



914	0,063	Ve-	0,033	Ve-	3,999	Ve+++
922	0,023	Ve-	0,02	Ve-	3,96	Ve+++
925	0,018	Ve-	0,017	Ve-	3,141	Ve+++
980	0,016	Ve-	0,013	Ve-	4,276	Ve+++

1st Alternative test

Laboratory ID	Test used	Kit batch number	Expiry date	Gel Type (Prionics)	Batch	Expiry date	Positive control results	Negative control results	Cut Off Value	Methods details				
013														
022														
110	PriowESTERN BSE (PCW)	W200101G	31/01/2021	NuPage	20030410	03/07/2021								
135	Idexx BSE-Scrapie antigen test	BS640	12/03/2021				3,035	3,078	0,035	0,035	0,2	IDEXX BSE-Scrapie Antigen EIA TEST		
181	PRIOSTRIP BSE KIT	S190101G	15/01/2021				6333		0		78			
326														
358														
390														
415	ThermoFisher Priowestern	W200101G	31/01/2021	12% bis-tris	20093070	29/01/2022	POSITIVE CONTROL		NA		NA	00-14-0308		
418	TeSeE SAP Combi kit	0E0078	16/04/2021				2,602	2,58	0,015	0,011	0,019	0,017	0,2	pesig/eet.03
502														
528	Idexx BSE/Scrapie	GS574	19/09/2021				3,999	3,999	0,031	0,037			0,2	Short
576														
595														
596														
621														
637														
651														
655														
842														
847														
892	Bio-Rad SAP	0C0077	22/01/2021				2,557	2,52	0,018	0,016	0,02	0,02	0,2	
914	Idexx Herdchek	GS574	19/09/2021				3,999	3,999	0,025	0,029			0,1	Short protocol
922														
925														

980	BioRad TeSeE™ Combi Kit	0C0077	22/01/2021			2,148	1,998	0,013	0,015	0,023	0,014	0,2
-----	----------------------------	--------	------------	--	--	-------	-------	-------	-------	-------	-------	-----

1st Alternative test												
RB2001				RB2002				RB2003			RB2004	
Intended	POSITIVE C-Bovine Tissue Homogenate - Dilution 1:4			NEGATIVE Bovine Tissue Homogenate			POSITIVE C-Bovine Tissue Homogenate - Dilution 1:2			POSITIVE C-Bovine Tissue Homogenate - Dilution 1:4		
Laboratory ID	OD results	Interpretation	OD results	Interpretation	OD results	Interpretation	OD results	Interpretation	OD results	Interpretation	OD results	Interpretation
013												
022												
110		Ve++		Ve-		Ve+++		Ve+++			3,657	Ve+++
135	3,567	Ve+++	0,034	Ve-	3,667	Ve+++	3,657	Ve+++	1512	Ve++		
181	1682	Ve++	11	Ve-	3359	Ve++						
326												
358												
390												
415		Ve++		Ve-		Ve+++		Ve+++				Ve++
418	3,154	Ve+++	0,018	Ve-	OVER (>3,5)	Ve+++	2,747	Ve++				Ve++
502												
528	3,999	Ve+++	0,033	Ve-	2,906	Ve++			3,999	Ve+++		
576												
595												
596												
621												
637												
651												
655												
842												
847												
892	3,357	Ve-	0,024	Ve-	3,396	Ve+++	3,168	Ve+++			3,168	Ve+++
914	3,999	Ve+++	0,022	Ve-	3,999	Ve+++	3,999	Ve+++			3,999	Ve+++
922												
925												
980	2,323	Ve++	0,019	Ve-	2,886	Ve+++	1,904	Ve++				Ve++

1st Alternative test						
	RB2005		RB2006		RB2007	
Intended	NEGATIVE Bovine Tissue Homogenate	NEGATIVE Bovine Tissue Homogenate	NEGATIVE Bovine Tissue Homogenate	C- POSITIVE Bovine Tissue Homogenate - Dilution 1:2	OD results	Interpretation
Laboratory ID	OD results	Interpretation	OD results	Interpretation	OD results	Interpretation
013						
022						
110		Ve-		Ve-		Ve+++
135	0,042	Ve-	0,039	Ve-	3,629	Ve+++
181	41	Ve-	13	Ve-	2557	Ve++
326						
358						
390						
415		Ve-		Ve-		Ve+++
418	0,009	Ve-	0,018	Ve-	3,333	Ve+++
502						
528	0,025	Ve-	0,029	Ve-	3,484	Ve+++
576						
595						
596						
621						
637						
651						
655						
842						
847						
892	0,025	Ve-	0,024	Ve-	OVER 3,5	Ve+++
914	0,03	Ve-	0,027	Ve-	3,999	Ve+++
922						
925						
980	0,024	Ve-	0,024	Ve-	3,13	Ve+++



2st Alternative test

Laboratory ID	Test used	Kit batch number	Expiry date	Gel Type (Prionics)	Batch	Expiry date	Positive control results	Negative control results	Cut Off Value	Methods details
013										
022										
110										
135	Priostrip	S190101G	15/01/2021				1748	0	78	Cromatography PriOSTRIP
181	PRIOWESTERN BSE KIT	W200101G	31/01/2021	12% BIS TRIS PAGE	20030410	03/07/2021	POSITIVE BANDS	NEGATIVE PROFILE		
326										
358										
390										
415										
418	PRIONICS CHECK WB	W190101G	13/05/2020	NuPage 12% BIS TRIS	20063010	29/10/2021				PESIG/EET.01
502										
528	TeSeE SAP	9F0074	10/04/2021				2,36	2,574	0,003	0,013
576									0,008	0,008
595										
596										
621										
637										
651										
655										
842										
847										
892										
914										
922										
925										
980										