

1st Alternative test

Laboratory ID	Test used	Kit batch number	Expiry date	Gel Type (Prionics)	Batch	Expiry date	Positive control results		Negative control results				Cutoff Value	Methods details
038	TeSee SAP Combi Kit	0E0078	16/04/2021				2,662	2,659	0,015	0,008	0,02	0,017	0,225	PEISG/EET,03
107														
152														
200	IDEXX	BS640	12/03/2021				2,779	2,906	0,03	0,035			0,213	IDEXX BSE-Scrapie Antigen EIA TEST
207														
234	TeSeE s&G	0E0043	16/04/2021				1,491	1,575	0,004	0,005	0,006	0,006	0,145	Elisa 051120
244														
257	Idexx Herd Chek	ES082	01/06/2021				3,685	3,737	0,04	0,045			0,223	ROBOT
275	Thermofisher	W200101G	31/01/2021				POSITIVE		NA				NA	00-14-0308
278														
320														
409														
424														
447														
468														
602	BioRad TeSeE™	0C0077	22/01/2021				2,148	1,998	0,013	0,015	0,023	0,014	0,226	
639														
660														
667	IDEXX Bse/Scrapie	GS574	17/09/2021				3,999	3,999	0,029	0,028			0,209	Short Protocol
680	Idexx BSE-Scrapie antigen test	BS640	12/03/2021				3,999	3,999	0,0245	0,0335			0,209	Short Protocol
718	DEXX HERDCHE	GS574	17/09/2021				3,999	3,999	0,022	0,019			0,2	Short Protocol

800	PCW-SLO (modified PrioWESTERN BSE)	W200101G	31/01/2021						
831									
848									
896									
918									

**1st Alternative test**

		RS2001		RS2002		RS2003		RS2004	
Intended	TSE Negative ovine Tissue Homogenate	OD results	Interpretation	OD results	Interpretation	OD results	Interpretation	OD results	Interpretation
Laboratory ID	OD results	Interpretation	OD results	Interpretation	OD results	Interpretation	OD results	Interpretation	
038	0,018	Ve-	2,16	Ve++	0,025	Ve-	0,016	Ve-	
107									
152									
200	0,023	Ve-	3,705	Ve+++	0,025	Ve-	0,033	Ve-	
207		Ve-				Ve-		Ve-	
234	0,007	Ve-	****	Ve+++	0,006	Ve-	0,006	Ve-	
244									
257	0,052	Ve-	3,635	Ve+++	0,049	Ve-	0,038	Ve-	
275	NA	Ve-	NA	Ve++	NA	Ve-	NA	Ve-	
278									
320									
409									
424									
447									
468									
602	0,041	Ve-	1,1	Ve++	0,02	Ve-	0,019	Ve-	
639									
660									
667	0,032	Ve-	3,288	Ve+++	0,036	Ve-	0,029	Ve-	
680	0,0342	Ve-	1,50825	Ve++	0,03605	Ve-	0,0368	Ve-	
718	0,025	Ve-	3,848	Ve+++	0,031	Ve-	0,028	Ve-	
800		Ve-		Ve+++		Ve-		Ve-	
831									
848									
896									
918									

1st Alternative test						
	RS2005		RS2006		RS2007	
Intended	Classical SCRAPIE POSITIVE ovine Tissue Homogenate - Dilution 1:5		Classical SCRAPIE POSITIVE ovine Tissue Homogenate - Dilution 1:5		Classical SCRAPIE POSITIVE ovine Tissue Homogenate - Dilution 1:10	
Laboratory ID	OD results	Interpretation	OD results	Interpretation	OD results	Interpretation
038	3,078	Ve+++	2,859	Ve++	1,995	Ve+
107						
152						
200	3,623	Ve+++	3,906	Ve+++	3,433	Ve+++
207						
234	****	Ve+++	****	Ve+++	3,219	Ve+++
244						
257	3,614	Ve+++	3,51	Ve+++	3,269	Ve+++
275	NA	Ve+++	NA	Ve+++	NA	Ve++
278						
320						
409						
424						
447						
468						
602	1,345	Ve+++	1,936	Ve+++	0,968	Ve++
639						
660	2,0356	Ve++	2,8796	Ve+++	1,34915	Ve++
667	3,595	Ve+++	3,999	Ve+++	1,559	Ve++
680						
718	3,999	Ve+++	3,999	Ve+++	3,882	Ve+++
800		Ve+++		Ve+++		Ve+++
831						
848						
896						
918						