



## Certificate of analysis

<b>Product:</b>	Eperythrozoon ovis
<b>Catalog No:</b>	Oneq-V316-100D
<b>Lot No:</b>	Oneq-V316-100D09072025

### Storage Conditions:

All Eperythrozoon ovis virus PCR detection kit reagents are shipped ambiently.

Expiration date is 09-07-2026. Eperythrozoon ovis PCR detection kit reagents are stable at room temperature.

### Specifications:

Reagents: Universal qPCR Master Mix	Cat No: Oneq-V316-100D
Qty: 1000 µL	Lot No: Oneq-V316-100D09072025
	<b>Passed</b>
Reagents: Primer, Probes and Internal Control Universal Mix	Cat No: Oneq-V316-100D
Qty: 72 µL	Lot No: Oneq-V316-100D09072025
	<b>Passed</b>
Reagents: Positive Control	Cat No: Oneq-V316-100D
Qty: 80 µL	Lot No: Oneq-V316-100D09072025
	<b>Passed</b>
Reagents: Negative Control	Cat No: Oneq-V316-100D
Qty: 300 µL	Lot No: Oneq-V316-100D09072025
	<b>Passed</b>
Reagents: PCR grade Water Control	Cat No: Oneq-V316-100D
Qty: 1000 µL	Lot No: Oneq-V316-100D09072025
	<b>Passed</b>

### **Reagent Performance**

All reagents are stable at room temperature. All new lots of reagents are tested with the kit. In order to pass quality control tests the reagents must yield within 10% of the DNA of the previously passed lots.

### **Conclusions:**

This lot of Eperythrozoon ovis PCR detection kit are released for product sales.

### **Technical assistance:**

The manuals of the web page are only referential, only use the manuals sent to your email. For consultation on the use, contact us [info@kitpcr.com](mailto:info@kitpcr.com)

**Certificate validated by:**

**BQ. Diego Alonso Abarzua Montanares**

**BQ. Benjamín Ignacio Catalán Soto**