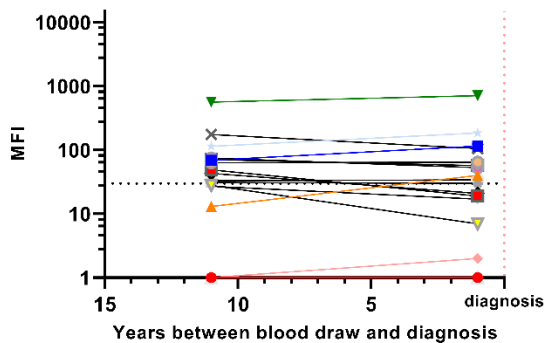
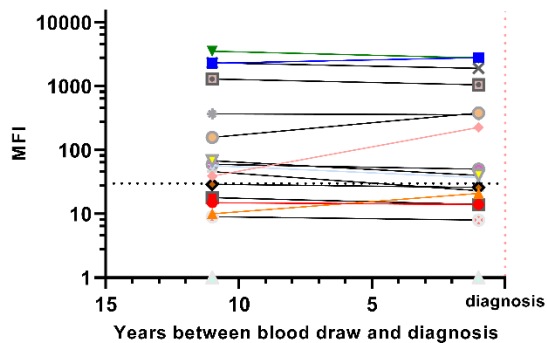


Supplementary Figure 2. Progression of prediagnostic IgA and IgG antibody levels over time. IgA and IgG antibody progression in individual patients with Epstein-Barr virus small RNA 1 in situ hybridization (EBER-ISH) positive NPC (A and B), EBER-ISH negative NPC (C to E), and NPC with unknown EBER-ISH status (F to I).



D**IgA - EBER-ISH negative****IgG - EBER-ISH negative****E****IgA - EBER-ISH negative****IgG - EBER-ISH negative****F****IgA - EBER-ISH unknown****IgG - EBER-ISH unknown**

G**IgA - EBER-ISH unknown****IgG - EBER-ISH unknown****H****IgA - EBER-ISH unknown****IgG - EBER-ISH unknown****I****IgA - EBER-ISH unknown****IgG - EBER-ISH unknown**

MFI = Median fluorescence intensity