

# Low-cost Portable Molecular Diagnostic Platform for Rapid Detection of Select Poultry Pathogens (LMDP) in the Philippines

## Abstract

It is recognized by experts within the Philippines that although the use of molecular methods for detection, identification, and characterization of infectious agents in poultry is gaining importance abroad, diagnosis using molecular techniques is still at its infancy in the country. The use of rapid field based molecular testing has the potential to greatly reduce diagnosis times and consequently reduce disease spread and may facilitate appropriate selection and more efficient management and treatment protocols. Hence, technologies that will be enable the rapid and accurate diagnosis of poultry diseases would ensure that money is not wasted on disease mortalities, culling and cost of treatment. Early diagnosis will also aid in the prevention of disease outbreaks and the spill-over of pathogens from broilers to other poultry sectors and avian species and vice-versa.

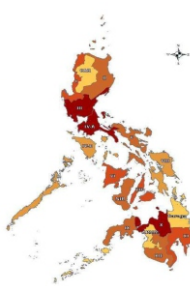
The multidisciplinary consortium from the UK and Philippines aims to develop and translate to the Philippines a rapid easy to use point of need molecular diagnostic test and complementary surveillance software that can be used at the site of infection and test for the key viral and bacterial pathogens which are of current concern.

## Methodology

### IDENTIFICATION AND CHARACTERIZATION OF SELECT VIRAL AND BACTERIAL PATHOGENS RELEVANT TO BROILER CHICKENS IN THE PHILIPPINES

#### Targeted Disease Surveillance

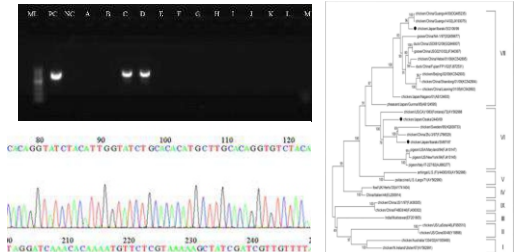
- Newcastle Disease Virus
- Infectious Bronchitis Virus
- Infectious Bursal Disease Virus
- Mycoplasma gallisepticum*
- Salmonella enterica*
- Avian Pathogenic *E. coli*



#### Diagnostic Sample Collection



#### Genetic Sequencing and Genotyping



## Preliminary Results

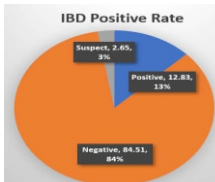
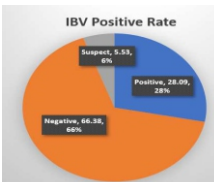
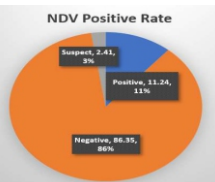
### 2019-2021 Field Sampling

Total Number of Poultry Flocks Investigated:  
314 flocks

Approximate Population (Flock Level)  
7,702,800.00 birds

Approximate Population (Farm Level):  
25,676,000 birds

VIRAL PATHOGEN	IDENTIFIED GENOTYPES/ SEROTYPE IN THIS STUDY	GENOTYPES FROM OTHER STUDIES
NDV	Genotype VIIa, VIIb, VIIIa, VIc and II	Genotype VIId
IBV	G1-1 Mass (CK/CH/LHB/130573-like) G1-1 Mass (CK/CH/LJL/11054-like) G1-7 TW-like G1-15 Korean group I-like	QX Malaysian variant TW-1 TW-2
IBD	Genogroup 3 (VVIBD) Genogroup 2 (Antigenic variant) Variant E	No available reports



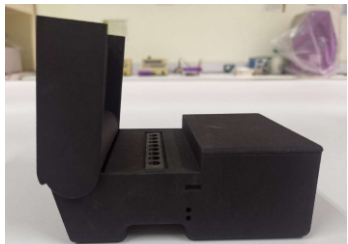
BACTERIAL PATHOGEN	IDENTIFIED GENOTYPES/ SEROTYPE IN THIS STUDY	GENOTYPES FROM OTHER STUDIES
APEC	Ongoing	None
<i>Mycoplasma gallisepticum</i>	Ongoing	None
<i>Salmonella enterica</i>	Ongoing	None

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## FIELD VALIDATION OF SYSTEM IN THE PHILIPPINES AND TECHNOLOGY TRANSFER

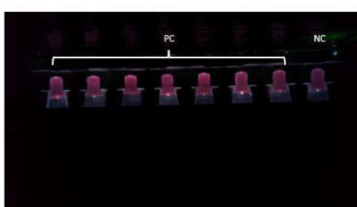


### LMDP Device



A portable, battery-powered, stand-alone, molecular diagnostic prototype devices with associated control software

### LAMP Assay



**Colorimetric Loop-Mediated Isothermal Amplification (LAMP) assays that can be used on the LMDP device to achieve detection within 30 minutes**

### Research Consortium



### References

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