

Abbreviations Used in NVSL Diagnostic Test and Reagent Catalogs

<p>AGGL = Agglutination AGID = Agar gel immunodiffusion AI = Animal inoculation AV = Avian Viruses Section BI = Bacterial Identification Section BIOCHEM = Biochemistry BAPA = Buffered acidified plate antigen presumptive test BPA = Bovine, Porcine, and Aquaculture Viruses Section BRT = <i>Brucella</i> ring test CARD = <i>Brucella</i> card test CELISA = Competitive enzyme-linked immunosorbent assay CF = Complement fixation CI = Chicken inoculation CSF = Cerebrospinal fluid DFA = Direct fluorescent antibody test DNAFP = DNA fingerprinting DBL = Diagnostic Bacteriology Laboratory DVL = Diagnostic Virology Laboratory ELISA = Enzyme-linked immunosorbent assay EM = Electron microscopy EO = Equine and Ovine Viruses Section FA = Fluorescent antibody FATST = Fluorescent antibody tissue section test FORM = Formalin (10% buffered) GDPT = Gel diffusion precipitin test GPPI = General Pathology and Pathology Investigation Section HEMA = Hematological test HI = Hemagglutination inhibition</p>	<p>HIRT = Heat-inactivated ring test HISTO = Histopathology IDENT = Identification IFA = Indirect fluorescent antibody IHC = Immunohistochemistry IPT = Immunoperoxidase test IPTVN = Immunoperoxidase test virus neutralization LAT = Latex agglutination test MAT = Microscopic agglutination test MB = Mycobacteria and Brucella Section ME = Mercaptoethanol MI = <i>Mycoplasma</i> isolation MTD = <i>Mycobacterium tuberculosis</i> direct test MX = Microscopic examination NI = Neuraminidase inhibition PCFIA = Particle concentration fluorescence immunoassay PCP = Parasitology and Clinical Pathology Section PCR = Polymerase chain reaction PRCV = Porcine respiratory coronavirus RAP = Rapid presumptive test SAFE = Safety test SERO = Serology Section SI = Sheep inoculation SPT = Standard plate agglutination test STERIL = Sterilization STT = Standard tube agglutination test TUBEAGGL = Tube agglutination VI = Virus isolation VN = Virus neutralization WB = Western Blot</p>
--	--