## Thermo Fisher SCIENTIFIC

## **Certificate of Analysis**

## VetMAX<sup>™</sup>-Gold AIV Detection Kit

 Product No.
 4485261

 Lot No.
 2408066

 Expiration Date
 09AUG2025

The VetMAX<sup>TM</sup>-Gold AIV Detection Kit is a USDA-licensed real-time reverse transcription PCR assay for the detection of Avian Influenza Virus (AIV) RNA isolated from poultry oropharyngeal/tracheal samples. The assay is a single-tube, real-time RT-PCR in which RNA is reverse transcribed into cDNA. AIV targets are amplified and detected in real time using fluorescent TaqMan® probes.

TEST		SPECIFICATION	RESULT	
Real-Time RT-PCR amplification of AIV RNA transcript and Xeno™ RNA internal positive control.  (RNA transcript stocks quantified by UV spectrophotometry)	No Template Control	No amplification	Pass	
	Low Potency sample 1600 copies AIV transcript per reaction	27.5-31.5 Ct	31.3	Pass
	Medium Potency sample 80,000 copies AIV transcript per reaction	22.0-26.0 Ct	25.1	Pass
	High Potency sample 4,000,000 copies AIV transcript per reaction	16.0-20.0 Ct	19.6	Pass
	AIV RNA control (from AIV-XenoRNA control mix) 8000 copies AIV RNA control per reaction	25.0-29.0 Ct	26.9	Pass
	XenoRNA control (from AIV-XenoRNA control mix) 8000 copies XenoRNA control per reaction	25.0-29.0 Ct	26.1	Pass
	XenoRNA control component 80,000 copies XenoRNA control per reaction	21.5-25.5 Ct	23.4	Pass

## For Veterinary Use Only

Manufactured in compliance with our ISO 9001 and ISO 13485 certified quality management system.

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