

## INFECTIOUS DISEASE

### EBV (EPSTEIN-BARR VIRUS) - ELISA

#### ETI-EBNA-G (EBNA IgG) P001607A/96 Wells

<b>Intended Use</b>	For the Detection of IgG Antibodies to Epstein-Barr Virus Nuclear Antigen 1 (EBNA-1)
<b>Label</b>	HRP
<b>Method</b>	ELISA
<b>Controls Included</b>	Four calibrators(High Pos,Low Pos,Cut-off,Neg) and three controls ( High Pos, Low Pos,Neg)
<b>Incubations</b>	60 + 60 min/37°C + 30 min/RT
<b>Chromogene/Substrate</b>	TMB
<b>Feature &amp; Benefits</b>	Synthetic peptide from EBV EBNA-1 protein
<b>Sample Types</b>	Serum
<b>Sample Size</b>	5 µL (1:101 dilution)
<b>Comments</b>	In Vitro Diagnostic Use

#### Epstein-Barr Virus (EBV) VCA IgG ELISA P001606A/96 Wells

<b>Intended Use</b>	For the Detection of IgG Antibodies to Epstein-Barr Virus Capsid Antigen (VCA)
<b>Label</b>	HRP
<b>Method</b>	ELISA
<b>Controls Included</b>	Four calibrators(High Pos,Low Pos,Cut-off,Neg) and three controls ( High Pos, Low Pos,Neg)
<b>Incubations</b>	60 + 60 min/37°C + 30 min/RT
<b>Chromogene/Substrate</b>	TMB
<b>Feature &amp; Benefits</b>	Synthetic peptide from EBV VCA Complex
<b>Sample Types</b>	Serum
<b>Sample Size</b>	5 µL (1:101 dilution)
<b>Comments</b>	In Vitro Diagnostic Use

#### Epstein-Barr Virus (EBV) VCA IgM Reverse Capture ELISA P001605A/96 Wells

<b>Intended Use</b>	For the Detection of IgM Antibodies to Epstein-Barr Virus Capsid Antigen (VCA)
<b>Label</b>	HRP
<b>Method</b>	ELISA
<b>Controls Included</b>	Four calibrators(High Pos,Low Pos,Cut-off,Neg) and three controls ( High Pos, Low Pos,Neg)
<b>Incubations</b>	60 + 60 min/37°C + 30 min/RT
<b>Chromogene/Substrate</b>	TMB
<b>Feature &amp; Benefits</b>	Reverse capture ELISA; Synthetic peptide from EBV VCA Complex
<b>Sample Types</b>	Serum

**Sample Size** 5 µL (1:101 dilution)  
**Comments** In Vitro Diagnostic Use

**ETI-EA-G**  
7570/96 Wells

**Intended Use** For the Detection of IgG Antibodies to Epstein-Barr Virus Early Antigen - Diffuse  
**Label** HRP  
**Method** ELISA (Breakaway Wells)  
**Controls Included** Four Calibrators (High Positive, Low Positive, Cut-Off, Negative) and Three Controls (HP, LP, N)  
**Incubations** 60 + 60 min/37°C + 30 min/RT  
**Chromogene/Substrate** TMB  
**Feature & Benefits** Synthetic Peptide  
**Sample Types** Serum  
**Sample Size** 5 µL (1:101 dilution)