


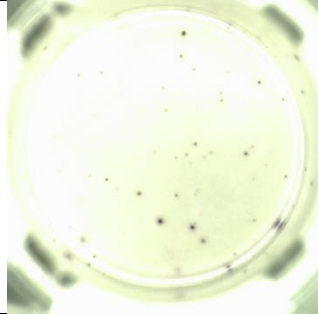
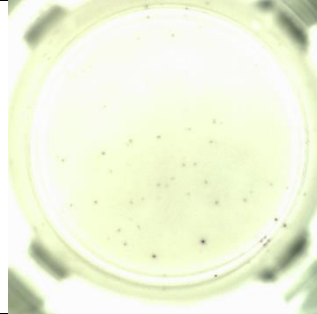
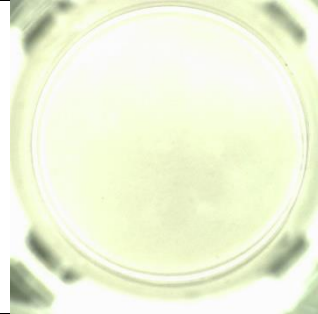
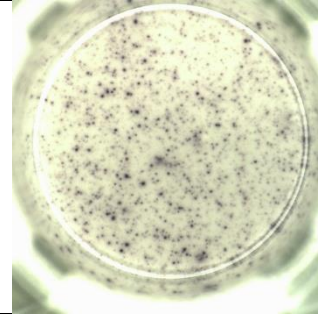

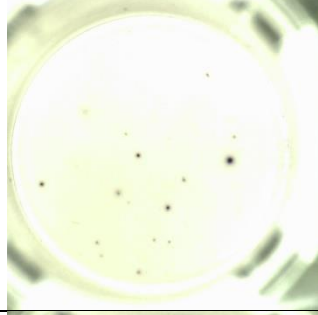

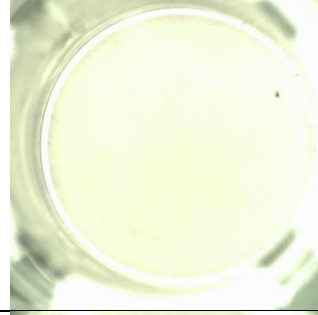
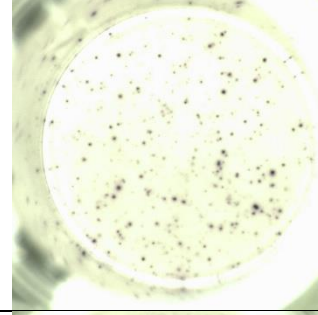

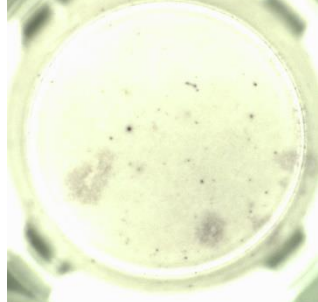
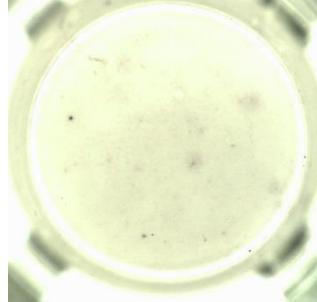
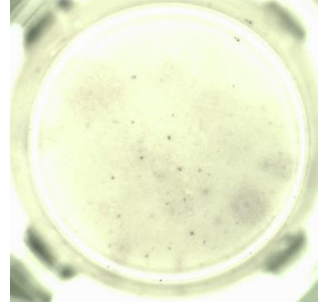
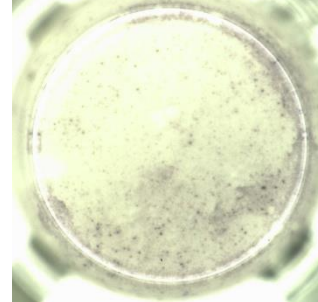
patients with BoDV-1 infection	negative control	BoDV-1 N peptide pool	BoDV-1 X peptide pool	BoDV-1 P peptide pool	positive control (PHA)
patient 1					
patient 2					
patient 3					

Figure S2. BoDV-1 ELISpot pictures. Unedited pictures as they were collected by an AID iSpot Robot (settings: relative spot intensity ≥ 25 , spot size ≥ 100 [0.01 mm²], gradient ≥ 10) show peripheral blood mononuclear cell (PBMC) samples of three patients with confirmed BoDV-1 infection

without stimulation (negative control), under stimulation with BoDV-1-protein-derived peptides (N, X and P protein) or stimulated with phytohemagglutinin (PHA; positive control). Per well, 250,000 PBMC were seeded. Patient 2 and 3 were under immunosuppressive treatment at the time of PBMC sampling.