

## **Animal Species Identification Kits**

Animal species identification in food and feed products has increasingly acquired importance due to public health, economic and legal concerns. Even religious and ethical criteria can be at risk in the case of food adulteration.

Unknowingly ingesting an allergenic animal product can be a serious health danger. Additionally, the unknown presence of any animal ingredients in vegetarian food may cause individuals to unknowingly violate their belief system. And the substitution of an inferior animal species in a food product often referred to as "food fraud," has both economic and legal ramifications.

Tianlong Animal Species Identification Kits offer a broad portfolio of real-time PCR-based animal species detection solutions. The range includes assay kits for pig, cow, equine, sheep, donkey, chicken, duck, goose, dog, cat, mouse, deer, and fox DNA in food samples and animal tissues. The assays provide very high sensitivity with a limit of detection (LOD) of 500 copies/mL.

Animal Species	Sheep	Equine	Cow	Donkey	Pig	Deer	Fox
Detected	<b>/</b>						
Animal Species	Dog	Cat	Goose	Duck	Chicken	Mouse	
Detected	~	~	<b>/</b>	<b>/</b>	~	<b>/</b>	

#### **FEATURES**



#### Wide Coverage

Qualitative detection of animal DNA by Real-time PCR method, providing broad portfolio of animal species detection solutions



#### **Various Specimen**

Food containing animal components, animal tissue or blood, animal feed, meat products, etc.



#### Real-time PCR based animal DNA detection

Provides a rapid test solution that detects animal DNA with a high degree of sensitivity and specificity



#### **Good Compatibility**

Widely applicable in instruments with FAM and CY5 channels



#### **Providing Integrated Solution**

Highly efficient and reliable, Tianlong integrated PCR lab solution from devices to reagents can ensure great compatibility and minimized errors.

#### ORDERING INFORMATION

Product Name	Specification	Cat.No	
Porcine Ingredients Nucleic Acid Detection Kit (Fluorescence PCR Method)	50T/Kit	Р591Н	
Bovine Ingredients Nucleic Acid Detection Kit (Fluorescence PCR Method)	50T/Kit	P592H	
Ovine Ingredients Nucleic Acid Detection Kit (Fluorescence PCR Method)	50T/Kit	Р593Н	
Horse Ingredients Nucleic Acid Detection Kit (Fluorescence PCR Method)	50T/Kit	Р594Н	
Donkey Ingredients Nucleic Acid Detection Kit (Fluorescence PCR Method)	50T/Kit	Р595Н	
Chicken Ingredients Nucleic Acid Detection Kit (Fluorescence PCR Method)	50T/Kit	Р596Н	
Duck Ingredients Nucleic Acid Detection Kit (Fluorescence PCR Method)	50T/Kit	P597H	
Goose Ingredients Nucleic Acid Detection Kit (Fluorescence PCR Method)	50T/Kit	P598H	
Canine Ingredients Nucleic Acid Detection Kit (Fluorescence PCR Method)	50T/Kit	Р599Н	
Feline Ingredients Nucleic Acid Detection Kit (Fluorescence PCR Method)	50T/Kit	Р600Н	
Murine Ingredients Nucleic Acid Detection Kit (Fluorescence PCR Method)	50T/Kit	P601H	
Cervine Ingredients Nucleic Acid Detection Kit (Fluorescence PCR Method)	50T/Kit	P602H	
Vulpine Ingredients Nucleic Acid Detection Kit (Fluorescence PCR Method)	50T/Kit	Р603Н	

### ASSAY WORKFLOW

1 Sample Collection

2 Nucleic Acid Extraction

3 PCR Detection

4 Analysis and Report









All rights reserved by Tianlong. September 2, 2022









# Tianlong Science and Technology Mail: inquiry@medtl.com

Phone: 86 029 82682132 website: www.tlgenetech.cn Address: No. 389 Zhuhong Road,Xi'an, China