

## **BVDV Virus and SN Antibody Detection**

## **BVDV Virus Detection**

VMRD's BVDV detection systems (9C-AOP-BOV, EM-AOP-BOV and others) detect all BVDV genotypes and strains. This is because all the BVDV viruses grow in the cell type we use and because the conjugate used to detect BVDV infection of these cells has broad specificity, which includes all types of BVDV we have available for testing.

## **BVDV SN Antibody Detection**

VMRD tests for serum neutralizing (SN) antibody to BVDV type 1 & 2 viruses. VMRD generally uses two strains; BVDV strain AD/8 which is type 1 (genotype 1) and cytopathic, and BVDV strain TN131 which is type 2 (genotype 2) and noncytopathic. VMRD can test SN antibody using other strains as well (see table below for complete list).

VMRD Strain	Genotype	Biotype
AD/8	Туре 1	Cytopathic (CP)
Modderman	Туре 1	Noncytopathic (NCP)
NY1	Туре 1	Noncytopathic (NCP)
TN131	Type 2	Noncytopathic (NCP)