

# **Duplex BT Scan & IRIS**

- Do you need to know if the milk tank is not contaminated with antibiotics before is collected?
- Do you need results in real-time or to share them with people located in different places?
- Do you need any operator to run the test reliably?

Add 1 drop of milk to the test and IRIS will automatically run the beta-lactam and tetracycline detection assay in a few minutes. Results will be sent to your mobile phone, server or the cloud where they will be available in real-time.

Duplex BT Scan helps you to identify if the milk tank is contaminated with beta-lactams or tetracyclines during transport or upon arrival at the plant in a simple and fast way.

#### **AUTOMATIC:**

- Automatic stop and interpretation of results.
- Qualitative (neg/pos) and numerical results on your smartphone screen, from the test4all.es platform, or the IRIS reader.
- Easily performed by any operator.

# **CONNECTED:**

- Share and store your results with the IRIS App.
- Remote access to results at www. test4all. es.
- Receive real-time emails.
- 4 hours battery to run the test wherever you need.



Antibiotic control at anytime, anywhere & wherever you are

# **ASSAY PROCEDURE:**



1. Add sample: 100µL of milk.



2. Result: On the APP, email or test4all.es platform

# LIMITS OF DETECTION:

	MRL (µg/L, ppb)	LOD (µg/L, ppb)		MRL (μg/L, ppb)	LOD (µg/L, ppb)
Penicilin G	4	2	Cefazolin	50	25
Amoxicillin	4	3	Cefapirin	60	8
Ampicillin	4	3	Cefalexin	100	>600
Cloxacillin	30	5	Cefalonium	20	4
Oxacillin	30	5	Ceftiofur	100	100
Cefoperazone	50	5	Oxitetracycline	100	80-100
Cefquinoma	20	10	Tetracycline	100	80-100
Nafcillin	30	15	Chlortetracycline	100	80-100

LOD: Limit Of Detection (µg/L, ppb) in cow milk. MRL: Maximum Residue Limit (µg/Kg) in cow milk.

# **MATRIX:**



**RAW MILK** 



COW, SHEEP OR GOAT MILK

# **VALIDATIONS:**



Internal validation: According to ISO 13969:2003.



External validation by the German laboratory MQD.

# SOLUTIONS FOR THE DETECTION OF ANTIBIOTICS IN MILK:

# **BETA SCAN:**



It detects the presence of beta-lactamic agents.

# **BT SCAN STRIP:**



Detects the presence of beta-lactam and tetracyclines in strip format.

#### ECLIPSE4G & COMET4:



Automatically detects the presence of more than 50 antibiotic substances.

# **QUINOSCAN:**



It detects the presence of quinolones.