



Adia^X Control

Extraction Positive Control – AIV H9

Reference: ADC69EPC

Influenza A subtype H9 positive control for extraction control

For veterinary *in vitro* use only



Kit composition

Content		ADC69EPC Kit 100 reactions
EPC AIV H9	Extraction Positive Control AIV H9	1 lyophilized vial (To reconstitute)
NF-Water	Nuclease free water	1 x 1 mL tube (Ready to use)

Associated PCR kit(s)

Associated kit(s)	Reference(s)
ADIALYO™ AIV H9	ADL69Y1-100

Revision history

Date	Version	Modifications
03/2023	V01	First version
09/2024	V02	Modification of the NF-Water tube from 500 µL to 1 mL

Note: minor typographical, grammar and formatting changes are not included in the revision history.

A. Test principle

The extraction positive control is made with an inactivated, lyophilized culture of Influenza A virus subtype H9.

This extraction positive control can be used, after rehydration, for two purposes:

- the extraction positive control can be used within each extraction series and allows the day-to-day extraction step control.
- it can be used to confirm the LOD_{METHOD} . It is calibrated between 10 and 100x the LOD_{METHOD} .

It is the responsibility of the laboratory to obtain the matrix free of Influenza virus.

B. Storage conditions

On receipt, the kit should be stored dry at +2/8 °C.

Reconstituted reagents should be stored at <-15 °C until the expiration date.

Store away from sunlight.

Do not mix reagents of two different batches.

C. Material required but not provided

- Real-time Thermal cycler and device.
- Instrument for homogenous mixing of tubes.
- Pipettes of 1 - 10 µL, 20 - 200 µL and 200 - 1000 µL.
- Nuclease-free filtered pipette tips.
- Nuclease-free microtubes of 1,5 mL and 2 mL.
- Powdered-free latex or nitrile gloves.
- Nuclease-free water.
- Associated PCR kits.
- Kit for nucleic acids extraction.
- Matrix free of Influenza virus.

D. Warnings and precautions

- For veterinary *in vitro* use only.
- For animal use only.
- For professional use only.
- All instructions must be read before performing the test and strictly respected.
- Do not use reagents after the expiration date.
- Do not use reagents if the packaging is damaged.
- Do not open PCR wells or tubes after amplification.
- Do not mix reagents from different batches.
- Used material must be disposed of in compliance with the legislation in force regarding environmental protection and biological waste management.
- This kit contains products of animal origin. Certified knowledge of the origin and/or sanitary state of the animals does not totally guarantee the absence of transmissible pathogenic agents. It is therefore recommended that these products be treated as potentially infectious and handled observing the usual safety precautions (do not ingest or inhale).

E. Procedure

1. Reconstitution of the control

- Add **500 µL** of « **NF Water** » to the « **EPC AIV H9** » vial.
- Vortex vigorously at least 20 seconds.
- After reconstitution, the control is calibrated between **10 et 100 X LOD_{METHOD}** .
- Aliquot and store at <-15 °C. Do not defrost more than 3 times.

2. LOD_{METHOD} confirmation

a. Preparation

Dilute extemporaneously to 1/10 the « **EPC AIV H9** » with the NF-Water. *Dilution should not be stored.*

b. Extraction

Add **5 µL** of « **EPC AIV H9 x 1/10** » to the matrix free of Influenza virus and perform an extraction **in duplicate**.

Two independent sessions of 2 extractions should be realized.

c. Amplification

Nucleic acids are extracted with the associated Bio-X Diagnostics PCR kits according to kit instructions.

d. Validation of results

The four results obtained with « **EPC AIV H9** » must be positive.

3. Extraction step control

a. Extraction

Add **5 µL** of « **EPC AIV** » to the matrix free of Influenza virus and perform the extraction.

b. Amplification

Nucleic acids are amplified with the associated Bio-X Diagnostics PCR kits according to kit instructions.

c. Validation of results

All the obtained results during the different series of extraction constitute the control chart.

Bibliography

- U47-600-1 : Méthodes d'analyse en santé animale - PCR (réaction de polymérisation en chaîne) - Partie 1: exigences et recommandations pour la mise en œuvre de la PCR en santé animale.

Symbols

Symbol	Signification
	Catalog number
	Manufacturer
	Temperature limitation
	Use by
	Batch code
	Consult Instructions for Use
	Contain sufficient for "n" tests
	For veterinary in vitro use only – For animal use only
	Keep away from sunlight