

# MILK & DAIRY ANTIBIOTICS



# QUANTUM BT-CEF

W1030/W1060

Detection of  $\beta$ -lactams, including **Cefalexin**, and **Tetracyclines** in cow, sheep and goat milk

- **Negative Results in 90 sec**
- **Quantitative Results in 5 min**

# QUANTUM BT-S

W1130/W1160

Detection of  $\beta$ -lactams, **Tetracyclines** and **Sulfonamides** in cow, sheep and goat milk

- **Negative Results in 90 sec**
- **Quantitative Results in 5 min**

# QUANTUM BT-SQ

W1230/W1260

Detection of  $\beta$ -lactams, **Tetracyclines**, **Sulfonamides** and **Quinolones** in cow, sheep and goat milk

- **Negative Results in 2 min**
- **Quantitative Results in 5 min**

# QUANTUM BT-SC

W1330/W1360

Detection of  $\beta$ -lactams, **Tetracyclines**, **Streptomycin** and **Chloramphenicol** in cow, sheep and goat milk

- **Negative Results in 2 min**
- **Quantitative Results in 5 min**



# SYMMETRIC B+T

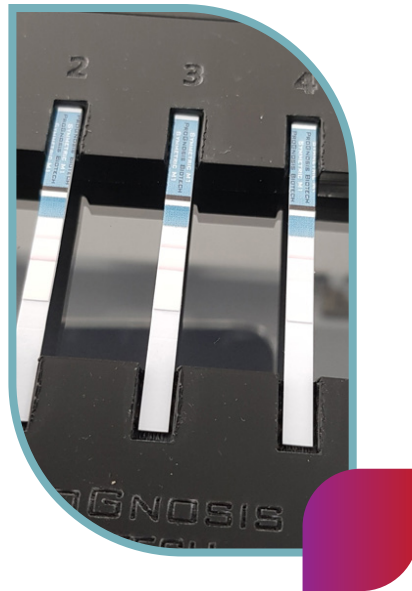
S1048/S1096

Detection of  **$\beta$ -lactams** and **Tetracyclines** in  
cow, goat and sheep milk

- 5-min test
- Dipstick Format
- Validated by: ILVO
- Validated by: Laboratorio Interprofesional  
Lechero de Cantabria (IILC)

# ILVO

Flanders Research Institute for  
Agriculture, Fisheries and Food



# SYMMETRIC BTS

S1248/S1096

Detection of  **$\beta$ -lactams**, **Tetracyclines** and  
**Sulfonamides** in cow, goat and sheep milk

- 5-min test
- Dipstick Format
- Validated by: ILVO



# QUANTUM ANTIBIOTICS

## A BINARY ANSWER IN THE SHORTEST POSSIBLE TIME

- Test cold milk right from the truck, refrigerator or bulk tank
- Visual Interpretation
- No need for extra disposables
- Fast & easy quantification
- Complete history of results-easily shared



# SYMMETRIC ANTIBIOTICS

## FAST AND ACCURATE RAPID TESTS

- Visual Interpretation
- Incubation at 40°C
- Fast & easy quantification
- Complete history of results-easily shared

[www.prognosis-biotech.com](http://www.prognosis-biotech.com)

e: [info@prognosis-biotech.com](mailto:info@prognosis-biotech.com) | t: +30 2410 623922  
Farsalon 153 | 41335 Larissa, Greece

