

Results Tabulation for Screening Rapid test

MOD. N°	40IZ476	ED/REV. 00/01	STRUTTURA/UO:
PGS. N°	10DG010	PAGINA 1 di 12	DATA:



TSE EURL
Istituto Zooprofilattico Sperimentale del
Piemonte, Liguria e Valle d'Aosta – Turin
Istituto Superiore di Sanità - Rome

PROFICIENCY TESTING FOR VETERINARY LABORATORIES

Results Tabulation for Screening Rapid test - Scheme:RB25	Report No. 01/2026	Distribution date: 24 November 2025
--	--------------------	-------------------------------------

Table 1. General information about 'routine' methods applied by the participants in the RB25 PT

NRL ID code	Test Method used	Kit Batch Number	Kit Expiry Date	Positive Control1 result	Positive Control2 result	Positive Control3 result	Positive Control4 result	Negative Control1 result	Negative Control2 result	Negative Control3 result	Negative Control4 result	Positive Cut Off value	Methods details
022	TeSeE SAP COMBI	5C0097	13/02/2026	1.823	1.904			0.008	0.006	0.008	0.009	0.218	
027	TeSeE SAP COMBI	5F1098	21/02/2026	2.044	2.159			0.004	0.009	0.011	0.009	0.218	
091	TeSeE SAP COMBI	5C0097	13/02/2026	2.006	1.980			0.010	0.010	0.005	0.006	0.196	POS cut-off 0.218 NEG cut-off 0.196
132	TeSeE SAP COMBI	5C0097	13/02/2026	2.363	2.161			0.013	0.013	0.014	0.011	0.223	
135	IDEXX HerdChek BSE/Scrapie Antigen Test-SHORT PROTOCOL	FZ446	09/06/2026	2.735	2.717			0.025	0.026	'-	'-	0.145	
181	IDEXX HerdChek BSE/Scrapie Antigen Test-ULTRASHORT PROTOCOL	CZ500	24/04/2026	3.999	3.999			0.037	0.037	0.031	0.031	0.154	
192	IDEXX HerdChek BSE/Scrapie Antigen Test-ULTRASHORT PROTOCOL	AZ650	22/01/2026	3.999	3.919			0.032	0.038	'-	'-	0.155	
291	IDEXX HerdChek BSE/Scrapie Antigen Test-SHORT PROTOCOL	FZ446	09/06/2026	3.576	3.732			0.016	0.019	'-	'-	0.138	
326	IDEXX HerdChek BSE/Scrapie Antigen Test-SHORT PROTOCOL	AZ640	22/01/2026	1.299	1.136			0.014	0.023	Not applicable	Not applicable	0.139	In addition to the kit positive controls we are running in each test run a weak BSE positive tissue homogenate which resulted as positive (OD 1.26)

Results Tabulation for Screening Rapid test

MOD. N°	40IZ476	ED/REV. 00/01	STRUTTURA/UO:
PGS. N°	10DG010	PAGINA 2 di 12	DATA:



TSE EURL
Istituto Zooprofilattico Sperimentale del
Piemonte, Liguria e Valle d'Aosta - Turin
[Istituto Superiore di Sanità - Rome](#)

PROFICIENCY TESTING FOR VETERINARY LABORATORIES

Results Tabulation for Screening Rapid test - Scheme:RB25	Report No. 01/2026	Distribution date: 24 November 2025
--	--------------------	-------------------------------------

329	IDEXX HerdChek BSE/Scrapie Antigen Test-ULTRASHORT PROTOCOL	KZ241	06/10/2026	3.748	3.785			0.014	0.017	0.000	0.000	0.136	
358	TeSeE SAP COMBI	5F1098	21/02/2026	2.673	2.785			0.014	0.010	0.010	0.011	0.221	
397	IDEXX HerdChek BSE/Scrapie Antigen Test-ULTRASHORT PROTOCOL	CZ500	24/04/2026	3.842	3.826			0.024	0.025	0.000	0.000	0.144	negative control done in duplicate
415	IDEXX HerdChek BSE/Scrapie Antigen Test-SHORT PROTOCOL	KZ241	06/10/2026	3.996	3.961			0.030	0.030	Na	Na	0.150	
433	IDEXX HerdChek BSE/Scrapie Antigen Test-SHORT PROTOCOL	08600- CZ500	24/04/2026	2.793 / 2.793	2.803 / 2.791			0.026 / 0.026	0.026 / 0.026	'-	'-	0.146 / 0.146	
595	TeSeE SAP COMBI	5C0097	13/02/2026	2.260	2.313			0.012	0.012	0.012	0.015	0.223	
596	TeSeE SAP COMBI	5C0097	13/02/2026	2.512	2.527			0.007	0.006	0.008	0.008	0.217	
651	IDEXX HerdChek BSE/Scrapie Antigen Test-SHORT PROTOCOL	AZ650	22/01/2026	3.284	3.275			0.024	0.035	0.024	0.035	0.149	
672	IDEXX HerdChek BSE/Scrapie Antigen Test-SHORT PROTOCOL	FZ446	09/06/2026	3.569	3.538			0.023	0.023	0.024	0.024	0.143	
703	IDEXX HerdChek BSE/Scrapie Antigen Test-ULTRASHORT PROTOCOL	KZ241	06/10/2026	>4 (overflow)	>4 (overflow)			0.036	0.033	'-	'-	0.154	
740	IDEXX HerdChek BSE/Scrapie Antigen	AZ650	22/01/2026	3.999	3.999			0.031	0.025	Na	Na	0.148	

Results Tabulation for Screening Rapid test

MOD. N°	40IZ476	ED/REV. 00/01	STRUTTURA/UO:
PGS. N°	10DG010	PAGINA 3 di 12	DATA:



TSE EURL
Istituto Zooprofilattico Sperimentale del
Piemonte, Liguria e Valle d'Aosta - Turin
[Istituto Superiore di Sanità - Rome](#)

PROFICIENCY TESTING FOR VETERINARY LABORATORIES

Results Tabulation for Screening Rapid test - Scheme:RB25	Report No. 01/2026	Distribution date: 24 November 2025
--	--------------------	-------------------------------------

	Test-ULTRASHORT PROTOCOL												
788	TeSeE SAP COMBI	5F1098	21/02/2026	2.761	2.717			0.014	0.029	0.013	0.020	0.226	
829	IDEXX HerdChek BSE/Scrapie Antigen Test-SHORT PROTOCOL	AZ650	22/01/2026	4.149	4.048			0.044	0.045	0.038	0.028	0.142	
862	TeSeE SAP COMBI	5G0099	26/06/2026	2.879	2.812			0.005	0.006	0.006	0.007	0.194- 0.216	
892	IDEXX HerdChek BSE/Scrapie Antigen Test-SHORT PROTOCOL	C2500	26/04/2026	3.783	3.679			0.027	0.024	None	None	0.145	I don't have the exact expiration date of the kit, I write from memory, sorry!
904	TeSeE SAP COMBI	5C0097	13/02/2026	1.723	1.762			0.014	0.011	0.014	0.021	0.223	The 4th negative control was considered invalid by the software
914	IDEXX HerdChek BSE/Scrapie Antigen Test-SHORT PROTOCOL	FZ 446	09/06/2026	3.999	3.999			0.018	0.018	'---	'---	0.138	
922	IDEXX HerdChek BSE/Scrapie Antigen Test-ULTRASHORT PROTOCOL	AZ650	22/01/2026	3.148	3.424			0.037	0.039	X	X	0.158	

Results Tabulation for Screening Rapid test

MOD. N°	40I2476	ED/REV. 00/01	STRUTTURA/UO:
PGS. N°	10DG010	PAGINA 4 di 12	DATA:



TSE EURL
Istituto Zooprofilattico Sperimentale del
Piemonte, Liguria e Valle d'Aosta - Turin
[Istituto Superiore di Sanità - Rome](#)

PROFICIENCY TESTING FOR VETERINARY LABORATORIES

Results Tabulation for Screening Rapid test - Scheme:RB25	Report No. 01/2026	Distribution date: 24 November 2025
--	--------------------	-------------------------------------

Table 2. General information about '1st alternative' methods applied by the participants in the RB25 PT

NRL ID code	Test Method used	Kit Batch Number	Kit Expiry Date	Positive Control1 result	Positive Control2 result	Positive Control3 result	Positive Control4 result	Negative Control1 result	Negative Control2 result	Negative Control3 result	Negative Control4 result	Positive Cut Off value	Methods details
132	IDEXX HerdChek BSE/Scrapie Antigen Test-SHORT PROTOCOL	AZ650	22/01/2026	3.779	3.396			0.066	0.066	0.055	0.055	0.180	
135	TeSeE SAP COMBI	5C0097	13/02/2026	1.787	1.787			0.013	0.013	0.012	0.013	0.223	
740	TeSeE SAP COMBI	5C0097	13/02/2026	1.168	1.117			0.010	0.012	0.010	0.012	0.221	
904	IDEXX HerdChek BSE/Scrapie Antigen Test-ULTRASHORT PROTOCOL	AZ650	22/01/2026	Over (3.5)	Over (3.5)			0.029	0.023	'-	'-	0.146	3.5 is the upper limit OD detected by our spectrophotometer

Table 3. General information about '2nd alternative' methods applied by the participants in the RB25 PT

NRL ID code	Test Method used	Kit Batch Number	Kit Expiry Date	Positive Control1 result	Positive Control2 result	Positive Control3 result	Positive Control4 result	Negative Control1 result	Negative Control2 result	Negative Control3 result	Negative Control4 result	Positive Cut Off value	Methods details
740	BetaPrion BSE EIA Test Kit	0325-01	31/03/2026	3.870	3.828			0.014	0.013	0.013	0.010	0.200	
904	IDEXX HerdChek BSE/Scrapie Antigen Test-SHORT PROTOCOL	AZ650	22/01/2026	Over (3.5)	Over (3.5)			0.046	0.024	'-	'-	0.155	3.5 is the upper limit OD detected by our spectrophotometer

Results Tabulation for Screening Rapid test

MOD. N°	40IZ476	ED/REV. 00/01	STRUTTURA/UO:
PGS. N°	10DG010	PAGINA 5 di 12	DATA:



TSE EURL
Istituto Zooprofilattico Sperimentale del Piemonte, Liguria e Valle d'Aosta - Turin
[Istituto Superiore di Sanità - Rome](#)

PROFICIENCY TESTING FOR VETERINARY LABORATORIES

Results Tabulation for Screening Rapid test - Scheme:RB25	Report No. 01/2026	Distribution date: 24 November 2025
---	--------------------	-------------------------------------

Table 4. Results submitted by the participants in the RB25 PT applying 'routine' methods

NRL ID code	Test Method used	Run	RB2531 Interpr.	RB2531 OD results	RB2532 Interpr.	RB2532 OD results	RB2533 Interpr.	RB2533 OD results	RB2534 Interpr.	RB2534 OD results	RB2535 Interpr.	RB2535 OD results	RB2536 Interpr.	RB2536 OD results	RB2537 Interpr.	RB2537 OD results
Intended --->			Negative Bovine Tissue Homogenate		C-POSITIVE Bovine Tissue Homogenate - Dilution 1:8		Negative Bovine Tissue Homogenate		Negative Bovine Tissue Homogenate		Negative Bovine Tissue Homogenate		Negative Bovine Tissue Homogenate		C-POSITIVE Bovine Tissue Homogenate - Dilution 1:4	
022	TeSeE SAP COMBI	1st	negative	0.010	medium_positive	0.873	negative	0.007	negative	0.008	negative	0.007	negative	0.008	medium_positive	1.458
		2nd	negative	0.009	medium_positive	0.884	negative	0.007	negative	0.007	negative	0.007	negative	0.010	medium_positive	1.565
027	TeSeE SAP COMBI	1st	negative	0.014	medium_positive	1.708	negative	0.011	negative	0.013	negative	0.012	negative	0.014	strong_positive	2.291
		2nd	negative	0.015	medium_positive	1.518	negative	0.013	negative	0.012	negative	0.012	negative	0.012	strong_positive	2.462
091	TeSeE SAP COMBI	1st	negative	0.007	medium_positive	1.669	negative	0.008	negative	0.007	negative	0.007	negative	0.009	strong_positive	1.909
		2nd	negative	0.100	medium_positive	1.387	negative	0.007	negative	0.006	negative	0.006	negative	0.008	strong_positive	2.727
132	TeSeE SAP COMBI	1st	negative	0.014	medium_positive	1.057	negative	0.015	negative	0.018	negative	0.015	negative	0.015	weak_positive	0.293
		2nd	negative	0.016	medium_positive	1.005	negative	0.019	negative	0.026	negative	0.019	negative	0.018	weak_positive	0.297
135	IDEXX HerdChek BSE/Scrapie Antigen Test-SHORT PROTOCOL	1st	negative	0.025	strong_positive	2.884	negative	0.041	negative	0.039	negative	0.027	negative	0.060	strong_positive	2.838
		2nd	negative	0.027	strong_positive	2.769	negative	0.036	negative	0.036	negative	0.029	negative	0.028	strong_positive	3.405
181	IDEXX HerdChek BSE/Scrapie Antigen Test-ULTRASHORT PROTOCOL	1st	negative	0.033	strong_positive	3.999	negative	0.037	negative	0.039	negative	0.039	negative	0.039	strong_positive	3.999
		2nd	negative	0.035	strong_positive	3.999	negative	0.039	negative	0.033	negative	0.039	negative	0.043	strong_positive	3.999
192	IDEXX HerdChek BSE/Scrapie Antigen Test-ULTRASHORT PROTOCOL	1st	negative	0.040	strong_positive	3.999	negative	0.044	negative	0.043	negative	0.046	negative	0.041	strong_positive	3.999
		2nd	negative	0.042	strong_positive	3.843	negative	0.042	negative	0.036	negative	0.042	negative	0.043	strong_positive	3.999
291	IDEXX HerdChek BSE/Scrapie Antigen Test-	1st	negative	0.025	strong_positive	3.283	negative	0.019	negative	0.020	negative	0.019	negative	0.022	strong_positive	3.883
		2nd	negative	0.019	strong_positive	3.399	negative	0.019	negative	0.019	negative	0.018	negative	0.018	strong_positive	3.804

Results Tabulation for Screening Rapid test

MOD. N°	40IZ476	ED/REV. 00/01	STRUTTURA/UO:
PGS. N°	10DG010	PAGINA 6 di 12	DATA:



TSE EURL
Istituto Zooprofilattico Sperimentale del
Piemonte, Liguria e Valle d'Aosta - Turin
[Istituto Superiore di Sanità - Rome](#)

PROFICIENCY TESTING FOR VETERINARY LABORATORIES

Results Tabulation for Screening Rapid test - Scheme:RB25	Report No. 01/2026	Distribution date: 24 November 2025
--	--------------------	-------------------------------------

	SHORT PROTOCOL															
326	IDEXX HerdChek BSE/Scrapie Antigen Test- SHORT PROTOCOL	1st	negative	0.026	medium_positive	2.372	negative	0.036	negative	0.014	negative	0.028	negative	0.016	strong_positive	3.125
		2nd	negative	0.025	medium_positive	2.479	negative	0.027	negative	0.011	negative	0.022	negative	0.040	strong_positive	3.052
329	IDEXX HerdChek BSE/Scrapie Antigen Test- ULTRASHORT PROTOCOL	1st	negative	0.023	strong_positive	3.427	negative	0.022	negative	0.022	negative	0.020	negative	0.045	strong_positive	3.781
		2nd	negative	0.022	strong_positive	3.300	negative	0.023	negative	0.021	negative	0.023	negative	0.024	strong_positive	3.714
358	TeSeE SAP COMBI	1st	negative	0.016	weak_positive	0.372	negative	0.018	negative	0.018	negative	0.017	negative	0.016	weak_positive	0.760
		2nd	negative	0.016	weak_positive	0.776	negative	0.016	negative	0.016	negative	0.014	negative	0.014	weak_positive	0.829
397	IDEXX HerdChek BSE/Scrapie Antigen Test- ULTRASHORT PROTOCOL	1st	negative	0.023	strong_positive	2.866	negative	0.023	negative	0.030	negative	0.025	negative	0.025	strong_positive	3.820
		2nd	negative	0.020	strong_positive	2.552	negative	0.017	negative	0.023	negative	0.024	negative	0.024	strong_positive	3.457
415	IDEXX HerdChek BSE/Scrapie Antigen Test- SHORT PROTOCOL	1st	negative	0.032	strong_positive	3.503	negative	0.033	negative	0.030	negative	0.034	negative	0.030	strong_positive	3.691
		2nd	negative	0.033	strong_positive	3.284	negative	0.031	negative	0.031	negative	0.032	negative	0.029	negative	3.631
433	IDEXX HerdChek BSE/Scrapie Antigen Test- SHORT PROTOCOL	1st	negative	0.024	strong_positive	2.699	negative	0.026	negative	0.027	negative	0.027	negative	0.024	strong_positive	2.753
		2nd	negative	0.028	strong_positive	2.693	negative	0.026	negative	0.027	negative	0.026	negative	0.029	strong_positive	2.755
595	TeSeE SAP COMBI	1st	negative	0.020	medium_positive	1.210	negative	0.016	negative	0.015	negative	0.014	negative	0.015	strong_positive	2.097
		2nd	negative	0.014	medium_positive	1.642	negative	0.016	negative	0.016	negative	0.014	negative	0.014	strong_positive	2.473
596	TeSeE SAP COMBI	1st	negative	0.011	medium_positive	2.450	negative	0.007	negative	0.009	negative	0.010	negative	0.010	strong_positive	2.657
		2nd	negative	0.009	medium_positive	2.062	negative	0.008	negative	0.008	negative	0.009	negative	0.010	strong_positive	2.844

Results Tabulation for Screening Rapid test

MOD. N°	40IZ476	ED/REV. 00/01	STRUTTURA/UO:
PGS. N°	10DG010	PAGINA 7 di 12	DATA:



TSE EURL
Istituto Zooprofilattico Sperimentale del
Piemonte, Liguria e Valle d'Aosta - Turin
[Istituto Superiore di Sanità - Rome](#)

PROFICIENCY TESTING FOR VETERINARY LABORATORIES

Results Tabulation for Screening Rapid test - Scheme:RB25	Report No. 01/2026	Distribution date: 24 November 2025
--	---------------------------	--

651	IDEXX HerdChek BSE/Scrapie Antigen Test- SHORT PROTOCOL	1st	negative	0.031	strong_positive	3.305	negative	0.027	negative	0.024	negative	0.024	negative	0.021	strong_positive	3.394
		2nd	negative	0.030	strong_positive	3.182	negative	0.023	negative	0.024	negative	0.021	negative	0.029	strong_positive	3.324
672	IDEXX HerdChek BSE/Scrapie Antigen Test- SHORT PROTOCOL	1st	negative	0.026	strong_positive	3.093	negative	0.027	negative	0.026	negative	0.025	negative	0.030	strong_positive	3.263
		2nd	negative	0.020	strong_positive	3.006	negative	0.021	negative	0.027	negative	0.023	negative	0.027	strong_positive	3.358
703	IDEXX HerdChek BSE/Scrapie Antigen Test- ULTRASHORT PROTOCOL	1st	negative	0.039	strong_positive	>4	negative	0.045	negative	0.038	negative	0.041	negative	0.041	strong_positive	>4
		2nd	negative	0.040	strong_positive	>4	negative	0.043	negative	0.036	negative	0.043	negative	0.039	strong_positive	>4
740	IDEXX HerdChek BSE/Scrapie Antigen Test- ULTRASHORT PROTOCOL	1st	negative	0.038	strong_positive	3.469	negative	0.032	negative	0.034	negative	0.032	negative	0.038	strong_positive	3.999
		2nd	negative	0.036	strong_positive	3.218	negative	0.036	negative	0.035	negative	0.032	negative	0.046	strong_positive	3.847
788	TeSeE SAP COMBI	1st	negative	0.021	medium_positive	1.749	negative	0.018	negative	0.020	negative	0.020	negative	0.023	strong_positive	2.950
		2nd	negative	0.013	medium_positive	1.870	negative	0.013	negative	0.017	negative	0.022	negative	0.019	strong_positive	3.072
829	IDEXX HerdChek BSE/Scrapie Antigen Test- SHORT PROTOCOL	1st	negative	0.026	strong_positive	4.055	negative	0.038	negative	0.044	negative	0.039	negative	0.037	strong_positive	3.779
		2nd	negative	0.025	strong_positive	4.085	negative	0.028	negative	0.043	negative	0.047	negative	0.050	strong_positive	3.682
862	TeSeE SAP COMBI	1st	negative	0.009	medium_positive	1.539	negative	0.009	negative	0.010	negative	0.009	negative	0.010	medium_positive	2.390
		2nd	negative	0.010	medium_positive	1.535	negative	0.010	negative	0.010	negative	0.011	negative	0.010	medium_positive	2.400
892	IDEXX HerdChek BSE/Scrapie Antigen Test-	1st	negative	0.032	strong_positive	3.398	negative	0.026	negative	0.026	negative	0.024	negative	0.024	strong_positive	3.716
		2nd	negative	0.028	strong_positive	3.481	negative	0.027	negative	0.025	negative	0.025	negative	0.029	strong_positive	3.696

Results Tabulation for Screening Rapid test

MOD. N°	40IZ476	ED/REV. 00/01	STRUTTURA/UO:
PGS. N°	10DG010	PAGINA 8 di 12	DATA:



TSE EURL
Istituto Zooprofilattico Sperimentale del
Piemonte, Liguria e Valle d'Aosta - Turin
[Istituto Superiore di Sanità - Rome](#)

PROFICIENCY TESTING FOR VETERINARY LABORATORIES

Results Tabulation for Screening Rapid test - Scheme:RB25	Report No. 01/2026	Distribution date: 24 November 2025
--	--------------------	-------------------------------------

	SHORT PROTOCOL															
904	TeSeE SAP COMBI	1st	negative	0.014	medium_positive	1.491	negative	0.015	negative	0.012	negative	0.007	negative	0.014	medium_positive	2.238
		2nd	negative	0.014	medium_positive	1.905	negative	0.016	negative	0.012	negative	0.011	negative	0.013	strong_positive	3.223
914	IDEXX HerdChek BSE/Scrapie Antigen Test- SHORT PROTOCOL	1st	negative	0.027	strong_positive	3.999	negative	0.035	negative	0.036	negative	0.031	negative	0.031	strong_positive	3.999
		2nd	negative	0.029	strong_positive	3.916	negative	0.032	negative	0.035	negative	0.034	negative	0.033	strong_positive	3.788
922	IDEXX HerdChek BSE/Scrapie Antigen Test- ULTRASHORT PROTOCOL	1st	negative	0.041	strong_positive	3.701	negative	0.042	negative	0.039	negative	0.043	negative	0.037	strong_positive	3.743
		2nd	negative	0.042	strong_positive	3.498	negative	0.036	negative	0.042	negative	0.040	negative	0.039	strong_positive	3.831

Results Tabulation for Screening Rapid test

MOD. N°	40IZ476	ED/REV. 00/01	STRUTTURA/UO:
PGS. N°	10DG010	PAGINA 9 di 12	DATA:



TSE EURL
Istituto Zooprofilattico Sperimentale del
Piemonte, Liguria e Valle d'Aosta - Turin
[Istituto Superiore di Sanità - Rome](#)

PROFICIENCY TESTING FOR VETERINARY LABORATORIES

Results Tabulation for Screening Rapid test - Scheme:RB25	Report No. 01/2026	Distribution date: 24 November 2025
--	--------------------	-------------------------------------

Table 5. Results submitted by the participants in the RB25 PT applying '1st alternative' methods

NRL ID code	Test Method used	Run	RB2531 Interpr.	RB2531 OD results	RB2532 Interpr.	RB2532 OD results	RB2533 Interpr.	RB2533 OD results	RB2534 Interpr.	RB2534 OD results	RB2535 Interpr.	RB2535 OD results	RB2536 Interpr.	RB2536 OD results	RB2537 Interpr.	RB2537 OD results
Intended --->			Negative Bovine Tissue Homogenate		C-POSITIVE Bovine Tissue Homogenate - Dilution 1:8		Negative Bovine Tissue Homogenate		Negative Bovine Tissue Homogenate		Negative Bovine Tissue Homogenate		Negative Bovine Tissue Homogenate		C-POSITIVE Bovine Tissue Homogenate - Dilution 1:4	
132	IDEXX HerdChek BSE/Scrapie Antigen Test-SHORT PROTOCOL	1st	negative	0.068	strong_positive	3.087	negative	0.058	negative	0.060	negative	0.067	negative	0.064	strong_positive	3.975
		2nd	negative	0.055	strong_positive	2.820	negative	0.057	negative	0.059	negative	0.058	negative	0.060	strong_positive	3.801
135	TeSeE SAP COMBI	1st	negative	0.012	weak_positive	0.283	negative	0.011	negative	0.011	negative	0.014	negative	0.015	medium_positive	0.426
		2nd	negative	0.014	weak_positive	0.296	negative	0.012	negative	0.012	negative	0.011	negative	0.013	medium_positive	0.407
740	TeSeE SAP COMBI	1st	negative	0.014	medium_positive	1.176	negative	0.016	negative	0.015	negative	0.013	negative	0.013	medium_positive	1.609
		2nd	negative	0.011	medium_positive	1.075	negative	0.014	negative	0.015	negative	0.012	negative	0.014	medium_positive	1.585
904	IDEXX HerdChek BSE/Scrapie Antigen Test-ULTRASHORT PROTOCOL	1st	negative	0.032	strong_positive	3.392	negative	0.036	negative	0.031	negative	0.021	negative	0.027	strong_positive	3.500
		2nd	negative	0.029	strong_positive	3.138	negative	0.031	negative	0.033	negative	0.022	negative	0.026	strong_positive	3.253

Results Tabulation for Screening Rapid test

MOD. N°	40IZ476	ED/REV. 00/01	STRUTTURA/UO:
PGS. N°	10DG010	PAGINA 10 di 12	DATA:



TSE EURL
Istituto Zooprofilattico Sperimentale del
Piemonte, Liguria e Valle d'Aosta – Turin
[Istituto Superiore di Sanità - Rome](#)

PROFICIENCY TESTING FOR VETERINARY LABORATORIES

Results Tabulation for Screening Rapid test - Scheme:RB25	Report No. 01/2026	Distribution date: 24 November 2025
--	--------------------	-------------------------------------

Table 6. Results submitted by the participants in the RB25 PT applying '2nd alternative' methods

NRL ID code	Test Method used	Run	RB2531 Interpr.	RB2531 OD results	RB2532 Interpr.	RB2532 OD results	RB2533 Interpr.	RB2533 OD results	RB2534 Interpr.	RB2534 OD results	RB2535 Interpr.	RB2535 OD results	RB2536 Interpr.	RB2536 OD results	RB2537 Interpr.	RB2537 OD results
Intended -->			Negative Bovine Tissue Homogenate		C-POSITIVE Bovine Tissue Homogenate - Dilution 1:8		Negative Bovine Tissue Homogenate		Negative Bovine Tissue Homogenate		Negative Bovine Tissue Homogenate		Negative Bovine Tissue Homogenate		C-POSITIVE Bovine Tissue Homogenate - Dilution 1:4	
740	BetaPrion BSE EIA Test Kit	1st	negative	0.011	weak_positive	0.909	negative	0.013	negative	0.017	negative	0.020	negative	0.012	medium_positive	1.553
		2nd	negative	0.009	weak_positive	0.908	negative	0.013	negative	0.016	negative	0.020	negative	0.012	medium_positive	1.525
904	IDEXX HerdChek BSE/Scrapie Antigen Test-SHORT PROTOCOL	1st	negative	0.038	strong_positive	3.330	negative	0.038	negative	0.037	negative	0.016	negative	0.029	strong_positive	Over (3.5)
		2nd	negative	0.035	strong_positive	3.344	negative	0.037	negative	0.030	negative	0.019	negative	0.027	strong_positive	3.331

Results Tabulation for Screening Rapid test

MOD. N°	40IZ476	ED/REV. 00/01	STRUTTURA/UO:
PGS. N°	10DG010	PAGINA 11 di 12	DATA:



TSE EURL
Istituto Zooprofilattico Sperimentale del
Piemonte, Liguria e Valle d'Aosta - Turin
[Istituto Superiore di Sanità - Rome](#)

PROFICIENCY TESTING FOR VETERINARY LABORATORIES

Results Tabulation for Screening Rapid test -
Scheme:RB25

Report No. 01/2026

Distribution date: 24 November 2025

Comments provided by Maria Mazza, IZSPLVA - Turin (maria.mazza@izsplv.it)

RB2531 - Negative Bovine Tissue Homogenate

All laboratories reported the correct result.

RB2532 - C-POSITIVE Bovine Tissue Homogenate - Dilution 1:8

All laboratories reported the correct result.

RB2533 - Negative Bovine Tissue Homogenate

All laboratories reported the correct result.

RB2534 - Negative Bovine Tissue Homogenate

All laboratories reported the correct result.

RB2535 - Negative Bovine Tissue Homogenate

All laboratories reported the correct result.

RB2536 - Negative Bovine Tissue Homogenate

All laboratories reported the correct result.

RB2537 - C-POSITIVE Bovine Tissue Homogenate - Dilution 1:4

All laboratories reported the correct result.

Lab 415 reported incorrect interpretation for sample RB 2537 with routine test in 2nd run

Lab 397: reported IDcode incorrect 051

Results Tabulation for Screening Rapid test

MOD. N°	40IZ476	ED/REV. 00/01	STRUTTURA/UO:
PGS. N°	10DG010	PAGINA 12 di 12	DATA:



TSE EURL
Istituto Zooprofilattico Sperimentale del
Piemonte, Liguria e Valle d'Aosta - Turin
[Istituto Superiore di Sanità - Rome](#)

PROFICIENCY TESTING FOR VETERINARY LABORATORIES

Results Tabulation for Screening Rapid test - Scheme:RB25	Report No. 01/2026	Distribution date: 24 November 2025
--	--------------------	-------------------------------------

Conclusions provided by Maria Mazza, IZSPLVA - Turin (maria.mazza@izsplv.it)

In summary all laboratories have passed this PT round. Well done.

The information contained in this Report must be considered confidential

Date:

Dr. Giuseppe Ru, Director of TSE EURL

Dr. Elena Bozzetta, Coordinator of TSE EURL

END OF REPORT

Copia controllata