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# Molecular Diagnosis of Common Poultry Diseases

Infectious diseases of poultry are mostly contagious and have a devastating effect on performance which leads to huge economic losses every year.

Timely detection of these diseases is crucial for their early control and preventing them from spreading to the whole population.

Disease diagnosis by molecular techniques are more accurate, fast and helps to take early precaution.

**AGRIVET OFFERS FOLLOWING DISEASE DIAGNOSIS USING MOLECULAR TECHNIQUES** 

Detection of viral diseases by Regular PCR / Real Time PCR

#### RESPIRATORY DISEASE

- New castle disease / Ranikhet disease (ND)
- Infectious bronchitis disease (IB)
- Avian influenza (AI)
- Infectious laryngo-trachitis (ILT)
- Avian Meta pneumo virus (AMPV)

## **IMMUNO-SUPPRESSIVE DISEASE**

- Infectious bursal disease
- Chicken infectious anemia
- Inclusion body hepatitis (IBH)

## MALABSORPTION DISEASE

Avian Reo virus

#### TUMOUR FORMING DISEASE

- Marek's disease
- Avian leukosis

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AGRIVET RESEARCH & ADVISORY PRIVATE LIMITED

Corporate Office: 714, Lake Town, Block - A, Kolkata - 700 089, West Bengal, INDIA















### **OTHER VIRAL DISEASE**

- Avian nephritis virus
- Avian Astro virus
- Ortho bunya virus
- Avian encephalomyelitis virus
- Avian pox

# DETECTION OF BACTERIA BY REGULAR PCR / REAL TIME PCR

- Mycoplasma gallisepticum
- Mycoplasma synoviae
- Infectious Coryza
- Fowl Cholera
- Staphylococcus sp.
- Ornithobacterium
- Salmonella sp.
- Avian Pathogenic *E. coli*
- Clostridium sp.

## Sample transportation

 Impression smear from affected organs of fresh dead bird / sick birds in FTA card

• Tissue, Swab or other biological samples from live/dead Birds

Agrivet also offers "Nucleotide Sequencing" through Sanger Sequencing method and Phylogenic Tree analysis for identification of Viral / Bacterial sub-type.





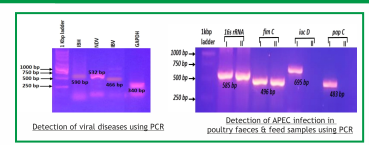


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# Disease detection through PCR techniques

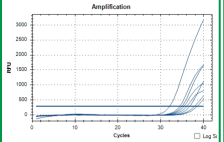


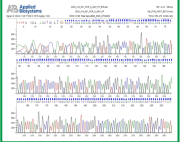
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SAMPLE	IBV- Massachusetts (Ct value)				ND VARIANT (Ct value)	Viral GAPDH (Ct value)
Pooled sample	36.09	34.99	35.39	38.17	35.58	32.09





Detection of viral diseases using real time PCR

Sequencing of PCR products to identify new strains