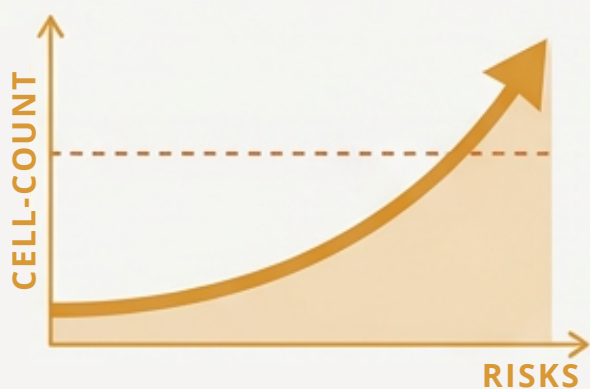




The professional action to act when it matters

Facing an increase in somatic cell count



ANTIBIOTICS? NO ANTIBIOTICS?



- Milk quality at risk
- Financial penalties possible
- Animal welfare at stake
- Farm organization disrupted

Somatic cell count
is not specific
to an infection

40% of cases do not justify
the use of antibiotics



Identify to decide

LABMASTIS®

① Increased somatic cell count
or episodes during lactation

② LABMASTIS® Test

③ The appropriate Decision



- ✗ Antibiotics given too early
- ✓ Confirmed pathogens

Simple. Fast. On-Farm.

A test that fits naturally into daily farm practices,
without slowing down decision-making.

- ★ **3'** handling
- ★ Results available **between 2 milkings**
- ★ **85 %** of major pathogens identifiable



A tool **that supports the decision, without ever dictating it.**



A decision **that becomes rational, a real, tangible benefit**

- € Control of penalties & economic losses
- 🐮 Improved animal welfare
- 🛡 Confidence and peace of mind in decision-making
- 👉 Responsible and value-added commitment

 **LABMASTIS®**

Decide at the right time,
with the right level of information

✉ order@vetophage.fr
🌐 www.vetophage.fr

LABMASTIS® – Colorimetric test on cow's milk, designed and distributed by Vetophage, available in different packaging formats.