

## Accreditation No: LAB 080

### Awarded to

# National Reference Lab for Poultry Diseases (NRLPD), Animal Sciences Institute, NARC, Islamabad, Pakistan

The scope of accreditation is in accordance with the standard specifications outlined in the following page(s) of this document. The accredited scope shall be visible and legible in areas such as customer service, sample-receiving section etc and shall not mislead its users.

The accreditation was first time granted on **27-11-2014** by Pakistan National Accreditation Council.

The laboratory complies with the requirements of ISO/IEC 17025:2017.

The accreditation requires regular surveillance, and is valid until 25-02-2021.

The decision of accreditation made by Pakistan National Accreditation Council implies that the organization has been found to fulfill the requirements for accreditation within the scope.

The organization however, itself is responsible for the results of performed measurements/tests.

#### PAKISTAN NATIONAL ACCREDITATION COUNCIL

20-03-2020 Date

xxSdxx Director General



#### **Testing Laboratory.**

# Accreditation Scope of National Reference Lab for Poultry Diseases(NRLPD), Animal Sciences Institute, NARC, Islamabad, Pakistan

Х **Permanent laboratory premises Reference to standardized** Materials/Prod Testing field (e.g. Types of test/ method (e.g. ISO 14577ucts environmental testing 1:2003)/ Internal method **Properties measured** tested or mechanical testing) reference OIE Manual of Diagnostic Oualitative test tes & Vaccines for Virus Isolation AIV-H5 Terrestrial animals, May Oualitative test 2015 Virus Isolation AIV-H7 Chapter 3.3.4 Oualitative test Virus Isolation AIV-H9 OIE Manual of Diagnostic tes & Vaccines for Oualitative test Terrestrial animals, May Virus Isolation NDV 2012 Chapter 3.3.14 **Biological testing** Qualitative test OIE Manual of Diagnostic Detection by RT-PCR AIV-H5 tes & Vaccines for Qualitative test Terrestrial animals, May 2015 Detection by RT-PCR AIV-H7 Chapter 3.3.4 Oualitative test Tissues/Swabs/ Detection by RT-PCR AIV-H9 Envir OIE Manual of Diagnostic onmental tes & Vaccines for Oualitative test samples/Feed Terrestrial animals, May stuff/Poultry Detection by RT-PCR NDV 2012 meat Chapter 3.3.14 Qualitative test Kit Method IDEXX 2020 ELISA for AIV Quantitative test Kit Method IDEXX 2020 ELISA for NDV OIE Manual of Diagnostic tes & Vaccines for Quantitative test Terrestrial animals, May HI for NDV 2012 Serological testing Chapter 3.3.14 Quantitative test OIE Manual of Diagnostic HI for AIV-H5 tes & Vaccines for Quantitative test Terrestrial animals, May 2015 HI for AIV-H7 Chapter 3.3.4 Quantitative test HI for AIV-H9