

Laboratoire de Santé Animale

Unité Zoonoses Bactériennes

Laboratoire National de Référence pour la Brucellose, les Mycobactérioses, la Tularémie, le Charbon bactérien, la Morve et pour la Chlamydie aviaire

Brucellosis, Mycobacterioses, Tulareamia, Anthrax, Glanders and Avian Chlamydiosis French Reference Laboratory

Laboratoire de Référence OMSA (OIE) pour la Brucellose, les Chlamydioses aviaire et abortive, la Morve et la Tuberculose bovine

Brucellosis, Avian Chlamydiosis, Enzootic Abortion in ewe, Glanders and bovine Tuberculosis WOA (OIE) Reference Laboratory

Laboratoire Communautaire de Référence pour la Brucellose et la Morve

EU Community Reference Laboratory for Brucellosis and Glanders

Version 1_2024-01

Supplier / Manufacturer	ID.vet – Innovative Diagnostics
Commercial name	ID SScreen Brucellosis Milk Indirect
Product reference	BRUMILK
Batch number	P59
Expiry date	12/2026
Description	Serological diagnosis of bovine brucellosis in bulk milk by indirect ELISA.
Batch size	1300 plates

Reference ANSES D : 24-9622/11584

Date of control 26/12/2024 - 09/01/2025

Standard references Regulation (EU) 2017/625 and WOA (OIE) Manual of Diagnostic Tests and Vaccines for Terrestrial Animals (Chapt. 3.1.4.) (Current versions)

Operating procedure French standard AFNOR XP U 47-310 & NF U 47-019

Instructions for use Satisfactory (version: 0415)

Control test	Criteria	Results
Criteria for test validity	OD pos > 0.350 OD pos /OD neg >3	Passed
Detectability BRU POS SE 03*	Positive at 1/125** dilution	Passed
Lower limit of detection BRU POS SE 03*	No requirement	Passed
Repeatability Positive serum (close to cut-off)	CV<10%	Passed
Sensitivity 5 positive sera	Always positive	Passed
Specificity 4 negative milk samples & negative serum	Always negative	Passed

Conclusion : PASSED

* French National Standard equivalent to the OIE ELISA_{SPSS}

** Before further 1/10 dilution in negative milk

Maisons-Alfort, January 17th 2025



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Reference Laboratory for Brucellosis

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