



THE AMERICAN ASSOCIATION FOR
LABORATORY ACCREDITATION

ACCREDITED LABORATORY

A2LA has accredited

GENESEEEK, INC.
Lincoln, NE

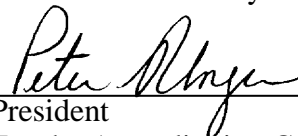
for technical competence in the field of

Biological Testing

This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2005 *General Requirements for the Competence of Testing and Calibration Laboratories*. This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (*refer to joint ISO-ILAC-IAF Communiqué dated 18 June 2005*).



Presented this 4th day of December 2008.



President
For the Accreditation Council
Certificate Number 2712.01
Valid to November 30, 2010

For the tests or types of tests to which this accreditation applies,
please refer to the laboratory's Biological Scope of Accreditation.



SCOPE OF ACCREDITATION TO ISO/IEC 17025:2005

GENESEEEK, INC.
4665 Innovation Drive, Ste. 120
Lincoln, NE 68521
Jiansheng Qiu Phone: 402 435 0665

BIOLOGICAL

Valid until: November 30, 2010

Certificate Number: 2712.01

In recognition of the successful completion of the A2LA evaluation process, accreditation is granted to this laboratory to perform the following tests or types of tests on biological specimens:

Methodology/Test

Test Method Designation

PCR TaqMan Assay

PRRSV Testing – Qualitative

VDX141; VDX145; VDX147; VDX129;
VDX134; VDX135

PRRSV Testing – Quantitative

VDX148; VDX147; VDX129; VDX141

PCV2 Testing – Qualitative

VDX138; VDX145; VDX147

BVDV Testing – Qualitative

VDX137; VDX087; VDX089; VDX136;
VDX088; VDX147

ELISA Assay

BVDV Antigen Testing

VDX085; VDX086; VDX089; VDX088

PRRSV Antibody Testing

VDX149

M. hyopneumoniae Antibody Testing

VDX181

MassARRAY Assay

Mars-Wisdom™ Test

SNP104; EXT051; EQP041; GEN117;
REA057; SNP118; SNP114; SNP096;
SNP115; GEN162

Definitions:

PRRSV - Porcine Respiratory and Reproductive Syndrome Virus

PCV2 - Porcine Cirovirus Type 2

BVDV - Bovine Viral Diarrhea Virus

M. hyopneumoniae - *Mycoplasma hyopneumoniae*