

# SANTE DATA COLLECTION PLATFORM

#### **About this dossier**

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# Eradication: Final report for Transmissible Spongiform Encephalopathies 2019

For each approved annual or multi-annual programme Member States shall submit to the Commission by the 30 April each year an annual detailed technical and financial report covering the previous year. That report shall include the results achieved and a detailed account of eligible costs incurred (Art 14 of Regulation (EU) No 652/2014).

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Contact Person

First name: Ana Last name: Nunes

**Email:** ana.nunes@dgav.pt **Job title:** Head of Epidemiology and Animal Health

Unit

### 1. Technical implementation of the programme

# 1.1 Description and evaluation of the evolution of the epidemiological situation, the technical implementation of the activities foreseen under the programme and the cost-effectiveness of the programme.

A. Evolution of the epidemiological situation

A.1. Bovine Spongiform Encephalopathy

The first detection of Bovine Spongiform Encephalopathy in Portugal occurred in 1990.

By the end of 2019, 1089 cases were diagnosed, from which 650 were clinical suspects and 439 were detected under the active surveillance programme. The last case was detected in 2014 on an animal born before the implementation of the feedban. No cases were detected in 2019. Please see attached file "BSE\_Evolution"

#### A.2. Scrapie

Scrapie was first detected in Portugal in December 2003 and several cases were diagnosed in the following years, the vast majority being Atypical Scrapie cases. Concerning the evolution of Scrapie epidemiological

situation, please see attached file "Scrapie Evolution".

In 2019 a total of 22 Scrapie cases were found:

Sheep: 1 case of Classical Scrapie and 20 cases of Atypical Scrapie; one of the atypical cases was an ovine imported from Spain for immediate slaughter which died at the slaughterhouse while waiting slaughtering. Goats: 1 case of Atypical Scrapie

The geographic distribution of these cases was the following:

Atypical Scrapie in sheep – 1 in Norte, 4 in Centro, 2 in Lisboa e Vale do Tejo, 12 in Alentejo and 1 imported (Spain):

Classical Scrapie in sheep: 1 in Centro;

Atypical Scrapie in goats: 1 in Alentejo.

Please see attached file "Scrapie cases distribution"

B. Implementation of the activities

B.1. Bovine Spongiform Encephalopathy (BSE)

The BSE Surveillance, Control and Eradication Programme is implemented in Portugal since 1996. The programme includes 2 types of surveillance:

Passive surveillance – investigation of clinical suspicions of BSE: In 2019, 6 bovines were tested as clinical suspects and all these tests were negative.

Active surveillance – the 2019 programme was carried out according to planned activities and annex III of Regulation 999/2001 and its amendments. A total of 16.918 samples were tested, distributed throughout the country and the following target groups: 14.245 fallen stock, 1440 emergency slaughtered animals, 1224 animals showing clinical signs (non-BSE) at ante-mortem examination and 3 healthy slaughtered animals. However, co-funding is asked only for 16.901 tests (16.895 risk animals and 6 clinical suspects) due to the following:

- 3 healthy slaughtered animals tested, born in Portugal, are not entitled to co-funding
- 14 risk animals, born in Portugal, had less than 48 months of age and are also not entitled for co-funding. In 2019 a confirmatory western blot, which had a negative result, was carried out in a sample from a fallen stock animal which had a previous positive rapid test.

in summary, all bovine animals tested, either under active surveillance or under passive surveillance, were BSE negative. Please see attached file BSE Surveillance2019.

#### B.2. Scrapie

The Scrapie Surveillance, Control and Eradication Programme also includes passive and active surveillance activities.

Passive surveillance - there were no clinical suspicions of Scrapie in 2019.

Active Surveillance – target groups were tested in accordance to Annex III of Regulation 999/2001 and its amendments; sheep and goat sampling was representative of each region and a total of 20.696 sheep and 1.541 goats were tested. As stated above 22 scrapie cases were detected in 2019: 1 classical case in sheep, 20 atypical cases in sheep and 1 in goats. One of the sheep atypical scrapie cases was imported. Considering the surveillance group of theses cases, only one sheep was slaughtered for human consumption, the remaining sheep and the goat were all fallen stock. Please see attached file "Scrapie\_Surveillance2019".

A total of 30 confirmatory western blot tests were carried out in small ruminants: 20 concerning 2019 cases and 10 concerning 2018 cases. Hence, co-funding is asked only for 20 western blot tests.

One discriminatory western blot (primary molecular testing) was carried out in the classical scrapie positive sample.

Regarding compensation for animals - Table G, 1 ovine slaughtered for human consumption and approved at meat inspection, sampled by active surveillance, tested positive is included.

Genotyping of positive cases is ongoing and, in 2019, 26 genotyping assays were performed but all concerning cases detected in 2017 and 2018. Since these assays all pertained animals which were found positive in previous years, no co-funding is asked. Four codons were analysed (136, 141, 154 and 171) and the most frequent genotype was AFRQ/AFRQ. Please see attached file Scrapie\_cases\_genotyping".

# 1.2 Details on the level of achievement of the targets set in the approved programme and technical difficulties.

Targets were achieved according to the approved programme and the provisions of Regulation 999/2001 and its amendments. No technical difficulties were reported.

1.3 Epidemiological maps for infection and other relevant data on the disease/activities (information on serotypes involved,...) (Please attach files of data using the PDF attachement feature) Use the textbox below to provide clarifications for the maps you attach, if needed.

A map of Scrapie cases distribution is attached to this report. Graphs showing the evolution of the epidemiological situation of BSE and Scrapie are also attached.

# 2. Tables for TSE monitoring outcome of the year

VERY IMPORTANT: Please fill out the following tables with figures corresponding to measures performed during the implementing period (1/1 to 31/12).

NB: the Regulation (EC) No 999/2001 is thereafter quoted as the TSE Regulation.

#### **Table A**

	otal positive cases detected during the implementing period									
	Classical cases	assical cases Unknown								
TSE	0	0	0							
Scrapie (ovine animals)	1	20	0							
Scrapie (caprine animals)	0	1	0							

#### **Table B**

RAPID TESTS ON BOVINE ANIMALS							
	Age limit applied (in months)	Number of tests cases					
Risk bovine animals from MSs listed in Annex to Decision 2009/719/EC	48	16,909					
Risk bovine animals from MSs NOT listed in Annex to Decision 2009/719/EC	30	0					
Healthy slaughtered bovine animals from MSs listed in Annex to Decision 2009/719/EC	72	3					
Healthy slaughtered bovine animals from MSs NOT listed in Annex to Decision 2009/719/EC	30	0					
Suspect animals and confirmatory tests		6					
Total		16,918					

#### Table C

Population of ewes and ewe lambs put to the ram in the Member State

	1572780
RAPID TESTS ON OVINE ANIMALS	
	Number of tests
Healthy slaughtered ovine animals	5,143
Dead ovine animals	15,046
In the context of measures of control/eradication on holdings affected by TSE a	s described in Annexes III and VII of the TSE regulation
Ovine animals from holdings affected by classical scrapie	0
Ovine animals from holdings affected by atypical scrapie	507
Ovine animals from holdings affected by BSE	0
Suspect animals	0

#### **Table D**

Population of goats which have already kidded and goats mated in the Member State

	258490
RAPID TESTS ON CAPRINE ANIMALS	
	Number of tests
Healthy slaughtered caprine animals	1
Dead caprine animals	1,529
In the context of measures of control/eradication on holdings affected by TSE as	s described in Annexes III and VII of the TSE regulation
Caprine animals from holdings affected by classical scrapie	0
Caprine animals from holdings affected by atypical scrapie	11
Caprine animals from holdings affected by BSE	0
Suspect animals	0
Total number of tests	1,541

#### Table E

Confirmatory and discriminatory tests						
	Number of tests					
Confirmatory tests other than rapid tests on bovine animals	1					
Confirmatory tests on ovine and caprine animals	30					
Discriminatory tests on bovine animals	0					
Discriminatory tests on ovine and caprine animals	1					
Total number of confirmatory tests	31					
Total number of discriminatory tests	1					

#### **Table F**

Genotyping tests					
	Number of tests				
Positive TSE case			26		
Randomly selected ovine animals			0		
Animals in scrapie infected flocks			0		
Breeding programme - ewes			0		
Breeding programme - rams			0		
Total of number of tests			26		

#### **Table G**

COMPENSATION FOR ANIMALS In the context of suspicion, control and eradication of TSEs	
Animals culled and destroyed	Number of animals compensated
Bovine animals	0
Ovine animals	0
Caprine animals	0
Animals slaughtered	Number of animals compensated
Ovine animals	1
Caprine animals	0
Total Bovine	0
Total Ovine + Caprine	1

# 3. FINANCIAL DATA - REIMBURSEMENT CLAIM

VERY IMPORTANT: for financial data, please report only the eligible costs incurred (VAT excluded) i.e. the measures (and their related costs) performed during the implementing year and paid from the State budget before the date of submission of this form. All costs shall be reported in Euro. If needed, the exchange rate(s) shall be detailed in the dedicated table below.

Costs related to	Eligible measures	Number of units	Total cost actually incurred	Ceiling per unit	Total cost after ceiling	Unit cost	Total	CFR (%)	Amount expected to be claimed
Testing	Rapid tests on bovine animals born in MSs listed in CD 2009/719   Risk animals	16,895				11.75	198,516.25	75	148,887.19
Testing	Rapid tests on bovine animals not born in MSs listed in CD 2009/719   Healthy slaughtered animals	0				11.75	0	75	0
Testing	Rapid tests on bovine animals not born in MSs listed in CD 2009/719   Risk animals	0				11.75	0	75	0
Testing	Rapid tests on suspect bovine animals	6				11.75	70.5	75	52.88
Testing	Rapid Tests - ovine	20,696				11.75	243,178	75	182,383.5
Testing	Rapid Tests - caprine	1,541				11.75	18,106.75	75	13,580.06
Testing	Primary molecular tests	1				35.61	35.61	75	26.71
Testing	Confirmatory Tests in	1				35.61	35.61	75	26.71

	Bovines								
Testing	Confirmatory Tests in Ovines and Caprines	20				35.61	712.2	75	534.15
Testing	Genotyping test - monitoring and eradication measures	0				35.11	0	75	0
Testing	Genotyping test - TSE cases	0				35.11	0	75	0
Compensation	Bovine animals culled and destroyed	0	0	1,000	0			75	0
Compensation	Ovine and caprine animals culled and destroyed	1	19.73	140	19.73			75	14.8
Total - Compensation		1	19.73		19.73				14.8
Total - Testing		39,160					460,654.92		345,491.19
Total - Amount claimed									345,505.99

#### Comment/additional clarification

For FR only animal/tests compensated/payed were considered

# Attached files

File name	File description	File type	File size	Date updated
BSE_Evolution.pdf		binary/pdf	78.8 kB	2020/04/03
Scrapie_cases_genotyping.pdf		binary/pdf	78.2 kB	2020/04/03
Scrapie_Evolution.pdf		binary/pdf	98.5 kB	2020/04/03
BSE_Surveillance2019.pdf		binary/pdf	86 kB	2020/04/21
Scrapie_cases_distribution.pdf		binary/pdf	474 kB	2020/04/21
Scrapie_Surveillance2019.pdf		binary/pdf	97 kB	2020/04/21
Declaration_TSE_2019.pdf		binary/pdf	139 kB	2020/04/27

1.8.9 SANTE Data Collection Platform - PRODUCTION • Contact us at SANTE-XMLGATE3@ec.europa.eu