



foodproof[®] Animal Species Identification Kits

Animal identification and traceability have become important issues for consumers, manufacturers and government laboratories. From farm to fork, achieving traceability and conducting animal species testing is crucial for the quality control of products. This is particularly true when it comes to detecting potential contamination in processed and convenience food, vegetarian products or food that has been prepared according to religious dietary requirements (halal). In the event of a contamination or adulteration, being able to respond promptly and effectively will set businesses apart from their competition.

The **food**proof[®] Animal Detection 1 LyoKit allows precise and rapid determination of porcine, bovine (*Bos taurus, Bos indicus*) and equine (horse, donkey, zebra species) in one multiplex assay in a broad range of samples.

The **food**proof[®] Animal Detection 2 LyoKit detects and identifies simultaneously chicken, turkey and poulty (Aves) in one single reaction. Both assays can be run in parallel.

The **food**proof[®] StarPrep Five Kit offers an easy, fast and user-friendly DNA extraction method, saving consumables and time. Sample preparation is conducted in a single tube, minimizing handling and reducing contamination risks while maintaining a high level of sensitivity.

Fast: Fastest and most convenient DNA extraction method for animal species identification. Results in less than 2.5 h.

Cost-Saving: Fast and user-friendly DNA extraction and LyoKits with multiple results saves consumables, reagents and hands-on time.

Convenient: DNA extraction in a single tube, minimizing handling steps and contamination risks. LyoKits designed as multiplex assays for a broad range of samples.

Safe: Best specificity with highest sensitivity for the detection of even smallest contaminants.

Specificity

100% Inclusivity 100% Exclusivity

Sensitivity

Limit of detection: 0.001% (Animal Detection 1 LyoKit) and 0.0001% or 1 ppm (Animal Detection 2 LyoKit; Porcine Detection LyoKit) with **food**proof[®] StarPrep Five

Matrices

Multiple food matrices tested, including muscle meat, ready meals (e.g. lasagne), snack foods and confectionary, milk powder, pet food, gelatin products (jelly, powder) and pharmaceutical products (tablets).

Supported by:



on the basis of a decision by the German Bundestag

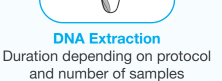


Workflow











Real-Time PCR 100 min

DNA Extraction Kits	Tests	Lyc Fas
Manual foodproof StarPrep Five Kit KIT 2301 91	96	Lyo mix min
food proof Sample Preparation Kit III (high-quality extraction) KIT 2301 74	50	Eas Trai
Automated foodproof Magnetic Preparation Kit III KIT 2301 82	480	Ship stor
Real-Time PCR Kits	Tests	Ins
food proof Animal Detection 1 LyoKit KIT 2301 27 (LP), KIT 2301 28 (RP)	96	Diff e.g.
food proof Animal Detection 2 LyoKit KIT 2300 32 (LP), KIT 2300 33 (RP)	96	Lov e.g. Ligh
food proof Porcine Detection LyoKit KIT 2301 15 (LP), KIT 2301 16 (RP)	96	Bio- Bios
food proof Water Buffalo Detection LyoKit KIT 2300 28 (LP), KIT 2300 29 (RP)	96	Qua Reg
foodproof SL Sheep Species Detection Kit KIT 2302 24	50	e.g. Oth
foodproof SL Goat Species Detection Kit KIT 2302 27	50	
foodproof SL Duck Species Detection KIT 2302 28	50	
foodproof [®] SL Shrimp and Crab Species Detection KIT 2302 29	50	diag

foodproof[®], microproof[®], vetproof[®], ShortPrep[®], RoboPrep[®], and LyoKit[®] are trademarks of Hygiena Diagnostics GmbH. Hygiena[®] is a registered trademark of Hygiena. Other brand or product names are trademarks of their respective holders.

LyoKits
Fast & Convenient
Lyophilized, prefilled reaction
mix reduces hands-on time and
minimizes contamination risks.
Easy Storage & Safe
Transportation
Ships at room temperature,
store at 2 °C to 8 °C.

Instrument Compatibility Different Profile (DP): e.g., Dualo 32 [®] R ²	
Low Profile (LP): e.g., LightCycler [®] 480, LightCycler [®] 96, AriaMx, Bio-Rad CFX96 [™] , Applied Biosystems [™] 7500 Fast, QuantStudio [™]	
Regular Profile (RP): e.g., Mx3005P Other cyclers on request.	
Hygiena® Camarillo, CA 93012 USA	

www.hygiena.com agnostics.support@hygiena.com