

About this dossier**Output on:** 2021/02/01 15:55 (Europe/Luxembourg)**Status:** closed (submitted)**Created:** 2020/05/26 10:39**Last updated:** 2020/11/20 14:18**Eradication: Final report for Rabies 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).

This form is for information only, no submission possible.

ID: 20200526-G4DB2XED

Country code: BG**Reporting period****From:** 2019**To:** 2019**Year of implementation:** 2019**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.**

In 2019 in total 1992 FAT tests were carried out both under active and passive surveillance with no positive cases confirmed.

The break-down per species and per type of surveillance is as follows:

Active surveillance

- Foxes - 804
- Jackals - 1041
- Wolves - 4

Passive surveillance (143 animals tested in total)

- Foxes - 91
- Jackals - 36
- Dogs - 7
- Cats - 6
- Sheep - 2
- Roe deer - 1

The last registered rabies case was in June 2014.

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

Under the part on the monitoring of the vaccination effectiveness 521 ELISA tests (286 in foxes and 235 in jackals) were carried out, showing 19% seropositivity in foxes (both under and above 12 months of age) and 8% in jackals.

1113 TMT tests were carried out (474 in foxes and 639 in jackals), where the bait uptake was 59% for the foxes and 58% for the jackals.

Despite the stable (in foxes) and positive (in jackals) trend in the bait uptake, the seroconversion in foxes (20%) shows negative trend in foxes and remains almost unchanged in jackals (8%) as compared to the numbers in 2018 (40,82% seroconversion in foxes and 10% in jackals).

The main reason for the drop in the seroconversion is the lack of the blood samples accompanying the heads in some of the regions. In other regions under the vaccination programme samples were taken correctly, however, the location of the fox/jackal shot was falling outside the vaccination zone and therefore those ELISA and FAT tests were not included in the current report, despite the fact that those were ELISA/FAT positive.

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 attachment feature) Use the textbox below to provide clarifications for the maps you attach, if needed.

ANNEX VI TECHNICAL REPORT ON RABIES PROGRAMMES

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

Table A1 - TEST FOR THE MONITORING OF VACCINATION EFFECTIVENESS

Region	Species and age	Type of test	Test description	Number of tests	Number positive	% positive
Blagoevgrad	Foxes adult	Serological	VNT/FAVN/ELISA	20	6	30 %
Burgas	Foxes adult	Serological	VNT/FAVN/ELISA	2	0	0 %
Veliko Tarnovo	Foxes juvenile	Serological	VNT/FAVN/ELISA	1	1	100 %
Veliko Tarnovo	Foxes adult	Serological	VNT/FAVN/ELISA	2	2	100 %
Veliko Tarnovo	Jackals adult	Serological	VNT/FAVN/ELISA	3	0	0 %
Vidin	Foxes juvenile	Serological	VNT/FAVN/ELISA	4	0	0 %
Vidin	Foxes adult	Serological	VNT/FAVN/ELISA	19	4	21.05 %
Vidin	Jackals juvenile	Serological	VNT/FAVN/ELISA	22	6	27.27 %
Vidin	Jackals adult	Serological	VNT/FAVN/ELISA	47	6	12.77 %
Vratza	Foxes juvenile	Serological	VNT/FAVN/ELISA	6	1	16.67 %
Vratza	Foxes adult	Serological	VNT/FAVN/ELISA	19	4	21.05 %
Vratza	Jackals juvenile	Serological	VNT/FAVN/ELISA	6	0	0 %
Vratza	Jackals adult	Serological	VNT/FAVN/ELISA	34	1	2.94 %
Dobrich	Foxes juvenile	Serological	VNT/FAVN/ELISA	2	0	0 %
Dobrich	Jackals adult	Serological	VNT/FAVN/ELISA	1	0	0 %
Kyustendil	Foxes juvenile	Serological	VNT/FAVN/ELISA	2	0	0 %
Kyustendil	Foxes adult	Serological	VNT/FAVN/ELISA	6	4	66.67 %
Montana	Foxes adult	Serological	VNT/FAVN/ELISA	10	0	0 %
Pazardzhik	Foxes juvenile	Serological	VNT/FAVN/ELISA	6	0	0 %
Pazardzhik	Foxes adult	Serological	VNT/FAVN/ELISA	6	1	16.67 %
Pazardzhik	Jackals juvenile	Serological	VNT/FAVN/ELISA	4	0	0 %
Pazardzhik	Jackals adult	Serological	VNT/FAVN/ELISA	7	0	0 %
Pernik	Foxes juvenile	Serological	VNT/FAVN/ELISA	3	0	0 %
Pernik	Foxes adult	Serological	VNT/FAVN/ELISA	5	3	60 %
Pernik	Jackals adult	Serological	VNT/FAVN/ELISA	2	0	0 %
Pleven	Foxes juvenile	Serological	VNT/FAVN/ELISA	4	0	0 %
Pleven	Foxes adult	Serological	VNT/FAVN/ELISA	8	0	0 %
Pleven	Jackals juvenile	Serological	VNT/FAVN/ELISA	8	0	0 %
Pleven	Jackals adult	Serological	VNT/FAVN/ELISA	21	0	0 %
Plovdiv	Jackals juvenile	Serological	VNT/FAVN/ELISA	1	0	0 %
Plovdiv	Jackals adult	Serological	VNT/FAVN/ELISA	1	0	0 %
Silistra	Foxes juvenile	Serological	VNT/FAVN/ELISA	25	2	8 %
Silistra	Foxes adult	Serological	VNT/FAVN/ELISA	62	18	29.03 %
Silistra	Jackals juvenile	Serological	VNT/FAVN/ELISA	21	0	0 %
Silistra	Jackals adult	Serological	VNT/FAVN/ELISA	52	6	11.54 %
Smolyan	Foxes juvenile	Serological	VNT/FAVN/ELISA	1	1	100 %
Smolyan	Foxes adult	Serological	VNT/FAVN/ELISA	12	2	16.67 %
Sofia-city	Foxes juvenile	Serological	VNT/FAVN/ELISA	6	1	16.67 %
Sofia-city	Foxes adult	Serological	VNT/FAVN/ELISA	2	1	50 %
Sofia-city	Jackal adult	Serological	VNT/FAVN/ELISA	1	0	0 %
Sofia-district	Foxes juvenile	Serological	VNT/FAVN/ELISA	14	0	0 %

Sofia-district	Foxes adult	Serological	VNT/FAVN/ELISA	27	2	7.41 %
Sofia-district	Jackals juvenile	Serological	VNT/FAVN/ELISA	1	0	0 %
Sofia-district	Jackals adult	Serological	VNT/FAVN/ELISA	1	0	0 %
Haskovo	Foxes juvenile	Serological	VNT/FAVN/ELISA	2	0	0 %
Blagoevgrad	Foxes juvenile	Biomarker	Tetracycline in bones	14	4	28.57 %
Blagoevgrad	Foxes adult	Biomarker	Tetracycline in bones	29	21	72.41 %
Burgas	Foxes juvenile	Biomarker	Tetracycline in bones	2	0	0 %
Burgas	Foxes adult	Biomarker	Tetracycline in bones	7	5	71.43 %
Burgas	Jackals juvenile	Biomarker	Tetracycline in bones	7	3	42.86 %
Burgas	Jackals adult	Biomarker	Tetracycline in bones	48	26	54.17 %
Veliko Tarnovo	Foxes juvenile	Biomarker	Tetracycline in bones	1	1	100 %
Veliko Tarnovo	Foxes adult	Biomarker	Tetracycline in bones	2	2	100 %
Veliko Tarnovo	Jackals adult	Biomarker	Tetracycline in bones	3	3	100 %
Vidin	Foxes juvenile	Biomarker	Tetracycline in bones	4	1	25 %
Vidin	Foxes adult	Biomarker	Tetracycline in bones	19	13	68.42 %
Vidin	Jackals juvenile	Biomarker	Tetracycline in bones	22	12	54.55 %
Vidin	Jackals adult	Biomarker	Tetracycline in bones	47	29	61.7 %
Vratza	Foxes juvenile	Biomarker	Tetracycline in bones	8	5	62.5 %
Vratza	Foxes adult	Biomarker	Tetracycline in bones	34	21	61.76 %
Vratza	Jackals juvenile	Biomarker	Tetracycline in bones	11	5	45.45 %
Vratza	Jackals adult	Biomarker	Tetracycline in bones	47	27	57.45 %
Dobrich	Foxes juvenile	Biomarker	Tetracycline in bones	4	1	25 %
Dobrich	Foxes adult	Biomarker	Tetracycline in bones	7	5	71.43 %
Dobrich	Jackals adult	Biomarker	Tetracycline in bones	1	1	100 %
Kardzhali	Foxes juvenile	Biomarker	Tetracycline in bones	29	14	48.28 %
Kardzhali	Foxes adult	Biomarker	Tetracycline in bones	62	38	61.29 %
Kardzhali	Jackals juvenile	Biomarker	Tetracycline in bones	14	6	42.86 %
Kardzhali	Jackals adult	Biomarker	Tetracycline in bones	43	27	62.79 %
Kyustendil	Foxes juvenile	Biomarker	Tetracycline in bones	2	2	100 %
Kyustendil	Foxes adult	Biomarker	Tetracycline in bones	6	4	66.67 %
Kyustendil	Jackals juvenile	Biomarker	Tetracycline in bones	5	2	40 %
Kyustendil	Jackals adult	Biomarker	Tetracycline in bones	3	3	100 %
Montana	Foxes adult	Biomarker	Tetracycline in bones	10	6	60 %
Pazardzhik	Foxes juvenile	Biomarker	Tetracycline in bones	6	1	16.67 %
Pazardzhik	Foxes adult	Biomarker	Tetracycline in bones	6	4	66.67 %
Pazardzhik	Jackals juvenile	Biomarker	Tetracycline in bones	4	2	50 %
Pazardzhik	Jackals adult	Biomarker	Tetracycline in bones	7	6	85.71 %
Pernik	Foxes juvenile	Biomarker	Tetracycline in bones	3	2	66.67 %
Pernik	Foxes adult	Biomarker	Tetracycline in bones	8	5	62.5 %
Pernik	Jackals adult	Biomarker	Tetracycline in bones	2	2	100 %
Pleven	Foxes juvenile	Biomarker	Tetracycline in bones	5	1	20 %
Pleven	Foxes adult	Biomarker	Tetracycline in bones	13	11	84.62 %
Pleven	Jackals juvenile	Biomarker	Tetracycline in bones	8	3	37.5 %
Pleven	Jackals adult	Biomarker	Tetracycline in bones	21	13	61.9 %
Plovdiv	Foxes adult	Biomarker	Tetracycline in bones	1	0	0 %
Plovdiv	Jackals juvenile	Biomarker	Tetracycline in bones	1	0	0 %
Plovdiv	Jackals adult	Biomarker	Tetracycline in bones	2	0	0 %
Ruse	Foxes juvenile	Biomarker	Tetracycline in bones	1	1	100 %
Ruse	Foxes adult	Biomarker	Tetracycline in bones	2	1	50 %
Ruse	Jackals juvenile	Biomarker	Tetracycline in bones	3	0	0 %
Ruse	Jackals adult	Biomarker	Tetracycline in bones	2	2	100 %
Silistra	Foxes juvenile	Biomarker	Tetracycline in bones	25	11	44 %
Silistra	Foxes adult	Biomarker	Tetracycline in bones	62	41	66.13 %
Silistra	Jackals juvenile	Biomarker	Tetracycline in bones	21	11	52.38 %
Silistra	Jackals adult	Biomarker	Tetracycline in bones	52	31	59.62 %
Smolyan	Foxes juvenile	Biomarker	Tetracycline in bones	1	1	100 %

Smolyan	Foxes adult	Biomarker	Tetracycline in bones	12	8	66.67 %
Sofia-city	Foxes juvenile	Biomarker	Tetracycline in bones	6	3	50 %
Sofia-city	Foxes adult	Biomarker	Tetracycline in bones	2	2	100 %
Sofia-city	Jackals adult	Biomarker	Tetracycline in bones	1	1	100 %
Sofia-district	Foxes juvenile	Biomarker	Tetracycline in bones	14	4	28.57 %
Sofia-district	Foxes adult	Biomarker	Tetracycline in bones	30	21	70 %
Sofia-district	Jackals juvenile	Biomarker	Tetracycline in bones	4	1	25 %
Sofia-district	Jackals adult	Biomarker	Tetracycline in bones	9	7	77.78 %
Stara Zagora	Jackals juvenile	Biomarker	Tetracycline in bones	2	0	0 %
Stara Zagora	Jackals adult	Biomarker	Tetracycline in bones	2	0	0 %
Haskovo	Foxes juvenile	Biomarker	Tetracycline in bones	5	1	20 %
Haskovo	Foxes adult	Biomarker	Tetracycline in bones	23	15	65.22 %
Haskovo	Jackals juvenile	Biomarker	Tetracycline in bones	38	10	26.32 %
Haskovo	Jackals adult	Biomarker	Tetracycline in bones	182	124	68.13 %
Yambol	Foxes juvenile	Biomarker	Tetracycline in bones	2	0	0 %
Yambol	Foxes adult	Biomarker	Tetracycline in bones	7	5	71.43 %
Yambol	Jackals juvenile	Biomarker	Tetracycline in bones	14	5	35.71 %
Yambol	Jackals adult	Biomarker	Tetracycline in bones	13	6	46.15 %
Blagoevgrad	Foxes juvenile	Serological	VNT/FAVN/ELISA	12	1	8.33 %
Total				1,634	722	44.19 %

Table A2 - SURVEILLANCE TESTS

Region	Animal species	Category	Test description	Number of tests	Number of cases
Blagoevgrad	Foxes	Active	Fluorescent antibody test (IF)	35	0
Burgas	Foxes	Active	Fluorescent antibody test (IF)	9	0
Burgas	Jackals	Active	Fluorescent antibody test (IF)	55	0
Veliko Tarnovo	Foxes	Active	Fluorescent antibody test (IF)	3	0
Veliko Tarnovo	Jackals	Active	Fluorescent antibody test (IF)	3	0
Vidin	Foxes	Active	Fluorescent antibody test (IF)	23	0
Vidin	Jackals	Active	Fluorescent antibody test (IF)	69	0
Vratza	Foxes	Active	Fluorescent antibody test (IF)	42	0
Vratza	Jackals	Active	Fluorescent antibody test (IF)	58	0
Dobrich	Foxes	Active	Fluorescent antibody test (IF)	11	0
Dobrich	Jackals	Active	Fluorescent antibody test (IF)	1	0
Kardzhali	Foxes	Active	Fluorescent antibody test (IF)	91	0
Kardzhali	Jackals	Active	Fluorescent antibody test (IF)	57	0
Kyustendil	Foxes	Active	Fluorescent antibody test (IF)	8	0
Kyustendil	Jackals	Active	Fluorescent antibody test (IF)	8	0
Montana	Foxes	Active	Fluorescent antibody test (IF)	10	0
Pazardzhik	Foxes	Active	Fluorescent antibody test (IF)	12	0
Pazardzhik	Jackals	Active	Fluorescent antibody test (IF)	11	0
Pernik	Foxes	Active	Fluorescent antibody test (IF)	11	0
Pernik	Jackals	Active	Fluorescent antibody test (IF)	2	0
Pleven	Foxes	Active	Fluorescent antibody test (IF)	18	0
Pleven	Jackals	Active	Fluorescent antibody test (IF)	29	0
Plovdiv	Foxes	Active	Fluorescent antibody test (IF)	1	0
Plovdiv	Jackals	Active	Fluorescent antibody test (IF)	3	0
Ruse	Foxes	Active	Fluorescent antibody test (IF)	3	0
Ruse	Jackals	Active	Fluorescent antibody test (IF)	5	0
Silistra	Foxes	Active	Fluorescent antibody test (IF)	87	0
Silistra	Jackals	Active	Fluorescent antibody test (IF)	73	0
Smolyan	Foxes	Active	Fluorescent antibody test (IF)	13	0
Sofia-city	Foxes	Active	Fluorescent antibody test (IF)	8	0
Sofia-city	Jackals	Active	Fluorescent antibody test (IF)	1	0
Sofia-district	Foxes	Active	Fluorescent antibody test (IF)	44	0
Sofia-district	Jackals	Active	Fluorescent antibody test (IF)	13	0

Stara Zagora	Jackals	Active	Fluorescent antibody test (IF)	4	0
Haskovo	Foxes	Active	Fluorescent antibody test (IF)	28	0
Haskovo	Jackals	Active	Fluorescent antibody test (IF)	220	0
Yambol	Foxes	Active	Fluorescent antibody test (IF)	9	0
Yambol	Jackals	Active	Fluorescent antibody test (IF)	27	0
Blagoevgrad	Foxes	Passive	Fluorescent antibody test (IF)	10	0
Blagoevgrad	Foxes	Active	Fluorescent antibody test (IF)	2	0
Burgas	Domestic ruminants	Passive	Fluorescent antibody test (IF)	2	0
Burgas	Foxes	Passive	Fluorescent antibody test (IF)	2	0
Burgas	Jackals	Passive	Fluorescent antibody test (IF)	7	0
Varna	Dogs	Passive	Fluorescent antibody test (IF)	1	0
Veliko Tarnovo	Foxes	Passive	Fluorescent antibody test (IF)	3	0
Veliko Tarnovo	Foxes	Active	Fluorescent antibody test (IF)	2	0
Veliko Tarnovo	Jackals	Active	Fluorescent antibody test (IF)	15	0
Vidin	Foxes	Passive	Fluorescent antibody test (IF)	3	0
Vidin	Jackals	Passive	Fluorescent antibody test (IF)	2	0
Vidin	Cats	Passive	Fluorescent antibody test (IF)	1	0
Vratza	Foxes	Active	Fluorescent antibody test (IF)	31	0
Vratza	Jackals	Active	Fluorescent antibody test (IF)	52	0
Gabrovo	Cats	Passive	Fluorescent antibody test (IF)	3	0
Gabrovo	Fox	Passive	Fluorescent antibody test (IF)	8	0
Gabrovo	Jackals	Passive	Fluorescent antibody test (IF)	1	0
Gabrovo	Fox	Active	Fluorescent antibody test (IF)	112	0
Gabrovo	Jackals	Active	Fluorescent antibody test (IF)	122	0
Dobrich	Foxes	Passive	Fluorescent antibody test (IF)	1	0
Kardzhali	Foxes	Passive	Fluorescent antibody test (IF)	10	0
Kardzhali	Jackals	Passive	Fluorescent antibody test (IF)	4	0
Kardzhali	Foxes	Active	Fluorescent antibody test (IF)	12	0
Kardzhali	Jackals	Active	Fluorescent antibody test (IF)	6	0
Kyustendil	Dogs	Passive	Fluorescent antibody test (IF)	2	0
Lovech	Foxes	Passive	Fluorescent antibody test (IF)	1	0
Gabrovo	Wolves	Active	Fluorescent antibody test (IF)	1	0
Pazardzhik	Foxes	Passive	Fluorescent antibody test (IF)	2	0
Pernik	Foxes	Passive	Fluorescent antibody test (IF)	2	0
Pernik	Jackals	Passive	Fluorescent antibody test (IF)	1	0
Pleven	Foxes	Passive	Fluorescent antibody test (IF)	4	0
Pleven	Jackals	Passive	Fluorescent antibody test (IF)	4	0
Pleven	Foxes	Active	Fluorescent antibody test (IF)	13	0
Pleven	Jackals	Active	Fluorescent antibody test (IF)	26	0
Plovdiv	Foxes	Passive	Fluorescent antibody test (IF)	1	0
Razgrad	Cats	Passive	Fluorescent antibody test (IF)	1	0
Razgrad	Dogs	Passive	Fluorescent antibody test (IF)	1	0
Razgrad	Foxes	Active	Fluorescent antibody test (IF)	151	0
Razgrad	Jackals	Active	Fluorescent antibody test (IF)	167	0
Sliven	Foxes	Active	Fluorescent antibody test (IF)	1	0
Sliven	Wolves	Active	Fluorescent antibody test (IF)	1	0
Smolyan	Foxes	Passive	Fluorescent antibody test (IF)	3	0
Sofia-city	Foxes	Passive	Fluorescent antibody test (IF)	2	0
Sofia-city	Foxes	Active	Fluorescent antibody test (IF)	2	0
Sofia-district	Foxes	Passive	Fluorescent antibody test (IF)	32	0
Sofia-district	Dogs	Passive	Fluorescent antibody test (IF)	1	0
Sofia-district	Jackals	Passive	Fluorescent antibody test (IF)	3	0
Sofia-district	roe deer	Passive	Fluorescent antibody test (IF)	1	0
Haskovo	Foxes	Passive	Fluorescent antibody test (IF)	2	0
Haskovo	Jackals	Passive	Fluorescent antibody test (IF)	9	0
Haskovo	Wolves	Active	Fluorescent antibody test (IF)	2	0

Shumen	Foxes	Passive	Fluorescent antibody test (IF)	4	0
Shumen	Dogs	Passive	Fluorescent antibody test (IF)	2	0
Shumen	Foxes	Active	Fluorescent antibody test (IF)	5	0
Shumen	Jackals	Active	Fluorescent antibody test (IF)	2	0
Yambol	Cats	Passive	Fluorescent antibody test (IF)	1	0
Yambol	Jackals	Passive	Fluorescent antibody test (IF)	5	0
Yambol	Foxes	Passive	Fluorescent antibody test (IF)	1	0
Lovech	Foxes	Active	Fluorescent antibody test (IF)	7	0
Lovech	Jackals	Active	Fluorescent antibody test (IF)	12	0
Total				1,992	0

Number of rabies virus isolates typed for differentiation from vaccine		0
Typing results (please indicate the number of field strains/vaccine strains, and (optional) comment)	n/a	

Table B - WILDLIFE ORAL VACCINATION

Aerial distribution data files:

Downloadable via URL	[REDACTED]
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Description of the analysis performed by the Competent Authority on the aerial distribution data and conclusions of the assessment for the quality of the distribution:

Two vaccination campaigns were carried out in 2019 in the 50 km zone along the land borders and in the 20-km zone along the Danube river in Bulgaria. In total 23 regions fell under the aerial/manual distribution of the vaccine, as described in the tables below. 2 876 000 baits were distributed on 61 147 sq km (on average). The average bait density is 23,76 per sq km in the spring campaign and 22,9 per sq km for the autumn campaign for the aerial distribution and 2,79 per sq km for the manual distribution. Taking into consideration the recommendations of the DG SANTE's Directorate F audit on the programme carried out in 2019, a software for online tracking of the aerial distribution was provided by the contractor for the oral vaccination and a training was carried out in the autumn of 2019 of the official veterinarians in charge of the controls on the airfields.

Start date of First Campaign	22/3/2019	End date of First Campaign	7/4/2019
Start date of Second Campaign	5/11/2019	End date of Second Campaign	4/12/2020

Region/Area	Product used	Number of doses	Size of vaccinated area (km ²)	Distribution method
Перник, Кюстендил, Смолян, Кърджали, Хасково, Добрич, Силистра, Видин, Монтана, Благоевград, Пазарджик, Ямбол, Бургас, Пловдив, Стара Загора, София-град, София област, Шумен, Разград, Русе, Велико Търново, Плевен и Враца	Lysvulpen	1,425,900	60,017	Aerial
Перник, Кюстендил, Смолян, Кърджали, Хасково, Добрич, Силистра, Видин, Монтана, Благоевград, Пазарджик, Ямбол, Бургас, Пловдив, Стара Загора, София-град, София област, Шумен, Разград, Русе, Велико Търново, Плевен и Враца	Lysvulpen	1,426,100	62,278	Aerial
София-град, Монтана	Lysvulpen	12,000	4,300	Manual
София-град, Монтана	Lysvulpen	12,000	4,300	Manual
Total		2,876,000	130,895	

Table C - OFFICIAL CONTROL OF ORAL VACCINES BEFORE THEIR DISTRIBUTION

Number of batches distributed	Number of batches controlled by CA	Number of batches rejected
6	6	0

Batch number	Manufacturer	Sampling date	Virus titration result	Outcome of the titration
9825	Bioveta	25/2/2019	10 7.73	Acceptable
9725	Bioveta	25/2/2019	10 7.83	Acceptable
9925	Bioveta	25/2/2019	10 7.73	Acceptable
7426	Bioveta	2/10/2019	6,798	Acceptable
7526	Bioveta	2/10/2019	6,649	Acceptable
7626	Bioveta	2/10/2019	6,575	Acceptable

COMMENT / ADDITIONAL CLARIFICATION

The number of vaccine baits and aerial distribution are paid in accordance with the units foreseen in Contract No. 38/17.05.2018 between the BFSA and an external contractor for the oral vaccination of foxes available here:

[REDACTED]

