

DG•Lait/Milk® pregnancy test

What it does

DG•Lait/Milk® is a simple and cost-effective means of diagnosing pregnancy using a milk sample, which is sent to the laboratory. Results are returned electronically using Conception's Report Software the same day samples arrive at the lab.

DG•Lait/Milk® is $\geq 99\%$ accurate in identifying open cows, starting at 28 days post breeding. DG•Lait/Milk® uses the same pregnancy protein marker as Conception's industry leading DG29® blood test. With no decline in levels of Conception's pregnancy protein marker from 38 to 65 days post breeding, use of the DG•Lait/Milk® test provides the laboratory a competitive advantage in this market. Dairy producers benefit with the opportunity to return non-pregnant cows more quickly to the A.I. protocol of their choice and improve the reproductive performance of their herds by significantly reducing days open.

DG•Lait/Milk® – a turn-key milk pregnancy test in the laboratory

- Ready-to-use coated ELISA plates & reagents
- No solution to prepare
- Simple protocol to follow
- Total incubation time: 3h30 hours
- Optimizes your technician's daily schedule
- Accurate and reproducible results
- Report Software: generate and transmit client's report automatically
- Results within the same day sent to clients
- Can be integrated into your Reproduction Service Solution

DG•Lait/Milk® – Competitive advantages

- Sole quantitative assay on the market with the possibility to evaluate the risk of embryo mortality.
- Very accurate to identify open cows from 28 days after breeding up to calving, including the period from 38 to 65 days after breeding since there is no decline in the protein marker of pregnancy during this critical period.
- Outstanding after-sale services with direct and rapid access to the manufacturer (Conception inc.)
- Long term partnership
- Competitive price