



*Assays and activities marked with \* are not supported by ENAC accreditation*

## **African Swine Fever (ASF) diagnosis and molecular characterization**

**REPORT ISSUED BY THE EUROPEAN UNION REFERENCE LABORATORY FOR AFRICAN**

**SWINE FEVER (EURL-ASF), INIA-CISA**

**DATE:** January 28<sup>th</sup>, 2021.

**ARRIVAL DATE TO CISA:** March 11<sup>th</sup>, 2020

**RESPONSIBLE FOR SUBMISSION:**

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**Num. ARRIVAL REGISTER CISA:** REG. 65/2020.

**TEST REQUESTED:** AFRICAN SWINE FEVER (ASF) CONFIRMATORY DIAGNOSIS AND MOLECULAR CHARACTERIZATION OF ASFV ISOLATES

**Num. SAMPLES RECEIVED:** **1,381 clinical samples from 636 wild boar** that included 430 tissues, 443 sera and 20 clotted bloods. In addition were received 466 tissue's homogenate and 22 DNAs already extracted from blood (4) or tissues (18) previously processed at the Poland's NRL (see table 1).

Table 1 → Identification of the samples TESTED						
Sample ID CISA	Sample laboratory code <sup>1</sup>				TYPE SAMPLE RECEIVED	
	Date of sampling	ID animal	Locality	CASE		
1	16/05/2018	27106/18	Nasielsk, Mazowieckie	109	TISSUE	SPLEEN
2	16/05/2018	27106/18	Nasielsk, Mazowieckie	109	HOMOGENATE	SPLEEN
3	16/05/2018	27106/18	Nasielsk, Mazowieckie	109	TISSUE	LIVER
4	16/05/2018	27106/18	Nasielsk, Mazowieckie	109	HOMOGENATE	LIVER
5	16/05/2018	27106/18	Nasielsk, Mazowieckie	109	TISSUE	HEART
6	16/05/2018	27106/18	Nasielsk, Mazowieckie	109	HOMOGENATE	HEART
7	16/05/2018	27107/18	Nasielsk, Mazowieckie	109	TISSUE	SPLEEN
8	16/05/2018	27107/18	Nasielsk, Mazowieckie	109	HOMOGENATE	SPLEEN
9	16/05/2018	27107/18	Nasielsk, Mazowieckie	109	TISSUE	LIVER
10	16/05/2018	27107/18	Nasielsk, Mazowieckie	109	HOMOGENATE	LIVER
11	16/05/2018	27107/18	Nasielsk, Mazowieckie	109	TISSUE	HEART
12	16/05/2018	27107/18	Nasielsk, Mazowieckie	109	HOMOGENATE	HEART
13	16/05/2018	27591-14/18	Nasielsk, Mazowieckie	109	BLOOD	SERUM
14	16/05/2018	27591-20/18	Nasielsk, Mazowieckie	109	BLOOD	SERUM



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Sample ID CISA	Sample laboratory code <sup>1</sup>				TYPE SAMPLE RECEIVED	
	Date of sampling	ID animal	Locality	CASE		
15	16/05/2018	27591-26/18	Nasielsk, Mazowieckie	109	BLOOD	SERUM
16	16/05/2018	27597/18	Nasielsk, Mazowieckie	109	TISSUE	SPLEEN
17	16/05/2018	27597/18	Nasielsk, Mazowieckie	109	HOMOGENATE	SPLEEN
18	16/05/2018	27597/18	Nasielsk, Mazowieckie	109	TISSUE	LIVER
19	16/05/2018	27597/18	Nasielsk, Mazowieckie	109	HOMOGENATE	LIVER
20	16/05/2018	27605/18	Nasielsk, Mazowieckie	109	TISSUE	SPLEEN
21	16/05/2018	27605/18	Nasielsk, Mazowieckie	109	HOMOGENATE	SPLEEN
22	16/05/2018	27605/18	Nasielsk, Mazowieckie	109	TISSUE	LYMPH NODE
23	16/05/2018	27605/18	Nasielsk, Mazowieckie	109	HOMOGENATE	LYMPH NODE
24	16/05/2018	27605/18	Nasielsk, Mazowieckie	109	TISSUE	LUNG
25	16/05/2018	27605/18	Nasielsk, Mazowieckie	109	HOMOGENATE	LUNG
26	16/05/2018	27605/18	Nasielsk, Mazowieckie	109	TISSUE	LIVER
27	16/05/2018	27605/18	Nasielsk, Mazowieckie	109	HOMOGENATE	LIVER
28	16/05/2018	27606/18	Nasielsk, Mazowieckie	109	TISSUE	SPLEEN
29	16/05/2018	27606/18	Nasielsk, Mazowieckie	109	HOMOGENATE	SPLEEN
30	16/05/2018	27606/18	Nasielsk, Mazowieckie	109	TISSUE	LYMPH NODE
31	16/05/2018	27606/18	Nasielsk, Mazowieckie	109	HOMOGENATE	LYMPH NODE
32	16/05/2018	27606/18	Nasielsk, Mazowieckie	109	TISSUE	LUNG
33	16/05/2018	27606/18	Nasielsk, Mazowieckie	109	HOMOGENATE	LUNG
34	16/05/2018	27606/18	Nasielsk, Mazowieckie	109	TISSUE	LIVER
35	16/05/2018	27606/18	Nasielsk, Mazowieckie	109	HOMOGENATE	LIVER
36	16/05/2018	27608/18	Nasielsk, Mazowieckie	109	TISSUE	SPLEEN
37	16/05/2018	27608/18	Nasielsk, Mazowieckie	109	HOMOGENATE	SPLEEN
38	16/05/2018	27608/18	Nasielsk, Mazowieckie	109	TISSUE	LYMPH NODE
39	16/05/2018	27608/18	Nasielsk, Mazowieckie	109	HOMOGENATE	LYMPH NODE
40	16/05/2018	27608/18	Nasielsk, Mazowieckie	109	TISSUE	LUNG
41	16/05/2018	27608/18	Nasielsk, Mazowieckie	109	HOMOGENATE	LUNG
42	16/05/2018	27608/18	Nasielsk, Mazowieckie	109	TISSUE	LIVER
43	16/05/2018	27608/18	Nasielsk, Mazowieckie	109	HOMOGENATE	LIVER
44	21/05/2018	28294/18	Wierzbica, Lubelskie	110	TISSUE	SPLEEN
45	21/05/2018	28294/18	Wierzbica, Lubelskie	110	HOMOGENATE	SPLEEN
46	21/05/2018	28294/18	Wierzbica, Lubelskie	110	TISSUE	LYMPH NODE
47	21/05/2018	28294/18	Wierzbica, Lubelskie	110	HOMOGENATE	LYMPH NODE
48	21/05/2018	28294/18	Wierzbica, Lubelskie	110	TISSUE	LUNG
49	21/05/2018	28294/18	Wierzbica, Lubelskie	110	HOMOGENATE	LUNG
50	21/05/2018	28295/18	Wierzbica, Lubelskie	110	TISSUE	SPLEEN
51	21/05/2018	28295/18	Wierzbica, Lubelskie	110	HOMOGENATE	SPLEEN
52	21/05/2018	28295/18	Wierzbica, Lubelskie	110	TISSUE	LYMPH NODE
53	21/05/2018	28295/18	Wierzbica, Lubelskie	110	HOMOGENATE	LYMPH NODE
54	21/05/2018	28295/18	Wierzbica, Lubelskie	110	TISSUE	LUNG
55	21/05/2018	28295/18	Wierzbica, Lubelskie	110	HOMOGENATE	LUNG
56	21/05/2018	28297/18	Sawin, Lubelskie	111	TISSUE	SPLEEN
57	21/05/2018	28297/18	Sawin, Lubelskie	111	HOMOGENATE	SPLEEN
58	21/05/2018	28297/18	Sawin, Lubelskie	111	TISSUE	LUNG
59	21/05/2018	28297/18	Sawin, Lubelskie	111	HOMOGENATE	LUNG
60	21/05/2018	28297/18	Sawin, Lubelskie	111	TISSUE	TONSIL
61	21/05/2018	28297/18	Sawin, Lubelskie	111	HOMOGENATE	TONSIL
62	21/05/2018	28298/18	Sawin, Lubelskie	111	HOMOGENATE	SPLEEN
63	21/05/2018	28298/18	Sawin, Lubelskie	111	TISSUE	LUNG
64	21/05/2018	28298/18	Sawin, Lubelskie	111	HOMOGENATE	LUNG



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Sample ID CISA	Sample laboratory code <sup>1</sup>				TYPE SAMPLE RECEIVED	
	Date of sampling	ID animal	Locality	CASE		
65	21/05/2018	28298/18	Sawin, Lubelskie	111	TISSUE	TONSIL
66	21/05/2018	28298/18	Sawin, Lubelskie	111	HOMOGENATE	TONSIL
67	21/05/2018	28299/18	Sawin, Lubelskie	111	TISSUE	SPLEEN
68	21/05/2018	28299/18	Sawin, Lubelskie	111	HOMOGENATE	SPLEEN
69	21/05/2018	28299/18	Sawin, Lubelskie	111	TISSUE	KIDNEY
70	21/05/2018	28299/18	Sawin, Lubelskie	111	HOMOGENATE	KIDNEY
71	21/05/2018	28299/18	Sawin, Lubelskie	111	TISSUE	LUNG
72	21/05/2018	28299/18	Sawin, Lubelskie	111	HOMOGENATE	LUNG
73	21/05/2018	28299/18	Sawin, Lubelskie	111	TISSUE	TONSIL
74	21/05/2018	28299/18	Sawin, Lubelskie	111	HOMOGENATE	TONSIL
75	21/05/2018	28296-3/18	Sawin, Lubelskie	111	BLOOD	SERUM
76	21/05/2018	28296-4/18	Sawin, Lubelskie	111	BLOOD	SERUM
77	21/05/2018	28296-5/18	Sawin, Lubelskie	111	BLOOD	SERUM
78	21/05/2018	28296-12/18	Sawin, Lubelskie	111	BLOOD	SERUM
79	21/05/2018	28296-13/18	Sawin, Lubelskie	111	BLOOD	SERUM
80	21/05/2018	28296-15/18	Sawin, Lubelskie	111	BLOOD	SERUM
81	21/05/2018	28296-16/18	Sawin, Lubelskie	111	BLOOD	SERUM
82	21/05/2018	28296-19/18	Sawin, Lubelskie	111	BLOOD	SERUM
83	21/05/2018	28296-20/18	Sawin, Lubelskie	111	BLOOD	SERUM
84	21/05/2018	28296-21/18	Sawin, Lubelskie	111	BLOOD	SERUM
85	21/05/2018	28296-23/18	Sawin, Lubelskie	111	BLOOD	SERUM
86	21/05/2018	28296-24/18	Sawin, Lubelskie	111	BLOOD	SERUM
87	21/05/2018	28784-2/18	Giby, Podlaskie	112	BLOOD	SERUM
88	21/05/2018	28784-4/18	Giby, Podlaskie	112	BLOOD	SERUM
89	22/05/2018	28786/18	Giby, Podlaskie	112	TISSUE	SPLEEN
90	22/05/2018	28786/18	Giby, Podlaskie	112	HOMOGENATE	SPLEEN
91	22/05/2018	28786/18	Giby, Podlaskie	112	TISSUE	KIDNEY
92	22/05/2018	28786/18	Giby, Podlaskie	112	HOMOGENATE	KIDNEY
93	22/05/2018	28786/18	Giby, Podlaskie	112	TISSUE	LUNG
94	22/05/2018	28786/18	Giby, Podlaskie	112	HOMOGENATE	LUNG
95	22/05/2018	28788/18	Giby, Podlaskie	112	TISSUE	KIDNEY
96	22/05/2018	28788/18	Giby, Podlaskie	112	HOMOGENATE	KIDNEY
97	22/05/2018	28788/18	Giby, Podlaskie	112	TISSUE	LUNG
98	22/05/2018	28788/18	Giby, Podlaskie	112	HOMOGENATE	LUNG
99	22/05/2018	28677-8/18	Wierzbitca, Lubelskie	112	BLOOD	SERUM
100	24/05/2018	29703/18	Giby, Podlaskie	112	HOMOGENATE	SPLEEN
101	24/05/2018	29703/18	Giby, Podlaskie	112	HOMOGENATE	KIDNEY
102	24/05/2018	29703/18	Giby, Podlaskie	112	HOMOGENATE	LUNG
103	24/05/2018	29703/18	Giby, Podlaskie	112	CLOT	CLOT
104	24/05/2018	29704/18	Giby, Podlaskie	112	BLOOD	SERUM
105	24/05/2018	29704/18	Giby, Podlaskie	112	TISSUE	SPLEEN
106	24/05/2018	29704/18	Giby, Podlaskie	112	HOMOGENATE	SPLEEN
107	24/05/2018	29704/18	Giby, Podlaskie	112	TISSUE	LUNG
108	24/05/2018	29704/18	Giby, Podlaskie	112	HOMOGENATE	LUNG
109	24/05/2018	29705/18	Giby, Podlaskie	112	BLOOD	SERUM
110	24/05/2018	29705/18	Giby, Podlaskie	112	TISSUE	SPLEEN
111	24/05/2018	29705/18	Giby, Podlaskie	112	HOMOGENATE	SPLEEN
112	24/05/2018	29705/18	Giby, Podlaskie	112	TISSUE	KIDNEY
113	24/05/2018	29705/18	Giby, Podlaskie	112	HOMOGENATE	KIDNEY
114	24/05/2018	29705/18	Giby, Podlaskie	112	TISSUE	LUNG



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	Date of sampling	ID animal	Locality	CASE		
115	24/05/2018	29705/18	Giby, Podlaskie	112	HOMOGENATE	LUNG
116	24/05/2018	29707/18	Giby, Podlaskie	112	BLOOD	SERUM
117	24/05/2018	29707/18	Giby, Podlaskie	112	DNA	BLOOD
118	24/05/2018	29707/18	Giby, Podlaskie	112	TISSUE	SPLEEN
119	24/05/2018	29707/18	Giby, Podlaskie	112	HOMOGENATE	SPLEEN
120	24/05/2018	29707/18	Giby, Podlaskie	112	DNA	SPLEEN
121	24/05/2018	29707/18	Giby, Podlaskie	112	TISSUE	KIDNEY
122	24/05/2018	29707/18	Giby, Podlaskie	112	HOMOGENATE	KIDNEY
123	24/05/2018	29707/18	Giby, Podlaskie	112	DNA	KIDNEY
124	24/05/2018	29710/18	Giby, Podlaskie	112	BLOOD	SERUM
125	24/05/2018	29710/18	Giby, Podlaskie	112	TISSUE	SPLEEN
126	24/05/2018	29710/18	Giby, Podlaskie	112	HOMOGENATE	SPLEEN
127	24/05/2018	29710/18	Giby, Podlaskie	112	TISSUE	KIDNEY
128	24/05/2018	29710/18	Giby, Podlaskie	112	HOMOGENATE	KIDNEY
129	24/05/2018	29709/18	Giby, Podlaskie	112	BLOOD	SERUM
130	24/05/2018	29711/18	Giby, Podlaskie	112	BLOOD	SERUM
131	24/05/2018	29711/18	Giby, Podlaskie	112	TISSUE	SPLEEN
132	24/05/2018	29711/18	Giby, Podlaskie	112	HOMOGENATE	SPLEEN
133	24/05/2018	29711/18	Giby, Podlaskie	112	TISSUE	KIDNEY
134	24/05/2018	29711/18	Giby, Podlaskie	112	HOMOGENATE	KIDNEY
135	24/05/2018	29712/18	Giby, Podlaskie	112	BLOOD	SERUM
136	24/05/2018	29712/18	Giby, Podlaskie	112	TISSUE	SPLEEN
137	24/05/2018	29712/18	Giby, Podlaskie	112	HOMOGENATE	SPLEEN
138	24/05/2018	29712/18	Giby, Podlaskie	112	TISSUE	KIDNEY
139	24/05/2018	29712/18	Giby, Podlaskie	112	HOMOGENATE	KIDNEY
140	24/05/2018	29714/18	Giby, Podlaskie	112	BLOOD	SERUM
141	24/05/2018	29714/18	Giby, Podlaskie	112	TISSUE	SPLEEN
142	24/05/2018	29714/18	Giby, Podlaskie	112	HOMOGENATE	SPLEEN
143	24/05/2018	29714/18	Giby, Podlaskie	112	TISSUE	KIDNEY
144	24/05/2018	29714/18	Giby, Podlaskie	112	HOMOGENATE	KIDNEY
145	24/05/2018	29716/18	Giby, Podlaskie	112	BLOOD	SERUM
146	24/05/2018	29716/18	Giby, Podlaskie	112	TISSUE	SPLEEN
147	24/05/2018	29716/18	Giby, Podlaskie	112	HOMOGENATE	SPLEEN
148	24/05/2018	29716/18	Giby, Podlaskie	112	TISSUE	KIDNEY
149	24/05/2018	29716/18	Giby, Podlaskie	112	HOMOGENATE	KIDNEY
150	24/05/2018	29718/18	Giby, Podlaskie	112	BLOOD	SERUM
151	24/05/2018	29718/18	Giby, Podlaskie	112	TISSUE	SPLEEN
152	24/05/2018	29718/18	Giby, Podlaskie	112	HOMOGENATE	SPLEEN
153	24/05/2018	29718/18	Giby, Podlaskie	112	TISSUE	KIDNEY
154	24/05/2018	29718/18	Giby, Podlaskie	112	HOMOGENATE	KIDNEY
155	24/05/2018	29719/18	Giby, Podlaskie	112	BLOOD	SERUM
156	24/05/2018	29719/18	Giby, Podlaskie	112	TISSUE	SPLEEN
157	24/05/2018	29719/18	Giby, Podlaskie	112	HOMOGENATE	SPLEEN
158	24/05/2018	29719/18	Giby, Podlaskie	112	TISSUE	KIDNEY
159	24/05/2018	29719/18	Giby, Podlaskie	112	HOMOGENATE	KIDNEY
160	24/05/2018	29720/18	Giby, Podlaskie	112	BLOOD	SERUM
161	24/05/2018	29720/18	Giby, Podlaskie	112	TISSUE	SPLEEN
162	24/05/2018	29720/18	Giby, Podlaskie	112	HOMOGENATE	SPLEEN
163	24/05/2018	29720/18	Giby, Podlaskie	112	TISSUE	KIDNEY
164	24/05/2018	29720/18	Giby, Podlaskie	112	HOMOGENATE	KIDNEY



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Sample ID CISA	Sample laboratory code <sup>1</sup>				TYPE SAMPLE RECEIVED	
	Date of sampling	ID animal	Locality	CASE		
165	24/05/2018	29721/18	Giby, Podlaskie	112	BLOOD	SERUM
166	24/05/2018	29721/18	Giby, Podlaskie	112	TISSUE	SPLEEN
167	24/05/2018	29721/18	Giby, Podlaskie	112	HOMOGENATE	SPLEEN
168	24/05/2018	29721/18	Giby, Podlaskie	112	TISSUE	KIDNEY
169	24/05/2018	29721/18	Giby, Podlaskie	112	HOMOGENATE	KIDNEY
170	24/05/2018	29722/18	Giby, Podlaskie	112	TISSUE	SPLEEN
171	24/05/2018	29722/18	Giby, Podlaskie	112	HOMOGENATE	SPLEEN
172	24/05/2018	29722/18	Giby, Podlaskie	112	TISSUE	KIDNEY
173	24/05/2018	29722/18	Giby, Podlaskie	112	HOMOGENATE	KIDNEY
174	24/05/2018	29724/18	Giby, Podlaskie	112	BLOOD	SERUM
175	24/05/2018	29724/18	Giby, Podlaskie	112	TISSUE	SPLEEN
176	24/05/2018	29724/18	Giby, Podlaskie	112	HOMOGENATE	SPLEEN
177	24/05/2018	29724/18	Giby, Podlaskie	112	TISSUE	KIDNEY
178	24/05/2018	29724/18	Giby, Podlaskie	112	HOMOGENATE	KIDNEY
179	24/05/2018	29725/18	Giby, Podlaskie	112	BLOOD	SERUM
180	24/05/2018	29725/18	Giby, Podlaskie	112	TISSUE	SPLEEN
181	24/05/2018	29725/18	Giby, Podlaskie	112	HOMOGENATE	SPLEEN
182	24/05/2018	29725/18	Giby, Podlaskie	112	TISSUE	KIDNEY
183	24/05/2018	29725/18	Giby, Podlaskie	112	HOMOGENATE	KIDNEY
184	24/05/2018	29727/18	Giby, Podlaskie	112	TISSUE	SPLEEN
185	24/05/2018	29727/18	Giby, Podlaskie	112	HOMOGENATE	SPLEEN
186	24/05/2018	29727/18	Giby, Podlaskie	112	TISSUE	KIDNEY
187	24/05/2018	29727/18	Giby, Podlaskie	112	HOMOGENATE	KIDNEY
188	24/05/2018	29728/18	Giby, Podlaskie	112	TISSUE	SPLEEN
189	24/05/2018	29728/18	Giby, Podlaskie	112	HOMOGENATE	SPLEEN
190	24/05/2018	29728/18	Giby, Podlaskie	112	TISSUE	KIDNEY
191	24/05/2018	29728/18	Giby, Podlaskie	112	HOMOGENATE	KIDNEY
192	04/06/2018	31617/18	Orla, Podlaskie	112	BLOOD	SERUM
193	04/06/2018	31617/18	Orla, Podlaskie	112	TISSUE	SPLEEN
194	04/06/2018	31617/18	Orla, Podlaskie	112	HOMOGENATE	SPLEEN
195	04/06/2018	31617/18	Orla, Podlaskie	112	TISSUE	KIDNEY
196	04/06/2018	31617/18	Orla, Podlaskie	112	HOMOGENATE	KIDNEY
197	04/06/2018	31618/18	Orla, Podlaskie	112	HOMOGENATE	SPLEEN
198	04/06/2018	31618/18	Orla, Podlaskie	112	HOMOGENATE	KIDNEY
199	06/06/2018	32091/18	Jeziorzany, Lubelskie	114	TISSUE	SPLEEN
200	06/06/2018	32091/18	Jeziorzany, Lubelskie	114	HOMOGENATE	SPLEEN
201	06/06/2018	32092/18	Jeziorzany, Lubelskie	114	TISSUE	SPLEEN
202	06/06/2018	32092/18	Jeziorzany, Lubelskie	114	HOMOGENATE	SPLEEN
203	06/06/2018	32092/18	Jeziorzany, Lubelskie	114	HOMOGENATE	KIDNEY
204	06/06/2018	32093/18	Jeziorzany, Lubelskie	114	TISSUE	SPLEEN
205	06/06/2018	32093/18	Jeziorzany, Lubelskie	114	HOMOGENATE	SPLEEN
206	06/06/2018	32093/18	Jeziorzany, Lubelskie	114	TISSUE	KIDNEY
207	06/06/2018	32093/18	Jeziorzany, Lubelskie	114	HOMOGENATE	KIDNEY
208	06/06/2018	32094/18	Jeziorzany, Lubelskie	114	TISSUE	SPLEEN
209	06/06/2018	32094/18	Jeziorzany, Lubelskie	114	HOMOGENATE	SPLEEN
210	06/06/2018	32094/18	Jeziorzany, Lubelskie	114	TISSUE	KIDNEY
211	06/06/2018	32094/18	Jeziorzany, Lubelskie	114	HOMOGENATE	KIDNEY
212	06/06/2018	32096/18	Jeziorzany, Lubelskie	114	TISSUE	SPLEEN
213	06/06/2018	32096/18	Jeziorzany, Lubelskie	114	HOMOGENATE	SPLEEN
214	06/06/2018	32096/18	Jeziorzany, Lubelskie	114	TISSUE	KIDNEY



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	Date of sampling	ID animal	Locality	CASE		
215	06/06/2018	32096/18	Jeziorzany, Lubelskie	114	HOMOGENATE	KIDNEY
216	06/06/2018	32097/18	Jeziorzany, Lubelskie	114	TISSUE	SPLEEN
217	06/06/2018	32097/18	Jeziorzany, Lubelskie	114	HOMOGENATE	SPLEEN
218	06/06/2018	32097/18	Jeziorzany, Lubelskie	114	TISSUE	KIDNEY
219	06/06/2018	32097/18	Jeziorzany, Lubelskie	114	HOMOGENATE	KIDNEY
220	05/06/2018	31713-1/18	Jeziorzany, Lubelskie	114	BLOOD	SERUM
221	05/06/2018	31713-2/18	Jeziorzany, Lubelskie	114	BLOOD	SERUM
222	05/06/2018	31713-4/18	Jeziorzany, Lubelskie	114	BLOOD	SERUM
223	05/06/2018	31713-5/18	Jeziorzany, Lubelskie	114	BLOOD	SERUM
224	05/06/2018	31713-6/18	Jeziorzany, Lubelskie	114	BLOOD	SERUM
225	06/06/2018	32191-2/18	Orla, Podlaskie	113	BLOOD	SERUM
226	06/06/2018	32191-3/18	Orla, Podlaskie	113	BLOOD	SERUM
227	06/06/2018	32191-5/18	Orla, Podlaskie	113	BLOOD	SERUM
228	06/06/2018	32191-6/18	Orla, Podlaskie	113	BLOOD	SERUM
229	06/06/2018	32191-10/18	Orla, Podlaskie	113	BLOOD	SERUM
230	06/06/2018	32191-13/18	Orla, Podlaskie	113	BLOOD	SERUM
231	06/06/2018	32191-14/18	Orla, Podlaskie	113	BLOOD	SERUM
232	06/06/2018	32191-15/18	Orla, Podlaskie	113	BLOOD	SERUM
233	06/06/2018	32191-30/18	Orla, Podlaskie	113	BLOOD	SERUM
234	06/06/2018	32193-1/18	Orla, Podlaskie	113	BLOOD	SERUM
235	06/06/2018	32193-2/18	Orla, Podlaskie	113	BLOOD	SERUM
236	06/06/2018	32194/18	Jabłoń, Lubelskie	115	TISSUE	SPLEEN
237	06/06/2018	32194/18	Jabłoń, Lubelskie	115	HOMOGENATE	SPLEEN
238	06/06/2018	32194/18	Jabłoń, Lubelskie	115	TISSUE	LYMPH NODE
239	06/06/2018	32194/18	Jabłoń, Lubelskie	115	HOMOGENATE	LYMPH NODE
240	06/06/2018	32194/18	Jabłoń, Lubelskie	115	TISSUE	KIDNEY
241	06/06/2018	32194/18	Jabłoń, Lubelskie	115	HOMOGENATE	KIDNEY
242	06/06/2018	32195/18	Jabłoń, Lubelskie	115	TISSUE	SPLEEN
243	06/06/2018	32195/18	Jabłoń, Lubelskie	115	HOMOGENATE	SPLEEN
244	06/06/2018	32195/18	Jabłoń, Lubelskie	115	TISSUE	LYMPH NODE
245	06/06/2018	32195/18	Jabłoń, Lubelskie	115	HOMOGENATE	LYMPH NODE
246	06/06/2018	32195/18	Jabłoń, Lubelskie	115	TISSUE	KIDNEY
247	06/06/2018	32195/18	Jabłoń, Lubelskie	115	HOMOGENATE	KIDNEY
248	06/06/2018	32196-28/18	Jabłoń, Lubelskie	115	BLOOD	SERUM
249	06/06/2018	32196-4/18	Jabłoń, Lubelskie	115	BLOOD	SERUM
250	06/06/2018	32196-5/18	Jabłoń, Lubelskie	115	BLOOD	SERUM
251	06/06/2018	32196-10/18	Jabłoń, Lubelskie	115	BLOOD	SERUM
252	06/06/2018	32196-12/18	Jabłoń, Lubelskie	115	BLOOD	SERUM
253	06/06/2018	32196-16/18	Jabłoń, Lubelskie	115	BLOOD	SERUM
254	06/06/2018	32196-22/18	Jabłoń, Lubelskie	115	BLOOD	SERUM
255	06/06/2018	32196-23/18	Jabłoń, Lubelskie	115	BLOOD	SERUM
256	06/06/2018	32196-24/18	Jabłoń, Lubelskie	115	BLOOD	SERUM
257	06/06/2018	32196-26/18	Jabłoń, Lubelskie	115	BLOOD	SERUM
258	06/06/2018	32196-27/18	Jabłoń, Lubelskie	115	BLOOD	SERUM
259	06/06/2018	32196-29/18	Jabłoń, Lubelskie	115	BLOOD	SERUM
260	06/06/2018	32196-30/18	Jabłoń, Lubelskie	115	BLOOD	SERUM
261	06/06/2018	32451-5/18	Hańsk, Lubelskie	116	BLOOD	SERUM
262	06/06/2018	32451-6/18	Hańsk, Lubelskie	116	BLOOD	SERUM
263	06/06/2018	32451-8/18	Hańsk, Lubelskie	116	BLOOD	SERUM
264	06/06/2018	32452/18	Hańsk, Lubelskie	116	TISSUE	SPLEEN



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Sample ID CISA	Sample laboratory code <sup>1</sup>				TYPE SAMPLE RECEIVED	
	Date of sampling	ID animal	Locality	CASE		
265	06/06/2018	32452/18	Hańsk, Lubelskie	116	HOMOGENATE	SPLEEN
266	06/06/2018	32452/18	Hańsk, Lubelskie	116	TISSUE	LYMPH NODE
267	06/06/2018	32452/18	Hańsk, Lubelskie	116	HOMOGENATE	LYMPH NODE
268	06/06/2018	32452/18	Hańsk, Lubelskie	116	TISSUE	LUNG
269	06/06/2018	32452/18	Hańsk, Lubelskie	116	HOMOGENATE	LUNG
270	09/06/2018	32913/18	Wola Uhruska, Lubelskie	117	TISSUE	SPLEEN
271	09/06/2018	32913/18	Wola Uhruska, Lubelskie	117	HOMOGENATE	SPLEEN
272	09/06/2018	32913/18	Wola Uhruska, Lubelskie	117	TISSUE	LYMPH NODE
273	09/06/2018	32913/18	Wola Uhruska, Lubelskie	117	HOMOGENATE	LYMPH NODE
274	09/06/2018	32913/18	Wola Uhruska, Lubelskie	117	TISSUE	KIDNEY
275	09/06/2018	32913/18	Wola Uhruska, Lubelskie	117	HOMOGENATE	KIDNEY
276	09/06/2018	32913/18	Wola Uhruska, Lubelskie	117	TISSUE	LUNG
277	09/06/2018	32913/18	Wola Uhruska, Lubelskie	117	HOMOGENATE	LUNG
278	12/06/2018	33234/18	Ruda Huta, Lubelskie	118	BLOOD	SERUM
279	13/06/2018	33681-1/18	Ruda Huta, Lubelskie	118	BLOOD	SERUM
280	13/06/2018	33681-2/18	Ruda Huta, Lubelskie	118	BLOOD	SERUM
281	13/06/2018	33681-4/18	Ruda Huta, Lubelskie	118	BLOOD	SERUM
282	13/06/2018	33679/18	Ruda Huta, Lubelskie	119	BLOOD	SERUM
283	13/06/2018	33680/18	Ruda Huta, Lubelskie	119	HOMOGENATE	SPLEEN
284	13/06/2018	33680/18	Ruda Huta, Lubelskie	119	TISSUE	KIDNEY
285	13/06/2018	33680/18	Ruda Huta, Lubelskie	119	HOMOGENATE	KIDNEY
286	13/06/2018	33680/18	Ruda Huta, Lubelskie	119	HOMOGENATE	LUNG
287	14/06/2018	34033/18	Dorohusk, Lubelskie	121	TISSUE	KIDNEY
288	14/06/2018	34033/18	Dorohusk, Lubelskie	121	HOMOGENATE	KIDNEY
289	14/06/2018	34033/18	Dorohusk, Lubelskie	121	TISSUE	LUNG
290	14/06/2018	34033/18	Dorohusk, Lubelskie	121	HOMOGENATE	LUNG
291	14/06/2018	34033/18	Dorohusk, Lubelskie	121	CLOT	CLOT
292	14/06/2018	34033/18	Dorohusk, Lubelskie	121	CLOT	CLOT
293	14/06/2018	34034/18	Dorohusk, Lubelskie	121	BLOOD	SERUM
294	14/06/2018	34034/18	Dorohusk, Lubelskie	121	TISSUE	SPLEEN
295	14/06/2018	34034/18	Dorohusk, Lubelskie	121	HOMOGENATE	SPLEEN
296	14/06/2018	34034/18	Dorohusk, Lubelskie	121	TISSUE	LYMPH NODE
297	14/06/2018	34034/18	Dorohusk, Lubelskie	121	HOMOGENATE	LYMPH NODE
298	14/06/2018	34034/18	Dorohusk, Lubelskie	121	TISSUE	KIDNEY
299	14/06/2018	34034/18	Dorohusk, Lubelskie	121	HOMOGENATE	KIDNEY
300	14/06/2018	34034/18	Dorohusk, Lubelskie	121	HOMOGENATE	LUNG
301	14/06/2018	34035/18	Dorohusk, Lubelskie	121	TISSUE	SPLEEN
302	14/06/2018	34035/18	Dorohusk, Lubelskie	121	HOMOGENATE	SPLEEN
303	14/06/2018	34035/18	Dorohusk, Lubelskie	121	TISSUE	KIDNEY
304	14/06/2018	34035/18	Dorohusk, Lubelskie	121	HOMOGENATE	KIDNEY
305	14/06/2018	34035/18	Dorohusk, Lubelskie	121	TISSUE	LUNG
306	14/06/2018	34035/18	Dorohusk, Lubelskie	121	HOMOGENATE	LUNG
307	14/06/2018	34035/18	Dorohusk, Lubelskie	121	CLOT	CLOT
308	14/06/2018	34035/18	Dorohusk, Lubelskie	121	CLOT	CLOT
309	14/06/2018	34036/18	Dorohusk, Lubelskie	121	TISSUE	SPLEEN
310	14/06/2018	34036/18	Dorohusk, Lubelskie	121	HOMOGENATE	SPLEEN
311	14/06/2018	34036/18	Dorohusk, Lubelskie	121	TISSUE	KIDNEY
312	14/06/2018	34036/18	Dorohusk, Lubelskie	121	HOMOGENATE	KIDNEY
313	14/06/2018	34036/18	Dorohusk, Lubelskie	121	TISSUE	LUNG
314	14/06/2018	34036/18	Dorohusk, Lubelskie	121	HOMOGENATE	LUNG



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	Date of sampling	ID animal	Locality	CASE		
315	13/06/2018	34039-1	Sawin, Lubelskie	120	BLOOD	SERUM
316	15/06/2018	34151-1/18	Jabłoń, Lubelskie	122	BLOOD	SERUM
317	15/06/2018	34151-2/18	Jabłoń, Lubelskie	122	BLOOD	SERUM
318	15/06/2018	34151-7/18	Jabłoń, Lubelskie	122	BLOOD	SERUM
319	15/06/2018	34151-9/18	Jabłoń, Lubelskie	122	BLOOD	SERUM
320	15/06/2018	34319/18	Dorohusk, Lubelskie	123	BLOOD	SERUM
321	15/06/2018	34320/18	Dorohusk, Lubelskie	123	TISSUE	SPLEEN
322	15/06/2018	34320/18	Dorohusk, Lubelskie	123	HOMOGENATE	SPLEEN
323	15/06/2018	34320/18	Dorohusk, Lubelskie	123	TISSUE	KIDNEY
324	15/06/2018	34320/18	Dorohusk, Lubelskie	123	HOMOGENATE	KIDNEY
325	15/06/2018	34320/18	Dorohusk, Lubelskie	123	TISSUE	LUNG
326	15/06/2018	34320/18	Dorohusk, Lubelskie	123	HOMOGENATE	LUNG
327	15/06/2018	34322/18	Sawin, Lubelskie	124	TISSUE	SPLEEN
328	15/06/2018	34322/18	Sawin, Lubelskie	124	HOMOGENATE	SPLEEN
329	15/06/2018	34322/18	Sawin, Lubelskie	124	TISSUE	KIDNEY
330	15/06/2018	34322/18	Sawin, Lubelskie	124	HOMOGENATE	KIDNEY
331	15/06/2018	34322/18	Sawin, Lubelskie	124	TISSUE	LUNG
332	15/06/2018	34322/18	Sawin, Lubelskie	124	HOMOGENATE	LUNG
333	16/17/02/2018	34383/18	Dąbrowa Białostocka, Podlaskie	125	TISSUE	SPLEEN
334	16/17/02/2018	34383/18	Dąbrowa Białostocka, Podlaskie	125	HOMOGENATE	SPLEEN
335	16/17/02/2018	34383/18	Dąbrowa Białostocka, Podlaskie	125	TISSUE	KIDNEY
336	16/17/02/2018	34383/18	Dąbrowa Białostocka, Podlaskie	125	HOMOGENATE	KIDNEY
337	16/17/02/2018	34385/18	Dąbrowa Białostocka, Podlaskie	125	TISSUE	SPLEEN
338	16/17/02/2018	34385/18	Dąbrowa Białostocka, Podlaskie	125	HOMOGENATE	SPLEEN
339	16/17/02/2018	34385/18	Dąbrowa Białostocka, Podlaskie	125	TISSUE	KIDNEY
340	16/17/02/2018	34385/18	Dąbrowa Białostocka, Podlaskie	125	HOMOGENATE	KIDNEY
341	16/17/02/2018	34387-4/18	Dąbrowa Białostocka, Podlaskie	125	BLOOD	SERUM
342	16/17/02/2018	34387-6/18	Dąbrowa Białostocka, Podlaskie	125	BLOOD	SERUM
343	16/17/02/2018	34387-9/18	Dąbrowa Białostocka, Podlaskie	125	BLOOD	SERUM
344	16/17/02/2018	34387-11/18	Dąbrowa Białostocka, Podlaskie	125	BLOOD	SERUM
345	16/17/02/2018	34387-13/18	Dąbrowa Białostocka, Podlaskie	125	BLOOD	SERUM
346	16/17/02/2018	34387-14/18	Dąbrowa Białostocka, Podlaskie	125	BLOOD	SERUM
347	16/17/02/2018	34387-15/18	Dąbrowa Białostocka, Podlaskie	125	BLOOD	SERUM
348	16/17/02/2018	34387-17/18	Dąbrowa Białostocka, Podlaskie	125	BLOOD	SERUM
349	16/17/02/2018	34387-18/18	Dąbrowa Białostocka, Podlaskie	125	BLOOD	SERUM
350	16/17/02/2018	34387-19/18	Dąbrowa Białostocka, Podlaskie	125	BLOOD	SERUM
351	16/17/02/2018	34387-20/18	Dąbrowa Białostocka, Podlaskie	125	BLOOD	SERUM
352	16/17/02/2018	34387-22/18	Dąbrowa Białostocka, Podlaskie	125	BLOOD	SERUM
353	16/17/02/2018	34387-23/18	Dąbrowa Białostocka, Podlaskie	125	BLOOD	SERUM
354	16/17/02/2018	34387-24/18	Dąbrowa Białostocka, Podlaskie	125	BLOOD	SERUM
355	16/17/02/2018	34387-25/18	Dąbrowa Białostocka, Podlaskie	125	BLOOD	SERUM
356	16/17/02/2018	34387-26/18	Dąbrowa Białostocka, Podlaskie	125	BLOOD	SERUM
357	16/17/02/2018	34387-27/18	Dąbrowa Białostocka, Podlaskie	125	BLOOD	SERUM
358	18/06/2018	34528/18	Urszulin, Lubelskie	126	TISSUE	SPLEEN
359	18/06/2018	34528/18	Urszulin, Lubelskie	126	HOMOGENATE	SPLEEN
360	18/06/2018	34528/18	Urszulin, Lubelskie	126	TISSUE	KIDNEY
361	18/06/2018	34528/18	Urszulin, Lubelskie	126	HOMOGENATE	KIDNEY
362	18/06/2018	34528/18	Urszulin, Lubelskie	126	TISSUE	LUNG
363	18/06/2018	34528/18	Urszulin, Lubelskie	126	HOMOGENATE	LUNG
364	18/06/2018	34529/18	Urszulin, Lubelskie	126	TISSUE	SPLEEN





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	Date of sampling	ID animal	Locality	CASE		
365	18/06/2018	34529/18	Urszulin, Lubelskie	126	HOMOGENATE	SPLEEN
366	18/06/2018	34529/18	Urszulin, Lubelskie	126	TISSUE	LYMPH NODE
367	18/06/2018	34529/18	Urszulin, Lubelskie	126	HOMOGENATE	LYMPH NODE
368	18/06/2018	34529/18	Urszulin, Lubelskie	126	TISSUE	KIDNEY
369	18/06/2018	34529/18	Urszulin, Lubelskie	126	HOMOGENATE	KIDNEY
370	18/06/2018	34529/18	Urszulin, Lubelskie	126	HOMOGENATE	LUNG
371	18/06/2018	34531/18	Slawatycze, Lubelskie	127	TISSUE	SPLEEN
372	18/06/2018	34531/18	Slawatycze, Lubelskie	127	HOMOGENATE	SPLEEN
373	18/06/2018	34531/18	Slawatycze, Lubelskie	127	TISSUE	LYMPH NODE
374	18/06/2018	34531/18	Slawatycze, Lubelskie	127	HOMOGENATE	LYMPH NODE
375	18/06/2018	34531/18	Slawatycze, Lubelskie	127	TISSUE	KIDNEY
376	18/06/2018	34531/18	Slawatycze, Lubelskie	127	HOMOGENATE	KIDNEY
377	15/06/2018	34398-5/18	Dorohusk, Lubelskie	121	BLOOD	SERUM
378	15/06/2018	34398-9/18	Dorohusk, Lubelskie	121	BLOOD	SERUM
379	15/06/2018	34398-11/18	Dorohusk, Lubelskie	121	BLOOD	SERUM
380	15/06/2018	34408-2/18	Dorohusk, Lubelskie	123	BLOOD	SERUM
381	15/06/2018	34408-3/18	Dorohusk, Lubelskie	123	BLOOD	SERUM
382	15/06/2018	34408-4/18	Dorohusk, Lubelskie	123	BLOOD	SERUM
383	15/06/2018	34408-5/18	Dorohusk, Lubelskie	123	BLOOD	SERUM
384	15/06/2018	34413-7/18	Ruda Huta, Lubelskie	129	BLOOD	SERUM
385	15/06/2018	34413-7/18	Ruda Huta, Lubelskie	129	DNA	BLOOD
386	18/06/2018	34611/18	Jabłoń, Lubelskie	128	TISSUE	SPLEEN
387	18/06/2018	34611/18	Jabłoń, Lubelskie	128	HOMOGENATE	SPLEEN
388	18/06/2018	34611/18	Jabłoń, Lubelskie	128	TISSUE	KIDNEY
389	18/06/2018	34611/18	Jabłoń, Lubelskie	128	HOMOGENATE	KIDNEY
390	18/06/2018	34611/18	Jabłoń, Lubelskie	128	TISSUE	LUNG
391	18/06/2018	34611/18	Jabłoń, Lubelskie	128	HOMOGENATE	LUNG
392	18/06/2018	34612/18	Jabłoń, Lubelskie	128	TISSUE	SPLEEN
393	18/06/2018	34612/18	Jabłoń, Lubelskie	128	HOMOGENATE	SPLEEN
394	18/06/2018	34612/18	Jabłoń, Lubelskie	128	TISSUE	KIDNEY
395	18/06/2018	34612/18	Jabłoń, Lubelskie	128	HOMOGENATE	KIDNEY
396	18/06/2018	34612/18	Jabłoń, Lubelskie	128	TISSUE	LUNG
397	18/06/2018	34612/18	Jabłoń, Lubelskie	128	HOMOGENATE	LUNG
398	19/06/2018	34765/18	Dębowa Kloda, Lubelskie	130	TISSUE	SPLEEN
399	19/06/2018	34765/18	Dębowa Kloda, Lubelskie	130	HOMOGENATE	SPLEEN
400	19/06/2018	34765/18	Dębowa Kloda, Lubelskie	130	TISSUE	LYMPH NODE
401	19/06/2018	34765/18	Dębowa Kloda, Lubelskie	130	HOMOGENATE	LYMPH NODE
402	19/06/2018	34765/18	Dębowa Kloda, Lubelskie	130	TISSUE	LUNG
403	19/06/2018	34765/18	Dębowa Kloda, Lubelskie	130	HOMOGENATE	LUNG
404	19/06/2018	34765/18	Dębowa Kloda, Lubelskie	130	TISSUE	HEART
405	19/06/2018	34765/18	Dębowa Kloda, Lubelskie	130	HOMOGENATE	HEART
406	19/06/2018	34766/18	Dębowa Kloda, Lubelskie	130	TISSUE	SPLEEN
407	19/06/2018	34766/18	Dębowa Kloda, Lubelskie	130	HOMOGENATE	SPLEEN
408	19/06/2018	34766/18	Dębowa Kloda, Lubelskie	130	TISSUE	LYMPH NODE
409	19/06/2018	34766/18	Dębowa Kloda, Lubelskie	130	HOMOGENATE	LYMPH NODE
410	19/06/2018	34766/18	Dębowa Kloda, Lubelskie	130	TISSUE	LUNG
411	19/06/2018	34766/18	Dębowa Kloda, Lubelskie	130	HOMOGENATE	LUNG
412	19/06/2018	34766/18	Dębowa Kloda, Lubelskie	130	TISSUE	HEART
413	19/06/2018	34766/18	Dębowa Kloda, Lubelskie	130	HOMOGENATE	HEART
414	19/06/2018	34767/18	Dębowa Kloda, Lubelskie	130	TISSUE	SPLEEN



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	Date of sampling	ID animal	Locality	CASE		
415	19/06/2018	34767/18	Dębowa Kloda, Lubelskie	130	HOMOGENATE	SPLEEN
416	19/06/2018	34767/18	Dębowa Kloda, Lubelskie	130	TISSUE	LYMPH NODE
417	19/06/2018	34767/18	Dębowa Kloda, Lubelskie	130	HOMOGENATE	LYMPH NODE
418	19/06/2018	34767/18	Dębowa Kloda, Lubelskie	130	TISSUE	LUNG
419	19/06/2018	34767/18	Dębowa Kloda, Lubelskie	130	HOMOGENATE	LUNG
420	19/06/2018	34767/18	Dębowa Kloda, Lubelskie	130	TISSUE	HEART
421	19/06/2018	34767/18	Dębowa Kloda, Lubelskie	130	HOMOGENATE	HEART
422	19/06/2018	34768/18	Dębowa Kloda, Lubelskie	130	TISSUE	SPLEEN
423	19/06/2018	34768/18	Dębowa Kloda, Lubelskie	130	HOMOGENATE	SPLEEN
424	19/06/2018	34768/18	Dębowa Kloda, Lubelskie	130	TISSUE	LYMPH NODE
425	19/06/2018	34768/18	Dębowa Kloda, Lubelskie	130	HOMOGENATE	LYMPH NODE
426	19/06/2018	34768/18	Dębowa Kloda, Lubelskie	130	TISSUE	LUNG
427	19/06/2018	34768/18	Dębowa Kloda, Lubelskie	130	HOMOGENATE	LUNG
428	19/06/2018	34768/18	Dębowa Kloda, Lubelskie	130	TISSUE	HEART
429	19/06/2018	34768/18	Dębowa Kloda, Lubelskie	130	HOMOGENATE	HEART
430	19/06/2018	34769/18	Wierzbica, Lubelskie	130	TISSUE	SPLEEN
431	19/06/2018	34769/18	Wierzbica, Lubelskie	130	HOMOGENATE	SPLEEN
432	19/06/2018	34769/18	Wierzbica, Lubelskie	130	TISSUE	LYMPH NODE
433	19/06/2018	34769/18	Wierzbica, Lubelskie	130	HOMOGENATE	LYMPH NODE
434	19/06/2018	34769/18	Wierzbica, Lubelskie	130	TISSUE	LUNG
435	19/06/2018	34769/18	Wierzbica, Lubelskie	130	HOMOGENATE	LUNG
436	19/06/2018	34769/18	Wierzbica, Lubelskie	130	TISSUE	HEART
437	19/06/2018	34769/18	Wierzbica, Lubelskie	130	HOMOGENATE	HEART
438	19/06/2018	34927-1/18	Sosnowka, Lubelskie	131	BLOOD	SERUM
439	19/06/2018	34927-2/18	Sosnowka, Lubelskie	131	BLOOD	SERUM
440	19/06/2018	34927-3/18	Sosnowka, Lubelskie	131	BLOOD	SERUM
441	19/06/2018	34771-3/18	Dębowa Kloda, Lubelskie	130	BLOOD	SERUM
442	19/06/2018	34771-4/18	Dębowa Kloda, Lubelskie	130	BLOOD	SERUM
443	19/06/2018	34771-7/18	Dębowa Kloda, Lubelskie	130	BLOOD	SERUM
444	19/06/2018	34771-12/18	Dębowa Kloda, Lubelskie	130	BLOOD	SERUM
445	16/06/2018	34504-1/18	Jabłoń, Lubelskie	122	BLOOD	SERUM
446	16/06/2018	34504-4/18	Jabłoń, Lubelskie	122	BLOOD	SERUM
447	20/06/2018	35161-1/18	Sawin, Lubelskie	132	BLOOD	SERUM
448	20/06/2018	35529-1/18	Ślawatycze, Lubelskie	133	CLOT	CLOT
449	20/06/2018	35529-3/18	Ślawatycze, Lubelskie	133	CLOT	CLOT
450	20/06/2018	35529-4/18	Ślawatycze, Lubelskie	133	CLOT	CLOT
451	20/06/2018	35529-5/18	Ślawatycze, Lubelskie	133	CLOT	CLOT
452	20/06/2018	35529-6/18	Ślawatycze, Lubelskie	133	CLOT	CLOT
453	20/06/2018	35529-7/18	Ślawatycze, Lubelskie	133	CLOT	CLOT
454	20/06/2018	35529-8/18	Ślawatycze, Lubelskie	133	CLOT	CLOT
455	21/06/2018	35533/18	Dorohusk, Lubelskie	135	TISSUE	SPLEEN
456	21/06/2018	35533/18	Dorohusk, Lubelskie	135	HOMOGENATE	SPLEEN
457	21/06/2018	35533/18	Dorohusk, Lubelskie	135	TISSUE	KIDNEY
458	21/06/2018	35533/18	Dorohusk, Lubelskie	135	HOMOGENATE	KIDNEY
459	21/06/2018	35533/18	Dorohusk, Lubelskie	135	TISSUE	LUNG
460	21/06/2018	35533/18	Dorohusk, Lubelskie	135	HOMOGENATE	LUNG
461	21/06/2018	35555/18	Jabłoń, Lubelskie	137	TISSUE	SPLEEN
462	21/06/2018	35555/18	Jabłoń, Lubelskie	137	HOMOGENATE	SPLEEN
463	21/06/2018	35555/18	Jabłoń, Lubelskie	137	TISSUE	LYMPH NODE
464	21/06/2018	35555/18	Jabłoń, Lubelskie	137	HOMOGENATE	LYMPH NODE



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Sample ID CISA	Sample laboratory code <sup>1</sup>				TYPE SAMPLE RECEIVED	
	Date of sampling	ID animal	Locality	CASE		
465	21/06/2018	35555/18	Jabłoń, Lubelskie	137	TISSUE	KIDNEY
466	21/06/2018	35555/18	Jabłoń, Lubelskie	137	HOMOGENATE	KIDNEY
467	21/06/2018	35555/18	Jabłoń, Lubelskie	137	TISSUE	LUNG
468	21/06/2018	35555/18	Jabłoń, Lubelskie	137	HOMOGENATE	LUNG
469	22/06/2018	35723/18	Pieniężno, Lubelskie	134	TISSUE	SPLEEN
470	22/06/2018	35723/18	Pieniężno, Lubelskie	134	HOMOGENATE	SPLEEN
471	22/06/2018	35723/18	Pieniężno, Lubelskie	134	HOMOGENATE	LUNG
472	22/06/2018	35723/18	Pieniężno, Lubelskie	134	TISSUE	TONSIL
473	22/06/2018	35723/18	Pieniężno, Lubelskie	134	HOMOGENATE	TONSIL
474	22/06/2018	35723/18	Pieniężno, Lubelskie	134	HOMOGENATE	TONSIL
475	22/06/2018	35875/18	Hanna, Lubelskie	136	TISSUE	SPLEEN
476	22/06/2018	35875/18	Hanna, Lubelskie	136	HOMOGENATE	SPLEEN
477	22/06/2018	35875/18	Hanna, Lubelskie	136	TISSUE	LYMPH NODE
478	22/06/2018	35875/18	Hanna, Lubelskie	136	HOMOGENATE	LYMPH NODE
479	22/06/2018	35875/18	Hanna, Lubelskie	136	TISSUE	LUNG
480	22/06/2018	35875/18	Hanna, Lubelskie	136	HOMOGENATE	LUNG
481	20/06/2018	35530-1/18	Sosnowka, Lubelskie	138	BLOOD	SERUM
482	20/06/2018	35530-2/18	Sosnowka, Lubelskie	138	BLOOD	SERUM
483	20/06/2018	35530-4/18	Sosnowka, Lubelskie	138	BLOOD	SERUM
484	20/06/2018	35530-19/18	Sosnowka, Lubelskie	138	BLOOD	SERUM
485	20/06/2018	35531-1/18	Sosnowka, Lubelskie	138	BLOOD	SERUM
486	20/06/2018	35531-2/18	Sosnowka, Lubelskie	138	BLOOD	SERUM
487	20/06/2018	35531-4/18	Sosnowka, Lubelskie	138	BLOOD	SERUM
488	20/06/2018	35531-5/18	Sosnowka, Lubelskie	138	BLOOD	SERUM
489	20/06/2018	35531-16/18	Sosnowka, Lubelskie	138	BLOOD	SERUM
490	20/06/2018	35531-18/18	Sosnowka, Lubelskie	138	BLOOD	SERUM
491	20/06/2018	35531-19/18	Sosnowka, Lubelskie	138	BLOOD	SERUM
492	20/06/2018	35531-20/18	Sosnowka, Lubelskie	138	BLOOD	SERUM
493	20/06/2018	35531-21/18	Sosnowka, Lubelskie	138	BLOOD	SERUM
494	20/06/2018	35531-22/18	Sosnowka, Lubelskie	138	BLOOD	SERUM
495	20/06/2018	35595-16/18	Dąbrowa Białostocka, Podlaskie	125	BLOOD	SERUM
496	20/06/2018	35595-18/18	Dąbrowa Białostocka, Podlaskie	125	BLOOD	SERUM
497	20/06/2018	35595-21/18	Dąbrowa Białostocka, Podlaskie	125	BLOOD	SERUM
498	20/06/2018	35595-22/18	Dąbrowa Białostocka, Podlaskie	125	BLOOD	SERUM
499	20/06/2018	35595-23/18	Dąbrowa Białostocka, Podlaskie	125	BLOOD	SERUM
500	20/06/2018	35595-24/18	Dąbrowa Białostocka, Podlaskie	125	BLOOD	SERUM
501	20/06/2018	35595-25/18	Dąbrowa Białostocka, Podlaskie	125	BLOOD	SERUM
502	20/06/2018	35595-26/18	Dąbrowa Białostocka, Podlaskie	125	BLOOD	SERUM
503	22/06/2018	35874-16/18	Hanna, Lubelskie	136	BLOOD	SERUM
504	22/06/2018	35874-31/18	Hanna, Lubelskie	136	BLOOD	SERUM
505	22/06/2018	35874-33/18	Hanna, Lubelskie	136	BLOOD	SERUM
506	22/06/2018	35874-35/18	Hanna, Lubelskie	136	BLOOD	SERUM
507	22/06/2018	35874-36/18	Hanna, Lubelskie	136	BLOOD	SERUM
508	22/06/2018	35874-37/18	Hanna, Lubelskie	136	BLOOD	SERUM
509	22/06/2018	35874-38/18	Hanna, Lubelskie	136	BLOOD	SERUM
510	22/06/2018	35874-45/18	Hanna, Lubelskie	136	BLOOD	SERUM
511	22/06/2018	35874-48/18	Hanna, Lubelskie	136	BLOOD	SERUM
512	22/06/2018	35874-51/18	Hanna, Lubelskie	136	BLOOD	SERUM
513	22/06/2018	35874-58/18	Hanna, Lubelskie	136	BLOOD	SERUM
514	22/06/2018	35884/18	Podedwórze, Lubelskie	139	TISSUE	SPLEEN



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	Date of sampling	ID animal	Locality	CASE		
515	22/06/2018	35884/18	Podedwórze, Lubelskie	139	HOMOGENATE	SPLEEN
516	22/06/2018	35884/18	Podedwórze, Lubelskie	139	TISSUE	KIDNEY
517	22/06/2018	35884/18	Podedwórze, Lubelskie	139	HOMOGENATE	KIDNEY
518	22/06/2018	35884/18	Podedwórze, Lubelskie	139	TISSUE	LUNG
519	22/06/2018	35884/18	Podedwórze, Lubelskie	139	HOMOGENATE	LUNG
520	23/06/2018	35916/18	Podedwórze, Lubelskie	139	HOMOGENATE	SPLEEN
521	23/06/2018	35916/18	Podedwórze, Lubelskie	139	DNA	SPLEEN
522	23/06/2018	35916/18	Podedwórze, Lubelskie	139	HOMOGENATE	KIDNEY
523	23/06/2018	35916/18	Podedwórze, Lubelskie	139	DNA	KIDNEY
524	23/06/2018	35916/18	Podedwórze, Lubelskie	139	HOMOGENATE	LUNG
525	23/06/2018	35916/18	Podedwórze, Lubelskie	139	DNA	LUNG
526	23/06/2018	35917/18	Dębowa Kloda, Lubelskie	140	TISSUE	SPLEEN
527	23/06/2018	35917/18	Dębowa Kloda, Lubelskie	140	HOMOGENATE	SPLEEN
528	23/06/2018	35917/18	Dębowa Kloda, Lubelskie	140	TISSUE	KIDNEY
529	23/06/2018	35917/18	Dębowa Kloda, Lubelskie	140	HOMOGENATE	KIDNEY
530	23/06/2018	35917/18	Dębowa Kloda, Lubelskie	140	TISSUE	LUNG
531	23/06/2018	35917/18	Dębowa Kloda, Lubelskie	140	HOMOGENATE	LUNG
532	23/06/2018	35918/18	Dębowa Kloda, Lubelskie	140	TISSUE	SPLEEN
533	23/06/2018	35918/18	Dębowa Kloda, Lubelskie	140	HOMOGENATE	SPLEEN
534	23/06/2018	35918/18	Dębowa Kloda, Lubelskie	140	TISSUE	KIDNEY
535	23/06/2018	35918/18	Dębowa Kloda, Lubelskie	140	HOMOGENATE	KIDNEY
536	23/06/2018	35918/18	Dębowa Kloda, Lubelskie	140	TISSUE	LUNG
537	23/06/2018	35918/18	Dębowa Kloda, Lubelskie	140	HOMOGENATE	LUNG
538	23/06/2018	35919/18	Jabłoń, Lubelskie	141	TISSUE	SPLEEN
539	23/06/2018	35919/18	Jabłoń, Lubelskie	141	HOMOGENATE	SPLEEN
540	23/06/2018	35919/18	Jabłoń, Lubelskie	141	TISSUE	KIDNEY
541	23/06/2018	35919/18	Jabłoń, Lubelskie	141	HOMOGENATE	KIDNEY
542	23/06/2018	35919/18	Jabłoń, Lubelskie	141	TISSUE	LUNG
543	23/06/2018	35919/18	Jabłoń, Lubelskie	141	HOMOGENATE	LUNG
544	23/06/2018	35920/18	Jabłoń, Lubelskie	141	TISSUE	SPLEEN
545	23/06/2018	35920/18	Jabłoń, Lubelskie	141	HOMOGENATE	SPLEEN
546	23/06/2018	35920/18	Jabłoń, Lubelskie	141	TISSUE	KIDNEY
547	23/06/2018	35920/18	Jabłoń, Lubelskie	141	HOMOGENATE	KIDNEY
548	23/06/2018	35920/18	Jabłoń, Lubelskie	141	TISSUE	LUNG
549	23/06/2018	35920/18	Jabłoń, Lubelskie	141	HOMOGENATE	LUNG
550	23/06/2018	35921/18	Jabłoń, Lubelskie	141	TISSUE	SPLEEN
551	23/06/2018	35921/18	Jabłoń, Lubelskie	141	HOMOGENATE	SPLEEN
552	23/06/2018	35921/18	Jabłoń, Lubelskie	141	TISSUE	KIDNEY
553	23/06/2018	35921/18	Jabłoń, Lubelskie	141	HOMOGENATE	KIDNEY
554	23/06/2018	35921/18	Jabłoń, Lubelskie	141	TISSUE	LUNG
555	23/06/2018	35921/18	Jabłoń, Lubelskie	141	HOMOGENATE	LUNG
556	23/06/2018	35923-1/18	Jabłoń, Lubelskie	141	BLOOD	SERUM
557	23/06/2018	35923-4/18	Jabłoń, Lubelskie	141	BLOOD	SERUM
558	23/06/2018	35923-6/18	Jabłoń, Lubelskie	141	BLOOD	SERUM
559	23/06/2018	35923-7/18	Jabłoń, Lubelskie	141	BLOOD	SERUM
560	23/06/2018	35923-8/18	Jabłoń, Lubelskie	141	BLOOD	SERUM
561	23/06/2018	35923-9/18	Jabłoń, Lubelskie	141	BLOOD	SERUM
562	23/06/2018	35923-10/18	Jabłoń, Lubelskie	141	BLOOD	SERUM
563	23/06/2018	35923-11/18	Jabłoń, Lubelskie	141	BLOOD	SERUM
564	23/06/2018	35923-12/18	Jabłoń, Lubelskie	141	BLOOD	SERUM



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	Date of sampling	ID animal	Locality	CASE		
565	23/06/2018	35923-13/18	Jabłoń, Lubelskie	141	BLOOD	SERUM
566	23/06/2018	35923-15/18	Jabłoń, Lubelskie	141	BLOOD	SERUM
567	23/06/2018	35925-3/18	Jabłoń, Lubelskie	141	BLOOD	SERUM
568	23/06/2018	35925-12/18	Jabłoń, Lubelskie	141	BLOOD	SERUM
569	23/06/2018	35925-20/18	Jabłoń, Lubelskie	141	BLOOD	SERUM
570	23/06/2018	35925-27/18	Jabłoń, Lubelskie	141	BLOOD	SERUM
571	23/06/2018	35925-28/18	Jabłoń, Lubelskie	141	BLOOD	SERUM
572	23/06/2018	35926-1/18	Podedwórze, Lubelskie	139	BLOOD	SERUM
573	23/06/2018	35926-2/18	Podedwórze, Lubelskie	139	BLOOD	SERUM
574	23/06/2018	35926-4/18	Podedwórze, Lubelskie	139	BLOOD	SERUM
575	23/06/2018	35926-7/18	Podedwórze, Lubelskie	139	BLOOD	SERUM
576	23/06/2018	35926-8/18	Podedwórze, Lubelskie	139	BLOOD	SERUM
577	23/06/2018	35926-13/18	Podedwórze, Lubelskie	139	BLOOD	SERUM
578	23/06/2018	35926-15/18	Podedwórze, Lubelskie	139	BLOOD	SERUM
579	23/06/2018	35926-18/18	Podedwórze, Lubelskie	139	BLOOD	SERUM
580	23/06/2018	35926-19/18	Podedwórze, Lubelskie	139	BLOOD	SERUM
581	23/06/2018	35926-21/18	Podedwórze, Lubelskie	139	BLOOD	SERUM
582	23/06/2018	35926-22/18	Podedwórze, Lubelskie	139	BLOOD	SERUM
583	23/06/2018	35926-25/18	Podedwórze, Lubelskie	139	BLOOD	SERUM
584	23/06/2018	35926-26/18	Podedwórze, Lubelskie	139	BLOOD	SERUM
585	23/06/2018	35926-27/18	Podedwórze, Lubelskie	139	BLOOD	SERUM
586	23/06/2018	36388/18	Dębowa Kloda, Lubelskie	142	TISSUE	SPLEEN
587	23/06/2018	36388/18	Dębowa Kloda, Lubelskie	142	HOMOGENATE	SPLEEN
588	23/06/2018	36388/18	Dębowa Kloda, Lubelskie	142	TISSUE	LYMPH NODE
589	23/06/2018	36388/18	Dębowa Kloda, Lubelskie	142	HOMOGENATE	LYMPH NODE
590	23/06/2018	36388/18	Dębowa Kloda, Lubelskie	142	TISSUE	KIDNEY
591	23/06/2018	36388/18	Dębowa Kloda, Lubelskie	142	HOMOGENATE	KIDNEY
592	23/06/2018	36388/18	Dębowa Kloda, Lubelskie	142	TISSUE	LUNG
593	23/06/2018	36388/18	Dębowa Kloda, Lubelskie	142	HOMOGENATE	LUNG
594	23/06/2018	36388/18	Dębowa Kloda, Lubelskie	142	TISSUE	HEART
595	23/06/2018	36388/18	Dębowa Kloda, Lubelskie	142	HOMOGENATE	HEART
596	23/06/2018	36389/18	Podedwórze, Lubelskie	143	TISSUE	SPLEEN
597	23/06/2018	36389/18	Podedwórze, Lubelskie	143	HOMOGENATE	SPLEEN
598	23/06/2018	36389/18	Podedwórze, Lubelskie	143	TISSUE	KIDNEY
599	23/06/2018	36389/18	Podedwórze, Lubelskie	143	HOMOGENATE	KIDNEY
600	23/06/2018	36389/18	Podedwórze, Lubelskie	143	TISSUE	LUNG
601	23/06/2018	36389/18	Podedwórze, Lubelskie	143	HOMOGENATE	LUNG
602	26/06/2018	36506/18	Jabłoń, Lubelskie	144	TISSUE	SPLEEN
603	26/06/2018	36506/18	Jabłoń, Lubelskie	144	HOMOGENATE	SPLEEN
604	26/06/2018	36506/18	Jabłoń, Lubelskie	144	TISSUE	LYMPH NODE
605	26/06/2018	36506/18	Jabłoń, Lubelskie	144	HOMOGENATE	LYMPH NODE
606	26/06/2018	36506/18	Jabłoń, Lubelskie	144	TISSUE	KIDNEY
607	26/06/2018	36506/18	Jabłoń, Lubelskie	144	HOMOGENATE	KIDNEY
608	26/06/2018	36506/18	Jabłoń, Lubelskie	144	TISSUE	LUNG
609	26/06/2018	36506/18	Jabłoń, Lubelskie	144	HOMOGENATE	LUNG
610	27/06/2018	36894-1/18	Wiśniew, Mazowieckie	145	BLOOD	SERUM
611	27/06/2018	36894-2/18	Wiśniew, Mazowieckie	145	BLOOD	SERUM
612	27/06/2018	36894-3/18	Wiśniew, Mazowieckie	145	BLOOD	SERUM
613	27/06/2018	36894-5/18	Wiśniew, Mazowieckie	145	BLOOD	SERUM
614	27/06/2018	36894-6/18	Wiśniew, Mazowieckie	145	BLOOD	SERUM



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	Date of sampling	ID animal	Locality	CASE		
615	27/06/2018	36894-7/18	Wiśniew, Mazowieckie	145	BLOOD	SERUM
616	26/06/2018	36719-6/18	Podedwórze, Lubelskie	139	BLOOD	SERUM
617	26/06/2018	36719-19/18	Podedwórze, Lubelskie	139	BLOOD	SERUM
618	26/06/2018	36719-24/18	Podedwórze, Lubelskie	139	BLOOD	SERUM
619	26/06/2018	36720-3/18	Podedwórze, Lubelskie	139	BLOOD	SERUM
620	26/06/2018	36720-5/18	Podedwórze, Lubelskie	139	BLOOD	SERUM
621	26/06/2018	36720-6/18	Podedwórze, Lubelskie	139	BLOOD	SERUM
622	26/06/2018	36720-9/18	Podedwórze, Lubelskie	139	BLOOD	SERUM
623	26/06/2018	36720-10/18	Podedwórze, Lubelskie	139	BLOOD	SERUM
624	26/06/2018	36720-12/18	Podedwórze, Lubelskie	139	BLOOD	SERUM
625	26/06/2018	36720-15/18	Podedwórze, Lubelskie	139	BLOOD	SERUM
626	26/06/2018	36720-18/18	Podedwórze, Lubelskie	139	BLOOD	SERUM
627	26/06/2018	36720-27/18	Podedwórze, Lubelskie	139	BLOOD	SERUM
628	26/06/2018	36720-29/18	Podedwórze, Lubelskie	139	BLOOD	SERUM
629	26/06/2018	36895/18	Wola Uhruska, Lubelskie	145	TISSUE	SPLEEN
630	26/06/2018	36895/18	Wola Uhruska, Lubelskie	145	HOMOGENATE	SPLEEN
631	26/06/2018	36895/18	Wola Uhruska, Lubelskie	145	TISSUE	KIDNEY
632	26/06/2018	36895/18	Wola Uhruska, Lubelskie	145	HOMOGENATE	KIDNEY
633	19/06/2018	35929-2/18	Dorohusk, Lubelskie	121	BLOOD	SERUM
634	19/06/2018	35929-7/18	Dorohusk, Lubelskie	121	BLOOD	SERUM
635	27/06/2018	37202/18	Wiśniew, Mazowieckie	145	TISSUE	SPLEEN
636	27/06/2018	37202/18	Wiśniew, Mazowieckie	145	HOMOGENATE	SPLEEN
637	27/06/2018	37212/18	Wiśniew, Mazowieckie	145	TISSUE	SPLEEN
638	27/06/2018	37212/18	Wiśniew, Mazowieckie	145	HOMOGENATE	SPLEEN
639	28/06/2018	37248/18	Białopole, Lubelskie	146	TISSUE	SPLEEN
640	28/06/2018	37248/18	Białopole, Lubelskie	146	HOMOGENATE	SPLEEN
641	28/06/2018	37248/18	Białopole, Lubelskie	146	TISSUE	KIDNEY
642	28/06/2018	37248/18	Białopole, Lubelskie	146	HOMOGENATE	KIDNEY
643	28/06/2018	37248/18	Białopole, Lubelskie	146	TISSUE	LUNG
644	28/06/2018	37248/18	Białopole, Lubelskie	146	HOMOGENATE	LUNG
645	28/06/2018	37248/18	Białopole, Lubelskie	146	TISSUE	TONSIL
646	28/06/2018	37248/18	Białopole, Lubelskie	146	HOMOGENATE	TONSIL
647	27/06/2018	37135-4/18	Dębowa Kloda, Lubelskie	142	BLOOD	SERUM
648	27/06/2018	37135-7/18	Dębowa Kloda, Lubelskie	142	BLOOD	SERUM
649	27/06/2018	37135-8/18	Dębowa Kloda, Lubelskie	142	BLOOD	SERUM
650	27/06/2018	37139-1/18	Jabłoń, Lubelskie	141	BLOOD	SERUM
651	27/06/2018	37139-2/18	Jabłoń, Lubelskie	141	BLOOD	SERUM
652	27/06/2018	37139-6/18	Jabłoń, Lubelskie	141	BLOOD	SERUM
653	27/06/2018	37139-7/18	Jabłoń, Lubelskie	141	BLOOD	SERUM
654	28/06/2018	37526-1/18	Wiśniew, Mazowieckie	145	TISSUE	SPLEEN
655	28/06/2018	37526-1/18	Wiśniew, Mazowieckie	145	HOMOGENATE	SPLEEN
656	28/06/2018	37526-2/18	Wiśniew, Mazowieckie	145	TISSUE	SPLEEN
657	28/06/2018	37526-2/18	Wiśniew, Mazowieckie	145	HOMOGENATE	SPLEEN
658	28/06/2018	37526-3/18	Wiśniew, Mazowieckie	145	TISSUE	SPLEEN
659	28/06/2018	37526-3/18	Wiśniew, Mazowieckie	145	HOMOGENATE	SPLEEN
660	28/06/2018	37526-4/18	Wiśniew, Mazowieckie	145	TISSUE	SPLEEN
661	28/06/2018	37526-4/18	Wiśniew, Mazowieckie	145	HOMOGENATE	SPLEEN
662	28/06/2018	37526-5/18	Wiśniew, Mazowieckie	145	TISSUE	SPLEEN
663	28/06/2018	37526-5/18	Wiśniew, Mazowieckie	145	HOMOGENATE	SPLEEN
664	28/06/2018	37527-1/18	Wiśniew, Mazowieckie	145	BLOOD	SERUM



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Sample ID CISA	Sample laboratory code <sup>1</sup>				TYPE SAMPLE RECEIVED	
	Date of sampling	ID animal	Locality	CASE		
665	28/06/2018	37527-2/18	Wiśniew, Mazowieckie	145	BLOOD	SERUM
666	28/06/2018	37527-3/18	Wiśniew, Mazowieckie	145	BLOOD	SERUM
667	28/06/2018	37527-4/18	Wiśniew, Mazowieckie	145	BLOOD	SERUM
668	28/06/2018	37527-5/18	Wiśniew, Mazowieckie	145	BLOOD	SERUM
669	28/06/2018	37579-2/18	Dorohusk, Lubelskie	147	BLOOD	SERUM
670	29/06/2018	37584/18	Dorohusk, Lubelskie	149	TISSUE	SPLEEN
671	29/06/2018	37584/18	Dorohusk, Lubelskie	149	HOMOGENATE	SPLEEN
672	29/06/2018	37584/18	Dorohusk, Lubelskie	149	TISSUE	KIDNEY
673	29/06/2018	37584/18	Dorohusk, Lubelskie	149	HOMOGENATE	KIDNEY
674	29/06/2018	37584/18	Dorohusk, Lubelskie	149	TISSUE	LUNG
675	29/06/2018	37584/18	Dorohusk, Lubelskie	149	HOMOGENATE	LUNG
676	02/07/2018	37769/18	Jabłoń, Lubelskie	150	TISSUE	SPLEEN
677	02/07/2018	37769/18	Jabłoń, Lubelskie	150	HOMOGENATE	SPLEEN
678	02/07/2018	37769/18	Jabłoń, Lubelskie	150	TISSUE	KIDNEY
679	02/07/2018	37769/18	Jabłoń, Lubelskie	150	HOMOGENATE	KIDNEY
680	02/07/2018	37769/18	Jabłoń, Lubelskie	150	TISSUE	LUNG
681	02/07/2018	37769/18	Jabłoń, Lubelskie	150	HOMOGENATE	LUNG
682	02/07/2018	37770-1/18	Ulan-Majorat, Lubelskie	151	BLOOD	SERUM
683	02/07/2018	37770-7/18	Ulan-Majorat, Lubelskie	151	BLOOD	SERUM
684	02/07/2018	37768-17/18	Jabłoń, Lubelskie	150	BLOOD	SERUM
685	02/07/2018	37788-1/18	Sawin, Lubelskie	152	BLOOD	SERUM
686	02/07/2018	37789-1/18	Sawin, Lubelskie	152	BLOOD	SERUM
687	02/07/2018	37790/18	Sawin, Lubelskie	152	TISSUE	SPLEEN
688	02/07/2018	37790/18	Sawin, Lubelskie	152	HOMOGENATE	SPLEEN
689	02/07/2018	37790/18	Sawin, Lubelskie	152	TISSUE	KIDNEY
690	02/07/2018	37790/18	Sawin, Lubelskie	152	HOMOGENATE	KIDNEY
691	02/07/2018	37790/18	Sawin, Lubelskie	152	TISSUE	LUNG
692	02/07/2018	37790/18	Sawin, Lubelskie	152	HOMOGENATE	LUNG
693	02/07/2018	37791/18	Sawin, Lubelskie	152	TISSUE	SPLEEN
694	02/07/2018	37791/18	Sawin, Lubelskie	152	HOMOGENATE	SPLEEN
695	02/07/2018	37791/18	Sawin, Lubelskie	152	TISSUE	KIDNEY
696	02/07/2018	37791/18	Sawin, Lubelskie	152	HOMOGENATE	KIDNEY
697	02/07/2018	37791/18	Sawin, Lubelskie	152	TISSUE	LUNG
698	02/07/2018	37791/18	Sawin, Lubelskie	152	HOMOGENATE	LUNG
699	02/07/2018	37825-2/18	Dorohusk, Lubelskie	149	BLOOD	SERUM
700	02/07/2018	37826-3/18	Chelm, Lubelskie	148	BLOOD	SERUM
701	29/06/2018	37866-3/18	Dorohusk, Lubelskie	149	BLOOD	SERUM
702	03/07/2018	37926/18	Podedwórze, Lubelskie	153	TISSUE	SPLEEN
703	03/07/2018	37926/18	Podedwórze, Lubelskie	153	HOMOGENATE	SPLEEN
704	03/07/2018	37926/18	Podedwórze, Lubelskie	153	TISSUE	KIDNEY
705	03/07/2018	37926/18	Podedwórze, Lubelskie	153	HOMOGENATE	KIDNEY
706	03/07/2018	38182-4/18	Jabłoń, Lubelskie	150	BLOOD	SERUM
707	03/07/2018	38182-11/18	Jabłoń, Lubelskie	150	BLOOD	SERUM
708	03/07/2018	38182-14/18	Jabłoń, Lubelskie	150	BLOOD	SERUM
709	03/07/2018	38182-23/18	Jabłoń, Lubelskie	150	BLOOD	SERUM
710	03/07/2018	38182-29/18	Jabłoń, Lubelskie	150	BLOOD	SERUM
711	03/07/2018	38182-30/18	Jabłoń, Lubelskie	150	BLOOD	SERUM
712	04/07/2018	38353-5/18	Podedwórze, Lubelskie	153	BLOOD	SERUM
713	04/07/2018	38353-6/18	Podedwórze, Lubelskie	153	BLOOD	SERUM
714	04/07/2018	38353-10/18	Podedwórze, Lubelskie	153	BLOOD	SERUM



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	Date of sampling	ID animal	Locality	CASE		
715	04/07/2018	38353-11/18	Podedwórze, Lubelskie	153	BLOOD	SERUM
716	04/07/2018	38353-12/18	Podedwórze, Lubelskie	153	BLOOD	SERUM
717	04/07/2018	38353-17/18	Podedwórze, Lubelskie	153	BLOOD	SERUM
718	04/07/2018	38353-19/18	Podedwórze, Lubelskie	153	BLOOD	SERUM
719	04/07/2018	38353-21/18	Podedwórze, Lubelskie	153	BLOOD	SERUM
720	04/07/2018	38356-4/18	Jabłoń, Lubelskie	154	BLOOD	SERUM
721	04/07/2018	38356-5/18	Jabłoń, Lubelskie	154	BLOOD	SERUM
722	04/07/2018	38360/18	Jabłoń, Lubelskie	155	TISSUE	SPLEEN
723	04/07/2018	38360/18	Jabłoń, Lubelskie	155	HOMOGENATE	SPLEEN
724	04/07/2018	38360/18	Jabłoń, Lubelskie	155	TISSUE	KIDNEY
725	04/07/2018	38360/18	Jabłoń, Lubelskie	155	HOMOGENATE	KIDNEY
726	04/07/2018	38360/18	Jabłoń, Lubelskie	155	TISSUE	LUNG
727	04/07/2018	38360/18	Jabłoń, Lubelskie	155	HOMOGENATE	LUNG
728	04/07/2018	38361-2/18	Ruda Huta, Lubelskie	155	BLOOD	SERUM
729	04/07/2018	38361-3/18	Ruda Huta, Lubelskie	155	BLOOD	SERUM
730	04/07/2018	38363/18	Wierzbica, Lubelskie	156	TISSUE	SPLEEN
731	04/07/2018	38363/18	Wierzbica, Lubelskie	156	HOMOGENATE	SPLEEN
732	04/07/2018	38363/18	Wierzbica, Lubelskie	156	TISSUE	LYMPH NODE
733	04/07/2018	38363/18	Wierzbica, Lubelskie	156	HOMOGENATE	LYMPH NODE
734	04/07/2018	38363/18	Wierzbica, Lubelskie	156	TISSUE	LUNG
735	04/07/2018	38363/18	Wierzbica, Lubelskie	156	HOMOGENATE	LUNG
736	04/07/2018	38364-8/18	Wierzbica, Lubelskie	156	BLOOD	SERUM
737	04/07/2018	38364-10/18	Wierzbica, Lubelskie	156	BLOOD	SERUM
738	04/07/2018	38364-12/18	Wierzbica, Lubelskie	156	BLOOD	SERUM
739	04/07/2018	38364-15/18	Wierzbica, Lubelskie	156	BLOOD	SERUM
740	04/07/2018	38364-19/18	Wierzbica, Lubelskie	156	BLOOD	SERUM
741	04/07/2018	38364-20/18	Wierzbica, Lubelskie	156	BLOOD	SERUM
742	04/07/2018	38364-21/18	Wierzbica, Lubelskie	156	BLOOD	SERUM
743	04/07/2018	38364-23/18	Wierzbica, Lubelskie	156	BLOOD	SERUM
744	02/07/2018	38369-1/18	Sawin, Lubelskie	152	BLOOD	SERUM
745	06/07/2018	38866-1/18	Wiśniew, Mazowieckie	157	HOMOGENATE	SPLEEN
746	06/07/2018	38866-2/18	Wiśniew, Mazowieckie	157	TISSUE	SPLEEN
747	06/07/2018	38866-2/18	Wiśniew, Mazowieckie	157	HOMOGENATE	SPLEEN
748	06/07/2018	38866-3/18	Wiśniew, Mazowieckie	157	TISSUE	SPLEEN
749	06/07/2018	38866-3/18	Wiśniew, Mazowieckie	157	HOMOGENATE	SPLEEN
750	06/07/2018	38866-4/18	Wiśniew, Mazowieckie	157	TISSUE	SPLEEN
751	06/07/2018	38866-4/18	Wiśniew, Mazowieckie	157	HOMOGENATE	SPLEEN
752	06/07/2018	38866-5/18	Wiśniew, Mazowieckie	157	TISSUE	SPLEEN
753	06/07/2018	38866-5/18	Wiśniew, Mazowieckie	157	HOMOGENATE	SPLEEN
754	06/07/2018	38866-6/18	Wiśniew, Mazowieckie	157	TISSUE	SPLEEN
755	06/07/2018	38866-6/18	Wiśniew, Mazowieckie	157	HOMOGENATE	SPLEEN
756	06/07/2018	38866-7/18	Wiśniew, Mazowieckie	157	TISSUE	SPLEEN
757	06/07/2018	38929-2/18	Ulan-Majorat, Lubelskie	159	BLOOD	SERUM
758	06/07/2018	38929-3/18	Ulan-Majorat, Lubelskie	159	BLOOD	SERUM
759	06/07/2018	38929-4/18	Ulan-Majorat, Lubelskie	159	BLOOD	SERUM
760	06/07/2018	38930/18	Ulan-Majorat, Lubelskie	159	TISSUE	SPLEEN
761	06/07/2018	38930/18	Ulan-Majorat, Lubelskie	159	HOMOGENATE	SPLEEN
762	06/07/2018	38930/18	Ulan-Majorat, Lubelskie	159	TISSUE	LYMPH NODE
763	06/07/2018	38930/18	Ulan-Majorat, Lubelskie	159	HOMOGENATE	LYMPH NODE
764	06/07/2018	38930/18	Ulan-Majorat, Lubelskie	159	TISSUE	KIDNEY





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	Date of sampling	ID animal	Locality	CASE		
765	06/07/2018	38930/18	Ulan-Majorat, Lubelskie	159	HOMOGENATE	KIDNEY
766	06/07/2018	38987/18	Dorohusk, Lubelskie	160	TISSUE	SPLEEN
767	06/07/2018	38987/18	Dorohusk, Lubelskie	160	HOMOGENATE	SPLEEN
768	06/07/2018	38987/18	Dorohusk, Lubelskie	160	TISSUE	LYMPH NODE
769	06/07/2018	38987/18	Dorohusk, Lubelskie	160	HOMOGENATE	LYMPH NODE
770	06/07/2018	38987/18	Dorohusk, Lubelskie	160	TISSUE	LUNG
771	06/07/2018	38987/18	Dorohusk, Lubelskie	160	HOMOGENATE	LUNG
772	07/07/2018	38988-2/18	Urszulin, Lubelskie	158	BLOOD	SERUM
773	06/07/2018	38865-29/18	Wiśniew, Mazowieckie	157	BLOOD	SERUM
774	06/07/2018	38880-20/18	Jabłoń, Lubelskie	161	BLOOD	SERUM
775	06/07/2018	38882-1/18	Jabłoń, Lubelskie	154	BLOOD	SERUM
776	06/07/2018	38882-3/18	Jabłoń, Lubelskie	154	BLOOD	SERUM
777	06/07/2018	38882-14/18	Jabłoń, Lubelskie	154	BLOOD	SERUM
778	06/07/2018	38882-34/18	Jabłoń, Lubelskie	154	BLOOD	SERUM
779	06/07/2018	38882-45/18	Jabłoń, Lubelskie	154	BLOOD	SERUM
780	06/07/2018	38999-1/18	Ruda Huta, Lubelskie	155	BLOOD	SERUM
781	06/07/2018	38999-5/18	Ruda Huta, Lubelskie	155	BLOOD	SERUM
782	06/07/2018	38999-7/18	Ruda Huta, Lubelskie	155	BLOOD	SERUM
783	09/07/2018	39180/18	Sosnowica, Lubelskie	162	TISSUE	SPLEEN
784	09/07/2018	39180/18	Sosnowica, Lubelskie	162	HOMOGENATE	SPLEEN
785	09/07/2018	39180/18	Sosnowica, Lubelskie	162	TISSUE	KIDNEY
786	09/07/2018	39180/18	Sosnowica, Lubelskie	162	HOMOGENATE	KIDNEY
787	09/07/2018	39180/18	Sosnowica, Lubelskie	162	TISSUE	LUNG
788	09/07/2018	39180/18	Sosnowica, Lubelskie	162	HOMOGENATE	LUNG
789	09/07/2018	39181/18	Sosnowica, Lubelskie	162	TISSUE	SPLEEN
790	09/07/2018	39181/18	Sosnowica, Lubelskie	162	HOMOGENATE	SPLEEN
791	09/07/2018	39181/18	Sosnowica, Lubelskie	162	TISSUE	KIDNEY
792	09/07/2018	39181/18	Sosnowica, Lubelskie	162	HOMOGENATE	KIDNEY
793	09/07/2018	39181/18	Sosnowica, Lubelskie	162	TISSUE	LUNG
794	09/07/2018	39181/18	Sosnowica, Lubelskie	162	HOMOGENATE	LUNG
795	07/07/2018	39005-3/18	Wierzbica, Lubelskie	156	BLOOD	SERUM
796	07/07/2018	39005-4/18	Wierzbica, Lubelskie	156	BLOOD	SERUM
797	07/07/2018	39005-5/18	Wierzbica, Lubelskie	156	BLOOD	SERUM
798	07/07/2018	39005-7/18	Wierzbica, Lubelskie	156	BLOOD	SERUM
799	07/07/2018	39005-8/18	Wierzbica, Lubelskie	156	BLOOD	SERUM
800	07/07/2018	39005-13/18	Wierzbica, Lubelskie	156	BLOOD	SERUM
801	07/07/2018	39005-15/18	Wierzbica, Lubelskie	156	BLOOD	SERUM
802	07/07/2018	39005-16/18	Wierzbica, Lubelskie	156	BLOOD	SERUM
803	07/07/2018	39005-18/18	Wierzbica, Lubelskie	156	BLOOD	SERUM
804	07/07/2018	39005-19/18	Wierzbica, Lubelskie	156	BLOOD	SERUM
805	07/07/2018	39005-20/18	Wierzbica, Lubelskie	156	BLOOD	SERUM
806	07/07/2018	39005-21/18	Wierzbica, Lubelskie	156	BLOOD	SERUM
807	07/07/2018	39005-23/18	Wierzbica, Lubelskie	156	BLOOD	SERUM
808	06/07/2018	38998-5/18	Dorohusk, Lubelskie	160	BLOOD	SERUM
809	09/07/2018	39182-5/18	Sosnowica, Lubelskie	162	BLOOD	SERUM
810	09/07/2018	39182-7/18	Otwock, Mazowieckie	162	BLOOD	SERUM
811	19/02/2018	39126-9/18	Wiśniew, Mazowieckie	157	TISSUE	SPLEEN
812	19/02/2018	39126-9/18	Wiśniew, Mazowieckie	157	HOMOGENATE	SPLEEN
813	07/07/2018	39126-10/18	Wiśniew, Mazowieckie	157	TISSUE	SPLEEN
814	07/07/2018	39126-10/18	Wiśniew, Mazowieckie	157	HOMOGENATE	SPLEEN



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	Date of sampling	ID animal	Locality	CASE		
815	07/07/2018	39126-12/18	Wiśniew, Mazowieckie	157	TISSUE	SPLEEN
816	07/07/2018	39126-12/18	Wiśniew, Mazowieckie	157	HOMOGENATE	SPLEEN
817	07/07/2018	39126-13/18	Wiśniew, Mazowieckie	157	TISSUE	SPLEEN
818	07/07/2018	39126-13/18	Wiśniew, Mazowieckie	157	HOMOGENATE	SPLEEN
819	07/07/2018	39126-14/18	Wiśniew, Mazowieckie	157	TISSUE	SPLEEN
820	07/07/2018	39126-14/18	Wiśniew, Mazowieckie	157	HOMOGENATE	SPLEEN
821	07/07/2018	39126-16/18	Wiśniew, Mazowieckie	157	TISSUE	SPLEEN
822	07/07/2018	39126-16/18	Wiśniew, Mazowieckie	157	HOMOGENATE	SPLEEN
823	07/07/2018	39127-9/18	Wiśniew, Mazowieckie	157	BLOOD	SERUM
824	07/07/2018	39127-10/18	Wiśniew, Mazowieckie	157	BLOOD	SERUM
825	07/07/2018	39127-13/18	Wiśniew, Mazowieckie	157	BLOOD	SERUM
826	07/07/2018	39127-16/18	Wiśniew, Mazowieckie	157	BLOOD	SERUM
827	07/07/2018	39127-23/18	Wiśniew, Mazowieckie	157	BLOOD	SERUM
828	09/07/2018	39419-1/18	Jabłoń, Lubelskie	161	BLOOD	SERUM
829	09/07/2018	39419-2/18	Jabłoń, Lubelskie	161	BLOOD	SERUM
830	09/07/2018	39419-3/18	Jabłoń, Lubelskie	161	BLOOD	SERUM
831	09/07/2018	39419-6/18	Jabłoń, Lubelskie	161	BLOOD	SERUM
832	09/07/2018	39419-7/18	Jabłoń, Lubelskie	161	BLOOD	SERUM
833	09/07/2018	39419-12/18	Jabłoń, Lubelskie	161	BLOOD	SERUM
834	09/07/2018	39419-14/18	Jabłoń, Lubelskie	161	BLOOD	SERUM
835	09/07/2018	39419-16/18	Jabłoń, Lubelskie	161	BLOOD	SERUM
836	09/07/2018	39419-17/18	Jabłoń, Lubelskie	161	BLOOD	SERUM
837	09/07/2018	39419-18/18	Jabłoń, Lubelskie	161	BLOOD	SERUM
838	09/07/2018	39419-20/18	Jabłoń, Lubelskie	161	BLOOD	SERUM
839	09/07/2018	39419-21/18	Jabłoń, Lubelskie	161	BLOOD	SERUM
840	09/07/2018	39419-22/18	Jabłoń, Lubelskie	161	BLOOD	SERUM
841	09/07/2018	39419-25/18	Jabłoń, Lubelskie	161	BLOOD	SERUM
842	09/07/2018	39190-3/18	Ulan-Majorat, Lubelskie	159	BLOOD	SERUM
843	09/07/2018	39190-4/18	Ulan-Majorat, Lubelskie	159	BLOOD	SERUM
844	09/07/2018	39190-5/18	Ulan-Majorat, Lubelskie	159	BLOOD	SERUM
845	13/07/2018	40414-4/18	Ulan-Majorat, Lubelskie	164	BLOOD	SERUM
846	13/07/2018	40414-5/18	Ulan-Majorat, Lubelskie	164	BLOOD	SERUM
847	16/07/2018	40589/18	Horodlo, Lubelskie	166	TISSUE	SPLEEN
848	16/07/2018	40589/18	Horodlo, Lubelskie	166	HOMOGENATE	SPLEEN
849	16/07/2018	40603-1/18	Rejowiec, Lubelskie	165	BLOOD	SERUM
850	16/07/2018	40603-2/18	Rejowiec, Lubelskie	165	BLOOD	SERUM
851	14/07/2018	40549-5/18	Jabłoń, Lubelskie	163	BLOOD	SERUM
852	18/07/2018	41323-1/18	Rejowiec, Lubelskie	165	BLOOD	SERUM
853	19/07/2018	41651-4/18	Ulan-Majorat, Lubelskie	167	BLOOD	SERUM
854	19/07/2018	41651-5/18	Żmudź, Lubelskie	167	BLOOD	SERUM
855	19/07/2018	41652-2/18	Żmudź, Lubelskie	167	BLOOD	SERUM
856	19/07/2018	41652-12/18	Żmudź, Lubelskie	167	BLOOD	SERUM
857	19/07/2018	41653/18	Żmudź, Lubelskie	167	TISSUE	SPLEEN
858	19/07/2018	41653/18	Żmudź, Lubelskie	167	HOMOGENATE	SPLEEN
859	19/07/2018	41653/18	Żmudź, Lubelskie	167	TISSUE	LYMPH NODE
860	19/07/2018	41653/18	Żmudź, Lubelskie	167	HOMOGENATE	LYMPH NODE
861	19/07/2018	41653/18	Żmudź, Lubelskie	167	TISSUE	LUNG
862	19/07/2018	41653/18	Żmudź, Lubelskie	167	HOMOGENATE	LUNG
863	19/07/2018	41654/18	Żmudź, Lubelskie	167	TISSUE	SPLEEN
864	19/07/2018	41654/18	Żmudź, Lubelskie	167	HOMOGENATE	SPLEEN



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	Date of sampling	ID animal	Locality	CASE		
865	19/07/2018	41654/18	Żmudź, Lubelskie	167	TISSUE	LYMPH NODE
866	19/07/2018	41654/18	Żmudź, Lubelskie	167	HOMOGENATE	LYMPH NODE
867	19/07/2018	41654/18	Żmudź, Lubelskie	167	TISSUE	LUNG
868	19/07/2018	41654/18	Żmudź, Lubelskie	167	HOMOGENATE	LUNG
869	19/07/2018	41655/18	Żmudź, Lubelskie	167	TISSUE	SPLEEN
870	19/07/2018	41655/18	Żmudź, Lubelskie	167	HOMOGENATE	SPLEEN
871	19/07/2018	41655/18	Żmudź, Lubelskie	167	HOMOGENATE	LYMPH NODE
872	19/07/2018	41655/18	Żmudź, Lubelskie	167	TISSUE	LUNG
873	19/07/2018	41655/18	Żmudź, Lubelskie	167	HOMOGENATE	LUNG
874	20/07/2018	42004/18	Wryki, Lubelskie	168	TISSUE	SPLEEN
875	20/07/2018	42004/18	Wryki, Lubelskie	168	HOMOGENATE	SPLEEN
876	20/07/2018	42004/18	Wryki, Lubelskie	168	TISSUE	LUNG
877	20/07/2018	42004/18	Wryki, Lubelskie	168	HOMOGENATE	LUNG
878	20/07/2018	42005/18	Wryki, Lubelskie	168	TISSUE	SPLEEN
879	20/07/2018	42005/18	Wryki, Lubelskie	168	HOMOGENATE	SPLEEN
880	20/07/2018	42005/18	Wryki, Lubelskie	168	TISSUE	LYMPH NODE
881	20/07/2018	42005/18	Wryki, Lubelskie	168	HOMOGENATE	LYMPH NODE
882	20/07/2018	42005/18	Wryki, Lubelskie	168	TISSUE	KIDNEY
883	20/07/2018	42005/18	Wryki, Lubelskie	168	HOMOGENATE	KIDNEY
884	20/07/2018	42005/18	Wryki, Lubelskie	168	TISSUE	LUNG
885	20/07/2018	42005/18	Wryki, Lubelskie	168	HOMOGENATE	LUNG
886	20/07/2018	42006/18	Wryki, Lubelskie	168	TISSUE	SPLEEN
887	20/07/2018	42006/18	Wryki, Lubelskie	168	HOMOGENATE	SPLEEN
888	20/07/2018	42006/18	Wryki, Lubelskie	168	TISSUE	LYMPH NODE
889	20/07/2018	42006/18	Wryki, Lubelskie	168	HOMOGENATE	LYMPH NODE
890	20/07/2018	42006/18	Wryki, Lubelskie	168	TISSUE	LUNG
891	20/07/2018	42006/18	Wryki, Lubelskie	168	HOMOGENATE	LUNG
892	20/07/2018	42007/18	Wryki, Lubelskie	168	TISSUE	SPLEEN
893	20/07/2018	42007/18	Wryki, Lubelskie	168	HOMOGENATE	SPLEEN
894	20/07/2018	42007/18	Wryki, Lubelskie	168	TISSUE	LYMPH NODE
895	20/07/2018	42007/18	Wryki, Lubelskie	168	HOMOGENATE	LYMPH NODE
896	20/07/2018	42007/18	Wryki, Lubelskie	168	TISSUE	LUNG
897	20/07/2018	42007/18	Wryki, Lubelskie	168	HOMOGENATE	LUNG
898	20/07/2018	42008/18	Wryki, Lubelskie	168	BLOOD	SERUM
899	20/07/2018	42009-1/18	Żmudź, Lubelskie	169	BLOOD	SERUM
900	20/07/2018	42009-2/18	Żmudź, Lubelskie	169	BLOOD	SERUM
901	20/07/2018	42003-17/18	Żmudź, Lubelskie	168	BLOOD	SERUM
902	20/07/2018	42003-18/18	Żmudź, Lubelskie	168	BLOOD	SERUM
903	20/07/2018	42003-21/18	Żmudź, Lubelskie	168	BLOOD	SERUM
904	21/07/2018	42056/18	Ulan-Majorat, Lubelskie	170	TISSUE	SPLEEN
905	21/07/2018	42056/18	Ulan-Majorat, Lubelskie	170	HOMOGENATE	SPLEEN
906	21/07/2018	42056/18	Ulan-Majorat, Lubelskie	170	TISSUE	LYMPH NODE
907	21/07/2018	42056/18	Ulan-Majorat, Lubelskie	170	HOMOGENATE	LYMPH NODE
908	21/07/2018	42056/18	Ulan-Majorat, Lubelskie	170	TISSUE	KIDNEY
909	21/07/2018	42056/18	Ulan-Majorat, Lubelskie	170	HOMOGENATE	KIDNEY
910	21/07/2018	42057/18	Ulan-Majorat, Lubelskie	170	TISSUE	SPLEEN
911	21/07/2018	42057/18	Ulan-Majorat, Lubelskie	170	HOMOGENATE	SPLEEN
912	21/07/2018	42057/18	Ulan-Majorat, Lubelskie	170	TISSUE	LYMPH NODE
913	21/07/2018	42057/18	Ulan-Majorat, Lubelskie	170	HOMOGENATE	LYMPH NODE
914	21/07/2018	42057/18	Ulan-Majorat, Lubelskie	170	TISSUE	KIDNEY



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Sample ID CISA	Sample laboratory code <sup>1</sup>				TYPE SAMPLE RECEIVED	
	Date of sampling	ID animal	Locality	CASE		
915	21/07/2018	42057/18	Ulan-Majorat, Lubelskie	170	HOMOGENATE	KIDNEY
916	21/07/2018	42038-5/18	Żmudź, Lubelskie	167	BLOOD	SERUM
917	21/07/2018	42038-7/18	Żmudź, Lubelskie	167	BLOOD	SERUM
918	21/07/2018	42038-9/18	Żmudź, Lubelskie	167	BLOOD	SERUM
919	21/07/2018	42038-10/18	Żmudź, Lubelskie	167	BLOOD	SERUM
920	21/07/2018	42038-12/18	Żmudź, Lubelskie	167	BLOOD	SERUM
921	21/07/2018	42038-13/18	Żmudź, Lubelskie	167	BLOOD	SERUM
922	21/07/2018	42038-14/18	Żmudź, Lubelskie	167	BLOOD	SERUM
923	21/07/2018	42038-15/18	Żmudź, Lubelskie	167	BLOOD	SERUM
924	21/07/2018	42038-21/18	Żmudź, Lubelskie	167	BLOOD	SERUM
925	21/07/2018	42058-3/18	Ulan-Majorat, Lubelskie	170	BLOOD	SERUM
926	23/07/2018	42249/18	Ulan-Majorat, Lubelskie	172	TISSUE	SPLEEN
927	23/07/2018	42249/18	Ulan-Majorat, Lubelskie	172	HOMOGENATE	SPLEEN
928	23/07/2018	42249/18	Ulan-Majorat, Lubelskie	172	TISSUE	LYMPH NODE
929	23/07/2018	42249/18	Ulan-Majorat, Lubelskie	172	HOMOGENATE	LYMPH NODE
930	23/07/2018	42249/18	Ulan-Majorat, Lubelskie	172	TISSUE	KIDNEY
931	23/07/2018	42249/18	Ulan-Majorat, Lubelskie	172	HOMOGENATE	KIDNEY
932	23/07/2018	42254/18	Dorohusk, Lubelskie	171	TISSUE	SPLEEN
933	23/07/2018	42254/18	Dorohusk, Lubelskie	171	HOMOGENATE	SPLEEN
934	23/07/2018	42254/18	Dorohusk, Lubelskie	171	TISSUE	KIDNEY
935	23/07/2018	42254/18	Dorohusk, Lubelskie	171	HOMOGENATE	KIDNEY
936	23/07/2018	42254/18	Dorohusk, Lubelskie	171	CLOT	CLOT
937	23/07/2018	42254/18	Dorohusk, Lubelskie	171	CLOT	CLOT
938	23/07/2018	42254/18	Dorohusk, Lubelskie	171	TISSUE	SALIVARY GLAND
939	23/07/2018	42254/18	Dorohusk, Lubelskie	171	HOMOGENATE	SALIVARY GLAND
940	23/07/2018	42255/18	Dorohusk, Lubelskie	171	TISSUE	SPLEEN
941	23/07/2018	42255/18	Dorohusk, Lubelskie	171	HOMOGENATE	SPLEEN
942	23/07/2018	42255/18	Dorohusk, Lubelskie	171	HOMOGENATE	LYMPH NODE
943	23/07/2018	42255/18	Dorohusk, Lubelskie	171	TISSUE	KIDNEY
944	23/07/2018	42255/18	Dorohusk, Lubelskie	171	HOMOGENATE	KIDNEY
945	23/07/2018	42250-5/18	Ulan-Majorat, Lubelskie	172	BLOOD	SERUM
946	23/07/2018	42250-6/18	Ulan-Majorat, Lubelskie	172	BLOOD	SERUM
947	23/07/2018	42250-7/18	Ulan-Majorat, Lubelskie	172	BLOOD	SERUM
948	23/07/2018	42250-8/18	Ulan-Majorat, Lubelskie	172	BLOOD	SERUM
949	23/07/2018	42250-9/18	Ulan-Majorat, Lubelskie	172	BLOOD	SERUM
950	23/07/2018	42250-12/18	Ulan-Majorat, Lubelskie	172	BLOOD	SERUM
951	23/07/2018	42250-13/18	Ulan-Majorat, Lubelskie	172	BLOOD	SERUM
952	23/07/2018	42609-1/18	Ulan-Majorat, Lubelskie	169	CLOT	CLOT
953	23/07/2018	42609-1/18	Ulan-Majorat, Lubelskie	169	DNA	CLOT
954	23/07/2018	42609-2/18	Ulan-Majorat, Lubelskie	169	CLOT	CLOT
955	23/07/2018	42609-2/18	Ulan-Majorat, Lubelskie	169	DNA	CLOT
956	24/07/2018	42615/18	Srokowo, Warmińsko-Mazurskie	173	TISSUE	BONE MARROW
957	24/07/2018	42615/18	Srokowo, Warmińsko-Mazurskie	173	HOMOGENATE	BONE MARROW
958	24/07/2018	42618/18	Rejowiec, Lubelskie	174	TISSUE	SPLEEN
959	24/07/2018	42618/18	Rejowiec, Lubelskie	174	HOMOGENATE	SPLEEN
960	24/07/2018	42618/18	Rejowiec, Lubelskie	174	TISSUE	KIDNEY
961	24/07/2018	42618/18	Rejowiec, Lubelskie	174	HOMOGENATE	KIDNEY
962	24/07/2018	42618/18	Rejowiec, Lubelskie	174	TISSUE	LUNG
963	24/07/2018	42618/18	Rejowiec, Lubelskie	174	HOMOGENATE	LUNG
964	25/07/2018	43035/18	Ostrów-Lubelski, Lubelski	175	TISSUE	SPLEEN



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	Date of sampling	ID animal	Locality	CASE		
965	25/07/2018	43035/18	Ostrów-Lubelski, Lubelski	175	HOMOGENATE	SPLEEN
966	25/07/2018	43035/18	Ostrów-Lubelski, Lubelski	175	TISSUE	KIDNEY
967	25/07/2018	43035/18	Ostrów-Lubelski, Lubelski	175	HOMOGENATE	KIDNEY
968	23/07/2018	42443/18	Sępopol, Warmińsko-Mazurskie	177	HOMOGENATE	SPLEEN
969	23/07/2018	42443/18	Sępopol, Warmińsko-Mazurskie	177	HOMOGENATE	SPLEEN
970	23/07/2018	42443/18	Sępopol, Warmińsko-Mazurskie	177	TISSUE	LYMPH NODE
971	23/07/2018	42443/18	Sępopol, Warmińsko-Mazurskie	177	HOMOGENATE	LYMPH NODE
972	23/07/2018	42443/18	Sępopol, Warmińsko-Mazurskie	177	TISSUE	KIDNEY
973	23/07/2018	42443/18	Sępopol, Warmińsko-Mazurskie	177	HOMOGENATE	KIDNEY
974	23/07/2018	42443/18	Sępopol, Warmińsko-Mazurskie	177	TISSUE	LUNG
975	23/07/2018	42443/18	Sępopol, Warmińsko-Mazurskie	177	HOMOGENATE	LUNG
976	23/07/2018	42443/18	Sępopol, Warmińsko-Mazurskie	177	TISSUE	TONSIL
977	23/07/2018	42443/18	Sępopol, Warmińsko-Mazurskie	177	HOMOGENATE	TONSIL
978	23/07/2018	43109/18	Srokowo, Warmińsko-Mazurskie	176	TISSUE	BONE MARROW
979	23/07/2018	43109/18	Srokowo, Warmińsko-Mazurskie	176	HOMOGENATE	BONE MARROW
980	25/07/2018	43110-2/18	Ulan-Majorat, Lubelskie	176	BLOOD	SERUM
981	25/07/2018	43046-1/18	Ulan-Majorat, Lubelskie	172	BLOOD	SERUM
982	25/07/2018	43046-2/18	Ulan-Majorat, Lubelskie	172	BLOOD	SERUM
983	25/07/2018	43046-3/18	Ulan-Majorat, Lubelskie	172	BLOOD	SERUM
984	25/07/2018	43046-4/18	Ulan-Majorat, Lubelskie	172	BLOOD	SERUM
985	25/07/2018	43046-5/18	Ulan-Majorat, Lubelskie	172	BLOOD	SERUM
986	25/07/2018	43046-6/18	Ulan-Majorat, Lubelskie	172	BLOOD	SERUM
987	25/07/2018	43046-7/18	Ulan-Majorat, Lubelskie	172	BLOOD	SERUM
988	25/07/2018	43046-8/18	Ulan-Majorat, Lubelskie	172	BLOOD	SERUM
989	25/07/2018	43046-9/18	Ulan-Majorat, Lubelskie	172	BLOOD	SERUM
990	25/07/2018	43046-10/18	Ulan-Majorat, Lubelskie	172	BLOOD	SERUM
991	25/07/2018	43046-11/18	Ulan-Majorat, Lubelskie	172	BLOOD	SERUM
992	25/07/2018	43058-2/18	Dorohusk, Lubelskie	171	BLOOD	SERUM
993	25/07/2018	43058-3/18	Dorohusk, Lubelskie	171	BLOOD	SERUM
994	26/07/2018	43515-1/18	Ostrów-Lubelski, Lubelski	175	CLOT	CLOT
995	26/07/2018	43515-2/18	Ostrów-Lubelski, Lubelski	175	CLOT	CLOT
996	26/07/2018	43515-3/18	Ostrów-Lubelski, Lubelski	175	CLOT	CLOT
997	26/07/2018	43515-12/18	Ostrów-Lubelski, Lubelski	175	CLOT	CLOT
998	26/07/2018	43516-1/18	Ostrów-Lubelski, Lubelski	175	TISSUE	SPLEEN
999	26/07/2018	43516-1/18	Ostrów-Lubelski, Lubelski	175	HOMOGENATE	SPLEEN
1000	26/07/2018	43516-2/18	Ostrów-Lubelski, Lubelski	175	TISSUE	SPLEEN
1001	26/07/2018	43516-2/18	Ostrów-Lubelski, Lubelski	175	HOMOGENATE	SPLEEN
1002	27/07/2018	43730/18	Parczew, Lubelski	179	TISSUE	SPLEEN
1003	27/07/2018	43730/18	Parczew, Lubelski	179	HOMOGENATE	SPLEEN
1004	27/07/2018	43730/18	Parczew, Lubelski	179	TISSUE	LUNG
1005	27/07/2018	43730/18	Parczew, Lubelski	179	HOMOGENATE	LUNG
1006	28/07/2018	43790/18	Siennica, Mazowieckie	180	TISSUE	SPLEEN
1007	28/07/2018	43790/18	Siennica, Mazowieckie	180	HOMOGENATE	SPLEEN
1008	28/07/2018	43790/18	Siennica, Mazowieckie	180	TISSUE	LYMPH NODE
1009	28/07/2018	43790/18	Siennica, Mazowieckie	180	HOMOGENATE	LYMPH NODE
1010	28/07/2018	43790/18	Siennica, Mazowieckie	180	TISSUE	KIDNEY
1011	28/07/2018	43790/18	Siennica, Mazowieckie	180	HOMOGENATE	KIDNEY
1012	28/07/2018	43790/18	Siennica, Mazowieckie	180	TISSUE	TONSIL
1013	28/07/2018	43790/18	Siennica, Mazowieckie	180	HOMOGENATE	TONSIL
1014	27/07/2018	43789-1/18	Dubienka, Lubelski	178	BLOOD	SERUM



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	Date of sampling	ID animal	Locality	CASE		
1015	30/07/2018	43917/18	Siedlce, Mazowieckie	182	TISSUE	SPLEEN
1016	30/07/2018	43917/18	Siedlce, Mazowieckie	182	HOMOGENATE	SPLEEN
1017	30/07/2018	43918-3/18	Siedlce, Mazowieckie	182	BLOOD	SERUM
1018	30/07/2018	43926/18	Jabłoń, Lubelskie	181	TISSUE	SPLEEN
1019	30/07/2018	43926/18	Jabłoń, Lubelskie	181	HOMOGENATE	SPLEEN
1020	30/07/2018	43926/18	Jabłoń, Lubelskie	181	TISSUE	KIDNEY
1021	30/07/2018	43926/18	Jabłoń, Lubelskie	181	HOMOGENATE	KIDNEY
1022	30/07/2018	43926/18	Jabłoń, Lubelskie	181	TISSUE	LUNG
1023	30/07/2018	43926/18	Jabłoń, Lubelskie	181	HOMOGENATE	LUNG
1024	30/07/2018	43925-1/18	Jabłoń, Lubelskie	181	BLOOD	SERUM
1025	30/07/2018	43973/18	Siennica, Mazowieckie	180	TISSUE	SPLEEN
1026	30/07/2018	43973/18	Siennica, Mazowieckie	180	HOMOGENATE	SPLEEN
1027	30/07/2018	43974/18	Siennica, Mazowieckie	180	TISSUE	SPLEEN
1028	30/07/2018	43974/18	Siennica, Mazowieckie	180	HOMOGENATE	SPLEEN
1029	30/07/2018	43974/18	Siennica, Mazowieckie	180	HOMOGENATE	LYMPH NODE
1030	30/07/2018	43974/18	Siennica, Mazowieckie	180	TISSUE	LUNG
1031	30/07/2018	43974/18	Siennica, Mazowieckie	180	HOMOGENATE	LUNG
1032	30/07/2018	43975/18	Siennica, Mazowieckie	180	TISSUE	SPLEEN
1033	30/07/2018	43975/18	Siennica, Mazowieckie	180	HOMOGENATE	SPLEEN
1034	30/07/2018	43975/18	Siennica, Mazowieckie	180	TISSUE	KIDNEY
1035	30/07/2018	43975/18	Siennica, Mazowieckie	180	HOMOGENATE	KIDNEY
1036	30/07/2018	43975/18	Siennica, Mazowieckie	180	TISSUE	TONSIL
1037	30/07/2018	43975/18	Siennica, Mazowieckie	180	HOMOGENATE	TONSIL
1038	30/07/2018	43976/18	Siennica, Mazowieckie	180	TISSUE	SPLEEN
1039	30/07/2018	43976/18	Siennica, Mazowieckie	180	HOMOGENATE	SPLEEN
1040	30/07/2018	43976/18	Siennica, Mazowieckie	180	TISSUE	KIDNEY
1041	30/07/2018	43976/18	Siennica, Mazowieckie	180	HOMOGENATE	KIDNEY
1042	30/07/2018	43976/18	Siennica, Mazowieckie	180	TISSUE	TONSIL
1043	30/07/2018	43976/18	Siennica, Mazowieckie	180	HOMOGENATE	TONSIL
1044	30/07/2018	43977/18	Siennica, Mazowieckie	180	TISSUE	SPLEEN
1045	30/07/2018	43977/18	Siennica, Mazowieckie	180	HOMOGENATE	SPLEEN
1046	30/07/2018	43977/18	Siennica, Mazowieckie	180	TISSUE	LYMPH NODE
1047	30/07/2018	43977/18	Siennica, Mazowieckie	180	HOMOGENATE	LYMPH NODE
1048	30/07/2018	43977/18	Siennica, Mazowieckie	180	TISSUE	KIDNEY
1049	30/07/2018	43977/18	Siennica, Mazowieckie	180	HOMOGENATE	KIDNEY
1050	27/07/2018	43812-8/18	Siennica, Mazowieckie	183	BLOOD	SERUM
1051	27/07/2018	43812-10/18	Siennica, Mazowieckie	183	BLOOD	SERUM
1052	27/07/2018	43812-13/18	Siennica, Mazowieckie	183	BLOOD	SERUM
1053	30/07/2018	44326/18	Cieszanów, Podkarpackie	184	HOMOGENATE	LYMPH NODE
1054	30/07/2018	44326/18	Cieszanów, Podkarpackie	184	HOMOGENATE	KIDNEY
1055	30/07/2018	44328/18	Cieszanów, Podkarpackie	184	HOMOGENATE	LYMPH NODE
1056	30/07/2018	44328/18	Cieszanów, Podkarpackie	184	DNA	LYMPH NODE
1057	30/07/2018	44328/18	Cieszanów, Podkarpackie	184	HOMOGENATE	KIDNEY
1058	30/07/2018	44328/18	Cieszanów, Podkarpackie	184	DNA	KIDNEY
1059	01/08/2018	44629/18	Chelm, Lubelskie	185	HOMOGENATE	SPLEEN
1060	01/08/2018	44629/18	Chelm, Lubelskie	185	DNA	SPLEEN
1061	01/08/2018	44629/18	Chelm, Lubelskie	185	HOMOGENATE	KIDNEY
1062	01/08/2018	44629/18	Chelm, Lubelskie	185	DNA	KIDNEY
1063	01/08/2018	44629/18	Chelm, Lubelskie	185	HOMOGENATE	LUNG
1064	01/08/2018	44629/18	Chelm, Lubelskie	185	DNA	LUNG



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	Date of sampling	ID animal	Locality	CASE		
1065	31/07/2018	44430-1/18	Siedlce, Mazowieckie	182	BLOOD	SERUM
1066	31/07/2018	44601-1/18	Siedlce, Mazowieckie	182	TISSUE	SPLEEN
1067	31/07/2018	44601-1/18	Siedlce, Mazowieckie	182	HOMOGENATE	SPLEEN
1068	31/07/2018	44601-2/18	Siedlce, Mazowieckie	182	TISSUE	SPLEEN
1069	31/07/2018	44601-2/18	Siedlce, Mazowieckie	182	HOMOGENATE	SPLEEN
1070	02/08/2018	45089-2/18	Żmudź, Lubelskie	187	BLOOD	SERUM
1071	02/08/2018	45089-8/18	Żmudź, Lubelskie	187	BLOOD	SERUM
1072	02/08/2018	45089-11/18	Żmudź, Lubelskie	187	BLOOD	SERUM
1073	02/08/2018	45089-13/18	Żmudź, Lubelskie	187	BLOOD	SERUM
1074	02/08/2018	45089-14/18	Żmudź, Lubelskie	187	BLOOD	SERUM
1075	02/08/2018	45089-15/18	Żmudź, Lubelskie	187	BLOOD	SERUM
1076	02/08/2018	45089-26/18	Żmudź, Lubelskie	187	BLOOD	SERUM
1077	03/08/2018	45196/18	Bartoszyce, Warmińsko-Mazurskie	186	HOMOGENATE	SPLEEN
1078	03/08/2018	45196/18	Bartoszyce, Warmińsko-Mazurskie	186	DNA	SPLEEN
1079	03/08/2018	45196/18	Bartoszyce, Warmińsko-Mazurskie	186	HOMOGENATE	LYMPH NODE
1080	03/08/2018	45196/18	Bartoszyce, Warmińsko-Mazurskie	186	DNA	LYMPH NODE
1081	03/08/2018	45196/18	Bartoszyce, Warmińsko-Mazurskie	186	HOMOGENATE	KIDNEY
1082	03/08/2018	45196/18	Bartoszyce, Warmińsko-Mazurskie	186	DNA	KIDNEY
1083	03/08/2018	45196/18	Bartoszyce, Warmińsko-Mazurskie	186	HOMOGENATE	TONSIL
1084	03/08/2018	45196/18	Bartoszyce, Warmińsko-Mazurskie	186	DNA	TONSIL
1085	03/08/2018	45198/18	Bartoszyce, Warmińsko-Mazurskie	186	HOMOGENATE	SPLEEN
1086	03/08/2018	45198/18	Bartoszyce, Warmińsko-Mazurskie	186	TISSUE	LYMPH NODE
1087	03/08/2018	45198/18	Bartoszyce, Warmińsko-Mazurskie	186	HOMOGENATE	LYMPH NODE
1088	03/08/2018	45198/18	Bartoszyce, Warmińsko-Mazurskie	186	TISSUE	KIDNEY
1089	03/08/2018	45198/18	Bartoszyce, Warmińsko-Mazurskie	186	TISSUE	LUNG
1090	03/08/2018	45198/18	Bartoszyce, Warmińsko-Mazurskie	186	HOMOGENATE	LUNG
1091	04/08/2018	45208/18	Siedliszcze, Lubelskie	188	TISSUE	SPLEEN
1092	04/08/2018	45208/18	Siedliszcze, Lubelskie	188	HOMOGENATE	SPLEEN
1093	04/08/2018	45208/18	Siedliszcze, Lubelskie	188	TISSUE	LYMPH NODE
1094	04/08/2018	45208/18	Siedliszcze, Lubelskie	188	HOMOGENATE	LYMPH NODE
1095	04/08/2018	45208/18	Siedliszcze, Lubelskie	188	TISSUE	KIDNEY
1096	04/08/2018	45208/18	Siedliszcze, Lubelskie	188	HOMOGENATE	KIDNEY
1097	02/08/2018	45137/18	Cieszanów, Podkarpackie	184	TISSUE	SPLEEN
1098	02/08/2018	45137/18	Cieszanów, Podkarpackie	184	HOMOGENATE	SPLEEN
1099	02/08/2018	45138/18	Cieszanów, Podkarpackie	184	TISSUE	KIDNEY
1100	02/08/2018	45138/18	Cieszanów, Podkarpackie	184	HOMOGENATE	KIDNEY
1101	02/08/2018	45138/18	Cieszanów, Podkarpackie	184	TISSUE	LUNG
1102	02/08/2018	45138/18	Cieszanów, Podkarpackie	184	HOMOGENATE	LUNG
1103	02/08/2018	45139/18	Cieszanów, Podkarpackie	184	TISSUE	SPLEEN
1104	02/08/2018	45139/18	Cieszanów, Podkarpackie	184	HOMOGENATE	SPLEEN
1105	02/08/2018	45139/18	Cieszanów, Podkarpackie	184	TISSUE	KIDNEY
1106	02/08/2018	45139/18	Cieszanów, Podkarpackie	184	HOMOGENATE	KIDNEY
1107	02/08/2018	45140/18	Cieszanów, Podkarpackie	184	TISSUE	SPLEEN
1108	02/08/2018	45140/18	Cieszanów, Podkarpackie	184	HOMOGENATE	SPLEEN
1109	02/08/2018	45140/18	Cieszanów, Podkarpackie	184	TISSUE	KIDNEY
1110	02/08/2018	45140/18	Cieszanów, Podkarpackie	184	HOMOGENATE	KIDNEY
1111	02/08/2018	45142/18	Cieszanów, Podkarpackie	184	TISSUE	SPLEEN
1112	02/08/2018	45142/18	Cieszanów, Podkarpackie	184	HOMOGENATE	SPLEEN
1113	02/08/2018	45142/18	Cieszanów, Podkarpackie	184	TISSUE	LUNG
1114	02/08/2018	45142/18	Cieszanów, Podkarpackie	184	HOMOGENATE	LUNG



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Sample ID CISA	Sample laboratory code <sup>1</sup>				TYPE SAMPLE RECEIVED	
	Date of sampling	ID animal	Locality	CASE		
1115	03/08/2018	45200-1/18	Bartoszyce, Warmińsko-Mazurskie	186	BLOOD	SERUM
1116	03/08/2018	45200-2/18	Bartoszyce, Warmińsko-Mazurskie	186	BLOOD	SERUM
1117	03/08/2018	45200-3/18	Bartoszyce, Warmińsko-Mazurskie	186	BLOOD	SERUM
1118	03/08/2018	45200-4/18	Bartoszyce, Warmińsko-Mazurskie	186	BLOOD	SERUM
1119	06/08/2018	45340-2/18	Chelm, Lubelskie	189	BLOOD	SERUM
1120	06/08/2018	45340-3/18	Chelm, Lubelskie	189	BLOOD	SERUM
1121	06/08/2018	45340-4/18	Chelm, Lubelskie	189	BLOOD	SERUM
1122	06/08/2018	45341/18	Chelm, Lubelskie	189	TISSUE	SPLEEN
1123	06/08/2018	45341/18	Chelm, Lubelskie	189	HOMOGENATE	SPLEEN
1124	06/08/2018	45341/18	Chelm, Lubelskie	189	TISSUE	KIDNEY
1125	06/08/2018	45341/18	Chelm, Lubelskie	189	HOMOGENATE	KIDNEY
1126	06/08/2018	45341/18	Chelm, Lubelskie	189	TISSUE	LUNG
1127	06/08/2018	45341/18	Chelm, Lubelskie	189	HOMOGENATE	LUNG
1128	06/08/2018	45342/18	Chelm, Lubelskie	189	TISSUE	SPLEEN
1129	06/08/2018	45342/18	Chelm, Lubelskie	189	HOMOGENATE	SPLEEN
1130	06/08/2018	45342/18	Chelm, Lubelskie	189	TISSUE	KIDNEY
1131	06/08/2018	45342/18	Chelm, Lubelskie	189	HOMOGENATE	KIDNEY
1132	06/08/2018	45342/18	Chelm, Lubelskie	189	TISSUE	LUNG
1133	06/08/2018	45342/18	Chelm, Lubelskie	189	HOMOGENATE	LUNG
1134	06/08/2018	45359-2/18	Cieszanów, Podkarpackie	190	BLOOD	SERUM
1135	04/08/2018	45206-33/18	Chelm, Lubelskie	189	BLOOD	SERUM
1136	04/08/2018	45592/18	Jabłoń, Lubelskie	193	TISSUE	SPLEEN
1137	04/08/2018	45592/18	Jabłoń, Lubelskie	193	HOMOGENATE	SPLEEN
1138	04/08/2018	45592/18	Jabłoń, Lubelskie	193	TISSUE	KIDNEY
1139	04/08/2018	45592/18	Jabłoń, Lubelskie	193	HOMOGENATE	KIDNEY
1140	04/08/2018	45592/18	Jabłoń, Lubelskie	193	TISSUE	LUNG
1141	04/08/2018	45592/18	Jabłoń, Lubelskie	193	HOMOGENATE	LUNG
1142	06/08/2018	45654/18	Kolbiel, Mazowieckie	192	TISSUE	SPLEEN
1143	06/08/2018	45654/18	Kolbiel, Mazowieckie	192	HOMOGENATE	SPLEEN
1144	06/08/2018	45654/18	Kolbiel, Mazowieckie	192	TISSUE	LYMPH NODE
1145	06/08/2018	45654/18	Kolbiel, Mazowieckie	192	HOMOGENATE	LYMPH NODE
1146	06/08/2018	45654/18	Kolbiel, Mazowieckie	192	TISSUE	KIDNEY
1147	06/08/2018	45654/18	Kolbiel, Mazowieckie	192	HOMOGENATE	KIDNEY
1148	06/08/2018	45654/18	Kolbiel, Mazowieckie	192	TISSUE	LUNG
1149	06/08/2018	45654/18	Kolbiel, Mazowieckie	192	HOMOGENATE	LUNG
1150	06/08/2018	45654/18	Kolbiel, Mazowieckie	192	TISSUE	TONSIL
1151	06/08/2018	45654/18	Kolbiel, Mazowieckie	192	HOMOGENATE	TONSIL
1152	06/08/2018	45654/18	Kolbiel, Mazowieckie	192	TISSUE	LIVER
1153	06/08/2018	45654/18	Kolbiel, Mazowieckie	192	HOMOGENATE	LIVER
1154	07/08/2018	45698/18	Kolbiel, Mazowieckie	191	TISSUE	SPLEEN
1155	07/08/2018	45698/18	Kolbiel, Mazowieckie	191	HOMOGENATE	SPLEEN
1156	07/08/2018	45698/18	Kolbiel, Mazowieckie	191	TISSUE	KIDNEY
1157	07/08/2018	45698/18	Kolbiel, Mazowieckie	191	HOMOGENATE	KIDNEY
1158	07/08/2018	45698/18	Kolbiel, Mazowieckie	191	TISSUE	LUNG
1159	07/08/2018	45698/18	Kolbiel, Mazowieckie	191	HOMOGENATE	LUNG
1160	07/08/2018	45698/18	Kolbiel, Mazowieckie	191	TISSUE	TONSIL
1161	07/08/2018	45698/18	Kolbiel, Mazowieckie	191	HOMOGENATE	TONSIL
1162	06/08/2018	45563-18/18	Żmudź, Lubelskie	187	BLOOD	SERUM
1163	06/08/2018	45563-19/18	Żmudź, Lubelskie	187	BLOOD	SERUM
1164	06/08/2018	45563-22/18	Żmudź, Lubelskie	187	BLOOD	SERUM





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	Date of sampling	ID animal	Locality	CASE		
1165	06/08/2018	45563-23/18	Żmudź, Lubelskie	187	BLOOD	SERUM
1166	06/08/2018	45563-24/18	Żmudź, Lubelskie	187	BLOOD	SERUM
1167	06/08/2018	45563-25/18	Żmudź, Lubelskie	187	BLOOD	SERUM
1168	06/08/2018	45563-26/18	Żmudź, Lubelskie	187	BLOOD	SERUM
1169	06/08/2018	45563-27/18	Żmudź, Lubelskie	187	BLOOD	SERUM
1170	06/08/2018	45563-28/18	Żmudź, Lubelskie	187	BLOOD	SERUM
1171	06/08/2018	45563-30/18	Żmudź, Lubelskie	187	BLOOD	SERUM
1172	08/08/2018	46121/18	Cieszanów, Podkarpackie	194	TISSUE	SPLEEN
1173	08/08/2018	46121/18	Cieszanów, Podkarpackie	194	HOMOGENATE	SPLEEN
1174	08/08/2018	46121/18	Cieszanów, Podkarpackie	194	TISSUE	LYMPH NODE
1175	08/08/2018	46121/18	Cieszanów, Podkarpackie	194	HOMOGENATE	LYMPH NODE
1176	08/08/2018	46121/18	Cieszanów, Podkarpackie	194	TISSUE	KIDNEY
1177	08/08/2018	46121/18	Cieszanów, Podkarpackie	194	HOMOGENATE	KIDNEY
1178	08/08/2018	46121/18	Cieszanów, Podkarpackie	194	TISSUE	LUNG
1179	08/08/2018	46121/18	Cieszanów, Podkarpackie	194	HOMOGENATE	LUNG
1180	08/08/2018	45930/18	Cieszanów, Podkarpackie	195	TISSUE	SPLEEN
1181	08/08/2018	45930/18	Cieszanów, Podkarpackie	195	HOMOGENATE	SPLEEN
1182	08/08/2018	45930/18	Cieszanów, Podkarpackie	195	TISSUE	LYMPH NODE
1183	08/08/2018	45930/18	Cieszanów, Podkarpackie	195	HOMOGENATE	LYMPH NODE
1184	08/08/2018	45930/18	Cieszanów, Podkarpackie	195	TISSUE	KIDNEY
1185	08/08/2018	45930/18	Cieszanów, Podkarpackie	195	HOMOGENATE	KIDNEY
1186	08/08/2018	45930/18	Cieszanów, Podkarpackie	195	TISSUE	LUNG
1187	08/08/2018	45930/18	Cieszanów, Podkarpackie	195	HOMOGENATE	LUNG
1188	07/08/2018	46324-1/18	Jabłoń, Lubelskie	189	BLOOD	SERUM
1189	07/08/2018	46324-2/18	Jabłoń, Lubelskie	189	BLOOD	SERUM
1190	09/08/2018	46341/18	Kolbiel, Mazowieckie	191	TISSUE	SPLEEN
1191	09/08/2018	46341/18	Kolbiel, Mazowieckie	191	HOMOGENATE	SPLEEN
1192	09/08/2018	46342/18	Kolbiel, Mazowieckie	191	TISSUE	SPLEEN
1193	09/08/2018	46342/18	Kolbiel, Mazowieckie	191	HOMOGENATE	SPLEEN
1194	09/08/2018	46343/18	Kolbiel, Mazowieckie	191	TISSUE	SPLEEN
1195	09/08/2018	46343/18	Kolbiel, Mazowieckie	191	HOMOGENATE	SPLEEN
1196	09/08/2018	46344/18	Kolbiel, Mazowieckie	191	TISSUE	SPLEEN
1197	09/08/2018	46344/18	Kolbiel, Mazowieckie	191	HOMOGENATE	SPLEEN
1198	09/08/2018	46345/18	Kolbiel, Mazowieckie	191	TISSUE	SPLEEN
1199	09/08/2018	46345/18	Kolbiel, Mazowieckie	191	HOMOGENATE	SPLEEN
1200	09/08/2018	46346/18	Kolbiel, Mazowieckie	191	TISSUE	SPLEEN
1201	09/08/2018	46346/18	Kolbiel, Mazowieckie	191	HOMOGENATE	SPLEEN
1202	09/08/2018	46347/18	Kolbiel, Mazowieckie	191	TISSUE	SPLEEN
1203	09/08/2018	46347/18	Kolbiel, Mazowieckie	191	HOMOGENATE	SPLEEN
1204	09/08/2018	46348/18	Kolbiel, Mazowieckie	191	TISSUE	SPLEEN
1205	09/08/2018	46348/18	Kolbiel, Mazowieckie	191	HOMOGENATE	SPLEEN
1206	09/08/2018	46349/18	Kolbiel, Mazowieckie	191	TISSUE	SPLEEN
1207	09/08/2018	46349/18	Kolbiel, Mazowieckie	191	HOMOGENATE	SPLEEN
1208	09/08/2018	46350/18	Kolbiel, Mazowieckie	191	TISSUE	SPLEEN
1209	09/08/2018	46350/18	Kolbiel, Mazowieckie	191	HOMOGENATE	SPLEEN
1210	09/08/2018	46351/18	Kolbiel, Mazowieckie	191	TISSUE	SPLEEN
1211	09/08/2018	46351/18	Kolbiel, Mazowieckie	191	HOMOGENATE	SPLEEN
1212	09/08/2018	46352/18	Kolbiel, Mazowieckie	191	TISSUE	SPLEEN
1213	09/08/2018	46352/18	Kolbiel, Mazowieckie	191	HOMOGENATE	SPLEEN
1214	09/08/2018	46353/18	Kolbiel, Mazowieckie	191	TISSUE	SPLEEN



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	Date of sampling	ID animal	Locality	CASE		
1215	09/08/2018	46353/18	Kolbiel, Mazowieckie	191	HOMOGENATE	SPLEEN
1216	09/08/2018	46354/18	Kolbiel, Mazowieckie	191	TISSUE	SPLEEN
1217	09/08/2018	46354/18	Kolbiel, Mazowieckie	191	HOMOGENATE	SPLEEN
1218	09/08/2018	46359/18	Kolbiel, Mazowieckie	191	TISSUE	SPLEEN
1219	09/08/2018	46359/18	Kolbiel, Mazowieckie	191	HOMOGENATE	SPLEEN
1220	09/08/2018	46361/18	Kolbiel, Mazowieckie	191	TISSUE	SPLEEN
1221	09/08/2018	46361/18	Kolbiel, Mazowieckie	191	HOMOGENATE	SPLEEN
1222	09/08/2018	46362/18	Kolbiel, Mazowieckie	191	TISSUE	SPLEEN
1223	09/08/2018	46362/18	Kolbiel, Mazowieckie	191	HOMOGENATE	SPLEEN
1224	09/08/2018	46363/18	Kolbiel, Mazowieckie	191	TISSUE	SPLEEN
1225	09/08/2018	46363/18	Kolbiel, Mazowieckie	191	HOMOGENATE	SPLEEN
1226	09/08/2018	46364/18	Kolbiel, Mazowieckie	191	TISSUE	SPLEEN
1227	09/08/2018	46364/18	Kolbiel, Mazowieckie	191	HOMOGENATE	SPLEEN
1228	08/08/2018	46126-23/18	Cieszanów, Podkarpackie	196	BLOOD	SERUM
1229	11/08/2018	46666/18	Cieszanów, Podkarpackie	197	TISSUE	SPLEEN
1230	11/08/2018	46666/18	Cieszanów, Podkarpackie	197	HOMOGENATE	SPLEEN
1231	11/08/2018	46666/18	Cieszanów, Podkarpackie	197	TISSUE	LUNG
1232	11/08/2018	46666/18	Cieszanów, Podkarpackie	197	HOMOGENATE	LUNG
1233	13/08/2018	46860-4/18	Budry, Warmińsko-Mazurskie	199	BLOOD	SERUM
1234	13/08/2018	46860-10/18	Budry, Warmińsko-Mazurskie	199	BLOOD	SERUM
1235	13/08/2018	46862-1/18	Młynary, Warmińsko-Mazurskie	198	BLOOD	SERUM
1236	13/08/2018	46862-2/18	Młynary, Warmińsko-Mazurskie	198	BLOOD	SERUM
1237	13/08/2018	46862-3/18	Młynary, Warmińsko-Mazurskie	198	BLOOD	SERUM
1238	13/08/2018	46862-5/18	Młynary, Warmińsko-Mazurskie	198	BLOOD	SERUM
1239	13/08/2018	46862-6/18	Młynary, Warmińsko-Mazurskie	198	BLOOD	SERUM
1240	14/08/2018	47249/18	Budry, Warmińsko-Mazurskie	200	TISSUE	SPLEEN
1241	14/08/2018	47249/18	Budry, Warmińsko-Mazurskie	200	HOMOGENATE	SPLEEN
1242	14/08/2018	47249/18	Budry, Warmińsko-Mazurskie	200	TISSUE	LUNG
1243	14/08/2018	47249/18	Budry, Warmińsko-Mazurskie	200	HOMOGENATE	LUNG
1244	14/08/2018	47250/18	Budry, Warmińsko-Mazurskie	200	TISSUE	SPLEEN
1245	14/08/2018	47250/18	Budry, Warmińsko-Mazurskie	200	HOMOGENATE	SPLEEN
1246	14/08/2018	47250/18	Budry, Warmińsko-Mazurskie	200	TISSUE	LYMPH NODE
1247	14/08/2018	47250/18	Budry, Warmińsko-Mazurskie	200	HOMOGENATE	LYMPH NODE
1248	14/08/2018	47250/18	Budry, Warmińsko-Mazurskie	200	TISSUE	LUNG
1249	14/08/2018	47250/18	Budry, Warmińsko-Mazurskie	200	HOMOGENATE	LUNG
1250	14/08/2018	47251/18	Budry, Warmińsko-Mazurskie	200	TISSUE	SPLEEN
1251	14/08/2018	47251/18	Budry, Warmińsko-Mazurskie	200	HOMOGENATE	SPLEEN
1252	14/08/2018	47251/18	Budry, Warmińsko-Mazurskie	200	TISSUE	LYMPH NODE
1253	14/08/2018	47251/18	Budry, Warmińsko-Mazurskie	200	HOMOGENATE	LYMPH NODE
1254	14/08/2018	47251/18	Budry, Warmińsko-Mazurskie	200	TISSUE	KIDNEY
1255	14/08/2018	47251/18	Budry, Warmińsko-Mazurskie	200	HOMOGENATE	KIDNEY
1256	13/08/2018	47248/18	Cieszanów, Podkarpackie	203	TISSUE	SPLEEN
1257	13/08/2018	47248/18	Cieszanów, Podkarpackie	203	HOMOGENATE	SPLEEN
1258	13/08/2018	47248/18	Cieszanów, Podkarpackie	203	TISSUE	LYMPH NODE
1259	13/08/2018	47248/18	Cieszanów, Podkarpackie	203	HOMOGENATE	LYMPH NODE
1260	13/08/2018	47248/18	Cieszanów, Podkarpackie	203	TISSUE	KIDNEY
1261	13/08/2018	47248/18	Cieszanów, Podkarpackie	203	HOMOGENATE	KIDNEY
1262	13/08/2018	47248/18	Cieszanów, Podkarpackie	203	TISSUE	LUNG
1263	13/08/2018	47248/18	Cieszanów, Podkarpackie	203	HOMOGENATE	LUNG
1264	13/08/2018	47252/18	Sępól, Warmińsko-Mazurskie	201	TISSUE	SPLEEN



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Sample ID CISA	Sample laboratory code <sup>1</sup>				TYPE SAMPLE RECEIVED	
	Date of sampling	ID animal	Locality	CASE		
1265	13/08/2018	47252/18	Sępopol, Warmińsko-Mazurskie	201	HOMOGENATE	SPLEEN
1266	13/08/2018	47252/18	Sępopol, Warmińsko-Mazurskie	201	TISSUE	LYMPH NODE
1267	13/08/2018	47252/18	Sępopol, Warmińsko-Mazurskie	201	HOMOGENATE	LYMPH NODE
1268	13/08/2018	47252/18	Sępopol, Warmińsko-Mazurskie	201	TISSUE	KIDNEY
1269	13/08/2018	47252/18	Sępopol, Warmińsko-Mazurskie	201	HOMOGENATE	KIDNEY
1270	13/08/2018	47252/18	Sępopol, Warmińsko-Mazurskie	201	TISSUE	LUNG
1271	13/08/2018	47252/18	Sępopol, Warmińsko-Mazurskie	201	HOMOGENATE	LUNG
1272	13/08/2018	47252/18	Sępopol, Warmińsko-Mazurskie	201	TISSUE	TONSIL
1273	13/08/2018	47252/18	Sępopol, Warmińsko-Mazurskie	201	HOMOGENATE	TONSIL
1274	17/08/2018	47522-1/18	Siennica, Mazowieckie	202	BLOOD	SERUM
1275	17/08/2018	47809/18	Siennica, Mazowieckie	202	TISSUE	TONSIL
1276	17/08/2018	47809/18	Siennica, Mazowieckie	202	HOMOGENATE	TONSIL
1277	17/08/2018	47810/18	Siennica, Mazowieckie	202	TISSUE	SPLEEN
1278	17/08/2018	47810/18	Siennica, Mazowieckie	202	HOMOGENATE	SPLEEN
1279	18/08/2018	47843/18	Siennica, Mazowieckie	204	TISSUE	LYMPH NODE
1280	18/08/2018	47843/18	Siennica, Mazowieckie	204	HOMOGENATE	LYMPH NODE
1281	18/08/2018	47844/18	Siennica, Mazowieckie	204	TISSUE	SPLEEN
1282	18/08/2018	47844/18	Siennica, Mazowieckie	204	HOMOGENATE	SPLEEN
1283	13/08/2018	47242-9/18	Cieszanów, Podkarpackie	207	BLOOD	SERUM
1284	13/08/2018	47242-26/18	Cieszanów, Podkarpackie	205	BLOOD	SERUM
1285	14/08/2018	47245-1/18	Cieszanów, Podkarpackie	205	BLOOD	SERUM
1286	14/08/2018	47247-2/18	Cieszanów, Podkarpackie	205	BLOOD	SERUM
1287	14/08/2018	47247-3/18	Cieszanów, Podkarpackie	205	BLOOD	SERUM
1288	14/08/2018	47247-4/18	Cieszanów, Podkarpackie	205	BLOOD	SERUM
1289	14/08/2018	47247-6/18	Cieszanów, Podkarpackie	205	BLOOD	SERUM
1290	14/08/2018	47247-7/18	Cieszanów, Podkarpackie	205	BLOOD	SERUM
1291	14/08/2018	47247-8/18	Cieszanów, Podkarpackie	205	BLOOD	SERUM
1292	14/08/2018	47247-9/18	Cieszanów, Podkarpackie	205	BLOOD	SERUM
1293	14/08/2018	47247-10/18	Cieszanów, Podkarpackie	205	BLOOD	SERUM
1294	14/08/2018	47247-15/18	Cieszanów, Podkarpackie	205	BLOOD	SERUM
1295	14/08/2018	47247-21/18	Cieszanów, Podkarpackie	205	BLOOD	SERUM
1296	14/08/2018	47247-22/18	Cieszanów, Podkarpackie	205	BLOOD	SERUM
1297	14/08/2018	47247-24/18	Cieszanów, Podkarpackie	205	BLOOD	SERUM
1298	14/08/2018	47247-25/18	Cieszanów, Podkarpackie	205	BLOOD	SERUM
1299	14/08/2018	47247-26/18	Cieszanów, Podkarpackie	205	BLOOD	SERUM
1300	14/08/2018	47247-32/18	Cieszanów, Podkarpackie	205	BLOOD	SERUM
1301	14/08/2018	47247-35/18	Cieszanów, Podkarpackie	205	BLOOD	SERUM
1302	14/08/2018	47247-36/18	Cieszanów, Podkarpackie	205	BLOOD	SERUM
1303	14/08/2018	47247-37/18	Cieszanów, Podkarpackie	205	BLOOD	SERUM
1304	14/08/2018	47241-2/18	Cieszanów, Podkarpackie	207	BLOOD	SERUM
1305	14/08/2018	47241-4/18	Cieszanów, Podkarpackie	207	BLOOD	SERUM
1306	21/08/2018	47985/18	Siennica Nadolna, Lubelskie	206	TISSUE	SPLEEN
1307	21/08/2018	47985/18	Siennica Nadolna, Lubelskie	206	HOMOGENATE	SPLEEN
1308	17/08/2018	48084-7/18	Sępopol, Warmińsko-Mazurskie	201	BLOOD	SERUM
1309	17/08/2018	48084-8/18	Sępopol, Warmińsko-Mazurskie	201	BLOOD	SERUM
1310	17/08/2018	48087-4/18	Budry, Warmińsko-Mazurskie	199	BLOOD	SERUM
1311	17/08/2018	48087-7/18	Budry, Warmińsko-Mazurskie	199	BLOOD	SERUM
1312	17/08/2018	48185-64/18	Budry, Warmińsko-Mazurskie	200	BLOOD	SERUM
1313	17/08/2018	48185-66/18	Budry, Warmińsko-Mazurskie	200	BLOOD	SERUM
1314	17/08/2018	48185-67/18	Budry, Warmińsko-Mazurskie	200	BLOOD	SERUM



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Sample ID CISA	Sample laboratory code <sup>1</sup>				TYPE SAMPLE RECEIVED	
	Date of sampling	ID animal	Locality	CASE		
1315	17/08/2018	48185-69/18	Budry, Warmińsko-Mazurskie	200	BLOOD	SERUM
1316	17/08/2018	48185-70/18	Budry, Warmińsko-Mazurskie	200	BLOOD	SERUM
1317	17/08/2018	48185-81/18	Budry, Warmińsko-Mazurskie	200	BLOOD	SERUM
1318	17/08/2018	48185-82/18	Budry, Warmińsko-Mazurskie	200	BLOOD	SERUM
1319	17/08/2018	48185-84/18	Budry, Warmińsko-Mazurskie	200	BLOOD	SERUM
1320	17/08/2018	48185-85/18	Budry, Warmińsko-Mazurskie	200	BLOOD	SERUM
1321	17/08/2018	48185-87/18	Budry, Warmińsko-Mazurskie	200	BLOOD	SERUM
1322	22/08/2018	48767-1/18	Milejów, Lubelskie	206	BLOOD	SERUM
1323	21/08/2018	49410-2/18	Węgorzewo, Warmińsko-Mazurskie	208	BLOOD	SERUM
1324	26/08/2018	50097/18	Budry, Warmińsko-Mazurskie	209	TISSUE	SPLEEN
1325	26/08/2018	50097/18	Budry, Warmińsko-Mazurskie	209	HOMOGENATE	SPLEEN
1326	26/08/2018	50097/18	Budry, Warmińsko-Mazurskie	209	TISSUE	KIDNEY
1327	26/08/2018	50097/18	Budry, Warmińsko-Mazurskie	209	HOMOGENATE	KIDNEY
1328	26/08/2018	50097/18	Budry, Warmińsko-Mazurskie	209	TISSUE	LUNG
1329	26/08/2018	50097/18	Budry, Warmińsko-Mazurskie	209	HOMOGENATE	LUNG
1330	26/08/2018	50098/18	Budry, Warmińsko-Mazurskie	209	TISSUE	SPLEEN
1331	26/08/2018	50098/18	Budry, Warmińsko-Mazurskie	209	HOMOGENATE	SPLEEN
1332	26/08/2018	50098/18	Budry, Warmińsko-Mazurskie	209	TISSUE	KIDNEY
1333	26/08/2018	50098/18	Budry, Warmińsko-Mazurskie	209	HOMOGENATE	KIDNEY
1334	26/08/2018	50098/18	Budry, Warmińsko-Mazurskie	209	TISSUE	LUNG
1335	26/08/2018	50098/18	Budry, Warmińsko-Mazurskie	209	HOMOGENATE	LUNG
1336	26/08/2018	50099/18	Budry, Warmińsko-Mazurskie	209	TISSUE	SPLEEN
1337	26/08/2018	50099/18	Budry, Warmińsko-Mazurskie	209	HOMOGENATE	SPLEEN
1338	26/08/2018	50099/18	Budry, Warmińsko-Mazurskie	209	TISSUE	KIDNEY
1339	26/08/2018	50099/18	Budry, Warmińsko-Mazurskie	209	HOMOGENATE	KIDNEY
1340	26/08/2018	50099/18	Budry, Warmińsko-Mazurskie	209	TISSUE	LUNG
1341	26/08/2018	50099/18	Budry, Warmińsko-Mazurskie	209	HOMOGENATE	LUNG
1342	27/08/2018	50101-51/18	Budry, Warmińsko-Mazurskie	209	BLOOD	SERUM
1343	27/08/2018	50101-52/18	Budry, Warmińsko-Mazurskie	209	BLOOD	SERUM
1344	27/08/2018	50101-59/18	Budry, Warmińsko-Mazurskie	209	BLOOD	SERUM
1345	03/09/2018	51917-7/18	Węgorzewo, Warmińsko-Mazurskie	210	BLOOD	SERUM
1346	03/09/2018	51918/18	Węgorzewo, Warmińsko-Mazurskie	210	HOMOGENATE	SPLEEN
1347	03/09/2018	51918/18	Węgorzewo, Warmińsko-Mazurskie	210	DNA	SPLEEN
1348	03/09/2018	51918/18	Węgorzewo, Warmińsko-Mazurskie	210	HOMOGENATE	KIDNEY
1349	03/09/2018	51918/18	Węgorzewo, Warmińsko-Mazurskie	210	DNA	KIDNEY
1350	03/09/2018	51918/18	Węgorzewo, Warmińsko-Mazurskie	210	HOMOGENATE	LUNG
1351	03/09/2018	51918/18	Węgorzewo, Warmińsko-Mazurskie	210	DNA	LUNG
1352	31/08/2018	51920-3/18	Węgorzewo, Warmińsko-Mazurskie	208	BLOOD	SERUM
1353	31/08-01/09/2018	51919-1/18	Budry, Warmińsko-Mazurskie	209	BLOOD	SERUM
1354	31/08-01/09/2018	51919-3/18	Budry, Warmińsko-Mazurskie	209	BLOOD	SERUM
1355	31/08-01/09/2018	51919-4/18	Budry, Warmińsko-Mazurskie	209	BLOOD	SERUM
1356	31/08-01/09/2018	51919-10/18	Budry, Warmińsko-Mazurskie	209	BLOOD	SERUM
1357	31/08-01/09/2018	51919-18/18	Budry, Warmińsko-Mazurskie	209	BLOOD	SERUM
1358	31/08-01/09/2018	51919-22/18	Budry, Warmińsko-Mazurskie	209	BLOOD	SERUM
1359	31/08-01/09/2018	51919-25/18	Budry, Warmińsko-Mazurskie	209	BLOOD	SERUM
1360	31/08-01/09/2018	51919-26/18	Budry, Warmińsko-Mazurskie	209	BLOOD	SERUM
1361	18/09/2018	53258/18	Spiczyn, Lubelskie	211	TISSUE	SPLEEN
1362	18/09/2018	53258/18	Spiczyn, Lubelskie	211	HOMOGENATE	SPLEEN
1363	18/09/2018	53258/18	Spiczyn, Lubelskie	211	TISSUE	LYMPH NODE
1364	18/09/2018	53258/18	Spiczyn, Lubelskie	211	HOMOGENATE	LYMPH NODE



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Sample ID CISA	Sample laboratory code <sup>1</sup>				TYPE SAMPLE RECEIVED	
	Date of sampling	ID animal	Locality	CASE		
1365	18/09/2018	53258/18	Spiczyn, Lubelskie	211	TISSUE	LUNG
1366	18/09/2018	53258/18	Spiczyn, Lubelskie	211	HOMOGENATE	LUNG
1367	10/09/2018	53374-1/18	Białpole, Lubelskie	212	BLOOD	SERUM
1368	08/09/2018	53543-8/18	Węgorzewo, Warmińsko-Mazurskie	210	BLOOD	SERUM
1369	18/09/2018	55330/18	Białpole, Lubelskie	213	TISSUE	SPLEEN
1370	18/09/2018	55330/18	Białpole, Lubelskie	213	HOMOGENATE	SPLEEN
1371	18/09/2018	55330/18	Białpole, Lubelskie	213	TISSUE	KIDNEY
1372	18/09/2018	55330/18	Białpole, Lubelskie	213	HOMOGENATE	KIDNEY
1373	18/09/2018	55330/18	Białpole, Lubelskie	213	TISSUE	LUNG
1374	18/09/2018	55330/18	Białpole, Lubelskie	213	HOMOGENATE	LUNG
1375	29/11/2017	53715/17	Radzyń Podlaski, Lubelskie	679	HOMOGENATE	BONE MARROW
1376	29/11/2017	53715/17	Radzyń Podlaski, Lubelskie	679	DNA	BONE MARROW
1377	NI <sup>2</sup>	42616-16/18	NI	NI	BLOOD	SERUM
1378	NI	32095/18	NI	NI	TISSUE	SPLEEN
1379	NI	32095/18	NI	NI	HOMOGENATE	SPLEEN
1380	NI	32095/18	NI	NI	TISSUE	KIDNEY
1381	NI	32095/18	NI	NI	HOMOGENATE	KIDNEY

<sup>1</sup>INIA-CISA is not responsible for the identification/information of the samples provided by the client.

<sup>2</sup>NI = not information provided

**EXECUTION DATE:** From 27<sup>TH</sup> May to 22<sup>nd</sup> December 2020

#### ASF DIAGNOSTIC TESTS PERFORMED:

##### 1. ASF virological diagnosis

**1.1 ASFV genome detection.** The DNA was extracted from 430 tissue homogenates prepared at the EURL, from 152 homogenates prepared at the Poland's NRL, from 19 clotted bloods and from 443 serum samples, using the High Pure PCR Template Preparation Kit [Ref. 11796828001 (ROCHE)] following the standardised procedure [PNT/CISA/PPA/EXTRACCIÓN ADN/1]. For amplification of the ASFV genomic DNA in a total of 1044 samples, the UPL real-time PCR (Fernández-Pinero *et al.*, 2013; OIE 2019) [PNT/CISA/PPA/PCR/3] was carried out using the undiluted extracted DNA at the EURL in a total of 1044 samples. Three hundred and thirty seven samples were not analysed since correspond to samples previously processed at the NRL (homogenates or DNAs) from which original tissue was received at the EURL.

**1.2 ASF virus isolation and haemadsorption (HAD) assay\*** [PNT/CISA/PPA/VI/1] → the virus isolation was performed on porcine blood monocytes (PBM) according is described in the OIE Manual (OIE 2019). The PBM were inoculated at a multiplicity of infection (moi)



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1:10 with 137 PCR positive wild boar samples (8 wells/per sample; 10 µl inoculum per well) representatives of 83 wild boar cases (cases 109 to 194). After inoculation, a preparation of 1% homologous red blood cells in phosphate-buffered saline was added to each well and incubated at 95% relative humidity with 5% CO<sub>2</sub>, at 37°C. The plates were examined for haemadsorption over a period of seven days. The absence of HAD or virus replication was verified after three subsequent passages in which the infected cells were sub-cultured three times and each passage was subjected to real time PCR (Fernandez-Pinero et al., 2013; OIE 2019).

2. **ASF serological diagnosis** → For ASF antibody detection, 436 out of the 443 sera received were tested using the commercial blocking ELISA (INGEZIM PPA COMPAC, K3 INGENASA) [PNT/CISA/PPA/ELISA/2]. Positive and/or doubt results were confirmed by the immunoblotting test (IB) [PNT/CISA/PPA/IB/1]. All sera were tested using the OIE-indirect immunoperoxidase technique (IPT) [PNT/CISA/PPA/IPT/1]. In addition, 429 tissues, 3 clotted bloods and 23 homogenates prepared at the Poland's NRL were analysed using the IPT [PNT/CISA/PPA/IPT/1] in two fold dilutions starting from 1/20 (tissues and blood) or from 1/5 (homogenates). In case of tissues such as the bone marrow which did not exudate, the 10% (w/v) clarified homogenized tissue suspensions were tested in two fold dilutions but starting from 1/5.
3. **ASFV molecular characterization\*** → Genetic characterization of ASFV has been performed from **97 PCR positive samples** by PCR throughout the analysis of three variable regions of the ASFV genome which comprises: i) the intergenic region located between the *I73R* and *I329L* genes and characterized by the presence of tandem repeat sequences (TRS) (Gallardo *et al.*, 2014), ii) the central variable region (CVR) within the *B602L*-gene (Gallardo *et al.*, 2011) and iii) the intergenic region between the multigene family (MGF) 505 9R and the 10R genes of ASFV genome (Elsukova, A., *et al.*, 2016).

The nucleotide sequences obtained were compared with **1,970 representative genotype II ASFVs isolated since April 2007 up to February 2020 from wild and domestic pigs in Eastern and Central European countries** (Belgium, Bulgaria, Greece, Romania, Hungary, Czech Republic, Lithuania, Poland, Latvia, Estonia, Serbia, Slovakia, Belarus, Ukraine, Armenia, Azerbaijan, Georgia, Moldova and Russia Federation) available at the EURL.



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## RESULTS.

1. **ASF virus detection** → Among the 1,044 samples analysed, a **positive ASFV result** was obtained by the UPL real time PCR in **1,036 samples** that correspond to **633 out of the 733 wild boar tested (86.35%)**. The weak positive result (Ct ≥ 35) obtained in samples identified as 18, 78, 196, 198, 200, 206, 214, 215, 241, 247, 304, 323, 324, 336, 362, 381, 424, 426, 490, 522, 546, 552, 678, 768, 813, 918, 919, 970, 1053, 1055, 1081, 1128, 1266, 1268, 1279 and 1360 (ID CISA) was confirmed in a second PCR amplification run in which the extracted DNA per each sample was analysed by duplicate. The weak positive samples 621 and 835 (ID CISA) were negatives in the second PCR run.

After three passages in PBM cells, the virus could be isolated only in one sample (ID CISA 1) corresponding to the wild boar ID 27106/18 (case 109) showing the haemadsorbing pattern. The results for virus detection are summarized in **table 2**.

Table 2 → virus detection results								
Sample ID CISA	ID POLAND'S NRL			UPL-real time PCR <sup>(a)</sup>			VI-HAD <sup>(b)*</sup> (3 passages)	
	ID animal	TYPE OF SAMPLE RECEIVED		CT value	2ª PCR CT value	2ª PCR CT value		Result
1	27106/18	TISSUE	SPLEEN	18.32			POSITIVE	POSITIVE
2	27106/18	HOMOGENATE	SPLEEN	18.45			POSITIVE	NT
3	27106/18	TISSUE	LIVER	19.41			POSITIVE	NT
4	27106/18	HOMOGENATE	LIVER	19.8			POSITIVE	NT
5	27106/18	TISSUE	HEART	23.83			POSITIVE	NT
6	27106/18	HOMOGENATE	HEART	29.89			POSITIVE	NT
7	27107/18	TISSUE	SPLEEN	17.57			POSITIVE	NEGATIVE
8	27107/18	HOMOGENATE	SPLEEN	20.02			POSITIVE	NT
9	27107/18	TISSUE	LIVER	19.97			POSITIVE	NT
10	27107/18	HOMOGENATE	LIVER	23.03			POSITIVE	NT
11	27107/18	TISSUE	HEART	26.71			POSITIVE	NT
12	27107/18	HOMOGENATE	HEART	25.65			POSITIVE	NT
13	27591-14/18	BLOOD	SERUM	27.95			POSITIVE	NT
14	27591-20/18	BLOOD	SERUM	24.49			POSITIVE	NEGATIVE
15	27591-26/18	BLOOD	SERUM	30.67			POSITIVE	NT
16	27597/18	TISSUE	SPLEEN	32.61 <sup>1</sup>			POSITIVE	NT
17	27597/18	HOMOGENATE	SPLEEN	34.23			POSITIVE	NT
18	27597/18	TISSUE	LIVER	37.68	36.18	37.51	WEAK	NT
19	27597/18	HOMOGENATE	LIVER	33.9			POSITIVE	NT
20	27605/18	TISSUE	SPLEEN	18.64			POSITIVE	NT
21	27605/18	HOMOGENATE	SPLEEN	18.23 <sup>1</sup>			POSITIVE	NT
22	27605/18	TISSUE	LYMPH NODE	22.26			POSITIVE	NT
23	27605/18	HOMOGENATE	LYMPH NODE	23.33 <sup>1</sup>			POSITIVE	NT
24	27605/18	TISSUE	LUNG	20.51			POSITIVE	NT
25	27605/18	HOMOGENATE	LUNG	20.38			POSITIVE	NT
26	27605/18	TISSUE	LIVER	19.81			POSITIVE	NT
27	27605/18	HOMOGENATE	LIVER	19.79			POSITIVE	NT
28	27606/18	TISSUE	SPLEEN	17.86			POSITIVE	NT
29	27606/18	HOMOGENATE	SPLEEN	25.89 <sup>1</sup>			POSITIVE	NT
30	27606/18	TISSUE	LYMPH NODE	22.59			POSITIVE	NT



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Sample ID CISA	ID POLAND'S NRL			UPL-real time PCR <sup>(a)</sup>			VI-HAD <sup>(b)*</sup> (3 passages)	
	ID animal	TYPE OF SAMPLE RECEIVED		CT value	2 <sup>ª</sup> PCR CT value	2 <sup>ª</sup> PCR CT value		Result
31	27606/18	HOMOGENATE	LYMPH NODE	23.55			POSITIVE	NT
32	27606/18	TISSUE	LUNG	21.38			POSITIVE	NT
33	27606/18	HOMOGENATE	LUNG	19.79			POSITIVE	NT
34	27606/18	TISSUE	LIVER	20.3			POSITIVE	NT
35	27606/18	HOMOGENATE	LIVER	27.12			POSITIVE	NT
36	27608/18	TISSUE	SPLEEN	23.31			POSITIVE	NT
37	27608/18	HOMOGENATE	SPLEEN	24.9			POSITIVE	NT
38	27608/18	TISSUE	LYMPH NODE	32.33			POSITIVE	NT
39	27608/18	HOMOGENATE	LYMPH NODE	34.95			POSITIVE	NT
40	27608/18	TISSUE	LUNG	28.59			POSITIVE	NT
41	27608/18	HOMOGENATE	LUNG	32.04 <sup>1</sup>			POSITIVE	NT
42	27608/18	TISSUE	LIVER	32.2			POSITIVE	NT
43	27608/18	HOMOGENATE	LIVER	25.93			POSITIVE	NT
44	28294/18	TISSUE	SPLEEN	17.41			POSITIVE	NEGATIVE
45	28294/18	HOMOGENATE	SPLEEN	18.98			POSITIVE	NT
46	28294/18	TISSUE	LYMPH NODE	19.95			POSITIVE	NT
47	28294/18	HOMOGENATE	LYMPH NODE	18.21			POSITIVE	NT
48	28294/18	TISSUE	LUNG	17.09			POSITIVE	NT
49	28294/18	HOMOGENATE	LUNG	20.36			POSITIVE	NT
50	28295/18	TISSUE	SPLEEN	16.18			POSITIVE	NT
51	28295/18	HOMOGENATE	SPLEEN	21.54			POSITIVE	NT
52	28295/18	TISSUE	LYMPH NODE	20.04			POSITIVE	NT
53	28295/18	HOMOGENATE	LYMPH NODE	18.86			POSITIVE	NT
54	28295/18	TISSUE	LUNG	18.35			POSITIVE	NT
55	28295/18	HOMOGENATE	LUNG	18.49			POSITIVE	NT
56	28297/18	TISSUE	SPLEEN	30.52			POSITIVE	NT
57	28297/18	HOMOGENATE	SPLEEN	29.07			POSITIVE	NT
58	28297/18	TISSUE	LUNG	28.97			POSITIVE	NT
59	28297/18	HOMOGENATE	LUNG	32.81			POSITIVE	NT
60	28297/18	TISSUE	TONSIL	32.3			POSITIVE	NT
61	28297/18	HOMOGENATE	TONSIL	28.74			POSITIVE	NT
62	28298/18	HOMOGENATE	SPLEEN	33.17			POSITIVE	NT
63	28298/18	TISSUE	LUNG	30.77			POSITIVE	NT
64	28298/18	HOMOGENATE	LUNG	26.5			POSITIVE	NT
65	28298/18	TISSUE	TONSIL	34.33			POSITIVE	NT
66	28298/18	HOMOGENATE	TONSIL	26.94			POSITIVE	NT
67	28299/18	TISSUE	SPLEEN	28.36			POSITIVE	NEGATIVE
68	28299/18	HOMOGENATE	SPLEEN	27.61			POSITIVE	NT
69	28299/18	TISSUE	KIDNEY	34.05			POSITIVE	NT
70	28299/18	HOMOGENATE	KIDNEY	30.33			POSITIVE	NT
71	28299/18	TISSUE	LUNG	29.99			POSITIVE	NT
72	28299/18	HOMOGENATE	LUNG	26.01			POSITIVE	NT
73	28299/18	TISSUE	TONSIL	33.82			POSITIVE	NT
74	28299/18	HOMOGENATE	TONSIL	26.07			POSITIVE	NT
75	28296-3/18	BLOOD	SERUM	20.97			POSITIVE	NEGATIVE
76	28296-4/18	BLOOD	SERUM	28.95			POSITIVE	NT
77	28296-5/18	BLOOD	SERUM	25.3 <sup>1</sup>			POSITIVE	NT
78	28296-12/18	BLOOD	SERUM	37.58	35.99	35.68	WEAK	NT
79	28296-13/18	BLOOD	SERUM	30.61			POSITIVE	NT
80	28296-15/18	BLOOD	SERUM	22.66 <sup>1</sup>			POSITIVE	NT
81	28296-16/18	BLOOD	SERUM	22.85			POSITIVE	NEGATIVE
82	28296-19/18	BLOOD	SERUM	23.18			POSITIVE	NT
83	28296-20/18	BLOOD	SERUM	28.44			POSITIVE	NT
84	28296-21/18	BLOOD	SERUM	25.71			POSITIVE	NT





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Sample ID CISA	ID POLAND'S NRL			UPL-real time PCR <sup>(a)</sup>			VI-HAD <sup>(b)*</sup> (3 passages)	
	ID animal	TYPE OF SAMPLE RECEIVED		CT value	2 <sup>ª</sup> PCR CT value	2 <sup>ª</sup> PCR CT value		Result
85	28296-23/18	BLOOD	SERUM	21.9			POSITIVE	NT
86	28296-24/18	BLOOD	SERUM	32.41			POSITIVE	NT
87	28784-2/18	BLOOD	SERUM	27.9			POSITIVE	NT
88	28784-4/18	BLOOD	SERUM	24.71			POSITIVE	NEGATIVE
89	28786/18	TISSUE	SPLEEN	24.77			POSITIVE	NT
90	28786/18	HOMOGENATE	SPLEEN	21.25			POSITIVE	NT
91	28786/18	TISSUE	KIDNEY	32.23			POSITIVE	NT
92	28786/18	HOMOGENATE	KIDNEY	26.43			POSITIVE	NT
93	28786/18	TISSUE	LUNG	30.96			POSITIVE	NT
94	28786/18	HOMOGENATE	LUNG	25.03			POSITIVE	NT
95	28788/18	TISSUE	KIDNEY	21.02			POSITIVE	NEGATIVE
96	28788/18	HOMOGENATE	KIDNEY	28.13			POSITIVE	NT
97	28788/18	TISSUE	LUNG	27.96			POSITIVE	NT
98	28788/18	HOMOGENATE	LUNG	22.61			POSITIVE	NT
99	28677-8/18	BLOOD	SERUM	27.8			POSITIVE	NEGATIVE
100	29703/18	HOMOGENATE	SPLEEN	26.01			POSITIVE	NT
101	29703/18	HOMOGENATE	KIDNEY	27.66			POSITIVE	NT
102	29703/18	HOMOGENATE	LUNG	26.27			POSITIVE	NT
103	29703/18	CLOT	CLOT	26.78			POSITIVE	NT
104	29704/18	BLOOD	SERUM	28.56			POSITIVE	NT
105	29704/18	TISSUE	SPLEEN	25.59			POSITIVE	NT
106	29704/18	HOMOGENATE	SPLEEN	22.87			POSITIVE	NT
107	29704/18	TISSUE	LUNG	30.67			POSITIVE	NT
108	29704/18	HOMOGENATE	LUNG	27.03			POSITIVE	NT
109	29705/18	BLOOD	SERUM	27.63			POSITIVE	NT
110	29705/18	TISSUE	SPLEEN	31.66			POSITIVE	NT
111	29705/18	HOMOGENATE	SPLEEN	32.06			POSITIVE	NT
112	29705/18	TISSUE	KIDNEY	29.61			POSITIVE	NT
113	29705/18	HOMOGENATE	KIDNEY	29.25			POSITIVE	NT
114	29705/18	TISSUE	LUNG	29.1			POSITIVE	NT
115	29705/18	HOMOGENATE	LUNG	24.82			POSITIVE	NT
116	29707/18	BLOOD	SERUM	28.05			POSITIVE	NT
118	29707/18	TISSUE	SPLEEN	18.63			POSITIVE	NEGATIVE
119	29707/18	HOMOGENATE	SPLEEN	20.94			POSITIVE	NT
121	29707/18	TISSUE	KIDNEY	25.76			POSITIVE	NT
122	29707/18	HOMOGENATE	KIDNEY	24.83			POSITIVE	NT
124	29710/18	BLOOD	SERUM	24.96			POSITIVE	NT
125	29710/18	TISSUE	SPLEEN	21.33			POSITIVE	NT
126	29710/18	HOMOGENATE	SPLEEN	21.75			POSITIVE	NT
127	29710/18	TISSUE	KIDNEY	26.15			POSITIVE	NT
128	29710/18	HOMOGENATE	KIDNEY	27.73			POSITIVE	NT
129	29709/18	BLOOD	SERUM	23.64			POSITIVE	NEGATIVE
130	29711/18	BLOOD	SERUM	24.36 <sup>1</sup>			POSITIVE	NT
131	29711/18	TISSUE	SPLEEN	20.83			POSITIVE	NT
132	29711/18	HOMOGENATE	SPLEEN	23.16			POSITIVE	NT
133	29711/18	TISSUE	KIDNEY	32.8			POSITIVE	NT
134	29711/18	HOMOGENATE	KIDNEY	29.19			POSITIVE	NT
135	29712/18	BLOOD	SERUM	28.23			POSITIVE	NT
136	29712/18	TISSUE	SPLEEN	21.97			POSITIVE	NT
137	29712/18	HOMOGENATE	SPLEEN	23.47			POSITIVE	NT
138	29712/18	TISSUE	KIDNEY	23.91			POSITIVE	NT
139	29712/18	HOMOGENATE	KIDNEY	27.66			POSITIVE	NT
140	29714/18	BLOOD	SERUM	26.97 <sup>1</sup>			POSITIVE	NT
141	29714/18	TISSUE	SPLEEN	24.8			POSITIVE	NT



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Sample ID CISA	ID POLAND'S NRL			UPL-real time PCR <sup>(a)</sup>			VI-HAD <sup>(b)*</sup> (3 passages)	
	ID animal	TYPE OF SAMPLE RECEIVED		CT value	2 <sup>ª</sup> PCR CT value	2 <sup>ª</sup> PCR CT value		Result
142	29714/18	HOMOGENATE	SPLEEN	24.09			POSITIVE	NT
143	29714/18	TISSUE	KIDNEY	31.27			POSITIVE	NT
144	29714/18	HOMOGENATE	KIDNEY	28.18			POSITIVE	NT
145	29716/18	BLOOD	SERUM	27.04			POSITIVE	NT
146	29716/18	TISSUE	SPLEEN	19.25			POSITIVE	NT
147	29716/18	HOMOGENATE	SPLEEN	20.51			POSITIVE	NT
148	29716/18	TISSUE	KIDNEY	29.16			POSITIVE	NT
149	29716/18	HOMOGENATE	KIDNEY	30.61			POSITIVE	NT
150	29718/18	BLOOD	SERUM	28.17 <sup>1</sup>			POSITIVE	NT
151	29718/18	TISSUE	SPLEEN	21.19			POSITIVE	NT
152	29718/18	HOMOGENATE	SPLEEN	25.58			POSITIVE	NT
153	29718/18	TISSUE	KIDNEY	25.5			POSITIVE	NT
154	29718/18	HOMOGENATE	KIDNEY	25.56			POSITIVE	NT
155	29719/18	BLOOD	SERUM	26.93			POSITIVE	NT
156	29719/18	TISSUE	SPLEEN	34.38			POSITIVE	NT
157	29719/18	HOMOGENATE	SPLEEN	22.82			POSITIVE	NT
158	29719/18	TISSUE	KIDNEY	26.06			POSITIVE	NT
159	29719/18	HOMOGENATE	KIDNEY	28.77			POSITIVE	NT
160	29720/18	BLOOD	SERUM	26.3			POSITIVE	NT
161	29720/18	TISSUE	SPLEEN	20.91			POSITIVE	NT
162	29720/18	HOMOGENATE	SPLEEN	24.11			POSITIVE	NT
163	29720/18	TISSUE	KIDNEY	24.96			POSITIVE	NT
164	29720/18	HOMOGENATE	KIDNEY	30.54			POSITIVE	NT
165	29721/18	BLOOD	SERUM	24.73			POSITIVE	NT
166	29721/18	TISSUE	SPLEEN	20.81			POSITIVE	NT
167	29721/18	HOMOGENATE	SPLEEN	21.52			POSITIVE	NT
168	29721/18	TISSUE	KIDNEY	24.49			POSITIVE	NT
169	29721/18	HOMOGENATE	KIDNEY	25.97			POSITIVE	NT
170	29722/18	TISSUE	SPLEEN	21.27			POSITIVE	NT
171	29722/18	HOMOGENATE	SPLEEN	26.03			POSITIVE	NT
172	29722/18	TISSUE	KIDNEY	29.65			POSITIVE	NT
173	29722/18	HOMOGENATE	KIDNEY	30.43			POSITIVE	NT
174	29724/18	BLOOD	SERUM	29.45			POSITIVE	NT
175	29724/18	TISSUE	SPLEEN	26.68			POSITIVE	NT
176	29724/18	HOMOGENATE	SPLEEN	24.97			POSITIVE	NT
177	29724/18	TISSUE	KIDNEY	28.52			POSITIVE	NT
178	29724/18	HOMOGENATE	KIDNEY	26.67			POSITIVE	NT
179	29725/18	BLOOD	SERUM	25.39			POSITIVE	NT
180	29725/18	TISSUE	SPLEEN	32.45			POSITIVE	NT
181	29725/18	HOMOGENATE	SPLEEN	26.38			POSITIVE	NT
182	29725/18	TISSUE	KIDNEY	26.27			POSITIVE	NT
183	29725/18	HOMOGENATE	KIDNEY	28.76			POSITIVE	NT
184	29727/18	TISSUE	SPLEEN	32.95			POSITIVE	NT
185	29727/18	HOMOGENATE	SPLEEN	22.2			POSITIVE	NT
186	29727/18	TISSUE	KIDNEY	24.05			POSITIVE	NT
187	29727/18	HOMOGENATE	KIDNEY	29.11			POSITIVE	NT
188	29728/18	TISSUE	SPLEEN	25.61			POSITIVE	NT
189	29728/18	HOMOGENATE	SPLEEN	21.01			POSITIVE	NT
190	29728/18	TISSUE	KIDNEY	29.4			POSITIVE	NT
191	29728/18	HOMOGENATE	KIDNEY	26.76			POSITIVE	NT
192	31617/18	BLOOD	SERUM	22.93			POSITIVE	NT
193	31617/18	TISSUE	SPLEEN	28.82			POSITIVE	NEGATIVE
194	31617/18	HOMOGENATE	SPLEEN	23.79			POSITIVE	NT
195	31617/18	TISSUE	KIDNEY	34.41			POSITIVE	NT



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Sample ID CISA	ID POLAND'S NRL			UPL-real time PCR <sup>(a)</sup>				VI-HAD <sup>(b)*</sup> (3 passages)
	ID animal	TYPE OF SAMPLE RECEIVED		CT value	2 <sup>a</sup> PCR CT value	2 <sup>a</sup> PCR CT value	Result	
196	31617/18	HOMOGENATE	KIDNEY	37.06	39.77	35.55	WEAK	NT
197	31618/18	HOMOGENATE	SPLEEN	26.3			POSITIVE	NT
198	31618/18	HOMOGENATE	KIDNEY	35.33	34.95	35.33	WEAK	NT
199	32091/18	TISSUE	SPLEEN	30.82			POSITIVE	NT
200	32091/18	HOMOGENATE	SPLEEN	36.42	32.15	31.46	POSITIVE	NT
201	32092/18	TISSUE	SPLEEN	31.08			POSITIVE	NT
202	32092/18	HOMOGENATE	SPLEEN	26.58			POSITIVE	NT
203	32092/18	HOMOGENATE	KIDNEY	33.61			POSITIVE	NT
204	32093/18	TISSUE	SPLEEN	28.95			POSITIVE	NT
205	32093/18	HOMOGENATE	SPLEEN	27.97			POSITIVE	NT
206	32093/18	TISSUE	KIDNEY	35.83	36.14	34.68	WEAK	NT
207	32093/18	HOMOGENATE	KIDNEY	30.06			POSITIVE	NT
208	32094/18	TISSUE	SPLEEN	29.04			POSITIVE	NT
209	32094/18	HOMOGENATE	SPLEEN	24.63			POSITIVE	NT
210	32094/18	TISSUE	KIDNEY	22.71			POSITIVE	NEGATIVE
211	32094/18	HOMOGENATE	KIDNEY	30.91			POSITIVE	NT
212	32096/18	TISSUE	SPLEEN	26.49			POSITIVE	NT
213	32096/18	HOMOGENATE	SPLEEN	27.94			POSITIVE	NT
214	32096/18	TISSUE	KIDNEY	35.41	35.59	36.26	WEAK	NT
215	32096/18	HOMOGENATE	KIDNEY	36.12	38.31	35.46	WEAK	NT
216	32097/18	TISSUE	SPLEEN	27.93			POSITIVE	NT
217	32097/18	HOMOGENATE	SPLEEN	24.83			POSITIVE	NT
218	32097/18	TISSUE	KIDNEY	29.83			POSITIVE	NT
219	32097/18	HOMOGENATE	KIDNEY	33.84			POSITIVE	NT
220	31713-1/18	BLOOD	SERUM	31.86			POSITIVE	NT
221	31713-2/18	BLOOD	SERUM	24.28			POSITIVE	NT
222	31713-4/18	BLOOD	SERUM	27.91			POSITIVE	NT
223	31713-5/18	BLOOD	SERUM	25.18			POSITIVE	NT
224	31713-6/18	BLOOD	SERUM	23.57			POSITIVE	NEGATIVE
225	32191-2/18	BLOOD	SERUM	22.48			POSITIVE	NT
226	32191-3/18	BLOOD	SERUM	21.1			POSITIVE	NT
227	32191-5/18	BLOOD	SERUM	19.67			POSITIVE	NT
228	32191-6/18	BLOOD	SERUM	19.59			POSITIVE	NT
229	32191-10/18	BLOOD	SERUM	25.27			POSITIVE	NT
230	32191-13/18	BLOOD	SERUM	20.87			POSITIVE	NT
231	32191-14/18	BLOOD	SERUM	20.72			POSITIVE	NT
232	32191-15/18	BLOOD	SERUM	26.38			POSITIVE	NT
233	32191-30/18	BLOOD	SERUM	18.59			POSITIVE	NEGATIVE
234	32193-1/18	BLOOD	SERUM	23.22			POSITIVE	NT
235	32193-2/18	BLOOD	SERUM	25.95			POSITIVE	NT
236	32194/18	TISSUE	SPLEEN	27.41			POSITIVE	NEGATIVE
237	32194/18	HOMOGENATE	SPLEEN	29.61			POSITIVE	NT
238	32194/18	TISSUE	LYMPH NODE	27.1			POSITIVE	NT
239	32194/18	HOMOGENATE	LYMPH NODE	31.24			POSITIVE	NT
240	32194/18	TISSUE	KIDNEY	32.42			POSITIVE	NT
241	32194/18	HOMOGENATE	KIDNEY	36.03	35.15	34.77	WEAK	NT
242	32195/18	TISSUE	SPLEEN	31.25			POSITIVE	NT
243	32195/18	HOMOGENATE	SPLEEN	29.92			POSITIVE	NT
244	32195/18	TISSUE	LYMPH NODE	29.1			POSITIVE	NT
245	32195/18	HOMOGENATE	LYMPH NODE	30.61			POSITIVE	NT
246	32195/18	TISSUE	KIDNEY	34.22			POSITIVE	NT
247	32195/18	HOMOGENATE	KIDNEY	36.65	35.15	35.73	WEAK	NT
248	32196-28/18	BLOOD	SERUM	20.81			POSITIVE	NT
249	32196-4/18	BLOOD	SERUM	19.78			POSITIVE	NEGATIVE



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Sample ID CISA	ID POLAND'S NRL			UPL-real time PCR <sup>(a)</sup>			VI-HAD <sup>(b)*</sup> (3 passages)	
	ID animal	TYPE OF SAMPLE RECEIVED		CT value	2 <sup>a</sup> PCR CT value	2 <sup>a</sup> PCR CT value		Result
250	32196-5/18	BLOOD	SERUM	22.29			POSITIVE	NT
251	32196-10/18	BLOOD	SERUM	25.16 <sup>1</sup>			POSITIVE	NT
252	32196-12/18	BLOOD	SERUM	27.84 <sup>1</sup>			POSITIVE	NT
253	32196-16/18	BLOOD	SERUM	24.79 <sup>1</sup>			POSITIVE	NT
254	32196-22/18	BLOOD	SERUM	20.83			POSITIVE	NT
255	32196-23/18	BLOOD	SERUM	20.13			POSITIVE	NT
256	32196-24/18	BLOOD	SERUM	20.74			POSITIVE	NT
257	32196-26/18	BLOOD	SERUM	23.87			POSITIVE	NT
258	32196-27/18	BLOOD	SERUM	25.78			POSITIVE	NT
259	32196-29/18	BLOOD	SERUM	23.46			POSITIVE	NT
260	32196-30/18	BLOOD	SERUM	22.43			POSITIVE	NT
261	32451-5/18	BLOOD	SERUM	24.29 <sup>1</sup>			POSITIVE	NT
262	32451-6/18	BLOOD	SERUM	20.6			POSITIVE	NT
263	32451-8/18	BLOOD	SERUM	21.59			POSITIVE	NEGATIVE
264	32452/18	TISSUE	SPLEEN	24.45			POSITIVE	NEGATIVE
265	32452/18	HOMOGENATE	SPLEEN	26.03			POSITIVE	NT
266	32452/18	TISSUE	LYMPH NODE	33.94			POSITIVE	NT
267	32452/18	HOMOGENATE	LYMPH NODE	32.42			POSITIVE	NT
268	32452/18	TISSUE	LUNG	32.27			POSITIVE	NT
269	32452/18	HOMOGENATE	LUNG	32.69			POSITIVE	NT
270	32913/18	TISSUE	SPLEEN	20.86			POSITIVE	NEGATIVE
271	32913/18	HOMOGENATE	SPLEEN	19.17			POSITIVE	NT
272	32913/18	TISSUE	LYMPH NODE	24.79			POSITIVE	NT
273	32913/18	HOMOGENATE	LYMPH NODE	26.57			POSITIVE	NT
274	32913/18	TISSUE	KIDNEY	25.57			POSITIVE	NT
275	32913/18	HOMOGENATE	KIDNEY	20.31			POSITIVE	NT
276	32913/18	TISSUE	LUNG	23.52			POSITIVE	NT
277	32913/18	HOMOGENATE	LUNG	22.75			POSITIVE	NT
278	33234/18	BLOOD	SERUM	26.89			POSITIVE	NEGATIVE
279	33681-1/18	BLOOD	SERUM	29.68			POSITIVE	NT
280	33681-2/18	BLOOD	SERUM	22.22			POSITIVE	NEGATIVE
281	33681-4/18	BLOOD	SERUM	25.51			POSITIVE	NT
282	33679/18	BLOOD	SERUM	19.59			POSITIVE	NEGATIVE
283	33680/18	HOMOGENATE	SPLEEN	21.91			POSITIVE	NT
284	33680/18	TISSUE	KIDNEY	22.35			POSITIVE	NEGATIVE
285	33680/18	HOMOGENATE	KIDNEY	21.05			POSITIVE	NT
286	33680/18	HOMOGENATE	LUNG	19.66			POSITIVE	NT
287	34033/18	TISSUE	KIDNEY	24.55			POSITIVE	NT
288	34033/18	HOMOGENATE	KIDNEY	29.61			POSITIVE	NT
289	34033/18	TISSUE	LUNG	21.04			POSITIVE	NT
290	34033/18	HOMOGENATE	LUNG	24.25			POSITIVE	NT
291	34033/18	CLOT	CLOT	24.22			POSITIVE	NT
292	34033/18	CLOT	CLOT	25.58			POSITIVE	NT
293	34034/18	BLOOD	SERUM	28.08			POSITIVE	NEGATIVE
294	34034/18	TISSUE	SPLEEN	23.61			POSITIVE	NT
295	34034/18	HOMOGENATE	SPLEEN	24.63			POSITIVE	NT
296	34034/18	TISSUE	LYMPH NODE	24.76			POSITIVE	NT
297	34034/18	HOMOGENATE	LYMPH NODE	23.62			POSITIVE	NT
298	34034/18	TISSUE	KIDNEY	25.58			POSITIVE	NT
299	34034/18	HOMOGENATE	KIDNEY	34.36			POSITIVE	NT
300	34034/18	HOMOGENATE	LUNG	26.27			POSITIVE	NT
301	34035/18	TISSUE	SPLEEN	19.71			POSITIVE	NEGATIVE
302	34035/18	HOMOGENATE	SPLEEN	24.55			POSITIVE	NT
303	34035/18	TISSUE	KIDNEY	34.17			POSITIVE	NT



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Sample ID CISA	ID POLAND'S NRL			UPL-real time PCR <sup>(a)</sup>				VI-HAD <sup>(b)*</sup> (3 passages)
	ID animal	TYPE OF SAMPLE RECEIVED		CT value	2 <sup>a</sup> PCR CT value	2 <sup>a</sup> PCR CT value	Result	
304	34035/18	HOMOGENATE	KIDNEY	36.46	33.99	35.43	WEAK	NT
305	34035/18	TISSUE	LUNG	22.65			POSITIVE	NT
306	34035/18	HOMOGENATE	LUNG	21.3			POSITIVE	NT
307	34035/18	CLOT	CLOT	26.25			POSITIVE	NT
308	34035/18	CLOT	CLOT	23.31			POSITIVE	NT
309	34036/18	TISSUE	SPLEEN	20.94			POSITIVE	NT
310	34036/18	HOMOGENATE	SPLEEN	23.17			POSITIVE	NT
311	34036/18	TISSUE	KIDNEY	31.99			POSITIVE	NT
312	34036/18	HOMOGENATE	KIDNEY	33.71			POSITIVE	NT
313	34036/18	TISSUE	LUNG	21.57			POSITIVE	NT
314	34036/18	HOMOGENATE	LUNG	25.19			POSITIVE	NT
315	34039-1	BLOOD	SERUM	29.2			POSITIVE	NEGATIVE
316	34151-1/18	BLOOD	SERUM	19.76			POSITIVE	NT
317	34151-2/18	BLOOD	SERUM	31.8			POSITIVE	NT
318	34151-7/18	BLOOD	SERUM	19.23			POSITIVE	NEGATIVE
319	34151-9/18	BLOOD	SERUM	20.22			POSITIVE	NT
320	34319/18	BLOOD	SERUM	21.23			POSITIVE	NEGATIVE
321	34320/18	TISSUE	SPLEEN	32.41			POSITIVE	NT
322	34320/18	HOMOGENATE	SPLEEN	27.32			POSITIVE	NT
323	34320/18	TISSUE	KIDNEY	36.14	35.59	34.93	WEAK	NT
324	34320/18	HOMOGENATE	KIDNEY	36.55	35.79	34.26	WEAK	NT
325	34320/18	TISSUE	LUNG	29.44			POSITIVE	NEGATIVE
326	34320/18	HOMOGENATE	LUNG	32.32			POSITIVE	NT
327	34322/18	TISSUE	SPLEEN	25.02			POSITIVE	NEGATIVE
328	34322/18	HOMOGENATE	SPLEEN	27.74			POSITIVE	NT
329	34322/18	TISSUE	KIDNEY	26.29			POSITIVE	NT
330	34322/18	HOMOGENATE	KIDNEY	28.05			POSITIVE	NT
331	34322/18	TISSUE	LUNG	25.92			POSITIVE	NT
332	34322/18	HOMOGENATE	LUNG	30.95			POSITIVE	NT
333	34383/18	TISSUE	SPLEEN	29.82			POSITIVE	NT
334	34383/18	HOMOGENATE	SPLEEN	26.65			POSITIVE	NT
335	34383/18	TISSUE	KIDNEY	29.37			POSITIVE	NT
336	34383/18	HOMOGENATE	KIDNEY	35.72	36.27	35.48	WEAK	NT
337	34385/18	TISSUE	SPLEEN	28.08			POSITIVE	NEGATIVE
338	34385/18	HOMOGENATE	SPLEEN	26.65			POSITIVE	NT
339	34385/18	TISSUE	KIDNEY	32.17			POSITIVE	NT
340	34385/18	HOMOGENATE	KIDNEY	33.86			POSITIVE	NT
341	34387-4/18	BLOOD	SERUM	24			POSITIVE	NT
342	34387-6/18	BLOOD	SERUM	20.57			POSITIVE	NT
343	34387-9/18	BLOOD	SERUM	22.59			POSITIVE	NT
344	34387-11/18	BLOOD	SERUM	28.06			POSITIVE	NT
345	34387-13/18	BLOOD	SERUM	18.81			POSITIVE	NT
346	34387-14/18	BLOOD	SERUM	20.35			POSITIVE	NT
347	34387-15/18	BLOOD	SERUM	18.53			POSITIVE	NT
348	34387-17/18	BLOOD	SERUM	19.58			POSITIVE	NT
349	34387-18/18	BLOOD	SERUM	18.05			POSITIVE	NEGATIVE
350	34387-19/18	BLOOD	SERUM	22.71			POSITIVE	NT
351	34387-20/18	BLOOD	SERUM	19.77			POSITIVE	NT
352	34387-22/18	BLOOD	SERUM	17.05			POSITIVE	NT
353	34387-23/18	BLOOD	SERUM	27.52			POSITIVE	NT
354	34387-24/18	BLOOD	SERUM	18.67			POSITIVE	NT
355	34387-25/18	BLOOD	SERUM	15.3			POSITIVE	NT
356	34387-26/18	BLOOD	SERUM	30.13			POSITIVE	NT
357	34387-27/18	BLOOD	SERUM	24.38			POSITIVE	NT



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Sample ID CISA	ID POLAND'S NRL		UPL-real time PCR <sup>(a)</sup>				VI-HAD <sup>(b)*</sup> (3 passages)
	ID animal	TYPE OF SAMPLE RECEIVED	CT value	2 <sup>a</sup> PCR CT value	2 <sup>a</sup> PCR CT value	Result	
358	34528/18	TISSUE SPLEEN	32.52			POSITIVE	NT
360	34528/18	TISSUE KIDNEY	No ct			NEGATIVE	NT
362	34528/18	TISSUE LUNG	37.02	33.7	34.48	POSITIVE	NT
364	34529/18	TISSUE SPLEEN	31.56			POSITIVE	NT
366	34529/18	TISSUE LYMPH NODE	No ct			NEGATIVE	NT
368	34529/18	TISSUE KIDNEY	29.53			POSITIVE	NEGATIVE
371	34531/18	TISSUE SPLEEN	24.32			POSITIVE	NEGATIVE
373	34531/18	TISSUE LYMPH NODE	26.32			POSITIVE	NT
375	34531/18	TISSUE KIDNEY	22.52			POSITIVE	NT
377	34398-5/18	BLOOD SERUM	32.43			POSITIVE	NT
378	34398-9/18	BLOOD SERUM	31.29			POSITIVE	NT
379	34398-11/18	BLOOD SERUM	24.49			POSITIVE	NEGATIVE
380	34408-2/18	BLOOD SERUM	26.16			POSITIVE	NEGATIVE
381	34408-3/18	BLOOD SERUM	36.83	37.05	36.78	WEAK	NT
382	34408-4/18	BLOOD SERUM	31.37			POSITIVE	NT
383	34408-5/18	BLOOD SERUM	26.87			POSITIVE	NT
384	34413-7/18	BLOOD SERUM	27			POSITIVE	NEGATIVE
386	34611/18	TISSUE SPLEEN	24.6			POSITIVE	NT
388	34611/18	TISSUE KIDNEY	29.19			POSITIVE	NT
390	34611/18	TISSUE LUNG	23.16			POSITIVE	NT
392	34612/18	TISSUE SPLEEN	21.46			POSITIVE	NEGATIVE
394	34612/18	TISSUE KIDNEY	28.23			POSITIVE	NT
396	34612/18	TISSUE LUNG	24.69			POSITIVE	NT
398	34765/18	TISSUE SPLEEN	23.96			POSITIVE	NEGATIVE
400	34765/18	TISSUE LYMPH NODE	23.03			POSITIVE	NT
402	34765/18	TISSUE LUNG	22.95			POSITIVE	NT
404	34765/18	TISSUE HEART	25.96			POSITIVE	NT
406	34766/18	TISSUE SPLEEN	20.38			POSITIVE	NT
408	34766/18	TISSUE LYMPH NODE	31.93			POSITIVE	NT
410	34766/18	TISSUE LUNG	34			POSITIVE	NT
412	34766/18	TISSUE HEART	27.97			POSITIVE	NT
414	34767/18	TISSUE SPLEEN	28.59			POSITIVE	NT
416	34767/18	TISSUE LYMPH NODE	27.96			POSITIVE	NT
418	34767/18	TISSUE LUNG	28.27			POSITIVE	NT
420	34767/18	TISSUE HEART	29.63			POSITIVE	NT
422	34768/18	TISSUE SPLEEN	30.91			POSITIVE	NT
424	34768/18	TISSUE LYMPH NODE	35.16	31.28	31.13	POSITIVE	NT
426	34768/18	TISSUE LUNG	35.3	31.01	31.41	POSITIVE	NT
428	34768/18	TISSUE HEART	34.92			POSITIVE	NT
430	34769/18	TISSUE SPLEEN	22.28			POSITIVE	NEGATIVE
432	34769/18	TISSUE LYMPH NODE	23.07			POSITIVE	NT
434	34769/18	TISSUE LUNG	22.69			POSITIVE	NT
436	34769/18	TISSUE HEART	21.79			POSITIVE	NT
438	34927-1/18	BLOOD SERUM	26.18			POSITIVE	NT
439	34927-2/18	BLOOD SERUM	23.54			POSITIVE	NEGATIVE
440	34927-3/18	BLOOD SERUM	29.83			POSITIVE	NT
441	34771-3/18	BLOOD SERUM	18.86			POSITIVE	NT
442	34771-4/18	BLOOD SERUM	25.13			POSITIVE	NT
443	34771-7/18	BLOOD SERUM	27.87			POSITIVE	NEGATIVE
444	34771-12/18	BLOOD SERUM	18.25			POSITIVE	NT
445	34504-1/18	BLOOD SERUM	26.66			POSITIVE	NT
446	34504-4/18	BLOOD SERUM	25.08			POSITIVE	NEGATIVE
447	35161-1/18	BLOOD SERUM	28.21			POSITIVE	NEGATIVE
448	35529-1/18	CLOT CLOT	24.25			POSITIVE	NT



*Assays and activities marked with \* are not supported by ENAC accreditation*

Sample ID CISA	ID POLAND'S NRL		UPL-real time PCR <sup>(a)</sup>				VI-HAD <sup>(b)*</sup> (3 passages)	
	ID animal	TYPE OF SAMPLE RECEIVED	CT value	2 <sup>a</sup> PCR CT value	2 <sup>a</sup> PCR CT value	Result		
449	35529-3/18	CLOT	CLOT	31.26			POSITIVE	NT
450	35529-4/18	CLOT	CLOT	27.87			POSITIVE	NT
451	35529-5/18	CLOT	CLOT	23.14			POSITIVE	NT
452	35529-6/18	CLOT	CLOT	25.58			POSITIVE	NT
453	35529-7/18	CLOT	CLOT	24.92			POSITIVE	NT
454	35529-8/18	CLOT	CLOT	29.53			POSITIVE	NT
455	35533/18	TISSUE	SPLEEN	21.84			POSITIVE	NEGATIVE
457	35533/18	TISSUE	KIDNEY	21.25			POSITIVE	NT
459	35533/18	TISSUE	LUNG	21.12			POSITIVE	NT
461	35555/18	TISSUE	SPLEEN	27.99			POSITIVE	NEGATIVE
463	35555/18	TISSUE	LYMPH NODE	28.74			POSITIVE	NT
465	35555/18	TISSUE	KIDNEY	31.81			POSITIVE	NT
467	35555/18	TISSUE	LUNG	30.34			POSITIVE	NT
469	35723/18	TISSUE	SPLEEN	27.05			POSITIVE	NT
472	35723/18	TISSUE	TONSIL	25.32			POSITIVE	NEGATIVE
475	35875/18	TISSUE	SPLEEN	21.38			POSITIVE	NEGATIVE
477	35875/18	TISSUE	LYMPH NODE	24.09			POSITIVE	NT
479	35875/18	TISSUE	LUNG	21.49			POSITIVE	NT
481	35530-1/18	BLOOD	SERUM	No ct <sup>2</sup>			NEGATIVE	NT
482	35530-2/18	BLOOD	SERUM	32.72			POSITIVE	NT
483	35530-4/18	BLOOD	SERUM	26.16			POSITIVE	NT
484	35530-19/18	BLOOD	SERUM	22.18			POSITIVE	NEGATIVE
485	35531-1/18	BLOOD	SERUM	31.05			POSITIVE	NT
486	35531-2/18	BLOOD	SERUM	22.85			POSITIVE	NT
487	35531-4/18	BLOOD	SERUM	34.81			POSITIVE	NT
488	35531-5/18	BLOOD	SERUM	31.99			POSITIVE	NEGATIVE
489	35531-16/18	BLOOD	SERUM	25.85			POSITIVE	NT
490	35531-18/18	BLOOD	SERUM	35.16	35.76	35.96	WEAK	NT
491	35531-19/18	BLOOD	SERUM	29.07			POSITIVE	NT
492	35531-20/18	BLOOD	SERUM	28.73			POSITIVE	NT
493	35531-21/18	BLOOD	SERUM	26.12			POSITIVE	NT
494	35531-22/18	BLOOD	SERUM	22.36			POSITIVE	NT
495	35595-16/18	BLOOD	SERUM	16.83			POSITIVE	NEGATIVE
496	35595-18/18	BLOOD	SERUM	16.5			POSITIVE	NT
497	35595-21/18	BLOOD	SERUM	18.15			POSITIVE	NT
498	35595-22/18	BLOOD	SERUM	15.72			POSITIVE	NT
499	35595-23/18	BLOOD	SERUM	15.88			POSITIVE	NT
500	35595-24/18	BLOOD	SERUM	17.02			POSITIVE	NT
501	35595-25/18	BLOOD	SERUM	17.01			POSITIVE	NT
502	35595-26/18	BLOOD	SERUM	15.65			POSITIVE	NT
503	35874-16/18	BLOOD	SERUM	21.22			POSITIVE	NEGATIVE
504	35874-31/18	BLOOD	SERUM	17.01			POSITIVE	NT
505	35874-33/18	BLOOD	SERUM	20.48			POSITIVE	NT
506	35874-35/18	BLOOD	SERUM	17.12			POSITIVE	NT
507	35874-36/18	BLOOD	SERUM	19.42			POSITIVE	NT
508	35874-37/18	BLOOD	SERUM	24.54			POSITIVE	NEGATIVE
509	35874-38/18	BLOOD	SERUM	23.89			POSITIVE	NT
510	35874-45/18	BLOOD	SERUM	20.44			POSITIVE	NT
511	35874-48/18	BLOOD	SERUM	17.41			POSITIVE	NT
512	35874-51/18	BLOOD	SERUM	21.1			POSITIVE	NT
513	35874-58/18	BLOOD	SERUM	21.21			POSITIVE	NT
514	35884/18	TISSUE	SPLEEN	27.25			POSITIVE	NT
516	35884/18	TISSUE	KIDNEY	31.66			POSITIVE	NT
517	35884/18	HOMOGENATE	KIDNEY	32.09			POSITIVE	NT



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Sample ID CISA	ID POLAND'S NRL		UPL-real time PCR <sup>(a)</sup>				VI-HAD <sup>(b)*</sup> (3 passages)
	ID animal	TYPE OF SAMPLE RECEIVED	CT value	2 <sup>ª</sup> PCR CT value	2 <sup>ª</sup> PCR CT value	Result	
518	35884/18	TISSUE LUNG	25.72			POSITIVE	NEGATIVE
520	35916/18	HOMOGENATE SPLEEN	27.58			POSITIVE	NT
522	35916/18	HOMOGENATE KIDNEY	37.81	37.53	No ct	WEAK	NT
524	35916/18	HOMOGENATE LUNG	30.85			POSITIVE	NT
526	35917/18	TISSUE SPLEEN	20.32			POSITIVE	NEGATIVE
528	35917/18	TISSUE KIDNEY	23.37			POSITIVE	NT
530	35917/18	TISSUE LUNG	23.67			POSITIVE	NT
532	35918/18	TISSUE SPLEEN	25.74			POSITIVE	NEGATIVE
534	35918/18	TISSUE KIDNEY	31.3			POSITIVE	NT
536	35918/18	TISSUE LUNG	29.88			POSITIVE	NT
538	35919/18	TISSUE SPLEEN	34.16			POSITIVE	NT
540	35919/18	TISSUE KIDNEY	28.5			POSITIVE	NT
542	35919/18	TISSUE LUNG	28.31			POSITIVE	NT
544	35920/18	TISSUE SPLEEN	28.1			POSITIVE	NEGATIVE
546	35920/18	TISSUE KIDNEY	36.48	37.66	36.44	WEAK	NT
548	35920/18	TISSUE LUNG	34.51			POSITIVE	NT
550	35921/18	TISSUE SPLEEN	No ct			NEGATIVE	NT
552	35921/18	TISSUE KIDNEY	35.34	34.82	34.39	POSITIVE	NT
554	35921/18	TISSUE LUNG	32.46			POSITIVE	NT
556	35923-1/18	BLOOD SERUM	26.7			POSITIVE	NT
557	35923-4/18	BLOOD SERUM	21.7			POSITIVE	NEGATIVE
558	35923-6/18	BLOOD SERUM	21.78			POSITIVE	NT
559	35923-7/18	BLOOD SERUM	25.53			POSITIVE	NT
560	35923-8/18	BLOOD SERUM	20.92			POSITIVE	NT
561	35923-9/18	BLOOD SERUM	25.46			POSITIVE	NT
562	35923-10/18	BLOOD SERUM	29.81			POSITIVE	NT
563	35923-11/18	BLOOD SERUM	26.99			POSITIVE	NT
564	35923-12/18	BLOOD SERUM	25.21			POSITIVE	NT
565	35923-13/18	BLOOD SERUM	28.09			POSITIVE	NT
566	35923-15/18	BLOOD SERUM	26.44			POSITIVE	NT
567	35925-3/18	BLOOD SERUM	28.71			POSITIVE	NT
568	35925-12/18	BLOOD SERUM	29.41			POSITIVE	NT
569	35925-20/18	BLOOD SERUM	27.81			POSITIVE	NT
570	35925-27/18	BLOOD SERUM	25.77			POSITIVE	NT
571	35925-28/18	BLOOD SERUM	25.25			POSITIVE	NT
572	35926-1/18	BLOOD SERUM	29.79			POSITIVE	NT
573	35926-2/18	BLOOD SERUM	24.18			POSITIVE	NT
574	35926-4/18	BLOOD SERUM	20.85			POSITIVE	NT
575	35926-7/18	BLOOD SERUM	24.93			POSITIVE	NT
576	35926-8/18	BLOOD SERUM	28.27			POSITIVE	NT
577	35926-13/18	BLOOD SERUM	24.58			POSITIVE	NT
578	35926-15/18	BLOOD SERUM	26.08			POSITIVE	NT
579	35926-18/18	BLOOD SERUM	26.4			POSITIVE	NT
580	35926-19/18	BLOOD SERUM	23.42			POSITIVE	NT
581	35926-21/18	BLOOD SERUM	24			POSITIVE	NT
582	35926-22/18	BLOOD SERUM	25.26			POSITIVE	NT
583	35926-25/18	BLOOD SERUM	26.24			POSITIVE	NT
584	35926-26/18	BLOOD SERUM	25.09			POSITIVE	NEGATIVE
585	35926-27/18	BLOOD SERUM	22.8			POSITIVE	NT
586	36388/18	TISSUE SPLEEN	27.69			POSITIVE	NT
588	36388/18	TISSUE LYMPH NODE	27.07			POSITIVE	NT
590	36388/18	TISSUE KIDNEY	21.59			POSITIVE	NEGATIVE
592	36388/18	TISSUE LUNG	19.91			POSITIVE	NT
594	36388/18	TISSUE HEART	33.33			POSITIVE	NT





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Sample ID CISA	ID POLAND'S NRL		UPL-real time PCR <sup>(a)</sup>				VI-HAD <sup>(b)*</sup> (3 passages)
	ID animal	TYPE OF SAMPLE RECEIVED	CT value	2 <sup>a</sup> PCR CT value	2 <sup>a</sup> PCR CT value	Result	
596	36389/18	TISSUE SPLEEN	19.97			POSITIVE	NEGATIVE
598	36389/18	TISSUE KIDNEY	23.23			POSITIVE	NT
600	36389/18	TISSUE LUNG	19.66			POSITIVE	NT
602	36506/18	TISSUE SPLEEN	23			POSITIVE	NEGATIVE
604	36506/18	TISSUE LYMPH NODE	31.7			POSITIVE	NT
606	36506/18	TISSUE KIDNEY	28.35			POSITIVE	NT
608	36506/18	TISSUE LUNG	28.45			POSITIVE	NT
610	36894-1/18	BLOOD SERUM	22.64			POSITIVE	NEGATIVE
611	36894-2/18	BLOOD SERUM	21.16			POSITIVE	NT
612	36894-3/18	BLOOD SERUM	25.9			POSITIVE	NT
613	36894-5/18	BLOOD SERUM	20.39			POSITIVE	NT
614	36894-6/18	BLOOD SERUM	21.56			POSITIVE	NT
615	36894-7/18	BLOOD SERUM	22.44			POSITIVE	NT
616	36719-6/18	BLOOD SERUM	33.41			POSITIVE	NT
617	36719-19/18	BLOOD SERUM	25.74			POSITIVE	NT
618	36719-24/18	BLOOD SERUM	30.81			POSITIVE	NT
619	36720-3/18	BLOOD SERUM	25.33			POSITIVE	NT
620	36720-5/18	BLOOD SERUM	26.42			POSITIVE	NT
621	36720-6/18	BLOOD SERUM	37.84	No ct	No ct	NEGATIVE	NT
622	36720-9/18	BLOOD SERUM	29.44			POSITIVE	NT
623	36720-10/18	BLOOD SERUM	28.99			POSITIVE	NT
624	36720-12/18	BLOOD SERUM	34.77			POSITIVE	NT
625	36720-15/18	BLOOD SERUM	24.5			POSITIVE	NT
626	36720-18/18	BLOOD SERUM	23.39			POSITIVE	NT
627	36720-27/18	BLOOD SERUM	24.65			POSITIVE	NEGATIVE
628	36720-29/18	BLOOD SERUM	33.74			POSITIVE	NT
629	36895/18	TISSUE SPLEEN	19.71			POSITIVE	NEGATIVE
631	36895/18	TISSUE KIDNEY	28.45			POSITIVE	NT
633	35929-2/18	BLOOD SERUM	30.68			POSITIVE	NT
634	35929-7/18	BLOOD SERUM	27.21			POSITIVE	NEGATIVE
635	37202/18	TISSUE SPLEEN	19.71			POSITIVE	NT
637	37212/18	TISSUE SPLEEN	18.03			POSITIVE	NEGATIVE
639	37248/18	TISSUE SPLEEN	17.15			POSITIVE	NEGATIVE
641	37248/18	TISSUE KIDNEY	18.23			POSITIVE	NT
643	37248/18	TISSUE LUNG	18.63			POSITIVE	NT
645	37248/18	TISSUE TONSIL	26.61			POSITIVE	NT
647	37135-4/18	BLOOD SERUM	26.2			POSITIVE	NEGATIVE
648	37135-7/18	BLOOD SERUM	27.6			POSITIVE	NT
649	37135-8/18	BLOOD SERUM	32.55			POSITIVE	NT
650	37139-1/18	BLOOD SERUM	20.81			POSITIVE	NT
651	37139-2/18	BLOOD SERUM	20.85			POSITIVE	NT
652	37139-6/18	BLOOD SERUM	19.07			POSITIVE	NT
653	37139-7/18	BLOOD SERUM	20.86			POSITIVE	NEGATIVE
654	37526-1/18	TISSUE SPLEEN	20.29			POSITIVE	NT
656	37526-2/18	TISSUE SPLEEN	30.36			POSITIVE	NT
658	37526-3/18	TISSUE SPLEEN	28.93			POSITIVE	NT
660	37526-4/18	TISSUE SPLEEN	20.9			POSITIVE	NEGATIVE
662	37526-5/18	TISSUE SPLEEN	21.8			POSITIVE	NT
664	37527-1/18	BLOOD SERUM	23.23			POSITIVE	NT
665	37527-2/18	BLOOD SERUM	29.97			POSITIVE	NT
666	37527-3/18	BLOOD SERUM	21.05			POSITIVE	NT
667	37527-4/18	BLOOD SERUM	25.94			POSITIVE	NT
668	37527-5/18	BLOOD SERUM	22.67			POSITIVE	NT
669	37579-2/18	BLOOD SERUM	19.92			POSITIVE	NEGATIVE



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Sample ID CISA	ID POLAND'S NRL		UPL-real time PCR <sup>(a)</sup>				VI-HAD <sup>(b)*</sup> (3 passages)
	ID animal	TYPE OF SAMPLE RECEIVED	CT value	2 <sup>ª</sup> PCR CT value	2 <sup>ª</sup> PCR CT value	Result	
670	37584/18	TISSUE SPLEEN	24.21			POSITIVE	NEGATIVE
672	37584/18	TISSUE KIDNEY	23.05			POSITIVE	NT
674	37584/18	TISSUE LUNG	31.31			POSITIVE	NT
676	37769/18	TISSUE SPLEEN	28.84			POSITIVE	NEGATIVE
678	37769/18	TISSUE KIDNEY	36.01	36.47	36.48	WEAK	NT
680	37769/18	TISSUE LUNG	31			POSITIVE	NT
682	37770-1/18	BLOOD SERUM	19.71			POSITIVE	NEGATIVE
683	37770-7/18	BLOOD SERUM	20.6			POSITIVE	NT
684	37768-17/18	BLOOD SERUM	32.59			POSITIVE	NT
685	37788-1/18	BLOOD SERUM	28.92			POSITIVE	NT
686	37789-1/18	BLOOD SERUM	24.81			POSITIVE	NT
687	37790/18	TISSUE SPLEEN	30.6			POSITIVE	NT
689	37790/18	TISSUE KIDNEY	28.93			POSITIVE	NT
691	37790/18	TISSUE LUNG	27.51			POSITIVE	NEGATIVE
693	37791/18	TISSUE SPLEEN	23.99			POSITIVE	NT
695	37791/18	TISSUE KIDNEY	27.8			POSITIVE	NT
697	37791/18	TISSUE LUNG	26.72			POSITIVE	NT
699	37825-2/18	BLOOD SERUM	15.47			POSITIVE	NT
700	37826-3/18	BLOOD SERUM	26.2			POSITIVE	NEGATIVE
701	37866-3/18	BLOOD SERUM	26.97			POSITIVE	NEGATIVE
702	37926/18	TISSUE SPLEEN	19.98			POSITIVE	NEGATIVE
704	37926/18	TISSUE KIDNEY	30.88			POSITIVE	NT
706	38182-4/18	BLOOD SERUM	22.02			POSITIVE	NT
707	38182-11/18	BLOOD SERUM	18.34			POSITIVE	NT
708	38182-14/18	BLOOD SERUM	24.19			POSITIVE	NT
709	38182-23/18	BLOOD SERUM	20.45			POSITIVE	NT
710	38182-29/18	BLOOD SERUM	19.42			POSITIVE	NT
711	38182-30/18	BLOOD SERUM	21.1			POSITIVE	NEGATIVE
712	38353-5/18	BLOOD SERUM	25.16			POSITIVE	NT
713	38353-6/18	BLOOD SERUM	28			POSITIVE	NT
714	38353-10/18	BLOOD SERUM	31.13			POSITIVE	NT
715	38353-11/18	BLOOD SERUM	19.37			POSITIVE	NT
716	38353-12/18	BLOOD SERUM	24.48			POSITIVE	NT
717	38353-17/18	BLOOD SERUM	25.34			POSITIVE	NT
718	38353-19/18	BLOOD SERUM	26.48			POSITIVE	NT
719	38353-21/18	BLOOD SERUM	27.79			POSITIVE	NT
720	38356-4/18	BLOOD SERUM	24.55			POSITIVE	NT
721	38356-5/18	BLOOD SERUM	25.9			POSITIVE	NT
722	38360/18	TISSUE SPLEEN	18.28			POSITIVE	NEGATIVE
724	38360/18	TISSUE KIDNEY	20.65			POSITIVE	NT
726	38360/18	TISSUE LUNG	20.26			POSITIVE	NT
728	38361-2/18	BLOOD SERUM	24.77			POSITIVE	NT
729	38361-3/18	BLOOD SERUM	21.54			POSITIVE	NEGATIVE
730	38363/18	TISSUE SPLEEN	24.62			POSITIVE	NEGATIVE
732	38363/18	TISSUE LYMPH NODE	27.15			POSITIVE	NT
734	38363/18	TISSUE LUNG	30.42			POSITIVE	NT
736	38364-8/18	BLOOD SERUM	23.31			POSITIVE	NEGATIVE
737	38364-10/18	BLOOD SERUM	25.94			POSITIVE	NT
738	38364-12/18	BLOOD SERUM	26.09			POSITIVE	NT
739	38364-15/18	BLOOD SERUM	29.39			POSITIVE	NT
740	38364-19/18	BLOOD SERUM	25.08			POSITIVE	NT
741	38364-20/18	BLOOD SERUM	30.98			POSITIVE	NT
742	38364-21/18	BLOOD SERUM	33.67			POSITIVE	NT
743	38364-23/18	BLOOD SERUM	24.75			POSITIVE	NT



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Sample ID CISA	ID POLAND'S NRL		UPL-real time PCR <sup>(a)</sup>				VI-HAD <sup>(b)*</sup> (3 passages)	
	ID animal	TYPE OF SAMPLE RECEIVED	CT value	2 <sup>ª</sup> PCR CT value	2 <sup>ª</sup> PCR CT value	Result		
744	38369-1/18	BLOOD	SERUM	24.8			POSITIVE	NT
745	38866-1/18	HOMOGENATE	SPLEEN	19.2			POSITIVE	NT
746	38866-2/18	TISSUE	SPLEEN	17.86			POSITIVE	NEGATIVE
748	38866-3/18	TISSUE	SPLEEN	18.87			POSITIVE	NT
750	38866-4/18	TISSUE	SPLEEN	18.58			POSITIVE	NT
752	38866-5/18	TISSUE	SPLEEN	23.28			POSITIVE	NT
754	38866-6/18	TISSUE	SPLEEN	27.54			POSITIVE	NT
756	38866-7/18	TISSUE	SPLEEN	29.56			POSITIVE	NT
757	38929-2/18	BLOOD	SERUM	19.9			POSITIVE	NT
758	38929-3/18	BLOOD	SERUM	20.48			POSITIVE	NT
759	38929-4/18	BLOOD	SERUM	14.96			POSITIVE	NT
760	38930/18	TISSUE	SPLEEN	17.99			POSITIVE	NEGATIVE
762	38930/18	TISSUE	LYMPH NODE	20.94			POSITIVE	NT
764	38930/18	TISSUE	KIDNEY	27.56			POSITIVE	NT
766	38987/18	TISSUE	SPLEEN	28.63			POSITIVE	NEGATIVE
768	38987/18	TISSUE	LYMPH NODE	36.84	36.81	36.42	WEAK	NT
770	38987/18	TISSUE	LUNG	28.99			POSITIVE	NT
772	38988-2/18	BLOOD	SERUM	21.83			POSITIVE	NEGATIVE
773	38865-29/18	BLOOD	SERUM	18.63			POSITIVE	NT
774	38880-20/18	BLOOD	SERUM	23.34			POSITIVE	NT
775	38882-1/18	BLOOD	SERUM	18.15			POSITIVE	NEGATIVE
776	38882-3/18	BLOOD	SERUM	26.25			POSITIVE	NT
777	38882-14/18	BLOOD	SERUM	19.39			POSITIVE	NT
778	38882-34/18	BLOOD	SERUM	19.37			POSITIVE	NT
779	38882-45/18	BLOOD	SERUM	19.32			POSITIVE	NT
780	38999-1/18	BLOOD	SERUM	21.9			POSITIVE	NT
781	38999-5/18	BLOOD	SERUM	32.05			POSITIVE	NT
782	38999-7/18	BLOOD	SERUM	28.49			POSITIVE	NT
783	39180/18	TISSUE	SPLEEN	27.21			POSITIVE	NT
785	39180/18	TISSUE	KIDNEY	28.2			POSITIVE	NT
787	39180/18	TISSUE	LUNG	18.8			POSITIVE	NEGATIVE
789	39181/18	TISSUE	SPLEEN	30.6			POSITIVE	NT
791	39181/18	TISSUE	KIDNEY	30.43			POSITIVE	NT
793	39181/18	TISSUE	LUNG	29.57			POSITIVE	NT
795	39005-3/18	BLOOD	SERUM	27.61			POSITIVE	NT
796	39005-4/18	BLOOD	SERUM	28.78			POSITIVE	NT
797	39005-5/18	BLOOD	SERUM	28.25			POSITIVE	NT
798	39005-7/18	BLOOD	SERUM	26.78			POSITIVE	NEGATIVE
799	39005-8/18	BLOOD	SERUM	27.7			POSITIVE	NT
800	39005-13/18	BLOOD	SERUM	26.35			POSITIVE	NT
801	39005-15/18	BLOOD	SERUM	27.91			POSITIVE	NT
802	39005-16/18	BLOOD	SERUM	32.7			POSITIVE	NT
803	39005-18/18	BLOOD	SERUM	23.58			POSITIVE	NT
804	39005-19/18	BLOOD	SERUM	32.13			POSITIVE	NT
805	39005-20/18	BLOOD	SERUM	27.37			POSITIVE	NT
806	39005-21/18	BLOOD	SERUM	27.63			POSITIVE	NT
807	39005-23/18	BLOOD	SERUM	23.83			POSITIVE	NT
808	38998-5/18	BLOOD	SERUM	22.69			POSITIVE	NEGATIVE
809	39182-5/18	BLOOD	SERUM	17.57			POSITIVE	NEGATIVE
810	39182-7/18	BLOOD	SERUM	30.71			POSITIVE	NT
811	39126-9/18	TISSUE	SPLEEN	31.96			POSITIVE	NT
813	39126-10/18	TISSUE	SPLEEN	39.15	36.73	36.67	WEAK	NT
815	39126-12/18	TISSUE	SPLEEN	30.75			POSITIVE	NT
817	39126-13/18	TISSUE	SPLEEN	34.22			POSITIVE	NT



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Sample ID CISA	ID POLAND'S NRL		UPL-real time PCR <sup>(a)</sup>				VI-HAD <sup>(b)*</sup> (3 passages)	
	ID animal	TYPE OF SAMPLE RECEIVED	CT value	2 <sup>a</sup> PCR CT value	2 <sup>a</sup> PCR CT value	Result		
819	39126-14/18	TISSUE	SPLEEN	22.18			POSITIVE	NT
821	39126-16/18	TISSUE	SPLEEN	26.68			POSITIVE	NT
823	39127-9/18	BLOOD	SERUM	31.32 <sup>1</sup>			POSITIVE	NT
824	39127-10/18	BLOOD	SERUM	31.23 <sup>1</sup>			POSITIVE	NT
825	39127-13/18	BLOOD	SERUM	28.68 <sup>1</sup>			POSITIVE	NT
826	39127-16/18	BLOOD	SERUM	30.34 <sup>1</sup>			POSITIVE	NT
827	39127-23/18	BLOOD	SERUM	30.8 <sup>1</sup>			POSITIVE	NEGATIVE
828	39419-1/18	BLOOD	SERUM	28.56 <sup>1</sup>			POSITIVE	NT
829	39419-2/18	BLOOD	SERUM	24.37 <sup>1</sup>			POSITIVE	NT
830	39419-3/18	BLOOD	SERUM	25.53			POSITIVE	NEGATIVE
831	39419-6/18	BLOOD	SERUM	28.07			POSITIVE	NT
832	39419-7/18	BLOOD	SERUM	27.75			POSITIVE	NT
833	39419-12/18	BLOOD	SERUM	27.77 <sup>1</sup>			POSITIVE	NT
834	39419-14/18	BLOOD	SERUM	30.96			POSITIVE	NEGATIVE
835	39419-16/18	BLOOD	SERUM	39.59	No ct	No ct	NEGATIVE	NT
836	39419-17/18	BLOOD	SERUM	24.98			POSITIVE	NT
837	39419-18/18	BLOOD	SERUM	30.63			POSITIVE	NT
838	39419-20/18	BLOOD	SERUM	28.22			POSITIVE	NT
839	39419-21/18	BLOOD	SERUM	27.97			POSITIVE	NT
840	39419-22/18	BLOOD	SERUM	26.91 <sup>1</sup>			POSITIVE	NT
841	39419-25/18	BLOOD	SERUM	33.49			POSITIVE	NT
842	39190-3/18	BLOOD	SERUM	27.96 <sup>1</sup>			POSITIVE	NT
843	39190-4/18	BLOOD	SERUM	34.34			POSITIVE	NEGATIVE
844	39190-5/18	BLOOD	SERUM	31.22			POSITIVE	NT
845	40414-4/18	BLOOD	SERUM	24.47			POSITIVE	NEGATIVE
846	40414-5/18	BLOOD	SERUM	22.77			POSITIVE	NT
847	40589/18	TISSUE	SPLEEN	20.19			POSITIVE	NEGATIVE
849	40603-1/18	BLOOD	SERUM	17.96			POSITIVE	NEGATIVE
850	40603-2/18	BLOOD	SERUM	20.66			POSITIVE	NT
851	40549-5/18	BLOOD	SERUM	28.55			POSITIVE	NEGATIVE
852	41323-1/18	BLOOD	SERUM	22.55 <sup>1</sup>			POSITIVE	NT
853	41651-4/18	BLOOD	SERUM	31.84 <sup>1</sup>			POSITIVE	NT
854	41651-5/18	BLOOD	SERUM	21.74			POSITIVE	NT
855	41652-2/18	BLOOD	SERUM	22.72			POSITIVE	NT
856	41652-12/18	BLOOD	SERUM	28.42			POSITIVE	NT
857	41653/18	TISSUE	SPLEEN	17.42			POSITIVE	NEGATIVE
859	41653/18	TISSUE	LYMPH NODE	22.55			POSITIVE	NT
861	41653/18	TISSUE	LUNG	20.05			POSITIVE	NT
863	41654/18	TISSUE	SPLEEN	18.6			POSITIVE	NT
865	41654/18	TISSUE	LYMPH NODE	23.01			POSITIVE	NT
867	41654/18	TISSUE	LUNG	19.8			POSITIVE	NT
869	41655/18	TISSUE	SPLEEN	19.25			POSITIVE	NT
872	41655/18	TISSUE	LUNG	20.51			POSITIVE	NT
874	42004/18	TISSUE	SPLEEN	28.76			POSITIVE	NT
876	42004/18	TISSUE	LUNG	26.95			POSITIVE	NT
878	42005/18	TISSUE	SPLEEN	27.93			POSITIVE	NT
880	42005/18	TISSUE	LYMPH NODE	29.38			POSITIVE	NT
882	42005/18	TISSUE	KIDNEY	31.26			POSITIVE	NT
884	42005/18	TISSUE	LUNG	32.8			POSITIVE	NT
886	42006/18	TISSUE	SPLEEN	29.59			POSITIVE	NT
888	42006/18	TISSUE	LYMPH NODE	28.28			POSITIVE	NT
890	42006/18	TISSUE	LUNG	25.18			POSITIVE	NEGATIVE
892	42007/18	TISSUE	SPLEEN	30.44			POSITIVE	NT
894	42007/18	TISSUE	LYMPH NODE	28.01			POSITIVE	NT



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Sample ID CISA	ID POLAND'S NRL		UPL-real time PCR <sup>(a)</sup>				VI-HAD <sup>(b)*</sup> (3 passages)
	ID animal	TYPE OF SAMPLE RECEIVED	CT value	2 <sup>a</sup> PCR CT value	2 <sup>a</sup> PCR CT value	Result	
896	42007/18	TISSUE LUNG	32.29			POSITIVE	NT
898	42008/18	BLOOD SERUM	22.93			POSITIVE	NT
899	42009-1/18	BLOOD SERUM	22.83			POSITIVE	NT
900	42009-2/18	BLOOD SERUM	22.72			POSITIVE	NEGATIVE
901	42003-17/18	BLOOD SERUM	25.42			POSITIVE	NT
902	42003-18/18	BLOOD SERUM	21.5			POSITIVE	NT
903	42003-21/18	BLOOD SERUM	33.53			POSITIVE	NEGATIVE
904	42056/18	TISSUE SPLEEN	25.83			POSITIVE	NT
906	42056/18	TISSUE LYMPH NODE	27.06			POSITIVE	NT
908	42056/18	TISSUE KIDNEY	29.05			POSITIVE	NT
910	42057/18	TISSUE SPLEEN	20.97			POSITIVE	NEGATIVE
912	42057/18	TISSUE LYMPH NODE	31.62			POSITIVE	NT
914	42057/18	TISSUE KIDNEY	31.22			POSITIVE	NT
916	42038-5/18	BLOOD SERUM	30.06			POSITIVE	NT
917	42038-7/18	BLOOD SERUM	30.15			POSITIVE	NT
918	42038-9/18	BLOOD SERUM	39.55	36.72	36.5	WEAK	NT
919	42038-10/18	BLOOD SERUM	36.24	35.13	36.32	WEAK	NT
920	42038-12/18	BLOOD SERUM	27.42			POSITIVE	NT
921	42038-13/18	BLOOD SERUM	33.92			POSITIVE	NT
922	42038-14/18	BLOOD SERUM	32.39			POSITIVE	NT
923	42038-15/18	BLOOD SERUM	26.89			POSITIVE	NT
924	42038-21/18	BLOOD SERUM	25.22			POSITIVE	NEGATIVE
925	42058-3/18	BLOOD SERUM	23.95			POSITIVE	NT
926	42249/18	TISSUE SPLEEN	18.1			POSITIVE	NT
928	42249/18	TISSUE LYMPH NODE	19.66			POSITIVE	NEGATIVE
930	42249/18	TISSUE KIDNEY	23.9			POSITIVE	NT
932	42254/18	TISSUE SPLEEN	28.02			POSITIVE	NT
934	42254/18	TISSUE KIDNEY	33.27			POSITIVE	NT
936	42254/18	CLOT CLOT	25.11			POSITIVE	NT
938	42254/18	TISSUE SALIVARY GLAND	27.79			POSITIVE	NT
940	42255/18	TISSUE SPLEEN	18.28			POSITIVE	NEGATIVE
943	42255/18	TISSUE KIDNEY	22.59			POSITIVE	NT
945	42250-5/18	BLOOD SERUM	21.19			POSITIVE	NT
946	42250-6/18	BLOOD SERUM	22.42			POSITIVE	NT
947	42250-7/18	BLOOD SERUM	22.24			POSITIVE	NT
948	42250-8/18	BLOOD SERUM	22.52			POSITIVE	NT
949	42250-9/18	BLOOD SERUM	18.64			POSITIVE	NT
950	42250-12/18	BLOOD SERUM	24.1			POSITIVE	NT
951	42250-13/18	BLOOD SERUM	19.59			POSITIVE	NT
952	42609-1/18	CLOT CLOT	27.03			POSITIVE	NT
954	42609-2/18	CLOT CLOT	25.05			POSITIVE	NT
956	42615/18	TISSUE BONE MARROW	23.56			POSITIVE	NEGATIVE
958	42618/18	TISSUE SPLEEN	22.35			POSITIVE	NEGATIVE
960	42618/18	TISSUE KIDNEY	31.56			POSITIVE	NT
962	42618/18	TISSUE LUNG	29.03			POSITIVE	NT
964	43035/18	TISSUE SPLEEN	29.26			POSITIVE	NT
966	43035/18	TISSUE KIDNEY	28.35			POSITIVE	NT
970	42443/18	TISSUE LYMPH NODE	35.76	36.77	35.18	WEAK	NT
972	42443/18	TISSUE KIDNEY	31.87			POSITIVE	NT
974	42443/18	TISSUE LUNG	29.92			POSITIVE	NEGATIVE
976	42443/18	TISSUE TONSIL	31.9			POSITIVE	NT
978	43109/18	TISSUE BONE MARROW	18.74			POSITIVE	NEGATIVE
980	43110-2/18	BLOOD SERUM	22.68			POSITIVE	NT
981	43046-1/18	BLOOD SERUM	23.89			POSITIVE	NT



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Sample ID CISA	ID POLAND'S NRL			UPL-real time PCR <sup>(a)</sup>			VI-HAD <sup>(b)*</sup> (3 passages)	
	ID animal	TYPE OF SAMPLE RECEIVED		CT value	2ª PCR CT value	2ª PCR CT value		Result
982	43046-2/18	BLOOD	SERUM	28.97			POSITIVE	NT
983	43046-3/18	BLOOD	SERUM	28.8			POSITIVE	NT
984	43046-4/18	BLOOD	SERUM	25.35			POSITIVE	NT
985	43046-5/18	BLOOD	SERUM	22.52			POSITIVE	NT
986	43046-6/18	BLOOD	SERUM	27.85			POSITIVE	NT
987	43046-7/18	BLOOD	SERUM	29.6			POSITIVE	NT
988	43046-8/18	BLOOD	SERUM	22.7			POSITIVE	NT
989	43046-9/18	BLOOD	SERUM	24.45			POSITIVE	NT
990	43046-10/18	BLOOD	SERUM	24.19			POSITIVE	NT
991	43046-11/18	BLOOD	SERUM	31.74			POSITIVE	NT
992	43058-2/18	BLOOD	SERUM	21.07			POSITIVE	NT
993	43058-3/18	BLOOD	SERUM	27.05			POSITIVE	NEGATIVE
994	43515-1/18	CLOT	CLOT	25.36			POSITIVE	NT
995	43515-2/18	CLOT	CLOT	25.47			POSITIVE	NT
996	43515-3/18	CLOT	CLOT	24			POSITIVE	NT
997	43515-12/18	CLOT	CLOT	24.72			POSITIVE	NT
998	43516-1/18	TISSUE	SPLEEN	28.19			POSITIVE	NEGATIVE
1000	43516-2/18	TISSUE	SPLEEN	33.02			POSITIVE	NT
1002	43730/18	TISSUE	SPLEEN	33.71			POSITIVE	NT
1004	43730/18	TISSUE	LUNG	32.21			POSITIVE	NEGATIVE
1006	43790/18	TISSUE	SPLEEN	19.4			POSITIVE	NEGATIVE
1008	43790/18	TISSUE	LYMPH NODE	23.28			POSITIVE	NT
1010	43790/18	TISSUE	KIDNEY	20.54			POSITIVE	NT
1012	43790/18	TISSUE	TONSIL	25.18			POSITIVE	NT
1014	43789-1/18	BLOOD	SERUM	19.66			POSITIVE	NEGATIVE
1015	43917/18	TISSUE	SPLEEN	24.53			POSITIVE	NEGATIVE
1017	43918-3/18	BLOOD	SERUM	22.65			POSITIVE	NT
1018	43926/18	TISSUE	SPLEEN	22.87			POSITIVE	NEGATIVE
1020	43926/18	TISSUE	KIDNEY	23.7			POSITIVE	NT
1022	43926/18	TISSUE	LUNG	28.92			POSITIVE	NT
1024	43925-1/18	BLOOD	SERUM	17.02			POSITIVE	NEGATIVE
1025	43973/18	TISSUE	SPLEEN	21.74			POSITIVE	NT
1027	43974/18	TISSUE	SPLEEN	26.1			POSITIVE	NT
1030	43974/18	TISSUE	LUNG	21.71			POSITIVE	NT
1032	43975/18	TISSUE	SPLEEN	23.94			POSITIVE	NT
1034	43975/18	TISSUE	KIDNEY	24.43			POSITIVE	NT
1036	43975/18	TISSUE	TONSIL	29.27			POSITIVE	NT
1038	43976/18	TISSUE	SPLEEN	19.55			POSITIVE	NT
1040	43976/18	TISSUE	KIDNEY	20.24			POSITIVE	NT
1042	43976/18	TISSUE	TONSIL	24.76			POSITIVE	NT
1044	43977/18	TISSUE	SPLEEN	19.18			POSITIVE	NEGATIVE
1046	43977/18	TISSUE	LYMPH NODE	19.73			POSITIVE	NT
1048	43977/18	TISSUE	KIDNEY	21.41			POSITIVE	NT
1050	43812-8/18	BLOOD	SERUM	24.35			POSITIVE	NEGATIVE
1051	43812-10/18	BLOOD	SERUM	25.49			POSITIVE	NT
1052	43812-13/18	BLOOD	SERUM	26.2			POSITIVE	NT
1053	44326/18	HOMOGENATE	LYMPH NODE	36.94	37.78	37.08	WEAK	NT
1054	44326/18	HOMOGENATE	KIDNEY	33.81			POSITIVE	NT
1055	44328/18	HOMOGENATE	LYMPH NODE	37.61	No ct	39.02	WEAK	NT
1057	44328/18	HOMOGENATE	KIDNEY	31.95			POSITIVE	NT
1059	44629/18	HOMOGENATE	SPLEEN	24.16			POSITIVE	NT
1061	44629/18	HOMOGENATE	KIDNEY	32.23			POSITIVE	NT
1063	44629/18	HOMOGENATE	LUNG	26.96			POSITIVE	NT
1065	44430-1/18	BLOOD	SERUM	30.63			POSITIVE	NT



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Sample ID CISA	ID POLAND'S NRL			UPL-real time PCR <sup>(a)</sup>			VI-HAD <sup>(b)*</sup> (3 passages)	
	ID animal	TYPE OF SAMPLE RECEIVED		CT value	2 <sup>a</sup> PCR CT value	2 <sup>a</sup> PCR CT value		Result
1066	44601-1/18	TISSUE	SPLEEN	33.66			POSITIVE	NT
1068	44601-2/18	TISSUE	SPLEEN	29.62			POSITIVE	NT
1070	45089-2/18	BLOOD	SERUM	No ct			NEGATIVE	NT
1071	45089-8/18	BLOOD	SERUM	23.14			POSITIVE	NT
1072	45089-11/18	BLOOD	SERUM	24.31			POSITIVE	NT
1073	45089-13/18	BLOOD	SERUM	20.13			POSITIVE	NT
1074	45089-14/18	BLOOD	SERUM	19.2			POSITIVE	NT
1075	45089-15/18	BLOOD	SERUM	17.78			POSITIVE	NT
1076	45089-26/18	BLOOD	SERUM	19.97			POSITIVE	NT
1077	45196/18	HOMOGENATE	SPLEEN	28.02			POSITIVE	NT
1079	45196/18	HOMOGENATE	LYMPH NODE	34.96			POSITIVE	NT
1081	45196/18	HOMOGENATE	KIDNEY	36.47	35.9	39	WEAK	NT
1083	45196/18	HOMOGENATE	TONSIL	28.14			POSITIVE	NT
1086	45198/18	TISSUE	LYMPH NODE	27.81			POSITIVE	NT
1088	45198/18	TISSUE	KIDNEY	32.42			POSITIVE	NT
1089	45198/18	TISSUE	LUNG	26.94			POSITIVE	NT
1091	45208/18	TISSUE	SPLEEN	30.72			POSITIVE	NT
1093	45208/18	TISSUE	LYMPH NODE	28.35			POSITIVE	NT
1095	45208/18	TISSUE	KIDNEY	26.04			POSITIVE	NEGATIVE
1097	45137/18	TISSUE	SPLEEN	29.09			POSITIVE	NT
1099	45138/18	TISSUE	KIDNEY	26.41			POSITIVE	NT
1101	45138/18	TISSUE	LUNG	23.43			POSITIVE	NT
1103	45139/18	TISSUE	SPLEEN	28.83			POSITIVE	NT
1105	45139/18	TISSUE	KIDNEY	30.16			POSITIVE	NT
1107	45140/18	TISSUE	SPLEEN	30.44			POSITIVE	NT
1109	45140/18	TISSUE	KIDNEY	31.59			POSITIVE	NT
1111	45142/18	TISSUE	SPLEEN	24.5			POSITIVE	NEGATIVE
1113	45142/18	TISSUE	LUNG	30			POSITIVE	NT
1115	45200-1/18	BLOOD	SERUM	24.73			POSITIVE	NT
1116	45200-2/18	BLOOD	SERUM	25.05			POSITIVE	NEGATIVE
1117	45200-3/18	BLOOD	SERUM	30.13			POSITIVE	NT
1118	45200-4/18	BLOOD	SERUM	31.16			POSITIVE	NEGATIVE
1119	45340-2/18	BLOOD	SERUM	16.76			POSITIVE	NT
1120	45340-3/18	BLOOD	SERUM	24.99			POSITIVE	NT
1121	45340-4/18	BLOOD	SERUM	28.08			POSITIVE	NT
1122	45341/18	TISSUE	SPLEEN	30.45			POSITIVE	NT
1124	45341/18	TISSUE	KIDNEY	24.85			POSITIVE	NEGATIVE
1126	45341/18	TISSUE	LUNG	28.76			POSITIVE	NT
1128	45342/18	TISSUE	SPLEEN	36.89	36.07	36.27	WEAK	NT
1130	45342/18	TISSUE	KIDNEY	33.79			POSITIVE	NT
1132	45342/18	TISSUE	LUNG	28.96			POSITIVE	NT
1134	45359-2/18	BLOOD	SERUM	16.16			POSITIVE	NEGATIVE
1135	45206-33/18	BLOOD	SERUM	27.65			POSITIVE	NT
1136	45592/18	TISSUE	SPLEEN	27.56			POSITIVE	NT
1138	45592/18	TISSUE	KIDNEY	24.44			POSITIVE	NEGATIVE
1140	45592/18	TISSUE	LUNG	26.56			POSITIVE	NT
1142	45654/18	TISSUE	SPLEEN	19.78			POSITIVE	NEGATIVE
1144	45654/18	TISSUE	LYMPH NODE	32.31			POSITIVE	NT
1146	45654/18	TISSUE	KIDNEY	24.91			POSITIVE	NT
1148	45654/18	TISSUE	LUNG	21.15			POSITIVE	NT
1150	45654/18	TISSUE	TONSIL	23.47			POSITIVE	NT
1152	45654/18	TISSUE	LIVER	29.9			POSITIVE	NT
1154	45698/18	TISSUE	SPLEEN	27.84			POSITIVE	NT
1156	45698/18	TISSUE	KIDNEY	30.9			POSITIVE	NT



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Sample ID CISA	ID POLAND'S NRL		UPL-real time PCR <sup>(a)</sup>				VI-HAD <sup>(b)*</sup> (3 passages)
	ID animal	TYPE OF SAMPLE RECEIVED	CT value	2 <sup>a</sup> PCR CT value	2 <sup>a</sup> PCR CT value	Result	
1158	45698/18	TISSUE LUNG	32.09			POSITIVE	NT
1160	45698/18	TISSUE TONSIL	33.61			POSITIVE	NT
1162	45563-18/18	BLOOD SERUM	31.9			POSITIVE	NT
1163	45563-19/18	BLOOD SERUM	28.1			POSITIVE	NT
1164	45563-22/18	BLOOD SERUM	18.5			POSITIVE	NT
1165	45563-23/18	BLOOD SERUM	23.27			POSITIVE	NT
1166	45563-24/18	BLOOD SERUM	23.08			POSITIVE	NEGATIVE
1167	45563-25/18	BLOOD SERUM	21.85			POSITIVE	NT
1168	45563-26/18	BLOOD SERUM	29.38			POSITIVE	NT
1169	45563-27/18	BLOOD SERUM	23.97			POSITIVE	NT
1170	45563-28/18	BLOOD SERUM	27.27			POSITIVE	NT
1171	45563-30/18	BLOOD SERUM	25.53			POSITIVE	NEGATIVE
1172	46121/18	TISSUE SPLEEN	20.67			POSITIVE	NEGATIVE
1174	46121/18	TISSUE LYMPH NODE	28.51			POSITIVE	NT
1176	46121/18	TISSUE KIDNEY	24.51			POSITIVE	NT
1178	46121/18	TISSUE LUNG	24.82			POSITIVE	NT
1180	45930/18	TISSUE SPLEEN	22.23			POSITIVE	NT
1182	45930/18	TISSUE LYMPH NODE	28.57			POSITIVE	NT
1184	45930/18	TISSUE KIDNEY	32.7			POSITIVE	NT
1186	45930/18	TISSUE LUNG	27.84			POSITIVE	NT
1188	46324-1/18	BLOOD SERUM	25.74			POSITIVE	NEGATIVE
1189	46324-2/18	BLOOD SERUM	28.73			POSITIVE	NT
1190	46341/18	TISSUE SPLEEN	27.58			POSITIVE	NT
1192	46342/18	TISSUE SPLEEN	27.56			POSITIVE	NT
1194	46343/18	TISSUE SPLEEN	26.7			POSITIVE	NT
1196	46344/18	TISSUE SPLEEN	27.58			POSITIVE	NT
1198	46345/18	TISSUE SPLEEN	22.79			POSITIVE	NT
1200	46346/18	TISSUE SPLEEN	28.45			POSITIVE	NT
1202	46347/18	TISSUE SPLEEN	28.52			POSITIVE	NT
1204	46348/18	TISSUE SPLEEN	25.01			POSITIVE	NT
1206	46349/18	TISSUE SPLEEN	24.17			POSITIVE	NT
1208	46350/18	TISSUE SPLEEN	27.98			POSITIVE	NT
1210	46351/18	TISSUE SPLEEN	30.33			POSITIVE	NT
1212	46352/18	TISSUE SPLEEN	27.97			POSITIVE	NT
1214	46353/18	TISSUE SPLEEN	27.75			POSITIVE	NT
1216	46354/18	TISSUE SPLEEN	27.84			POSITIVE	NT
1218	46359/18	TISSUE SPLEEN	23.72			POSITIVE	NT
1220	46361/18	TISSUE SPLEEN	26.47			POSITIVE	NT
1222	46362/18	TISSUE SPLEEN	25.4			POSITIVE	NT
1224	46363/18	TISSUE SPLEEN	26.99			POSITIVE	NT
1226	46364/18	TISSUE SPLEEN	30.44			POSITIVE	NT
1228	46126-23/18	BLOOD SERUM	14.73			POSITIVE	NT
1229	46666/18	TISSUE SPLEEN	21.32			POSITIVE	NT
1231	46666/18	TISSUE LUNG	22.35			POSITIVE	NT
1233	46860-4/18	BLOOD SERUM	17.51			POSITIVE	NT
1234	46860-10/18	BLOOD SERUM	18.64			POSITIVE	NT
1235	46862-1/18	BLOOD SERUM	21.83			POSITIVE	NT
1236	46862-2/18	BLOOD SERUM	20.86			POSITIVE	NT
1237	46862-3/18	BLOOD SERUM	18.42			POSITIVE	NT
1238	46862-5/18	BLOOD SERUM	24.51			POSITIVE	NT
1239	46862-6/18	BLOOD SERUM	23.38			POSITIVE	NT
1240	47249/18	TISSUE SPLEEN	24.53			POSITIVE	NT
1242	47249/18	TISSUE LUNG	25.58			POSITIVE	NT
1244	47250/18	TISSUE SPLEEN	24.19			POSITIVE	NT





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Sample ID CISA	ID POLAND'S NRL			UPL-real time PCR <sup>(a)</sup>			VI-HAD <sup>(b)*</sup> (3 passages)	
	ID animal	TYPE OF SAMPLE RECEIVED	CT value	2 <sup>a</sup> PCR CT value	2 <sup>a</sup> PCR CT value	Result		
1246	47250/18	TISSUE	LYMPH NODE	25.29			POSITIVE	NT
1248	47250/18	TISSUE	LUNG	27.22			POSITIVE	NT
1250	47251/18	TISSUE	SPLEEN	24.99			POSITIVE	NT
1252	47251/18	TISSUE	LYMPH NODE	24.36			POSITIVE	NT
1254	47251/18	TISSUE	KIDNEY	25.89			POSITIVE	NT
1256	47248/18	TISSUE	SPLEEN	27.39			POSITIVE	NT
1258	47248/18	TISSUE	LYMPH NODE	32.11			POSITIVE	NT
1260	47248/18	TISSUE	KIDNEY	31.8			POSITIVE	NT
1262	47248/18	TISSUE	LUNG	28.72			POSITIVE	NT
1264	47252/18	TISSUE	SPLEEN	No ct			NEGATIVE	NT
1266	47252/18	TISSUE	LYMPH NODE	35.02	34.93	35.42	WEAK	NT
1268	47252/18	TISSUE	KIDNEY	35.31	35.89	35.03	WEAK	NT
1270	47252/18	TISSUE	LUNG	30.77			POSITIVE	NT
1272	47252/18	TISSUE	TONSIL	30.96			POSITIVE	NT
1274	47522-1/18	BLOOD	SERUM	19.62			POSITIVE	NT
1275	47809/18	TISSUE	TONSIL	21.6			POSITIVE	NT
1277	47810/18	TISSUE	SPLEEN	20.97			POSITIVE	NT
1279	47843/18	TISSUE	LYMPH NODE	35.77	37.35	37.31	WEAK	NT
1281	47844/18	TISSUE	SPLEEN	21.35			POSITIVE	NT
1283	47242-9/18	BLOOD	SERUM	22.12			POSITIVE	NT
1284	47242-26/18	BLOOD	SERUM	24.61			POSITIVE	NT
1285	47245-1/18	BLOOD	SERUM	18.82			POSITIVE	NT
1286	47247-2/18	BLOOD	SERUM	24.59			POSITIVE	NT
1287	47247-3/18	BLOOD	SERUM	26.75			POSITIVE	NT
1288	47247-4/18	BLOOD	SERUM	25.1			POSITIVE	NT
1289	47247-6/18	BLOOD	SERUM	25.37			POSITIVE	NT
1290	47247-7/18	BLOOD	SERUM	19.84			POSITIVE	NT
1291	47247-8/18	BLOOD	SERUM	22.35			POSITIVE	NT
1292	47247-9/18	BLOOD	SERUM	19.69			POSITIVE	NT
1293	47247-10/18	BLOOD	SERUM	23.35			POSITIVE	NT
1294	47247-15/18	BLOOD	SERUM	19.65			POSITIVE	NT
1295	47247-21/18	BLOOD	SERUM	25.17			POSITIVE	NT
1296	47247-22/18	BLOOD	SERUM	15.93			POSITIVE	NT
1297	47247-24/18	BLOOD	SERUM	30.41			POSITIVE	NT
1298	47247-25/18	BLOOD	SERUM	29.01			POSITIVE	NT
1299	47247-26/18	BLOOD	SERUM	17.69			POSITIVE	NT
1300	47247-32/18	BLOOD	SERUM	28.05			POSITIVE	NT
1301	47247-35/18	BLOOD	SERUM	25.96			POSITIVE	NT
1302	47247-36/18	BLOOD	SERUM	24.88			POSITIVE	NT
1303	47247-37/18	BLOOD	SERUM	23.65			POSITIVE	NT
1304	47241-2/18	BLOOD	SERUM	21.22			POSITIVE	NT
1305	47241-4/18	BLOOD	SERUM	20.96			POSITIVE	NT
1306	47985/18	TISSUE	SPLEEN	21.67			POSITIVE	NT
1308	48084-7/18	BLOOD	SERUM	17.75			POSITIVE	NT
1309	48084-8/18	BLOOD	SERUM	20.25			POSITIVE	NT
1310	48087-4/18	BLOOD	SERUM	17.86			POSITIVE	NT
1311	48087-7/18	BLOOD	SERUM	16.96			POSITIVE	NT
1312	48185-64/18	BLOOD	SERUM	19.66			POSITIVE	NT
1313	48185-66/18	BLOOD	SERUM	17.82			POSITIVE	NT
1314	48185-67/18	BLOOD	SERUM	19.61			POSITIVE	NT
1315	48185-69/18	BLOOD	SERUM	20.14			POSITIVE	NT
1316	48185-70/18	BLOOD	SERUM	17.21			POSITIVE	NT
1317	48185-81/18	BLOOD	SERUM	21.67			POSITIVE	NT
1318	48185-82/18	BLOOD	SERUM	18.41			POSITIVE	NT

**Assays and activities marked with \* are not supported by ENAC accreditation**

Sample ID CISA	ID POLAND'S NRL			UPL-real time PCR <sup>(a)</sup>			VI-HAD <sup>(b)*</sup> (3 passages)	
	ID animal	TYPE OF SAMPLE RECEIVED		CT value	2 <sup>a</sup> PCR CT value	2 <sup>a</sup> PCR CT value		Result
1319	48185-84/18	BLOOD	SERUM	21.73			POSITIVE	NT
1320	48185-85/18	BLOOD	SERUM	19.1			POSITIVE	NT
1321	48185-87/18	BLOOD	SERUM	18.37			POSITIVE	NT
1322	48767-1/18	BLOOD	SERUM	24.95			POSITIVE	NT
1323	49410-2/18	BLOOD	SERUM	25.59			POSITIVE	NT
1324	50097/18	TISSUE	SPLEEN	26.07			POSITIVE	NT
1326	50097/18	TISSUE	KIDNEY	31.25			POSITIVE	NT
1328	50097/18	TISSUE	LUNG	28.97			POSITIVE	NT
1330	50098/18	TISSUE	SPLEEN	19.67			POSITIVE	NT
1332	50098/18	TISSUE	KIDNEY	29.39			POSITIVE	NT
1334	50098/18	TISSUE	LUNG	23.51			POSITIVE	NT
1336	50099/18	TISSUE	SPLEEN	28.01			POSITIVE	NT
1338	50099/18	TISSUE	KIDNEY	32.5			POSITIVE	NT
1340	50099/18	TISSUE	LUNG	29.97			POSITIVE	NT
1342	50101-51/18	BLOOD	SERUM	31.01			POSITIVE	NT
1343	50101-52/18	BLOOD	SERUM	19.44			POSITIVE	NT
1344	50101-59/18	BLOOD	SERUM	16.14			POSITIVE	NT
1345	51917-7/18	BLOOD	SERUM	21.62			POSITIVE	NT
1346	51918/18	HOMOGENATE	SPLEEN	23.15			POSITIVE	NT
1348	51918/18	HOMOGENATE	KIDNEY	29			POSITIVE	NT
1350	51918/18	HOMOGENATE	LUNG	30.24			POSITIVE	NT
1352	51920-3/18	BLOOD	SERUM	22.92			POSITIVE	NT
1353	51919-1/18	BLOOD	SERUM	17.35			POSITIVE	NT
1354	51919-3/18	BLOOD	SERUM	24.65			POSITIVE	NT
1355	51919-4/18	BLOOD	SERUM	28.28			POSITIVE	NT
1356	51919-10/18	BLOOD	SERUM	28.21			POSITIVE	NT
1357	51919-18/18	BLOOD	SERUM	28.31			POSITIVE	NT
1358	51919-22/18	BLOOD	SERUM	28.77			POSITIVE	NT
1359	51919-25/18	BLOOD	SERUM	27.71			POSITIVE	NT
1360	51919-26/18	BLOOD	SERUM	35.03	35.06	34.08	POSITIVE	NT
1361	53258/18	TISSUE	SPLEEN	21.02			POSITIVE	NT
1363	53258/18	TISSUE	LYMPH NODE	24.31			POSITIVE	NT
1365	53258/18	TISSUE	LUNG	23.77			POSITIVE	NT
1367	53374-1/18	BLOOD	SERUM	17.86			POSITIVE	NT
1368	53543-8/18	BLOOD	SERUM	21.02			POSITIVE	NT
1369	55330/18	TISSUE	SPLEEN	25.08			POSITIVE	NT
1371	55330/18	TISSUE	KIDNEY	26.59			POSITIVE	NT
1373	55330/18	TISSUE	LUNG	28.24			POSITIVE	NT
1375	53715/17	HOMOGENATE	BONE MARROW	33.6			POSITIVE	NT
1377	42616-16/18	BLOOD	SERUM	24.41			POSITIVE	NT
1378	32095/18	TISSUE	SPLEEN	25.5			POSITIVE	NT
1380	32095/18	TISSUE	KIDNEY	34.78			POSITIVE	NT

<sup>1</sup>RESULT OBTAINED IN THE 1:10 DILUTION. NT= NOT TESTED; WEAK = Ct≥35;

(a) UPL-real time PCR → Real time PCR test described by Fernández et al.2013 based on the Universal Probe Library (UPL) and described in the OIE Manual of diagnosis for ASF (Chapter 3.8.1. OIE edition 2019).

(b) VI-HAD → Virus isolation and haemadsorption test on PBM cells as is described in the OIE Manual of diagnosis for ASF (Chapter 3.8.1. OIE edition 2019).

2. **ASF antibody detection** → a total of 898 samples were tested by IPT, confirming the presence of antibodies in 349 that correspond to **256 out of the 619 wild boar tested (41.35%)**. The results obtained in ASF antibody detection by IPT in tissue samples are summarized in **table 3**.



**Assays and activities marked with \* are not supported by ENAC accreditation**

Table 3→ antibody detection by IPT in tissue samples					
Sample ID CISA	ID POLAND'S NRL		IPT		Type of sample tested
	Id animal	Type of sample	Titer	Result	
1	27106/18	SPLEEN	NEG	NEGATIVE	Exudate
3	27106/18	LIVER	NEG	NEGATIVE	Exudate
5	27106/18	HEART	1/40	WEAK <sup>1</sup>	Exudate
7	27107/18	SPLEEN	NEG	NEGATIVE	Exudate
9	27107/18	LIVER	NEG	NEGATIVE	Exudate
11	27107/18	HEART	NEG	NEGATIVE	Exudate
16	27597/18	SPLEEN	NEG	NEGATIVE	HOMOGENATE
18	27597/18	LIVER	NEG	NEGATIVE	HOMOGENATE
20	27605/18	SPLEEN	NEG	NEGATIVE	Exudate
22	27605/18	LYMPH NODE	NEG	NEGATIVE	Exudate
24	27605/18	LUNG	NEG	NEGATIVE	Exudate
26	27605/18	LIVER	NEG	NEGATIVE	HOMOGENATE
28	27606/18	SPLEEN	NEG	NEGATIVE	Exudate
30	27606/18	LYMPH NODE	NEG	NEGATIVE	Exudate
32	27606/18	LUNG	NEG	NEGATIVE	Exudate
34	27606/18	LIVER	NEG	NEGATIVE	Exudate
36	27608/18	SPLEEN	NEG	NEGATIVE	HOMOGENATE
38	27608/18	LYMPH NODE	NEG	NEGATIVE	HOMOGENATE
40	27608/18	LUNG	NEG	NEGATIVE	Exudate
42	27608/18	LIVER	NEG	NEGATIVE	HOMOGENATE
44	28294/18	SPLEEN	1/640	POSITIVE	Exudate
46	28294/18	LYMPH NODE	NEG	NEGATIVE	HOMOGENATE
48	28294/18	LUNG	1/640	POSITIVE	Exudate
50	28295/18	SPLEEN	1/160	POSITIVE	Exudate
52	28295/18	LYMPH NODE	1/5	WEAK	HOMOGENATE
54	28295/18	LUNG	1/160	POSITIVE	Exudate
56	28297/18	SPLEEN	1/160	POSITIVE	Exudate
58	28297/18	LUNG	1/320	POSITIVE	Exudate
60	28297/18	TONSIL	NEG	NEGATIVE	HOMOGENATE
63	28298/18	LUNG	1/640	POSITIVE	Exudate
65	28298/18	TONSIL	NEG	NEGATIVE	HOMOGENATE
67	28299/18	SPLEEN	1/40	WEAK	Exudate
69	28299/18	KIDNEY	1/20	WEAK	HOMOGENATE
71	28299/18	LUNG	1/1250	POSITIVE	Exudate
73	28299/18	TONSIL	NEG	NEGATIVE	HOMOGENATE
89	28786/18	SPLEEN	NEG	NEGATIVE	Exudate
91	28786/18	KIDNEY	NEG	NEGATIVE	Exudate
93	28786/18	LUNG	NEG	NEGATIVE	HOMOGENATE
95	28788/18	KIDNEY	NEG	NEGATIVE	Exudate
97	28788/18	LUNG	NEG	NEGATIVE	Exudate
100	29703/18	SPLEEN	NEG	NEGATIVE	HOMOGENATE
101	29703/18	KIDNEY	NEG	NEGATIVE	HOMOGENATE
102	29703/18	LUNG	NEG	NEGATIVE	HOMOGENATE
105	29704/18	SPLEEN	1/160	POSITIVE	Exudate
107	29704/18	LUNG	NEG	NEGATIVE	Exudate
110	29705/18	SPLEEN	NEG	NEGATIVE	HOMOGENATE
112	29705/18	KIDNEY	NEG	NEGATIVE	HOMOGENATE
114	29705/18	LUNG	NEG	NEGATIVE	Exudate
118	29707/18	SPLEEN	NEG	NEGATIVE	Exudate
121	29707/18	KIDNEY	NEG	NEGATIVE	HOMOGENATE
125	29710/18	SPLEEN	1/160	POSITIVE	Exudate
127	29710/18	KIDNEY	NEG	NEGATIVE	Exudate



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Sample ID CISA	ID POLAND'S NRL		IPT		Type of sample tested
	Id animal	Type of sample	Titer	Result	
131	29711/18	SPLEEN	NEG	NEGATIVE	Exudate
133	29711/18	KIDNEY	NEG	NEGATIVE	HOMOGENATE
136	29712/18	SPLEEN	NEG	NEGATIVE	Exudate
138	29712/18	KIDNEY	NEG	NEGATIVE	Exudate
141	29714/18	SPLEEN	NEG	NEGATIVE	HOMOGENATE
143	29714/18	KIDNEY	NEG	NEGATIVE	Exudate
146	29716/18	SPLEEN	NEG	NEGATIVE	HOMOGENATE
148	29716/18	KIDNEY	NEG	NEGATIVE	HOMOGENATE
151	29718/18	SPLEEN	1/40	WEAK	Exudate
153	29718/18	KIDNEY	1/40	WEAK	Exudate
156	29719/18	SPLEEN	1/40	WEAK	Exudate
158	29719/18	KIDNEY	NEG	NEGATIVE	Exudate
161	29720/18	SPLEEN	1/40	WEAK	Exudate
163	29720/18	KIDNEY	NEG	NEGATIVE	Exudate
166	29721/18	SPLEEN	NEG	NEGATIVE	Exudate
168	29721/18	KIDNEY	NEG	NEGATIVE	Exudate
170	29722/18	SPLEEN	1/40	WEAK	Exudate
172	29722/18	KIDNEY	NEG	NEGATIVE	Exudate
175	29724/18	SPLEEN	1/40	WEAK	Exudate
177	29724/18	KIDNEY	NEG	NEGATIVE	Exudate
180	29725/18	SPLEEN	NEG	NEGATIVE	Exudate
182	29725/18	KIDNEY	NEG	NEGATIVE	Exudate
184	29727/18	SPLEEN	NEG	NEGATIVE	Exudate
186	29727/18	KIDNEY	NEG	NEGATIVE	Exudate
188	29728/18	SPLEEN	NEG	NEGATIVE	Exudate
190	29728/18	KIDNEY	NEG	NEGATIVE	Exudate
193	31617/18	SPLEEN	NEG	NEGATIVE	Exudate
195	31617/18	KIDNEY	NEG	NEGATIVE	Exudate
197	31618/18	SPLEEN	NEG	NEGATIVE	HOMOGENATE
198	31618/18	KIDNEY	NEG	NEGATIVE	HOMOGENATE
199	32091/18	SPLEEN	1/640	POSITIVE	Exudate
201	32092/18	SPLEEN	1/80	POSITIVE	Exudate
204	32093/18	SPLEEN	1/320	POSITIVE	Exudate
206	32093/18	KIDNEY	1/160	POSITIVE	Exudate
208	32094/18	SPLEEN	1/320	POSITIVE	Exudate
210	32094/18	KIDNEY	1/320	POSITIVE	Exudate
212	32096/18	SPLEEN	1/40	WEAK	Exudate
214	32096/18	KIDNEY	1/40	WEAK	Exudate
216	32097/18	SPLEEN	1/40	WEAK	Exudate
218	32097/18	KIDNEY	1/40	WEAK	Exudate
236	32194/18	SPLEEN	1/320	POSITIVE	Exudate
238	32194/18	LYMPH NODE	1/2560	POSITIVE	Exudate
240	32194/18	KIDNEY	1/320	POSITIVE	Exudate
242	32195/18	SPLEEN	1/640	POSITIVE	Exudate
244	32195/18	LYMPH NODE	1/5120	POSITIVE	Exudate
246	32195/18	KIDNEY	1/20	POSITIVE	HOMOGENATE
264	32452/18	SPLEEN	NEG	NEGATIVE	Exudate
266	32452/18	LYMPH NODE	NEG	NEGATIVE	Exudate
268	32452/18	LUNG	NEG	NEGATIVE	HOMOGENATE
270	32913/18	SPLEEN	NEG	NEGATIVE	Exudate
272	32913/18	LYMPH NODE	NEG	NEGATIVE	Exudate
274	32913/18	KIDNEY	NEG	NEGATIVE	Exudate
276	32913/18	LUNG	NEG	NEGATIVE	Exudate
284	33680/18	KIDNEY	NEG	NEGATIVE	Exudate



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Sample ID CISA	ID POLAND'S NRL		IPT		Type of sample tested
	Id animal	Type of sample	Titer	Result	
287	34033/18	KIDNEY	NEG	NEGATIVE	Exudate
289	34033/18	LUNG	NEG	NEGATIVE	Exudate
291	34033/18	CLOT	NEG	NEGATIVE	Exudate
294	34034/18	SPLEEN	NEG	NEGATIVE	Exudate
296	34034/18	LYMPH NODE	NEG	NEGATIVE	Exudate
298	34034/18	KIDNEY	NEG	NEGATIVE	Exudate
301	34035/18	SPLEEN	NEG	NEGATIVE	Exudate
305	34035/18	LUNG	NEG	NEGATIVE	Exudate
307	34035/18	CLOT	NEG	NEGATIVE	Exudate
309	34036/18	SPLEEN	NEG	NEGATIVE	Exudate
311	34036/18	KIDNEY	NEG	NEGATIVE	HOMOGENATE
313	34036/18	LUNG	NEG	NEGATIVE	Exudate
321	34320/18	SPLEEN	1/40	WEAK	Exudate
323	34320/18	KIDNEY	NEG	NEGATIVE	HOMOGENATE
325	34320/18	LUNG	NEG	NEGATIVE	Exudate
327	34322/18	SPLEEN	1/640	POSITIVE	Exudate
329	34322/18	KIDNEY	1/160	POSITIVE	Exudate
331	34322/18	LUNG	1/160	POSITIVE	Exudate
333	34383/18	SPLEEN	1/40	WEAK	Exudate
335	34383/18	KIDNEY	1/40	WEAK	Exudate
337	34385/18	SPLEEN	1/40	WEAK	Exudate
339	34385/18	KIDNEY	1/40	WEAK	Exudate
358	34528/18	SPLEEN	NEG	NEGATIVE	Exudate
360	34528/18	KIDNEY	NEG	NEGATIVE	Exudate
362	34528/18	LUNG	NEG	NEGATIVE	Exudate
364	34529/18	SPLEEN	NEG	NEGATIVE	Exudate
366	34529/18	LYMPH NODE	NEG	NEGATIVE	HOMOGENATE
368	34529/18	KIDNEY	NEG	NEGATIVE	Exudate
371	34531/18	SPLEEN	1/40	WEAK	Exudate
373	34531/18	LYMPH NODE	NEG	NEGATIVE	HOMOGENATE
375	34531/18	KIDNEY	1/160	POSITIVE	Exudate
386	34611/18	SPLEEN	1/640	POSITIVE	Exudate
388	34611/18	KIDNEY	1/320	POSITIVE	Exudate
390	34611/18	LUNG	1/1250	POSITIVE	Exudate
392	34612/18	SPLEEN	1/640	POSITIVE	Exudate
394	34612/18	KIDNEY	1/320	POSITIVE	Exudate
396	34612/18	LUNG	1/2560	POSITIVE	Exudate
398	34765/18	SPLEEN	1/80	POSITIVE	Exudate
400	34765/18	LYMPH NODE	1/160	POSITIVE	Exudate
402	34765/18	LUNG	1/160	POSITIVE	Exudate
404	34765/18	HEART	1/40	WEAK	Exudate
406	34766/18	SPLEEN	NEG	NEGATIVE	Exudate
408	34766/18	LYMPH NODE	NEG	NEGATIVE	Exudate
410	34766/18	LUNG	NEG	NEGATIVE	Exudate
412	34766/18	HEART	NEG	NEGATIVE	Exudate
414	34767/18	SPLEEN	NEG	NEGATIVE	Exudate
416	34767/18	LYMPH NODE	1/40	WEAK	Exudate
418	34767/18	LUNG	NEG	NEGATIVE	Exudate
420	34767/18	HEART	NEG	NEGATIVE	Exudate
422	34768/18	SPLEEN	NEG	NEGATIVE	Exudate
424	34768/18	LYMPH NODE	NEG	NEGATIVE	Exudate
426	34768/18	LUNG	NEG	NEGATIVE	Exudate
428	34768/18	HEART	NEG	NEGATIVE	HOMOGENATE
430	34769/18	SPLEEN	1/40	WEAK	Exudate



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Sample ID CISA	ID POLAND'S NRL		IPT		Type of sample tested
	Id animal	Type of sample	Titer	Result	
432	34769/18	LYMPH NODE	1/160	POSITIVE	Exudate
434	34769/18	LUNG	NEG	NEGATIVE	HOMOGENATE
436	34769/18	HEART	1/40	WEAK	Exudate
455	35533/18	SPLEEN	1/640	POSITIVE	Exudate
457	35533/18	KIDNEY	1/640	POSITIVE	Exudate
459	35533/18	LUNG	1/640	POSITIVE	Exudate
461	35555/18	SPLEEN	NEG	NEGATIVE	Exudate
463	35555/18	LYMPH NODE	NEG	NEGATIVE	Exudate
465	35555/18	KIDNEY	NEG	NEGATIVE	HOMOGENATE
467	35555/18	LUNG	NEG	NEGATIVE	Exudate
469	35723/18	SPLEEN	NEG	NEGATIVE	Exudate
472	35723/18	TONSIL	NEG	NEGATIVE	HOMOGENATE
475	35875/18	SPLEEN	1/40	WEAK	Exudate
477	35875/18	LYMPH NODE	1/40	WEAK	Exudate
479	35875/18	LUNG	1/320	POSITIVE	Exudate
514	35884/18	SPLEEN	NEG	NEGATIVE	Exudate
516	35884/18	KIDNEY	NEG	NEGATIVE	HOMOGENATE
518	35884/18	LUNG	NEG	NEGATIVE	HOMOGENATE
520	35916/18	SPLEEN	NEG	NEGATIVE	HOMOGENATE
522	35916/18	KIDNEY	NEG	NEGATIVE	HOMOGENATE
524	35916/18	LUNG	NEG	NEGATIVE	HOMOGENATE
526	35917/18	SPLEEN	1/80	POSITIVE	Exudate
528	35917/18	KIDNEY	1/160	POSITIVE	Exudate
530	35917/18	LUNG	1/160	POSITIVE	Exudate
532	35918/18	SPLEEN	1/80	POSITIVE	Exudate
534	35918/18	KIDNEY	NEG	NEGATIVE	Exudate
536	35918/18	LUNG	1/640	POSITIVE	Exudate
538	35919/18	SPLEEN	NEG	NEGATIVE	Exudate
540	35919/18	KIDNEY	NEG	NEGATIVE	HOMOGENATE
542	35919/18	LUNG	NEG	NEGATIVE	Exudate
544	35920/18	SPLEEN	NEG	NEGATIVE	Exudate
546	35920/18	KIDNEY	NEG	NEGATIVE	HOMOGENATE
548	35920/18	LUNG	NEG	NEGATIVE	Exudate
550	35921/18	SPLEEN	NEG	NEGATIVE	Exudate
552	35921/18	KIDNEY	NEG	NEGATIVE	HOMOGENATE
554	35921/18	LUNG	NEG	NEGATIVE	Exudate
586	36388/18	SPLEEN	NEG	NEGATIVE	Exudate
588	36388/18	LYMPH NODE	NEG	NEGATIVE	HOMOGENATE
590	36388/18	KIDNEY	NEG	NEGATIVE	Exudate
592	36388/18	LUNG	NEG	NEGATIVE	Exudate
594	36388/18	HEART	NEG	NEGATIVE	Exudate
596	36389/18	SPLEEN	NEG	NEGATIVE	Exudate
598	36389/18	KIDNEY	NEG	NEGATIVE	Exudate
600	36389/18	LUNG	NEG	NEGATIVE	Exudate
602	36506/18	SPLEEN	NEG	NEGATIVE	Exudate
604	36506/18	LYMPH NODE	NEG	NEGATIVE	Exudate
606	36506/18	KIDNEY	NEG	NEGATIVE	Exudate
608	36506/18	LUNG	NEG	NEGATIVE	Exudate
629	36895/18	SPLEEN	NEG	NEGATIVE	Exudate
631	36895/18	KIDNEY	NEG	NEGATIVE	Exudate
635	37202/18	SPLEEN	1/40	WEAK	Exudate
637	37212/18	SPLEEN	1/80	POSITIVE	Exudate
639	37248/18	SPLEEN	1/40	WEAK	Exudate
641	37248/18	KIDNEY	1/40	WEAK	Exudate



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Sample ID CISA	ID POLAND'S NRL		IPT		Type of sample tested
	Id animal	Type of sample	Titer	Result	
643	37248/18	LUNG	1/40	WEAK	Exudate
645	37248/18	TONSIL	1/160	POSITIVE	Exudate
654	37526-1/18	SPLEEN	NEG	NEGATIVE	Exudate
656	37526-2/18	SPLEEN	NEG	NEGATIVE	Exudate
658	37526-3/18	SPLEEN	NEG	NEGATIVE	Exudate
660	37526-4/18	SPLEEN	NEG	NEGATIVE	Exudate
662	37526-5/18	SPLEEN	NEG	NEGATIVE	Exudate
670	37584/18	SPLEEN	1/160	POSITIVE	Exudate
672	37584/18	KIDNEY	NEG	NEGATIVE	Exudate
674	37584/18	LUNG	NEG	NEGATIVE	Exudate
676	37769/18	SPLEEN	1/40	WEAK	Exudate
678	37769/18	KIDNEY	NEG	NEGATIVE	HOMOGENATE
680	37769/18	LUNG	1/320	POSITIVE	Exudate
687	37790/18	SPLEEN	1/40	WEAK	Exudate
689	37790/18	KIDNEY	NEG	NEGATIVE	Exudate
691	37790/18	LUNG	NEG	NEGATIVE	Exudate
693	37791/18	SPLEEN	NEG	NEGATIVE	Exudate
695	37791/18	KIDNEY	NEG	NEGATIVE	Exudate
697	37791/18	LUNG	1/80	POSITIVE	Exudate
702	37926/18	SPLEEN	NEG	NEGATIVE	Exudate
704	37926/18	KIDNEY	NEG	NEGATIVE	Exudate
722	38360/18	SPLEEN	1/40	WEAK	Exudate
724	38360/18	KIDNEY	1/40	WEAK	Exudate
726	38360/18	LUNG	1/80	POSITIVE	Exudate
730	38363/18	SPLEEN	NEG	NEGATIVE	Exudate
732	38363/18	LYMPH NODE	NEG	NEGATIVE	Exudate
734	38363/18	LUNG	NEG	NEGATIVE	Exudate
746	38866-2/18	SPLEEN	NEG	NEGATIVE	Exudate
748	38866-3/18	SPLEEN	NEG	NEGATIVE	Exudate
750	38866-4/18	SPLEEN	NEG	NEGATIVE	Exudate
752	38866-5/18	SPLEEN	NEG	NEGATIVE	Exudate
754	38866-6/18	SPLEEN	NEG	NEGATIVE	Exudate
756	38866-7/18	SPLEEN	NEG	NEGATIVE	Exudate
760	38930/18	SPLEEN	NEG	NEGATIVE	Exudate
762	38930/18	LYMPH NODE	NEG	NEGATIVE	Exudate
764	38930/18	KIDNEY	NEG	NEGATIVE	Exudate
766	38987/18	SPLEEN	NEG	NEGATIVE	Exudate
768	38987/18	LYMPH NODE	NEG	NEGATIVE	Exudate
770	38987/18	LUNG	NEG	NEGATIVE	Exudate
783	39180/18	SPLEEN	1/80	POSITIVE	Exudate
785	39180/18	KIDNEY	1/40	WEAK	Exudate
787	39180/18	LUNG	1/160	POSITIVE	Exudate
789	39181/18	SPLEEN	1/40	WEAK	Exudate
791	39181/18	KIDNEY	NEG	NEGATIVE	Exudate
793	39181/18	LUNG	1/160	POSITIVE	Exudate
811	39126-9/18	SPLEEN	NEG	NEGATIVE	HOMOGENATE
813	39126-10/18	SPLEEN	NEG	NEGATIVE	HOMOGENATE
815	39126-12/18	SPLEEN	NEG	NEGATIVE	Exudate
817	39126-13/18	SPLEEN	NEG	NEGATIVE	HOMOGENATE
819	39126-14/18	SPLEEN	NEG	NEGATIVE	Exudate
821	39126-16/18	SPLEEN	NEG	NEGATIVE	Exudate
847	40589/18	SPLEEN	NEG	NEGATIVE	Exudate
857	41653/18	SPLEEN	1/40	WEAK	Exudate
859	41653/18	LYMPH NODE	1/320	POSITIVE	Exudate



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Sample ID CISA	ID POLAND'S NRL		IPT		Type of sample tested
	Id animal	Type of sample	Titer	Result	
861	41653/18	LUNG	1/320	POSITIVE	Exudate
863	41654/18	SPLEEN	NEG	NEGATIVE	Exudate
865	41654/18	LYMPH NODE	1/20	POSITIVE	HOMOGENATE
867	41654/18	LUNG	1/160	POSITIVE	Exudate
869	41655/18	SPLEEN	1/160	POSITIVE	Exudate
872	41655/18	LUNG	1/160	POSITIVE	Exudate
874	42004/18	SPLEEN	NEG	NEGATIVE	Exudate
876	42004/18	LUNG	NEG	NEGATIVE	Exudate
878	42005/18	SPLEEN	NEG	NEGATIVE	Exudate
880	42005/18	LYMPH NODE	NEG	NEGATIVE	Exudate
882	42005/18	KIDNEY	NEG	NEGATIVE	Exudate
884	42005/18	LUNG	NEG	NEGATIVE	Exudate
886	42006/18	SPLEEN	NEG	NEGATIVE	HOMOGENATE
888	42006/18	LYMPH NODE	NEG	NEGATIVE	HOMOGENATE
890	42006/18	LUNG	NEG	NEGATIVE	Exudate
892	42007/18	SPLEEN	NEG	NEGATIVE	Exudate
894	42007/18	LYMPH NODE	NEG	NEGATIVE	Exudate
896	42007/18	LUNG	NEG	NEGATIVE	Exudate
904	42056/18	SPLEEN	NEG	NEGATIVE	Exudate
906	42056/18	LYMPH NODE	1/40	WEAK	Exudate
908	42056/18	KIDNEY	NEG	NEGATIVE	Exudate
910	42057/18	SPLEEN	NEG	NEGATIVE	Exudate
912	42057/18	LYMPH NODE	1/80	POSITIVE	Exudate
914	42057/18	KIDNEY	NEG	NEGATIVE	Exudate
926	42249/18	SPLEEN	1/320	POSITIVE	Exudate
928	42249/18	LYMPH NODE	1/640	POSITIVE	Exudate
930	42249/18	KIDNEY	1/80	POSITIVE	Exudate
932	42254/18	SPLEEN	NEG	NEGATIVE	Exudate
934	42254/18	KIDNEY	NEG	NEGATIVE	Exudate
936	42254/18	CLOT	1/40	WEAK	Exudate
938	42254/18	SALIVARY GLAND	NEG	NEGATIVE	HOMOGENATE
940	42255/18	SPLEEN	1/160	POSITIVE	Exudate
943	42255/18	KIDNEY	NEG	NEGATIVE	Exudate
956	42615/18	BONE MARROW	NEG	NEGATIVE	HOMOGENATE
958	42618/18	SPLEEN	NEG	NEGATIVE	Exudate
960	42618/18	KIDNEY	NEG	NEGATIVE	Exudate
962	42618/18	LUNG	NEG	NEGATIVE	Exudate
964	43035/18	SPLEEN	NEG	NEGATIVE	Exudate
966	43035/18	KIDNEY	NEG	NEGATIVE	Exudate
970	42443/18	LYMPH NODE	NEG	NEGATIVE	HOMOGENATE
972	42443/18	KIDNEY	NEG	NEGATIVE	HOMOGENATE
974	42443/18	LUNG	1/40	WEAK	Exudate
976	42443/18	TONSIL	1/40	WEAK	Exudate
978	43109/18	BONE MARROW	NEG	NEGATIVE	HOMOGENATE
998	43516-1/18	SPLEEN	NEG	NEGATIVE	Exudate
1000	43516-2/18	SPLEEN	NEG	NEGATIVE	Exudate
1002	43730/18	SPLEEN	1/640	POSITIVE	Exudate
1004	43730/18	LUNG	1/1280	POSITIVE	Exudate
1006	43790/18	SPLEEN	1/80	POSITIVE	Exudate
1008	43790/18	LYMPH NODE	1/160	POSITIVE	Exudate
1010	43790/18	KIDNEY	1/40	WEAK	Exudate
1012	43790/18	TONSIL	1/5	WEAK	HOMOGENATE
1015	43917/18	SPLEEN	1/80	POSITIVE	Exudate
1018	43926/18	SPLEEN	NEG	NEGATIVE	Exudate





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Sample ID CISA	ID POLAND'S NRL		IPT		Type of sample tested
	Id animal	Type of sample	Titer	Result	
1020	43926/18	KIDNEY	NEG	NEGATIVE	Exudate
1022	43926/18	LUNG	NEG	NEGATIVE	Exudate
1025	43973/18	SPLEEN	NEG	NEGATIVE	Exudate
1027	43974/18	SPLEEN	1/40	WEAK	Exudate
1030	43974/18	LUNG	1/40	WEAK	Exudate
1032	43975/18	SPLEEN	1/80	POSITIVE	Exudate
1034	43975/18	KIDNEY	NEG	NEGATIVE	Exudate
1036	43975/18	TONSIL	NEG	NEGATIVE	HOMOGENATE
1038	43976/18	SPLEEN	1/40	WEAK	Exudate
1040	43976/18	KIDNEY	1/40	WEAK	Exudate
1042	43976/18	TONSIL	NEG	NEGATIVE	HOMOGENATE
1044	43977/18	SPLEEN	NEG	NEGATIVE	Exudate
1046	43977/18	LYMPH NODE	NEG	NEGATIVE	HOMOGENATE
1048	43977/18	KIDNEY	NEG	NEGATIVE	Exudate
1053	44326/18	LYMPH NODE	NEG	NEGATIVE	HOMOGENATE
1054	44326/18	KIDNEY	NEG	NEGATIVE	HOMOGENATE
1055	44328/18	LYMPH NODE	NEG	NEGATIVE	HOMOGENATE
1057	44328/18	KIDNEY	NEG	NEGATIVE	HOMOGENATE
1059	44629/18	SPLEEN	NEG	NEGATIVE	HOMOGENATE
1061	44629/18	KIDNEY	NEG	NEGATIVE	HOMOGENATE
1063	44629/18	LUNG	NEG	NEGATIVE	HOMOGENATE
1066	44601-1/18	SPLEEN	NEG	NEGATIVE	Exudate
1068	44601-2/18	SPLEEN	NEG	NEGATIVE	Exudate
1077	45196/18	SPLEEN	1/160	POSITIVE	HOMOGENATE
1079	45196/18	LYMPH NODE	1/320	POSITIVE	HOMOGENATE
1081	45196/18	KIDNEY	1/160	POSITIVE	HOMOGENATE
1083	45196/18	TONSIL	1/160	POSITIVE	HOMOGENATE
1086	45198/18	LYMPH NODE	1/5	WEAK	HOMOGENATE
1088	45198/18	KIDNEY	1/160	POSITIVE	Exudate
1089	45198/18	LUNG	1/640	POSITIVE	Exudate
1091	45208/18	SPLEEN	1/40	WEAK	Exudate
1093	45208/18	LYMPH NODE	1/5	WEAK	HOMOGENATE
1095	45208/18	KIDNEY	1/80	POSITIVE	Exudate
1097	45137/18	SPLEEN	1/40	WEAK	Exudate
1099	45138/18	KIDNEY	NEG	NEGATIVE	Exudate
1101	45138/18	LUNG	1/80	POSITIVE	Exudate
1103	45139/18	SPLEEN	NEG	NEGATIVE	Exudate
1105	45139/18	KIDNEY	NEG	NEGATIVE	Exudate
1107	45140/18	SPLEEN	NEG	NEGATIVE	Exudate
1109	45140/18	KIDNEY	NEG	NEGATIVE	Exudate
1111	45142/18	SPLEEN	1/40	WEAK	Exudate
1113	45142/18	LUNG	NEG	NEGATIVE	Exudate
1122	45341/18	SPLEEN	NEG	NEGATIVE	Exudate
1124	45341/18	KIDNEY	NEG	NEGATIVE	Exudate
1126	45341/18	LUNG	NEG	NEGATIVE	Exudate
1128	45342/18	SPLEEN	NEG	NEGATIVE	Exudate
1130	45342/18	KIDNEY	NEG	NEGATIVE	HOMOGENATE
1132	45342/18	LUNG	NEG	NEGATIVE	HOMOGENATE
1136	45592/18	SPLEEN	NEG	NEGATIVE	Exudate
1138	45592/18	KIDNEY	NEG	NEGATIVE	Exudate
1140	45592/18	LUNG	NEG	NEGATIVE	Exudate
1142	45654/18	SPLEEN	1/40	WEAK	Exudate
1144	45654/18	LYMPH NODE	NEG	NEGATIVE	Exudate
1146	45654/18	KIDNEY	NEG	NEGATIVE	Exudate



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Sample ID CISA	ID POLAND'S NRL		IPT		Type of sample tested
	Id animal	Type of sample	Titer	Result	
1148	45654/18	LUNG	1/160	POSITIVE	Exudate
1150	45654/18	TONSIL	1/320	POSITIVE	Exudate
1152	45654/18	LIVER	NEG	NEGATIVE	Exudate
1154	45698/18	SPLEEN	1/80	POSITIVE	Exudate
1156	45698/18	KIDNEY	1/80	POSITIVE	Exudate
1158	45698/18	LUNG	1/320	POSITIVE	Exudate
1160	45698/18	TONSIL	1/80	POSITIVE	Exudate
1172	46121/18	SPLEEN	NEG	NEGATIVE	Exudate
1174	46121/18	LYMPH NODE	1/40	WEAK	Exudate
1176	46121/18	KIDNEY	1/160	POSITIVE	Exudate
1178	46121/18	LUNG	1/320	POSITIVE	Exudate
1180	45930/18	SPLEEN	NEG	NEGATIVE	Exudate
1182	45930/18	LYMPH NODE	NEG	NEGATIVE	Exudate
1184	45930/18	KIDNEY	NEG	NEGATIVE	Exudate
1186	45930/18	LUNG	NEG	NEGATIVE	Exudate
1190	46341/18	SPLEEN	1/320	POSITIVE	Exudate
1192	46342/18	SPLEEN	1/80	POSITIVE	Exudate
1194	46343/18	SPLEEN	NEG	NEGATIVE	Exudate
1196	46344/18	SPLEEN	NEG	NEGATIVE	Exudate
1198	46345/18	SPLEEN	1/40	WEAK	Exudate
1200	46346/18	SPLEEN	NEG	NEGATIVE	Exudate
1202	46347/18	SPLEEN	1/320	POSITIVE	Exudate
1204	46348/18	SPLEEN	1/640	POSITIVE	Exudate
1206	46349/18	SPLEEN	NEG	NEGATIVE	Exudate
1208	46350/18	SPLEEN	1/40	WEAK	Exudate
1210	46351/18	SPLEEN	NEG	NEGATIVE	Exudate
1212	46352/18	SPLEEN	NEG	NEGATIVE	Exudate
1214	46353/18	SPLEEN	1/640	POSITIVE	Exudate
1216	46354/18	SPLEEN	NEG	NEGATIVE	Exudate
1218	46359/18	SPLEEN	1/160	POSITIVE	Exudate
1220	46361/18	SPLEEN	1/640	POSITIVE	Exudate
1222	46362/18	SPLEEN	NEG	NEGATIVE	Exudate
1224	46363/18	SPLEEN	1/40	WEAK	Exudate
1226	46364/18	SPLEEN	1/160	POSITIVE	Exudate
1229	46666/18	SPLEEN	NEG	NEGATIVE	Exudate
1231	46666/18	LUNG	NEG	NEGATIVE	Exudate
1240	47249/18	SPLEEN	1/160	POSITIVE	Exudate
1242	47249/18	LUNG	1/320	POSITIVE	Exudate
1244	47250/18	SPLEEN	1/160	POSITIVE	Exudate
1246	47250/18	LYMPH NODE	1/160	POSITIVE	Exudate
1248	47250/18	LUNG	1/640	POSITIVE	Exudate
1250	47251/18	SPLEEN	NEG	NEGATIVE	Exudate
1252	47251/18	LYMPH NODE	NEG	NEGATIVE	Exudate
1254	47251/18	KIDNEY	NEG	NEGATIVE	Exudate
1256	47248/18	SPLEEN	1/40	WEAK	Exudate
1258	47248/18	LYMPH NODE	1/40	WEAK	Exudate
1260	47248/18	KIDNEY	1/5	WEAK	HOMOGENATE
1262	47248/18	LUNG	1/320	POSITIVE	Exudate
1264	47252/18	SPLEEN	1/160	POSITIVE	Exudate
1266	47252/18	LYMPH NODE	1/320	POSITIVE	Exudate
1268	47252/18	KIDNEY	1/80	POSITIVE	Exudate
1270	47252/18	LUNG	1/160	POSITIVE	Exudate
1272	47252/18	TONSIL	1/40	WEAK	Exudate
859	41653/18	LYMPH NODE	1/320	POSITIVE	Exudate

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Sample ID CISA	ID POLAND'S NRL		IPT		Type of sample tested
	Id animal	Type of sample	Titer	Result	
1275	47809/18	TONSIL	NEG	NEGATIVE	Exudate
1277	47810/18	SPLEEN	NEG	NEGATIVE	Exudate
1279	47843/18	LYMPH NODE	NEG	NEGATIVE	Exudate
1281	47844/18	SPLEEN	NEG	NEGATIVE	Exudate
1306	47985/18	SPLEEN	NEG	NEGATIVE	Exudate
1324	50097/18	SPLEEN	1/320	POSITIVE	Exudate
1326	50097/18	KIDNEY	1/160	POSITIVE	Exudate
1328	50097/18	LUNG	1/40	WEAK	Exudate
1330	50098/18	SPLEEN	1/160	POSITIVE	Exudate
1332	50098/18	KIDNEY	1/40	WEAK	Exudate
1334	50098/18	LUNG	1/320	POSITIVE	Exudate
1336	50099/18	SPLEEN	1/320	POSITIVE	Exudate
1338	50099/18	KIDNEY	1/160	POSITIVE	Exudate
1340	50099/18	LUNG	1/160	POSITIVE	Exudate
1346	51918/18	SPLEEN	1/5	WEAK	HOMOGENATE
1348	51918/18	KIDNEY	1/5	WEAK	HOMOGENATE
1350	51918/18	LUNG	NEG	NEGATIVE	HOMOGENATE
1361	53258/18	SPLEEN	1/160	POSITIVE	Exudate
1363	53258/18	LYMPH NODE	NEG	NEGATIVE	HOMOGENATE
1365	53258/18	LUNG	1/1280	POSITIVE	Exudate
1369	55330/18	SPLEEN	NEG	NEGATIVE	Exudate
1371	55330/18	KIDNEY	1/40	WEAK	Exudate
1373	55330/18	LUNG	1/640	POSITIVE	Exudate
1375	53715/17	BONE MARROW	NEG	NEGATIVE	HOMOGENATE
1378	32095/18	SPLEEN	1/40	WEAK	Exudate
1380	32095/18	KIDNEY	NEG	NEGATIVE	Exudate

WEAK= IPT TITER < 1:80

- A) **URL-IPT** → **Indirect immunoperoxidase technique** on E70-MS infected cells using the protocol standardized and validated by the European Union Reference Laboratory (EURL) and described in the OIE Manual of diagnosis for ASF (Chapter 3.8.1. OIE edition 2019) [PNT/CISA/PPA/IPT/1]

By the IPT, 167 out of the 443 serum samples tested gave a positive result. With the ELISA test the number of sera tested was 436 and 51 resulted positives (39 positives and 12 doubtful). Whereas all of them were confirmed as positives with the IPT, only 24 were positives by the IB assay. Four sera gave a doubt or inconclusive result and 11 were negatives in IB (**table 4**).

ID CISA	Code at NRL	ING-ELISA (a)		OIE-IB (b)	EURL-IPT(c)		CONCLUSION*
		O.D. value	Result		Titer	Result	
13	27591-14/18	1.880	NEG	NT	NEG	NEG	NEGATIVE
14	27591-20/18	1.791	NEG	NT	NEG	NEG	NEGATIVE
15	27591-26/18	NT	NT	NT	NEG	NEG	NEGATIVE
75	28296-3/18	1.516	NEG	NT	NEG	NEG	NEGATIVE
76	28296-4/18	1.443	NEG	NT	NEG	NEG	NEGATIVE
77	28296-5/18	1.422	NEG	NT	NEG	NEG	NEGATIVE
78	28296-12/18	1.471	NEG	NT	NEG	NEG	NEGATIVE
79	28296-13/18	1.436	NEG	NT	NEG	NEG	NEGATIVE
80	28296-15/18	NT	NT	NT	NEG	NEG	NEGATIVE
81	28296-16/18	1.141	NEG	NT	1/1280	POS	POSITIVE



**Assays and activities marked with \* are not supported by ENAC accreditation**

ID CISA	Code at NRL	ING-ELISA <sup>(a)</sup>		OIE-IB <sup>(b)</sup>	EURL-IPT <sup>(c)</sup>		CONCLUSION*
		O.D. value	Result		Titer	Result	
82	28296-19/18	1.332	NEG	NT	1/40	WEAK <sup>1</sup>	WEAK
83	28296-20/18	1.431	NEG	NT	NEG	NEG	NEGATIVE
84	28296-21/18	1.354	NEG	NT	1/40	WEAK	WEAK
85	28296-23/18	1.372	NEG	NT	1/40	WEAK	WEAK
86	28296-24/18	1.390	NEG	NT	NEG	NEG	NEGATIVE
87	28784-2/18	1.608	NEG	NT	NEG	NEG	NEGATIVE
88	28784-4/18	1.727	NEG	NT	NEG	NEG	NEGATIVE
99	28677-8/18	1.447	NEG	NT	NEG	NEG	NEGATIVE
104	29704/18	1.528	NEG	NT	1/40	WEAK	WEAK
109	29705/18	1.583	NEG	NT	1/40	WEAK	WEAK
116	29707/18	1.439	NEG	NT	1/40	WEAK	WEAK
124	29710/18	1.530	NEG	NT	NEG	NEG	NEGATIVE
129	29709/18	1.491	NEG	NT	NEG	NEG	NEGATIVE
130	29711/18	1.601	NEG	NT	NEG	NEG	NEGATIVE
135	29712/18	1.576	NEG	NT	NEG	NEG	NEGATIVE
140	29714/18	1.594	NEG	NT	NEG	NEG	NEGATIVE
145	29716/18	1.611	NEG	NT	NEG	NEG	NEGATIVE
150	29718/18	1.878	NEG	NT	NEG	NEG	NEGATIVE
155	29719/18	1.599	NEG	NT	NEG	NEG	NEGATIVE
160	29720/18	1.544	NEG	NT	NEG	NEG	NEGATIVE
165	29721/18	1.664	NEG	NT	NEG	NEG	NEGATIVE
174	29724/18	1.775	NEG	NT	NEG	NEG	NEGATIVE
179	29725/18	1.705	NEG	NT	NEG	NEG	NEGATIVE
192	31617/18	1.951	NEG	NT	NEG	NEG	NEGATIVE
220	31713-1/18	0.923	POS	NEG	1/320	POS	POSITIVE
221	31713-2/18	0.928	POS	POS	1/2560	POS	POSITIVE
222	31713-4/18	0.811	POS	NEG	1/640	POS	POSITIVE
223	31713-5/18	1.018	DOUBT	NEG	1/2560	POS	POSITIVE
224	31713-6/18	0.846	POS	POS	1/2560	POS	POSITIVE
225	32191-2/18	1.511	NEG	NT	NEG	NEG	NEGATIVE
226	32191-3/18	0.416	POS	NEG	1/20480	POS	POSITIVE
227	32191-5/18	1.419	NEG	NT	NEG	NEG	NEGATIVE
228	32191-6/18	1.411	NEG	NT	NEG	NEG	NEGATIVE
229	32191-10/18	1.316	NEG	NT	1/640	POS	POSITIVE
230	32191-13/18	1.382	NEG	NT	NEG	NEG	NEGATIVE
231	32191-14/18	1.197	NEG	NT	1/1280	POS	POSITIVE
232	32191-15/18	1.600	NEG	NT	NEG	NEG	NEGATIVE
233	32191-30/18	1.731	NEG	NT	NEG	NEG	NEGATIVE
234	32193-1/18	1.163	NEG	NT	1/2560	POS	POSITIVE
235	32193-2/18	0.535	POS	POS	1/20480	POS	POSITIVE
248	32196-28/18	0.603	POS	NEG	1/10240	POS	POSITIVE
249	32196-4/18	0.921	POS	NEG	1/10240	POS	POSITIVE
250	32196-5/18	1.054	DOUBT	WEAK	1/2560	POS	POSITIVE
251	32196-10/18	1.222	NEG	NT	1/1280	POS	POSITIVE
252	32196-12/18	1.416	NEG	NT	1/2560	POS	POSITIVE
253	32196-16/18	1.324	NEG	NT	1/2560	POS	POSITIVE
254	32196-22/18	0.740	POS	WEAK	1/2560	POS	POSITIVE
255	32196-23/18	0.680	POS	POS	1/10240	POS	POSITIVE
256	32196-24/18	1.650	NEG	NT	1/2560	POS	POSITIVE
257	32196-26/18	0.766	POS	POS	1/1280	POS	POSITIVE
258	32196-27/18	0.889	POS	WEAK	1/2560	POS	POSITIVE
259	32196-29/18	1.065	DOUBT	POS	1/10240	POS	POSITIVE
260	32196-30/18	0.741	POS	POS	1/20480	POS	POSITIVE
261	32451-5/18	1.866	NEG	NT	NEG	NEG	NEGATIVE



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ID CISA	Code at NRL	ING-ELISA <sup>(a)</sup>		OIE-IB <sup>(b)</sup>	EURL-IPT <sup>(c)</sup>		CONCLUSION*
		O.D. value	Result		Titer	Result	
262	32451-6/18	1.635	NEG	NT	NEG	NEG	NEGATIVE
263	32451-8/18	1.644	NEG	NT	NEG	NEG	NEGATIVE
278	33234/18	1.465	NEG	NT	NEG	NEG	NEGATIVE
279	33681-1/18	1.374	NEG	NT	NEG	NEG	NEGATIVE
280	33681-2/18	1.640	NEG	NT	NEG	NEG	NEGATIVE
281	33681-4/18	1.657	NEG	NT	NEG	NEG	NEGATIVE
282	33679/18	1.519	NEG	NT	NEG	NEG	NEGATIVE
293	34034/18	1.732	NEG	NT	NEG	NEG	NEGATIVE
315	34039-1	2.024	NEG	NT	<b>1/320</b>	<b>POS</b>	<b>POSITIVE</b>
316	34151-1/18	1.506	NEG	NT	NEG	NEG	NEGATIVE
317	34151-2/18	<b>1.004</b>	<b>DOUBT</b>	<b>WEAK</b>	<b>1/5120</b>	<b>POS</b>	<b>POSITIVE</b>
318	34151-7/18	1.637	NEG	NT	NEG	NEG	NEGATIVE
319	34151-9/18	1.496	NEG	NT	<b>1/40</b>	<b>WEAK</b>	<b>WEAK</b>
320	34319/18	1.368	NEG	NT	NEG	NEG	NEGATIVE
341	34387-4/18	1.446	NEG	NT	NEG	NEG	NEGATIVE
342	34387-6/18	1.603	NEG	NT	NEG	NEG	NEGATIVE
343	34387-9/18	1.655	NEG	NT	<b>1/80</b>	<b>POS</b>	<b>POSITIVE</b>
344	34387-11/18	1.306	NEG	NT	<b>1/640</b>	<b>POS</b>	<b>POSITIVE</b>
345	34387-13/18	1.420	NEG	NT	NEG	NEG	NEGATIVE
346	34387-14/18	1.370	NEG	NT	<b>1/40</b>	<b>POS</b>	<b>POSITIVE</b>
347	34387-15/18	1.226	NEG	NT	<b>1/1280</b>	<b>POS</b>	<b>POSITIVE</b>
348	34387-17/18	1.262	NEG	NT	<b>1/320</b>	<b>POS</b>	<b>POSITIVE</b>
349	34387-18/18	1.671	NEG	NT	NEG	NEG	NEGATIVE
350	34387-19/18	<b>0.844</b>	<b>POS</b>	<b>POS</b>	<b>1/5120</b>	<b>POS</b>	<b>POSITIVE</b>
351	34387-20/18	1.430	NEG	NT	<b>1/320</b>	<b>POS</b>	<b>POSITIVE</b>
352	34387-22/18	1.678	NEG	NT	NEG	NEG	NEGATIVE
353	34387-23/18	1.523	NEG	NT	NEG	NEG	NEGATIVE
354	34387-24/18	1.556	NEG	NT	NEG	NEG	NEGATIVE
355	34387-25/18	1.264	NEG	NT	<b>1/1280</b>	<b>POS</b>	<b>POSITIVE</b>
356	34387-26/18	1.461	NEG	NT	NEG	NEG	NEGATIVE
357	34387-27/18	1.507	NEG	NT	NEG	NEG	NEGATIVE
377	34398-5/18	1.627	NEG	NT	NEG	NEG	NEGATIVE
378	34398-9/18	1.224	NEG	NT	<b>1/160</b>	<b>POS</b>	<b>POSITIVE</b>
379	34398-11/18	1.250	NEG	NT	<b>1/80</b>	<b>POS</b>	<b>POSITIVE</b>
380	34408-2/18	1.258	NEG	NT	NEG	NEG	NEGATIVE
381	34408-3/18	<b>0.735</b>	<b>DOUBT</b>	<b>WEAK</b>	<b>1/1280</b>	<b>POS</b>	<b>POSITIVE</b>
382	34408-4/18	1.271	NEG	NT	<b>1/320</b>	<b>POS</b>	<b>POSITIVE</b>
383	34408-5/18	1.353	NEG	NT	<b>1/160</b>	<b>POS</b>	<b>POSITIVE</b>
384	34413-7/18	1.122	NEG	NT	NEG	NEG	NEGATIVE
438	34927-1/18	1.078	NEG	NT	<b>1/160</b>	<b>POS</b>	<b>POSITIVE</b>
439	34927-2/18	0.874	NEG	NT	<b>1/160</b>	<b>POS</b>	<b>POSITIVE</b>
440	34927-3/18	1.385	NEG	NT	<b>1/320</b>	<b>POS</b>	<b>POSITIVE</b>
441	34771-3/18	1.132	NEG	NT	<b>1/1280</b>	<b>POS</b>	<b>POSITIVE</b>
442	34771-4/18	1.384	NEG	NT	NEG	NEG	NEGATIVE
443	34771-7/18	1.685	NEG	NT	NEG	NEG	NEGATIVE
444	34771-12/18	1.182	NEG	NT	<b>1/160</b>	<b>POS</b>	<b>POSITIVE</b>
445	34504-1/18	1.568	NEG	NT	NEG	NEG	NEGATIVE
446	34504-4/18	1.285	NEG	NT	<b>1/320</b>	<b>POS</b>	<b>POSITIVE</b>
447	35161-1/18	1.460	NEG	NT	NEG	NEG	NEGATIVE
481	35530-1/18	1.535	NEG	NT	NEG	NEG	NEGATIVE
482	35530-2/18	1.444	NEG	NT	NEG	NEG	NEGATIVE
483	35530-4/18	1.364	NEG	NT	NEG	NEG	NEGATIVE
484	35530-19/18	0.992	NEG	NT	<b>1/640</b>	<b>POS</b>	<b>POSITIVE</b>
485	35531-1/18	1.557	NEG	NT	NEG	NEG	NEGATIVE



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ID CISA	Code at NRL	ING-ELISA (a)		OIE-IB (b)	EURL-IPT(c)		CONCLUSION*
		O.D. value	Result		Titer	Result	
486	35531-2/18	1.343	NEG	NT	1/320	POS	POSITIVE
487	35531-4/18	1.348	NEG	NT	NEG	NEG	NEGATIVE
488	35531-5/18	0.994	NEG	NT	1/20480	POS	POSITIVE
489	35531-16/18	1.213	NEG	NT	NEG	NEG	NEGATIVE
490	35531-18/18	1.053	NEG	NT	1/320	POS	POSITIVE
491	35531-19/18	1.521	NEG	NT	1/640	POS	POSITIVE
492	35531-20/18	1.409	NEG	NT	NEG	NEG	NEGATIVE
493	35531-21/18	1.296	NEG	NT	1/40	WEAK	WEAK
494	35531-22/18	1.255	NEG	NT	1/40	WEAK	WEAK
495	35595-16/18	1.275	NEG	NT	NEG	NEG	NEGATIVE
496	35595-18/18	1.267	NEG	NT	NEG	NEG	NEGATIVE
497	35595-21/18	1.266	NEG	NT	NEG	NEG	NEGATIVE
498	35595-22/18	1.289	NEG	NT	NEG	NEG	NEGATIVE
499	35595-23/18	1.393	NEG	NT	NEG	NEG	NEGATIVE
500	35595-24/18	1.408	NEG	NT	NEG	NEG	NEGATIVE
501	35595-25/18	1.314	NEG	NT	NEG	NEG	NEGATIVE
502	35595-26/18	1.298	NEG	NT	NEG	NEG	NEGATIVE
503	35874-16/18	1.418	NEG	NT	NEG	NEG	NEGATIVE
504	35874-31/18	1.225	NEG	NT	1/320	POS	POSITIVE
505	35874-33/18	1.425	NEG	NT	NEG	NEG	NEGATIVE
506	35874-35/18	1.329	NEG	NT	1/320	POS	POSITIVE
507	35874-36/18	1.426	NEG	NT	1/160	POS	POSITIVE
508	35874-37/18	1.411	NEG	NT	1/1280	POS	POSITIVE
509	35874-38/18	1.315	NEG	NT	1/320	POS	POSITIVE
510	35874-45/18	1.045	NEG	NT	1/160	POS	POSITIVE
511	35874-48/18	1.263	NEG	NT	1/320	POS	POSITIVE
512	35874-51/18	1.211	NEG	NT	1/640	POS	POSITIVE
513	35874-58/18	1.233	NEG	NT	1/640	POS	POSITIVE
556	35923-1/18	1.351	NEG	NT	NEG	NEG	NEGATIVE
557	35923-4/18	1.580	NEG	NT	NEG	NEG	NEGATIVE
558	35923-6/18	1.777	NEG	NT	NEG	NEG	NEGATIVE
559	35923-7/18	1.634	NEG	NT	NEG	NEG	NEGATIVE
560	35923-8/18	1.548	NEG	NT	NEG	NEG	NEGATIVE
561	35923-9/18	1.496	NEG	NT	NEG	NEG	NEGATIVE
562	35923-10/18	1.417	NEG	NT	NEG	NEG	NEGATIVE
563	35923-11/18	1.463	NEG	NT	NEG	NEG	NEGATIVE
564	35923-12/18	1.451	NEG	NT	NEG	NEG	NEGATIVE
565	35923-13/18	1.529	NEG	NT	NEG	NEG	NEGATIVE
566	35923-15/18	1.494	NEG	NT	NEG	NEG	NEGATIVE
567	35925-3/18	1.583	NEG	NT	NEG	NEG	NEGATIVE
568	35925-12/18	1.553	NEG	NT	NEG	NEG	NEGATIVE
569	35925-20/18	1.505	NEG	NT	NEG	NEG	NEGATIVE
570	35925-27/18	1.377	NEG	NT	NEG	NEG	NEGATIVE
571	35925-28/18	1.300	NEG	NT	NEG	NEG	NEGATIVE
572	35926-1/18	1.325	NEG	NT	NEG	NEG	NEGATIVE
573	35926-2/18	1.501	NEG	NT	NEG	NEG	NEGATIVE
574	35926-4/18	1.697	NEG	NT	1/40	WEAK	WEAK
575	35926-7/18	0.980	NEG	NT	1/2560	POS	POSITIVE
576	35926-8/18	1.061	NEG	NT	1/2560	POS	POSITIVE
577	35926-13/18	1.572	NEG	NT	NEG	NEG	NEGATIVE
578	35926-15/18	1.380	NEG	NT	NEG	NEG	NEGATIVE
579	35926-18/18	0.931	NEG	NT	1/1280	POS	POSITIVE
580	35926-19/18	1.410	NEG	NT	NEG	NEG	NEGATIVE
581	35926-21/18	1.599	NEG	NT	NEG	NEG	NEGATIVE



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		O.D. value	Result		Titer	Result	
582	35926-22/18	1.591	NEG	NT	NEG	NEG	NEGATIVE
583	35926-25/18	1.268	NEG	NT	1/640	POS	POSITIVE
584	35926-26/18	1.523	NEG	NT	NEG	NEG	NEGATIVE
585	35926-27/18	1.370	NEG	NT	1/160	POS	POSITIVE
610	36894-1/18	1.418	NEG	NT	NEG	NEG	NEGATIVE
611	36894-2/18	1.339	NEG	NT	NEG	NEG	NEGATIVE
612	36894-3/18	1.308	NEG	NT	NEG	NEG	NEGATIVE
613	36894-5/18	1.576	NEG	NT	NEG	NEG	NEGATIVE
614	36894-6/18	1.605	NEG	NT	NEG	NEG	NEGATIVE
615	36894-7/18	1.530	NEG	NT	NEG	NEG	NEGATIVE
616	36719-6/18	2.064	NEG	NT	NEG	NEG	NEGATIVE
617	36719-19/18	1.618	NEG	NT	NEG	NEG	NEGATIVE
618	36719-24/18	1.413	NEG	NT	NEG	NEG	NEGATIVE
619	36720-3/18	0.985	NEG	NT	NEG	NEG	NEGATIVE
620	36720-5/18	1.647	NEG	NT	NEG	NEG	NEGATIVE
621	36720-6/18	1.971	NEG	NT	NEG	NEG	NEGATIVE
622	36720-9/18	1.697	NEG	NT	NEG	NEG	NEGATIVE
623	36720-10/18	1.755	NEG	NT	NEG	NEG	NEGATIVE
624	36720-12/18	1.738	NEG	NT	NEG	NEG	NEGATIVE
625	36720-15/18	1.292	NEG	NT	1/160	POS	POSITIVE
626	36720-18/18	1.818	NEG	NT	NEG	NEG	NEGATIVE
627	36720-27/18	1.161	NEG	NT	1/2560	POS	POSITIVE
628	36720-29/18	1.675	NEG	NT	NEG	NEG	NEGATIVE
633	35929-2/18	1.500	NEG	NT	NEG	NEG	NEGATIVE
634	35929-7/18	1.552	NEG	NT	NEG	NEG	NEGATIVE
647	37135-4/18	1.708	NEG	NT	NEG	NEG	NEGATIVE
648	37135-7/18	2.124	NEG	NT	NEG	NEG	NEGATIVE
649	37135-8/18	1.648	NEG	NT	NEG	NEG	NEGATIVE
650	37139-1/18	0.505	POS	WEAK	1/2560	POS	POSITIVE
651	37139-2/18	0.486	POS	DOUBT	1/160	POS	POSITIVE
652	37139-6/18	0.539	POS	DOUBT	1/5120	POS	POSITIVE
653	37139-7/18	0.516	POS	WEAK	1/10240	POS	POSITIVE
664	37527-1/18	1.446	NEG	NT	NEG	NEG	NEGATIVE
665	37527-2/18	1.420	NEG	NT	NEG	NEG	NEGATIVE
666	37527-3/18	1.483	NEG	NT	NEG	NEG	NEGATIVE
667	37527-4/18	1.441	NEG	NT	NEG	NEG	NEGATIVE
668	37527-5/18	1.509	NEG	NT	NEG	NEG	NEGATIVE
669	37579-2/18	1.435	NEG	NT	NEG	NEG	NEGATIVE
682	37770-1/18	1.506	NEG	NT	NEG	NEG	NEGATIVE
683	37770-7/18	1.456	NEG	NT	NEG	NEG	NEGATIVE
684	37768-17/18	1.435	NEG	NT	NEG	NEG	NEGATIVE
685	37788-1/18	1.834	NEG	NT	NT	NEG	NEGATIVE
686	37789-1/18	1.744	NEG	NT	NT	NEG	NEGATIVE
699	37825-2/18	1.512	NEG	NT	NEG	NEG	NEGATIVE
700	37826-3/18	1.548	NEG	NT	NEG	NEG	NEGATIVE
701	37866-3/18	1.522	NEG	NT	1/40	WEAK	WEAK
706	38182-4/18	0.607	POS	POS	1/2560	POS	POSITIVE
707	38182-11/18	0.662	POS	POS	1/2560	POS	POSITIVE
708	38182-14/18	0.641	POS	POS	1/1280	POS	POSITIVE
709	38182-23/18	0.593	POS	POS	1/2560	POS	POSITIVE
710	38182-29/18	0.581	POS	POS	1/2560	POS	POSITIVE
711	38182-30/18	0.633	POS	POS	1/5120	POS	POSITIVE
712	38353-5/18	1.534	NEG	NT	NEG	NEG	NEGATIVE
713	38353-6/18	1.425	NEG	NT	NEG	NEG	NEGATIVE



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		O.D. value	Result		Titer	Result	
714	38353-10/18	1.505	NEG	NT	NEG	NEG	NEGATIVE
715	38353-11/18	1.654	NEG	NT	NEG	NEG	NEGATIVE
716	38353-12/18	1.448	NEG	NT	NEG	NEG	NEGATIVE
717	38353-17/18	1.343	NEG	NT	NEG	NEG	NEGATIVE
718	38353-19/18	1.475	NEG	NT	NEG	NEG	NEGATIVE
719	38353-21/18	1.534	NEG	NT	NEG	NEG	NEGATIVE
720	38356-4/18	1.482	NEG	NT	NEG	NEG	NEGATIVE
721	38356-5/18	1.573	NEG	NT	NEG	NEG	NEGATIVE
728	38361-2/18	1.340	NEG	NT	NEG	NEG	NEGATIVE
729	38361-3/18	1.593	NEG	NT	NEG	NEG	NEGATIVE
736	38364-8/18	1.418	NEG	NT	NEG	NEG	NEGATIVE
737	38364-10/18	1.565	NEG	NT	NEG	NEG	NEGATIVE
738	38364-12/18	1.540	NEG	NT	NEG	NEG	NEGATIVE
739	38364-15/18	1.400	NEG	NT	NEG	NEG	NEGATIVE
740	38364-19/18	1.527	NEG	NT	NEG	NEG	NEGATIVE
741	38364-20/18	1.682	NEG	NT	NEG	NEG	NEGATIVE
742	38364-21/18	1.619	NEG	NT	NEG	NEG	NEGATIVE
743	38364-23/18	1.379	NEG	NT	NEG	NEG	NEGATIVE
744	38369-1/18	1.496	NEG	NT	NEG	NEG	NEGATIVE
757	38929-2/18	1.443	NEG	NT	NEG	NEG	NEGATIVE
758	38929-3/18	1.420	NEG	NT	NEG	NEG	NEGATIVE
759	38929-4/18	1.768	NEG	NT	NEG	NEG	NEGATIVE
772	38988-2/18	1.407	NEG	NT	1/40	WEAK	WEAK
773	38865-29/18	1.365	NEG	NT	1/40	WEAK	WEAK
774	38880-20/18	1.605	NEG	NT	1/40	WEAK	WEAK
775	38882-1/18	1.591	NEG	NT	NEG	NEG	NEGATIVE
776	38882-3/18	1.753	NEG	NT	NEG	NEG	NEGATIVE
777	38882-14/18	1.556	NEG	NT	NEG	NEG	NEGATIVE
778	38882-34/18	1.630	NEG	NT	NEG	NEG	NEGATIVE
779	38882-45/18	1.725	NEG	NT	NEG	NEG	NEGATIVE
780	38999-1/18	1.920	NEG	NT	NEG	NEG	NEGATIVE
781	38999-5/18	1.780	NEG	NT	NEG	NEG	NEGATIVE
782	38999-7/18	1.452	NEG	NT	NEG	NEG	NEGATIVE
795	39005-3/18	1.536	NEG	NT	NEG	NEG	NEGATIVE
796	39005-4/18	1.546	NEG	NT	NEG	NEG	NEGATIVE
797	39005-5/18	1.509	NEG	NT	NEG	NEG	NEGATIVE
798	39005-7/18	1.565	NEG	NT	1/1280	POS	POSITIVE
799	39005-8/18	1.658	NEG	NT	1/320	POS	POSITIVE
800	39005-13/18	1.747	NEG	NT	NEG	NEG	NEGATIVE
801	39005-15/18	1.693	NEG	NT	NEG	NEG	NEGATIVE
802	39005-16/18	1.536	NEG	NT	NEG	NEG	NEGATIVE
803	39005-18/18	1.552	NEG	NT	NEG	NEG	NEGATIVE
804	39005-19/18	1.566	NEG	NT	NEG	NEG	NEGATIVE
805	39005-20/18	1.568	NEG	NT	NEG	NEG	NEGATIVE
806	39005-21/18	1.604	NEG	NT	1/40	WEAK	WEAK
807	39005-23/18	1.572	NEG	NT	NEG	NEG	NEGATIVE
808	38998-5/18	1.712	NEG	NT	1/320	POS	POSITIVE
809	39182-5/18	1.104	NEG	NT	1/1280	POS	POSITIVE
810	39182-7/18	1.494	NEG	NT	NEG	NEG	NEGATIVE
823	39127-9/18	1.714	NEG	NT	NEG	NEG	NEGATIVE
824	39127-10/18	1.568	NEG	NT	NEG	NEG	NEGATIVE
825	39127-13/18	1.457	NEG	NT	NEG	NEG	NEGATIVE
826	39127-16/18	0.710	POS	NEG	1/640	POS	POSITIVE
827	39127-23/18	0.710	POS	NEG	1/1280	POS	POSITIVE





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ID CISA	Code at NRL	ING-ELISA (a)		OIE-IB (b)	EURL-IPT(c)		CONCLUSION*
		O.D. value	Result		Titer	Result	
828	39419-1/18	1.751	NEG	NT	1/320	POS	POSITIVE
829	39419-2/18	1.782	NEG	NT	1/2560	POS	POSITIVE
830	39419-3/18	1.144	NEG	NT	1/5120	POS	POSITIVE
831	39419-6/18	0.949	DOUBT	WEAK	1/2560	POS	POSITIVE
832	39419-7/18	0.768	POS	WEAK	1/5120	POS	POSITIVE
833	39419-12/18	1.308	NEG	NT	1/640	POS	POSITIVE
834	39419-14/18	0.708	POS	POS	1/5120	POS	POSITIVE
835	39419-16/18	0.786	POS	NEG	1/5120	POS	POSITIVE
836	39419-17/18	1.633	NEG	NT	NEG	NEG	NEGATIVE
837	39419-18/18	1.525	NEG	NT	1/640	POS	POSITIVE
838	39419-20/18	1.075	NEG	NT	1/2560	POS	POSITIVE
839	39419-21/18	1.377	NEG	NT	1/1280	POS	POSITIVE
840	39419-22/18	1.379	NEG	NT	1/160	POS	POSITIVE
841	39419-25/18	1.031	DOUBT	NEG	1/1280	POS	POSITIVE
842	39190-3/18	1.410	NEG	NT	1/1280	POS	POSITIVE
843	39190-4/18	0.593	POS	NEG	1/2560	POS	POSITIVE
844	39190-5/18	1.179	NEG	NT	1/1280	POS	POSITIVE
845	40414-4/18	1.705	NEG	NT	NEG	NEG	NEGATIVE
846	40414-5/18	1.565	NEG	NT	NEG	NEG	NEGATIVE
849	40603-1/18	1.265	NEG	NT	1/40	WEAK	WEAK
850	40603-2/18	1.316	NEG	NT	NEG	NEG	NEGATIVE
851	40549-5/18	1.472	NEG	NT	NEG	NEG	NEGATIVE
852	41323-1/18	1.458	NEG	NT	NEG	NEG	NEGATIVE
853	41651-4/18	1.356	NEG	NT	NEG	NEG	NEGATIVE
854	41651-5/18	1.711	NEG	NT	NEG	NEG	NEGATIVE
855	41652-2/18	1.554	NEG	NT	NEG	NEG	NEGATIVE
856	41652-12/18	1.556	NEG	NT	NEG	NEG	NEGATIVE
898	42008/18	1.510	NEG	NT	NEG	NEG	NEGATIVE
899	42009-1/18	1.496	NEG	NT	NEG	NEG	NEGATIVE
900	42009-2/18	0.752	POS	DOUBT	1/1280	POS	POSITIVE
901	42003-17/18	1.347	NEG	NT	NEG	NEG	NEGATIVE
902	42003-18/18	1.518	NEG	NT	NEG	NEG	NEGATIVE
903	42003-21/18	1.596	NEG	NT	1/640	POS	POSITIVE
916	42038-5/18	1.551	NEG	NT	NEG	NEG	NEGATIVE
917	42038-7/18	1.471	NEG	NT	NEG	NEG	NEGATIVE
918	42038-9/18	1.521	NEG	NT	NEG	NEG	NEGATIVE
919	42038-10/18	1.575	NEG	NT	NEG	NEG	NEGATIVE
920	42038-12/18	1.473	NEG	NT	NEG	NEG	NEGATIVE
921	42038-13/18	1.600	NEG	NT	NEG	NEG	NEGATIVE
922	42038-14/18	1.493	NEG	NT	NEG	NEG	NEGATIVE
923	42038-15/18	1.501	NEG	NT	1/80	POS	POSITIVE
924	42038-21/18	1.362	NEG	NT	1/160	POS	POSITIVE
925	42058-3/18	1.573	NEG	NT	NEG	NEG	NEGATIVE
945	42250-5/18	1.383	NEG	NT	NEG	NEG	NEGATIVE
946	42250-6/18	1.441	NEG	NT	NEG	NEG	NEGATIVE
947	42250-7/18	1.455	NEG	NT	NEG	NEG	NEGATIVE
948	42250-8/18	1.582	NEG	NT	NEG	NEG	NEGATIVE
949	42250-9/18	1.537	NEG	NT	NEG	NEG	NEGATIVE
950	42250-12/18	1.726	NEG	NT	NEG	NEG	NEGATIVE
951	42250-13/18	1.647	NEG	NT	NEG	NEG	NEGATIVE
980	43110-2/18	1.017	DOUBT	NEG	1/320	POS	POSITIVE
981	43046-1/18	1.631	NEG	NT	NEG	NEG	NEGATIVE
982	43046-2/18	1.259	NEG	NT	NEG	NEG	NEGATIVE
983	43046-3/18	1.445	NEG	NT	NEG	NEG	NEGATIVE



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ID CISA	Code at NRL	ING-ELISA (a)		OIE-IB (b)	EURL-IPT(c)		CONCLUSION*
		O.D. value	Result		Titer	Result	
984	43046-4/18	1.580	NEG	NT	NEG	NEG	NEGATIVE
985	43046-5/18	1.402	NEG	NT	NEG	NEG	NEGATIVE
986	43046-6/18	1.728	NEG	NT	1/40	WEAK	WEAK
987	43046-7/18	1.513	NEG	NT	NEG	NEG	NEGATIVE
988	43046-8/18	1.537	NEG	NT	NEG	NEG	NEGATIVE
989	43046-9/18	1.399	NEG	NT	1/320	POS	POSITIVE
990	43046-10/18	1.521	NEG	NT	NEG	NEG	NEGATIVE
991	43046-11/18	1.944	NEG	NT	NEG	NEG	NEGATIVE
992	43058-2/18	1.014	DOUBT	POS	1/1280	POS	POSITIVE
993	43058-3/18	1.201	NEG	NT	1/2560	POS	POSITIVE
1014	43789-1/18	NT	NT	NT	NEG	NEG	NEGATIVE
1017	43918-3/18	1.334	NEG	NT	NEG	NEG	NEGATIVE
1024	43925-1/18	1.334	NEG	NT	1/1280	POS	POSITIVE
1050	43812-8/18	1.279	NEG	NT	NEG	NEG	NEGATIVE
1051	43812-10/18	1.270	NEG	NT	NEG	NEG	NEGATIVE
1052	43812-13/18	1.375	NEG	NT	NEG	NEG	NEGATIVE
1065	44430-1/18	1.580	NEG	NT	NEG	NEG	NEGATIVE
1070	45089-2/18	1.578	NEG	NT	1/40	WEAK	WEAK
1071	45089-8/18	1.657	NEG	NT	NEG	NEG	NEGATIVE
1072	45089-11/18	1.102	NEG	NT	1/5120	POS	POSITIVE
1073	45089-13/18	1.365	NEG	NT	1/640	POS	POSITIVE
1074	45089-14/18	NT	NT	NT	1/5120	POS	POSITIVE
1075	45089-15/18	NT	NT	NT	1/640	POS	POSITIVE
1076	45089-26/18	1.230	NEG	NT	1/320	POS	POSITIVE
1115	45200-1/18	0.651	POS	POS	1/10240	POS	POSITIVE
1116	45200-2/18	0.716	POS	POS	1/20480	POS	POSITIVE
1117	45200-3/18	0.928	POS	POS	1/10240	POS	POSITIVE
1118	45200-4/18	0.379	POS	POS	1/20480	POS	POSITIVE
1119	45340-2/18	1.226	NEG	NT	NEG	NEG	NEGATIVE
1120	45340-3/18	1.551	NEG	NT	NEG	NEG	NEGATIVE
1121	45340-4/18	1.040	DOUBT	NEG	1/1280	POS	POSITIVE
1134	45359-2/18	1.893	NEG	NT	NEG	NEG	NEGATIVE
1135	45206-33/18	1.420	NEG	NT	NEG	NEG	NEGATIVE
1162	45563-18/18	1.662	NEG	NT	NEG	NEG	NEGATIVE
1163	45563-19/18	1.095	NEG	NT	1/1280	POS	POSITIVE
1164	45563-22/18	1.871	NEG	NT	NEG	NEG	NEGATIVE
1165	45563-23/18	1.051	DOUBT	NEG	1/1280	POS	POSITIVE
1166	45563-24/18	0.878	POS	NEG	1/1280	POS	POSITIVE
1167	45563-25/18	1.543	NEG	NT	1/1280	POS	POSITIVE
1168	45563-26/18	1.775	NEG	NT	NEG	NEG	NEGATIVE
1169	45563-27/18	0.591	POS	NEG	1/640	POS	POSITIVE
1170	45563-28/18	1.570	NEG	NT	1/320	POS	POSITIVE
1171	45563-30/18	1.176	NEG	NT	1/10240	POS	POSITIVE
1188	46324-1/18	1.120	NEG	NT	1/40960	POS	POSITIVE
1189	46324-2/18	1.416	NEG	NT	1/160	POS	POSITIVE
1228	46126-23/18	1.673	NEG	NT	NEG	NEG	NEGATIVE
1233	46860-4/18	1.851	NEG	NT	NEG	NEG	NEGATIVE
1234	46860-10/18	1.782	NEG	NT	NEG	NEG	NEGATIVE
1235	46862-1/18	NT	NT	NT	NEG	NEG	NEGATIVE
1236	46862-2/18	1.133	NEG	NT	NEG	NEG	NEGATIVE
1237	46862-3/18	1.422	NEG	NT	1/40	WEAK	WEAK
1238	46862-5/18	1.642	NEG	NT	NEG	NEG	NEGATIVE
1239	46862-6/18	1.380	NEG	NT	1/40	WEAK	WEAK
1274	47522-1/18	1.828	NEG	NT	1/40	WEAK	WEAK



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ID CISA	Code at NRL	ING-ELISA <sup>(a)</sup>		OIE-IB <sup>(b)</sup>	EURL-IPT <sup>(c)</sup>		CONCLUSION*
		O.D. value	Result		Titer	Result	
1283	47242-9/18	1.578	NEG	NT	NEG	NEG	NEGATIVE
1284	47242-26/18	1.470	NEG	NT	NEG	NEG	NEGATIVE
1285	47245-1/18	1.440	NEG	NT	1/2560	POS	POSITIVE
1286	47247-2/18	1.812	NEG	NT	NEG	NEG	NEGATIVE
1287	47247-3/18	0.521	POS	WEAK	1/1280	POS	POSITIVE
1288	47247-4/18	0.849	DOUBT	NEG	1/640	POS	POSITIVE
1289	47247-6/18	1.489	NEG	NT	NEG	NEG	NEGATIVE
1290	47247-7/18	1.612	NEG	NT	NEG	NEG	NEGATIVE
1291	47247-8/18	1.564	NEG	NT	NEG	NEG	NEGATIVE
1292	47247-9/18	1.729	NEG	NT	NEG	NEG	NEGATIVE
1293	47247-10/18	1.563	NEG	NT	NEG	NEG	NEGATIVE
1294	47247-15/18	1.519	NEG	NT	1/1280	POS	POSITIVE
1295	47247-21/18	1.560	NEG	NT	1/640	POS	POSITIVE
1296	47247-22/18	1.394	NEG	NT	1/640	POS	POSITIVE
1297	47247-24/18	NT	NT	NT	1/640	POS	POSITIVE
1298	47247-25/18	1.485	NEG	NT	1/1280	POS	POSITIVE
1299	47247-26/18	1.361	NEG	NT	1/2560	POS	POSITIVE
1300	47247-32/18	1.724	NEG	NT	1/320	POS	POSITIVE
1301	47247-35/18	1.707	NEG	NT	1/40	WEAK	WEAK
1302	47247-36/18	1.601	NEG	NT	NEG	NEG	NEGATIVE
1303	47247-37/18	1.814	NEG	NT	NEG	NEG	NEGATIVE
1304	47241-2/18	1.848	NEG	NT	NEG	NEG	NEGATIVE
1305	47241-4/18	1.613	NEG	NT	1/320	POS	POSITIVE
1308	48084-7/18	1.549	NEG	NT	1/640	POS	POSITIVE
1309	48084-8/18	1.369	NEG	NT	1/1280	POS	POSITIVE
1310	48087-4/18	1.694	NEG	NT	NEG	NEG	NEGATIVE
1311	48087-7/18	1.607	NEG	NT	NEG	NEG	NEGATIVE
1312	48185-64/18	1.928	NEG	NT	NEG	NEG	NEGATIVE
1313	48185-66/18	1.647	NEG	NT	NEG	NEG	NEGATIVE
1314	48185-67/18	1.752	NEG	NT	NEG	NEG	NEGATIVE
1315	48185-69/18	1.846	NEG	NT	NEG	NEG	NEGATIVE
1316	48185-70/18	1.662	NEG	NT	NEG	NEG	NEGATIVE
1317	48185-81/18	1.487	NEG	NT	1/1280	POS	POSITIVE
1318	48185-82/18	1.794	NEG	NT	NEG	NEG	NEGATIVE
1319	48185-84/18	1.542	NEG	NT	1/40	WEAK	WEAK
1320	48185-85/18	1.747	NEG	NT	NEG	NEG	NEGATIVE
1321	48185-87/18	1.529	NEG	NT	NEG	NEG	NEGATIVE
1322	48767-1/18	1.706	NEG	NT	NEG	NEG	NEGATIVE
1323	49410-2/18	1.782	NEG	NT	NEG	NEG	NEGATIVE
1342	50101-51/18	0.718	POS	DOUBT	1/10240	POS	POSITIVE
1343	50101-52/18	1.843	NEG	NT	NEG	NEG	NEGATIVE
1344	50101-59/18	1.744	NEG	NT	1/40	WEAK	WEAK
1345	51917-7/18	1.598	NEG	NT	NEG	NEG	NEGATIVE
1352	51920-3/18	1.796	NEG	NT	NEG	NEG	NEGATIVE
1353	51919-1/18	1.402	NEG	NT	1/40	WEAK	WEAK
1354	51919-3/18	1.505	NEG	NT	NEG	NEG	NEGATIVE
1355	51919-4/18	1.538	NEG	NT	NEG	NEG	NEGATIVE
1356	51919-10/18	1.554	NEG	NT	NEG	NEG	NEGATIVE
1357	51919-18/18	1.583	NEG	NT	NEG	NEG	NEGATIVE
1358	51919-22/18	1.546	NEG	NT	NEG	NEG	NEGATIVE
1359	51919-25/18	1.504	NEG	NT	NEG	NEG	NEGATIVE
1360	51919-26/18	1.782	NEG	NT	NEG	NEG	NEGATIVE
1367	53374-1/18	1.423	NEG	NT	1/40	WEAK	WEAK
1368	53543-8/18	1.456	NEG	NT	NEG	NEG	NEGATIVE

**Assays and activities marked with \* are not supported by ENAC accreditation**

ID CISA	Code at NRL	ING-ELISA (a)		OIE-IB (b)	EURL-IPT(c)		CONCLUSION*
		O.D. value	Result		Titer	Result	
1377	42616-16/18	1.596	NEG	NT	NEG	NEG	NEGATIVE

WEAK= IPT Titre <1/80; NT = not tested.

(a) **ELISA INGENASA K3** → commercial ELISA kit Ingezim PPA Compac (11.PPA k3). [PNT/CISA/PPA/ELISA/2]

(b) **OIE-IB** → Immunoblotting described in the OIE Manual of diagnosis for ASF (Chapter 3.8.1. OIE edition 2019) [PNT/CISA/PPA/IB/1]

(c) **EURL-IPT** → indirect immunoperoxidase technique on E70MS infected cells using the protocol standardized and validated by the European Union Reference Laboratory (URL). [PNT/CISA/PPA/IPT/1] and in the OIE Manual of diagnosis for ASF (Chapter 3.8.1. OIE edition 2019).

### 3. ASFV molecular characterization\*

Genetic characterization of ASFV was achieved in **97 PCR positive wild boar representatives of 155 wild boar cases**. The cases 133, 185, 196, 203, 210, 211, 212 and 213 were not included in the genetic characterization due to the negative or weak result obtained by the UPL real time PCR or by the conventional PCRs used for characterization.

All samples have revealed a 100% of nucleotide homology in the three genome regions analysed. Sequence analysis of the CVR within the *B602L* gene, the intergenic region between the *I73R* and *I329L* genes (*IGR<sub>I73R-I329L</sub>*), and the intergenic region between the MGF 505 9R and the 10R genes (MGF) placed the ASFVs within the **GII-CVR1**, **GII-IGR<sub>I73R-I329L</sub>-2** and **GII-MGF -1 variants**, respectively, mostly circulating in the EU countries (see **table 5**).

**Table 5→ Summary of the molecular characterization results from Eastern and Central European ASFV isolates 2007-2020**

COUNTRY	YEAR	P72 GENOTYPE	CVR SUBTYPING	IGR <sub>I73R-I329L</sub> SUBTYPING	IGR <sub>MGF</sub> SUBTYPING
Georgia	2007	II	CVR1	IGR-1	MGF -1
Armenia	2007	II	CVR1	IGR-1	MGF -1
Azerbaijan	2008	II	CVR1	IGR-1	MGF -1
Russia Federation	2007-2012	II	CVR1	IGR-1	MGF -1
	2012-2017	II	CVR1	IGR-1 + IGR-2	MGF -1 + MGF -2 + MGF -3
Ukraine	2012, 2015	II	CVR1	IGR-2	MGF -1
Belarus	2013	II	CVR1	IGR -2	MGF -1
Greece	2020	II	CVR1	IGR -2	MGF -1
Estonia	2014	II	CVR1	IGR-2	MGF -1
	2015-2018	II	CVR1 + CVR1SNP1* + CVR 2	IGR-2	MGF -1
Latvia	2014-2018	II	CVR1	IGR-2	MGF -1
	2017	II	CVR1	IGR-2	MGF -1+ MGF -1V** + MGF -2
	2018	II	CVR1	IGR-2	MGF -1+ MGF -1V** + MGF -2
	2019	II	CVR1	IGR-2	MGF -1+ MGF -2



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COUNTRY	YEAR	P72 GENOTYPE	CVR SUBTYPING	IGR <sub>173R-1329L</sub> SUBTYPING	IGR <sub>MGF</sub> SUBTYPING
Lithuania	2014-2016	II	CVR1	IGR-2	MGF -1
	2017-2019	II	CVR1+CVR1SNP3*	IGR-2	MGF -1+ MGF -4 + MGF -5
Poland	2014-2015	II	CVR1	IGR-2	MGF -1
	2016	II	CVR1	IGR-2	MGF -1 + MGF -2
	2017	II	CVR1 + CVR1SNP2*	IGR-1 + IGR-2 + IGR3	MGF -1 + MGF -2
	2018	II	CVR1	IGR-2+ IGR3	MGF -1
Moldova	2016-2018	II	CVR1	IGR-2	MGF -1
Czech Republic	2017-2018	II	CVR1	IGR-2	MGF -1
Romania	2017-2018	II	CVR1	IGR-2	MGF -1
Hungary	2018-2019	II	CVR1	IGR-2	MGF -1
Bulgaria	2018-2020	II	CVR1	IGR-2	MGF -1
Belgium	2018	II	CVR1	IGR-2	MGF -1
Serbia	2019-2020	II	CVR1	IGR-2	MGF -1
Slovakia	2019	II	CVR1	IGR-2	MGF -1

\*single nucleotide polymorphism within the CVR 1 variant.

\*\*multigene family 505 1-(MGF-1) variant.



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## CONCLUSION

1. The **presence of ASF was confirmed** by ASFV genome detection and/or antibody detection in **634 out of the 636 wild boar cases** occurred in Poland from **November 2018 up to the end of September 2018**. Samples were from the regions of Lubelskie (eastern), Warmian-Masurian and Podlaskie (northeast), Lubaczow (southeast) and Mazowieckie, (east-central). Cases 138 and 139 could not be confirmed as positives due to the low amount of samples received.
2. The **CVR subtyping** clustered the Polish wild boar viruses within the **CVR-1 variant** majority circulating in the Eastern European countries since the first introduction in Georgia in 2007.
3. The **intergenic region (IGR I73R-I329L)** subtyping placed the Polish wild boar viruses within the **IGR I73R-I329L variant 2 (IGR-2)**, identical to that responsible of the cases occurred in wild boar and in domestic pigs in the EU countries since the ASFV entrance into the EU in 2014 and initially discovered in certain regions of the Russian Federation in 2012 (from the data available at the EURL).
4. The **MGF 505 subtyping** placed the Polish wild boar viruses within the **MGF variant 1 (MFG-1)** identical to that present in most ASFVs isolated since 2014 from wild boar and domestic pigs in the EU countries, as well as in the ASFV isolates available at the EURL collected from the outbreaks occurred in Belarus in 2013, Ukraine 2012 and 2015 and Moldova in 2016, 2017, 2018 (available at the EURL).

The **table 6** summarizes the results obtained in each animal combining virus and antibody detection tests, as well as the genotyping results.

Table 6→ASF final diagnostic result								
DATE OF SAMPLING	CASE	ID WILD BOAR	VIRUS DETECTION	ANTIBODY DETECTION	ASFV ISOLATE	GENOTYPING		
29/11/2017	CASE679	53715/17	POSITIVE	NEGATIVE	Not sequenced			
19/02/2018	CASE157	39126-9/18	POSITIVE	NEGATIVE	Not sequenced			
16/05/2018	CASE109	27106/18	POSITIVE	WEAK*	Pol18/WB/CASE109	II	CVR1	IGR <sub>I73R-I329L-2</sub> MGF1
16/05/2018	CASE109	27107/18	POSITIVE	NEGATIVE	Not sequenced			
16/05/2018	CASE109	27591-14/18	POSITIVE	NEGATIVE	Not sequenced			
16/05/2018	CASE109	27591-20/18	POSITIVE	NEGATIVE	Not sequenced			
16/05/2018	CASE109	27591-26/18	POSITIVE	NEGATIVE	Not sequenced			
16/05/2018	CASE109	27597/18	POSITIVE	NEGATIVE	Not sequenced			
16/05/2018	CASE109	27605/18	POSITIVE	NEGATIVE	Not sequenced			
16/05/2018	CASE109	27606/18	POSITIVE	NEGATIVE	Not sequenced			
16/05/2018	CASE109	27608/18	POSITIVE	NEGATIVE	Not sequenced			
21/05/2018	CASE111	28296-19/18	POSITIVE	WEAK*	Not sequenced			
21/05/2018	CASE111	28296-21/18	POSITIVE	WEAK*	Not sequenced			
21/05/2018	CASE111	28296-23/18	POSITIVE	WEAK*	Not sequenced			
21/05/2018	CASE110	28294/18	POSITIVE	POSITIVE	Pol18/WB/CASE110	II	CVR1	IGR <sub>I73R-I329L-2</sub> MGF1
21/05/2018	CASE110	28295/18	POSITIVE	POSITIVE	Not sequenced			
21/05/2018	CASE111	28297/18	POSITIVE	POSITIVE	Not sequenced			



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DATE OF SAMPLING	CASE	ID WILD BOAR	VIRUS DETECTION	ANTIBODY DETECTION	ASFV ISOLATE	GENOTYPING			
21/05/2018	CASE111	28298/18	POSITIVE	POSITIVE	Not sequenced				
21/05/2018	CASE111	28299/18	POSITIVE	POSITIVE	Not sequenced				
21/05/2018	CASE111	28296-16/18	POSITIVE	POSITIVE	Poi18/WB/CASE111	II	CVR1	IGR <sub>I73R-I329L-2</sub>	MGF1
21/05/2018	CASE111	28296-3/18	POSITIVE	NEGATIVE	Not sequenced				
21/05/2018	CASE111	28296-4/18	POSITIVE	NEGATIVE	Not sequenced				
21/05/2018	CASE111	28296-5/18	POSITIVE	NEGATIVE	Not sequenced				
21/05/2018	CASE111	28296-13/18	POSITIVE	NEGATIVE	Not sequenced				
21/05/2018	CASE111	28296-15/18	POSITIVE	NEGATIVE	Not sequenced				
21/05/2018	CASE111	28296-20/18	POSITIVE	NEGATIVE	Not sequenced				
21/05/2018	CASE111	28296-24/18	POSITIVE	NEGATIVE	Not sequenced				
21/05/2018	CASE112	28784-2/18	POSITIVE	NEGATIVE	Not sequenced				
21/05/2018	CASE112	28784-4/18	POSITIVE	NEGATIVE	Poi18/WB/CASE112	II	CVR1	IGR <sub>I73R-I329L-2</sub>	MGF1
21/05/2018	CASE111	28296-12/18	WEAK <sup>1</sup>	NEGATIVE	Not sequenced				
22/05/2018	CASE112	28786/18	POSITIVE	NEGATIVE	Not sequenced				
22/05/2018	CASE112	28788/18	POSITIVE	NEGATIVE	Not sequenced				
22/05/2018	CASE112	28677-8/18	POSITIVE	NEGATIVE	Not sequenced				
24/05/2018	CASE112	29705/18	POSITIVE	WEAK	Not sequenced				
24/05/2018	CASE112	29707/18	POSITIVE	WEAK	Not sequenced				
24/05/2018	CASE112	29718/18	POSITIVE	WEAK	Not sequenced				
24/05/2018	CASE112	29719/18	POSITIVE	WEAK	Not sequenced				
24/05/2018	CASE112	29720/18	POSITIVE	WEAK	Not sequenced				
24/05/2018	CASE112	29722/18	POSITIVE	WEAK	Not sequenced				
24/05/2018	CASE112	29724/18	POSITIVE	WEAK	Not sequenced				
24/05/2018	CASE112	29704/18	POSITIVE	POSITIVE	Not sequenced				
24/05/2018	CASE112	29710/18	POSITIVE	POSITIVE	Not sequenced				
24/05/2018	CASE112	29703/18	POSITIVE	NEGATIVE	Not sequenced				
24/05/2018	CASE112	29709/18	POSITIVE	NEGATIVE	Not sequenced				
24/05/2018	CASE112	29711/18	POSITIVE	NEGATIVE	Not sequenced				
24/05/2018	CASE112	29712/18	POSITIVE	NEGATIVE	Not sequenced				
24/05/2018	CASE112	29714/18	POSITIVE	NEGATIVE	Not sequenced				
24/05/2018	CASE112	29716/18	POSITIVE	NEGATIVE	Not sequenced				
24/05/2018	CASE112	29721/18	POSITIVE	NEGATIVE	Not sequenced				
24/05/2018	CASE112	29725/18	POSITIVE	NEGATIVE	Not sequenced				
24/05/2018	CASE112	29727/18	POSITIVE	NEGATIVE	Not sequenced				
24/05/2018	CASE112	29728/18	POSITIVE	NEGATIVE	Not sequenced				
04/06/2018	CASE112	31617/18	POSITIVE	NEGATIVE	Not sequenced				
04/06/2018	CASE112	31618/18	POSITIVE	NEGATIVE	Not sequenced				
05/06/2018	CASE114	31713-1/18	POSITIVE	POSITIVE	Not sequenced				
05/06/2018	CASE114	31713-2/18	POSITIVE	POSITIVE	Not sequenced				
05/06/2018	CASE114	31713-4/18	POSITIVE	POSITIVE	Not sequenced				
05/06/2018	CASE114	31713-5/18	POSITIVE	POSITIVE	Not sequenced				
05/06/2018	CASE114	31713-6/18	POSITIVE	POSITIVE	Poi18/WB/CASE114	II	CVR1	IGR <sub>I73R-I329L-2</sub>	MGF1
06/06/2018	CASE114	32096/18	POSITIVE	WEAK	Not sequenced				
06/06/2018	CASE114	32097/18	POSITIVE	WEAK	Not sequenced				
06/06/2018	CASE114	32091/18	POSITIVE	POSITIVE	Not sequenced				
06/06/2018	CASE114	32092/18	POSITIVE	POSITIVE	Not sequenced				
06/06/2018	CASE114	32092/18	POSITIVE	POSITIVE	Not sequenced				
06/06/2018	CASE114	32094/18	POSITIVE	POSITIVE	Not sequenced				
06/06/2018	CASE113	32191-3/18	POSITIVE	POSITIVE	Not sequenced				
06/06/2018	CASE113	32191-10/18	POSITIVE	POSITIVE	Not sequenced				
06/06/2018	CASE113	32191-14/18	POSITIVE	POSITIVE	Not sequenced				
06/06/2018	CASE113	32193-1/18	POSITIVE	POSITIVE	Not sequenced				
06/06/2018	CASE113	32193-2/18	POSITIVE	POSITIVE	Not sequenced				
06/06/2018	CASE115	32194/18	POSITIVE	POSITIVE	Not sequenced				
06/06/2018	CASE115	32195/18	POSITIVE	POSITIVE	Not sequenced				



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DATE OF SAMPLING	CASE	ID WILD BOAR	VIRUS DETECTION	ANTIBODY DETECTION	ASFV ISOLATE	GENOTYPING			
06/06/2018	CASE115	32196-28/18	POSITIVE	POSITIVE	Not sequenced				
06/06/2018	CASE115	32196-4/18	POSITIVE	POSITIVE	Pol18/WB/CASE115	II	CVR1	IGR <sub>I73R-I329L-2</sub>	MGF1
06/06/2018	CASE115	32196-5/18	POSITIVE	POSITIVE	Not sequenced				
06/06/2018	CASE115	32196-10/18	POSITIVE	POSITIVE	Not sequenced				
06/06/2018	CASE115	32196-12/18	POSITIVE	POSITIVE	Not sequenced				
06/06/2018	CASE115	32196-16/18	POSITIVE	POSITIVE	Not sequenced				
06/06/2018	CASE115	32196-22/18	POSITIVE	POSITIVE	Not sequenced				
06/06/2018	CASE115	32196-23/18	POSITIVE	POSITIVE	Not sequenced				
06/06/2018	CASE115	32196-24/18	POSITIVE	POSITIVE	Not sequenced				
06/06/2018	CASE115	32196-26/18	POSITIVE	POSITIVE	Not sequenced				
06/06/2018	CASE115	32196-27/18	POSITIVE	POSITIVE	Not sequenced				
06/06/2018	CASE115	32196-29/18	POSITIVE	POSITIVE	Not sequenced				
06/06/2018	CASE115	32196-30/18	POSITIVE	POSITIVE	Not sequenced				
06/06/2018	CASE113	32191-2/18	POSITIVE	NEGATIVE	Not sequenced				
06/06/2018	CASE113	32191-5/18	POSITIVE	NEGATIVE	Not sequenced				
06/06/2018	CASE113	32191-6/18	POSITIVE	NEGATIVE	Not sequenced				
06/06/2018	CASE113	32191-13/18	POSITIVE	NEGATIVE	Not sequenced				
06/06/2018	CASE113	32191-15/18	POSITIVE	NEGATIVE	Not sequenced				
06/06/2018	CASE113	32191-30/18	POSITIVE	NEGATIVE	Pol18/WB/CASE113	II	CVR1	IGR <sub>I73R-I329L-2</sub>	MGF1
06/06/2018	CASE116	32451-5/18	POSITIVE	NEGATIVE	Not sequenced				
06/06/2018	CASE116	32451-6/18	POSITIVE	NEGATIVE	Not sequenced				
06/06/2018	CASE116	32451-8/18	POSITIVE	NEGATIVE	Pol18/WB/CASE116	II	CVR1	IGR <sub>I73R-I329L-2</sub>	MGF1
06/06/2018	CASE116	32452/18	POSITIVE	NEGATIVE	Not sequenced				
09/06/2018	CASE117	32913/18	POSITIVE	NEGATIVE	Pol18/WB/CASE117	II	CVR1	IGR <sub>I73R-I329L-2</sub>	MGF1
12/06/2018	CASE118	33234/18	POSITIVE	NEGATIVE	Pol18/WB/CASE118	II	CVR1	IGR <sub>I73R-I329L-2</sub>	MGF1
13/06/2018	CASE120	34039-1	POSITIVE	POSITIVE	Pol18/WB/CASE120	II	CVR1	IGR <sub>I73R-I329L-2</sub>	MGF1
13/06/2018	CASE118	33681-1/18	POSITIVE	NEGATIVE	Not sequenced				
13/06/2018	CASE118	33681-2/18	POSITIVE	NEGATIVE	Not sequenced				
13/06/2018	CASE118	33681-4/18	POSITIVE	NEGATIVE	Not sequenced				
13/06/2018	CASE119	33679/18	POSITIVE	NEGATIVE	Pol18/WB/CASE119	II	CVR1	IGR <sub>I73R-I329L-2</sub>	MGF1
13/06/2018	CASE119	33680/18	POSITIVE	NEGATIVE	Not sequenced				
14/06/2018	CASE121	34033/18	POSITIVE	NEGATIVE	Not sequenced				
14/06/2018	CASE121	34034/18	POSITIVE	NEGATIVE	Pol18/WB/CASE121	II	CVR1	IGR <sub>I73R-I329L-2</sub>	MGF1
14/06/2018	CASE121	34035/18	POSITIVE	NEGATIVE	Not sequenced				
14/06/2018	CASE121	34036/18	POSITIVE	NEGATIVE	Not sequenced				
15/06/2018	CASE122	34151-9/18	POSITIVE	WEAK	Not sequenced				
15/06/2018	CASE123	34320/18	POSITIVE	WEAK	Pol18/WB/CASE123	II	CVR1	IGR <sub>I73R-I329L-2</sub>	MGF1
15/06/2018	CASE122	34151-2/18	POSITIVE	POSITIVE	Not sequenced				
15/06/2018	CASE124	34322/18	POSITIVE	POSITIVE	Pol18/WB/CASE124	II	CVR1	IGR <sub>I73R-I329L-2</sub>	MGF1
15/06/2018	CASE121	34398-9/18	POSITIVE	POSITIVE	Not sequenced				
15/06/2018	CASE121	34398-11/18	POSITIVE	POSITIVE	Not sequenced				
15/06/2018	CASE123	34408-4/18	POSITIVE	POSITIVE	Not sequenced				
15/06/2018	CASE123	34408-5/18	POSITIVE	POSITIVE	Not sequenced				
15/06/2018	CASE123	34408-3/18	WEAK	POSITIVE	Not sequenced				
15/06/2018	CASE122	34151-1/18	POSITIVE	NEGATIVE	Not sequenced				
15/06/2018	CASE122	34151-7/18	POSITIVE	NEGATIVE	Pol18/WB/CASE122	II	CVR1	IGR <sub>I73R-I329L-2</sub>	MGF1
15/06/2018	CASE123	34319/18	POSITIVE	NEGATIVE	Not sequenced				
15/06/2018	CASE121	34398-5/18	POSITIVE	NEGATIVE	Not sequenced				
15/06/2018	CASE123	34408-2/18	POSITIVE	NEGATIVE	Not sequenced				
15/06/2018	CASE129	34413-7/18	POSITIVE	NEGATIVE	Pol18/WB/CASE129	II	CVR1	IGR <sub>I73R-I329L-2</sub>	MGF1
16/06/2018	CASE122	34504-4/18	POSITIVE	POSITIVE	Not sequenced				
16/06/2018	CASE122	34504-1/18	POSITIVE	NEGATIVE	Not sequenced				
18/06/2018	CASE127	34531/18	POSITIVE	POSITIVE	Pol18/WB/CASE127	II	CVR1	IGR <sub>I73R-I329L-2</sub>	MGF1
18/06/2018	CASE128	34611/18	POSITIVE	POSITIVE	Not sequenced				
18/06/2018	CASE128	34612/18	POSITIVE	POSITIVE	Pol18/WB/CASE128	II	CVR1	IGR <sub>I73R-I329L-2</sub>	MGF1





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DATE OF SAMPLING	CASE	ID WILD BOAR	VIRUS DETECTION	ANTIBODY DETECTION	ASFV ISOLATE	GENOTYPING			
18/06/2018	CASE126	34528/18	POSITIVE	NEGATIVE	Not sequenced				
18/06/2018	CASE126	34529/18	POSITIVE	NEGATIVE	Pol18/WB/CASE126	II	CVR1	IGR <sub>I73R-I329L-2</sub>	MGF1
19/06/2018	CASE130	34767/18	POSITIVE	WEAK	Not sequenced				
19/06/2018	CASE130	34765/18	POSITIVE	POSITIVE	Pol18/WB/CASE130	II	CVR1	IGR <sub>I73R-I329L-2</sub>	MGF1
19/06/2018	CASE130	34769/18	POSITIVE	POSITIVE	Not sequenced				
19/06/2018	CASE131	34927-1/18	POSITIVE	POSITIVE	Not sequenced				
19/06/2018	CASE131	34927-2/18	POSITIVE	POSITIVE	Pol18/WB/CASE131	II	CVR1	IGR <sub>I73R-I329L-2</sub>	MGF1
19/06/2018	CASE131	34927-3/18	POSITIVE	POSITIVE	Not sequenced				
19/06/2018	CASE130	34771-3/18	POSITIVE	POSITIVE	Not sequenced				
19/06/2018	CASE130	34771-12/18	POSITIVE	POSITIVE	Not sequenced				
19/06/2018	CASE130	34766/18	POSITIVE	NEGATIVE	Not sequenced				
19/06/2018	CASE130	34768/18	POSITIVE	NEGATIVE	Not sequenced				
19/06/2018	CASE130	34771-4/18	POSITIVE	NEGATIVE	Not sequenced				
19/06/2018	CASE130	34771-7/18	POSITIVE	NEGATIVE	Not sequenced				
19/06/2018	CASE121	35929-2/18	POSITIVE	NEGATIVE	Not sequenced				
19/06/2018	CASE121	35929-7/18	POSITIVE	NEGATIVE	Not sequenced				
20/06/2018	CASE138	35531-21/18	POSITIVE	WEAK	Not sequenced				
20/06/2018	CASE138	35531-22/18	POSITIVE	WEAK	Not sequenced				
20/06/2018	CASE138	35530-19/18	POSITIVE	POSITIVE	Not sequenced				
20/06/2018	CASE138	35531-2/18	POSITIVE	POSITIVE	Not sequenced				
20/06/2018	CASE138	35531-5/18	POSITIVE	POSITIVE	Pol18/WB/CASE138	II	CVR1	IGR <sub>I73R-I329L-2</sub>	MGF1
20/06/2018	CASE138	35531-19/18	POSITIVE	POSITIVE	Not sequenced				
20/06/2018	CASE138	35531-18/18	WEAK	POSITIVE	Not sequenced				
20/06/2018	CASE133	35529-1/18	POSITIVE	NT	Not sequenced				
20/06/2018	CASE133	35529-3/18	POSITIVE	NT	Not sequenced				
20/06/2018	CASE133	35529-4/18	POSITIVE	NT	Not sequenced				
20/06/2018	CASE133	35529-5/18	POSITIVE	NT	Not sequenced				
20/06/2018	CASE133	35529-6/18	POSITIVE	NT	Not sequenced				
20/06/2018	CASE133	35529-7/18	POSITIVE	NT	Not sequenced				
20/06/2018	CASE133	35529-8/18	POSITIVE	NT	Not sequenced				
20/06/2018	CASE138	35530-1/18	NEGATIVE	NEGATIVE	Not sequenced				
20/06/2018	CASE132	35161-1/18	POSITIVE	NEGATIVE	Pol18/WB/CASE132	II	CVR1	IGR <sub>I73R-I329L-2</sub>	MGF1
20/06/2018	CASE138	35530-2/18	POSITIVE	NEGATIVE	Not sequenced				
20/06/2018	CASE138	35530-4/18	POSITIVE	NEGATIVE	Not sequenced				
20/06/2018	CASE138	35531-1/18	POSITIVE	NEGATIVE	Not sequenced				
20/06/2018	CASE138	35531-4/18	POSITIVE	NEGATIVE	Not sequenced				
20/06/2018	CASE138	35531-16/18	POSITIVE	NEGATIVE	Not sequenced				
20/06/2018	CASE138	35531-20/18	POSITIVE	NEGATIVE	Not sequenced				
20/06/2018	CASE125	35595-16/18	POSITIVE	NEGATIVE	Pol18/WB/CASE125	II	CVR1	IGR <sub>I73R-I329L-2</sub>	MGF1
20/06/2018	CASE125	35595-18/18	POSITIVE	NEGATIVE	Not sequenced				
20/06/2018	CASE125	35595-21/18	POSITIVE	NEGATIVE	Not sequenced				
20/06/2018	CASE125	35595-22/18	POSITIVE	NEGATIVE	Not sequenced				
20/06/2018	CASE125	35595-23/18	POSITIVE	NEGATIVE	Not sequenced				
20/06/2018	CASE125	35595-24/18	POSITIVE	NEGATIVE	Not sequenced				
20/06/2018	CASE125	35595-25/18	POSITIVE	NEGATIVE	Not sequenced				
20/06/2018	CASE125	35595-26/18	POSITIVE	NEGATIVE	Not sequenced				
21/06/2018	CASE135	35533/18	POSITIVE	POSITIVE	Pol18/WB/CASE135	II	CVR1	IGR <sub>I73R-I329L-2</sub>	MGF1
21/06/2018	CASE137	35555/18	POSITIVE	NEGATIVE	Pol18/WB/CASE137	II	CVR1	IGR <sub>I73R-I329L-2</sub>	MGF1
22/06/2018	CASE136	35875/18	POSITIVE	POSITIVE	Pol18/WB/CASE136	II	CVR1	IGR <sub>I73R-I329L-2</sub>	MGF1
22/06/2018	CASE136	35874-31/18	POSITIVE	POSITIVE	Not sequenced				
22/06/2018	CASE136	35874-35/18	POSITIVE	POSITIVE	Not sequenced				
22/06/2018	CASE136	35874-36/18	POSITIVE	POSITIVE	Not sequenced				
22/06/2018	CASE136	35874-37/18	POSITIVE	POSITIVE	Not sequenced				
22/06/2018	CASE136	35874-38/18	POSITIVE	POSITIVE	Not sequenced				
22/06/2018	CASE136	35874-45/18	POSITIVE	POSITIVE	Not sequenced				



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DATE OF SAMPLING	CASE	ID WILD BOAR	VIRUS DETECTION	ANTIBODY DETECTION	ASFV ISOLATE	GENOTYPING			
22/06/2018	CASE136	35874-48/18	POSITIVE	POSITIVE	Not sequenced				
22/06/2018	CASE136	35874-51/18	POSITIVE	POSITIVE	Not sequenced				
22/06/2018	CASE136	35874-58/18	POSITIVE	POSITIVE	Not sequenced				
22/06/2018	CASE134	35723/18	POSITIVE	NEGATIVE	Pol18/WB/CASE134	II	CVR1	IGR <sub>I73R-I329L</sub> -2	MGF1
22/06/2018	CASE136	35874-16/18	POSITIVE	NEGATIVE	Not sequenced				
22/06/2018	CASE136	35874-33/18	POSITIVE	NEGATIVE	Not sequenced				
22/06/2018	CASE139	35884/18	POSITIVE	NEGATIVE	Pol18/WB/CASE139	II	CVR1	IGR <sub>I73R-I329L</sub> -2	MGF1
23/06/2018	CASE139	35926-4/18	POSITIVE	WEAK	Not sequenced				
23/06/2018	CASE140	35917/18	POSITIVE	POSITIVE	Pol18/WB/CASE140	II	CVR1	IGR <sub>I73R-I329L</sub> -2	MGF1
23/06/2018	CASE140	35918/18	POSITIVE	POSITIVE	Not sequenced				
23/06/2018	CASE139	35926-7/18	POSITIVE	POSITIVE	Not sequenced				
23/06/2018	CASE139	35926-8/18	POSITIVE	POSITIVE	Not sequenced				
23/06/2018	CASE139	35926-18/18	POSITIVE	POSITIVE	Not sequenced				
23/06/2018	CASE139	35926-25/18	POSITIVE	POSITIVE	Not sequenced				
23/06/2018	CASE139	35926-27/18	POSITIVE	POSITIVE	Not sequenced				
23/06/2018	CASE139	35916/18	POSITIVE	NEGATIVE	Not sequenced				
23/06/2018	CASE141	35919/18	POSITIVE	NEGATIVE	Not sequenced				
23/06/2018	CASE141	35920/18	POSITIVE	NEGATIVE	Not sequenced				
23/06/2018	CASE141	35921/18	POSITIVE	NEGATIVE	Not sequenced				
23/06/2018	CASE141	35923-1/18	POSITIVE	NEGATIVE	Not sequenced				
23/06/2018	CASE141	35923-4/18	POSITIVE	NEGATIVE	Pol18/WB/CASE141	II	CVR1	IGR <sub>I73R-I329L</sub> -2	MGF1
23/06/2018	CASE141	35923-6/18	POSITIVE	NEGATIVE	Not sequenced				
23/06/2018	CASE141	35923-7/18	POSITIVE	NEGATIVE	Not sequenced				
23/06/2018	CASE141	35923-8/18	POSITIVE	NEGATIVE	Not sequenced				
23/06/2018	CASE141	35923-9/18	POSITIVE	NEGATIVE	Not sequenced				
23/06/2018	CASE141	35923-10/18	POSITIVE	NEGATIVE	Not sequenced				
23/06/2018	CASE141	35923-11/18	POSITIVE	NEGATIVE	Not sequenced				
23/06/2018	CASE141	35923-12/18	POSITIVE	NEGATIVE	Not sequenced				
23/06/2018	CASE141	35923-13/18	POSITIVE	NEGATIVE	Not sequenced				
23/06/2018	CASE141	35923-15/18	POSITIVE	NEGATIVE	Not sequenced				
23/06/2018	CASE141	35925-3/18	POSITIVE	NEGATIVE	Not sequenced				
23/06/2018	CASE141	35925-12/18	POSITIVE	NEGATIVE	Not sequenced				
23/06/2018	CASE141	35925-20/18	POSITIVE	NEGATIVE	Not sequenced				
23/06/2018	CASE141	35925-27/18	POSITIVE	NEGATIVE	Not sequenced				
23/06/2018	CASE141	35925-28/18	POSITIVE	NEGATIVE	Not sequenced				
23/06/2018	CASE139	35926-1/18	POSITIVE	NEGATIVE	Not sequenced				
23/06/2018	CASE139	35926-2/18	POSITIVE	NEGATIVE	Not sequenced				
23/06/2018	CASE139	35926-13/18	POSITIVE	NEGATIVE	Not sequenced				
23/06/2018	CASE139	35926-15/18	POSITIVE	NEGATIVE	Not sequenced				
23/06/2018	CASE139	35926-19/18	POSITIVE	NEGATIVE	Not sequenced				
23/06/2018	CASE139	35926-21/18	POSITIVE	NEGATIVE	Not sequenced				
23/06/2018	CASE139	35926-22/18	POSITIVE	NEGATIVE	Not sequenced				
23/06/2018	CASE139	35926-26/18	POSITIVE	NEGATIVE	Not sequenced				
23/06/2018	CASE142	36388/18	POSITIVE	NEGATIVE	Not sequenced				
23/06/2018	CASE143	36389/18	POSITIVE	NEGATIVE	Pol18/WB/CASE143	II	CVR1	IGR <sub>I73R-I329L</sub> -2	MGF1
26/06/2018	CASE139	36720-15/18	POSITIVE	POSITIVE	Not sequenced				
26/06/2018	CASE139	36720-27/18	POSITIVE	POSITIVE	Not sequenced				
26/06/2018	CASE139	36720-6/18	NEGATIVE	NEGATIVE	Not sequenced				
26/06/2018	CASE144	36506/18	POSITIVE	NEGATIVE	Pol18/WB/CASE144	II	CVR1	IGR <sub>I73R-I329L</sub> -2	MGF1
26/06/2018	CASE139	36719-6/18	POSITIVE	NEGATIVE	Not sequenced				
26/06/2018	CASE139	36719-19/18	POSITIVE	NEGATIVE	Not sequenced				
26/06/2018	CASE139	36719-24/18	POSITIVE	NEGATIVE	Not sequenced				
26/06/2018	CASE139	36720-3/18	POSITIVE	NEGATIVE	Not sequenced				
26/06/2018	CASE139	36720-5/18	POSITIVE	NEGATIVE	Not sequenced				
26/06/2018	CASE139	36720-9/18	POSITIVE	NEGATIVE	Not sequenced				



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DATE OF SAMPLING	CASE	ID WILD BOAR	VIRUS DETECTION	ANTIBODY DETECTION	ASFV ISOLATE	GENOTYPING			
26/06/2018	CASE139	36720-10/18	POSITIVE	NEGATIVE	Not sequenced				
26/06/2018	CASE139	36720-12/18	POSITIVE	NEGATIVE	Not sequenced				
26/06/2018	CASE139	36720-18/18	POSITIVE	NEGATIVE	Not sequenced				
26/06/2018	CASE139	36720-29/18	POSITIVE	NEGATIVE	Not sequenced				
26/06/2018	CASE145	36895/18	POSITIVE	NEGATIVE	Pol18/WB/CASE145	II	CVR1	IGR <sub>I73R-I329L-2</sub>	MGF1
27/06/2018	CASE145	37202/18	POSITIVE	WEAK	Not sequenced				
27/06/2018	CASE145	37212/18	POSITIVE	POSITIVE	Not sequenced				
27/06/2018	CASE141	37139-1/18	POSITIVE	POSITIVE	Not sequenced				
27/06/2018	CASE141	37139-2/18	POSITIVE	POSITIVE	Not sequenced				
27/06/2018	CASE141	37139-6/18	POSITIVE	POSITIVE	Not sequenced				
27/06/2018	CASE141	37139-7/18	POSITIVE	POSITIVE	Not sequenced				
27/06/2018	CASE145	36894-1/18	POSITIVE	NEGATIVE	Not sequenced				
27/06/2018	CASE145	36894-2/18	POSITIVE	NEGATIVE	Not sequenced				
27/06/2018	CASE145	36894-3/18	POSITIVE	NEGATIVE	Not sequenced				
27/06/2018	CASE145	36894-5/18	POSITIVE	NEGATIVE	Not sequenced				
27/06/2018	CASE145	36894-6/18	POSITIVE	NEGATIVE	Not sequenced				
27/06/2018	CASE145	36894-7/18	POSITIVE	NEGATIVE	Not sequenced				
27/06/2018	CASE142	37135-4/18	POSITIVE	NEGATIVE	Pol18/WB/CASE142	II	CVR1	IGR <sub>I73R-I329L-2</sub>	MGF1
27/06/2018	CASE142	37135-7/18	POSITIVE	NEGATIVE	Not sequenced				
27/06/2018	CASE142	37135-8/18	POSITIVE	NEGATIVE	Not sequenced				
28/06/2018	CASE146	37248/18	POSITIVE	POSITIVE	Pol18/WB/CASE146	II	CVR1	IGR <sub>I73R-I329L-2</sub>	MGF1
28/06/2018	CASE145	37526-1/18	POSITIVE	NEGATIVE	Not sequenced				
28/06/2018	CASE145	37526-2/18	POSITIVE	NEGATIVE	Not sequenced				
28/06/2018	CASE145	37526-3/18	POSITIVE	NEGATIVE	Not sequenced				
28/06/2018	CASE145	37526-4/18	POSITIVE	NEGATIVE	Not sequenced				
28/06/2018	CASE145	37526-5/18	POSITIVE	NEGATIVE	Not sequenced				
28/06/2018	CASE145	37527-1/18	POSITIVE	NEGATIVE	Not sequenced				
28/06/2018	CASE145	37527-2/18	POSITIVE	NEGATIVE	Not sequenced				
28/06/2018	CASE145	37527-3/18	POSITIVE	NEGATIVE	Not sequenced				
28/06/2018	CASE145	37527-4/18	POSITIVE	NEGATIVE	Not sequenced				
28/06/2018	CASE145	37527-5/18	POSITIVE	NEGATIVE	Not sequenced				
28/06/2018	CASE147	37579-2/18	POSITIVE	NEGATIVE	Pol18/WB/CASE147	II	CVR1	IGR <sub>I73R-I329L-2</sub>	MGF1
29/06/2018	CASE149	37866-3/18	POSITIVE	WEAK	Not sequenced				
29/06/2018	CASE149	37584/18	POSITIVE	POSITIVE	Pol18/WB/CASE149	II	CVR1	IGR <sub>I73R-I329L-2</sub>	MGF1
02/07/2018	CASE152	37790/18	POSITIVE	WEAK	Pol18/WB/CASE152	II	CVR1	IGR <sub>I73R-I329L-2</sub>	MGF1
02/07/2018	CASE150	37769/18	POSITIVE	POSITIVE	Pol18/WB/CASE150	II	CVR1	IGR <sub>I73R-I329L-2</sub>	MGF1
02/07/2018	CASE152	37791/18	POSITIVE	POSITIVE	Not sequenced				
02/07/2018	CASE151	37770-1/18	POSITIVE	NEGATIVE	Pol18/WB/CASE151	II	CVR1	IGR <sub>I73R-I329L-2</sub>	MGF1
02/07/2018	CASE151	37770-7/18	POSITIVE	NEGATIVE	Not sequenced				
02/07/2018	CASE150	37768-17/18	POSITIVE	NEGATIVE	Not sequenced				
02/07/2018	CASE152	37788-1/18	POSITIVE	NEGATIVE	Not sequenced				
02/07/2018	CASE152	37789-1/18	POSITIVE	NEGATIVE	Not sequenced				
02/07/2018	CASE149	37825-2/18	POSITIVE	NEGATIVE	Not sequenced				
02/07/2018	CASE148	37826-3/18	POSITIVE	NEGATIVE	Pol18/WB/CASE148	II	CVR1	IGR <sub>I73R-I329L-2</sub>	MGF1
02/07/2018	CASE152	38369-1/18	POSITIVE	NEGATIVE	Not sequenced				
03/07/2018	CASE150	38182-4/18	POSITIVE	POSITIVE	Not sequenced				
03/07/2018	CASE150	38182-11/18	POSITIVE	POSITIVE	Not sequenced				
03/07/2018	CASE150	38182-14/18	POSITIVE	POSITIVE	Not sequenced				
03/07/2018	CASE150	38182-23/18	POSITIVE	POSITIVE	Not sequenced				
03/07/2018	CASE150	38182-29/18	POSITIVE	POSITIVE	Not sequenced				
03/07/2018	CASE150	38182-30/18	POSITIVE	POSITIVE	Not sequenced				
03/07/2018	CASE153	37926/18	POSITIVE	NEGATIVE	Pol18/WB/CASE153	II	CVR1	IGR <sub>I73R-I329L-2</sub>	MGF1
04/07/2018	CASE155	38360/18	POSITIVE	POSITIVE	Pol18/WB/CASE155	II	CVR1	IGR <sub>I73R-I329L-2</sub>	MGF1
04/07/2018	CASE153	38353-5/18	POSITIVE	NEGATIVE	Not sequenced				
04/07/2018	CASE153	38353-6/18	POSITIVE	NEGATIVE	Not sequenced				



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DATE OF SAMPLING	CASE	ID WILD BOAR	VIRUS DETECTION	ANTIBODY DETECTION	ASFV ISOLATE	GENOTYPING			
04/07/2018	CASE153	38353-10/18	POSITIVE	NEGATIVE	Not sequenced				
04/07/2018	CASE153	38353-11/18	POSITIVE	NEGATIVE	Not sequenced				
04/07/2018	CASE153	38353-12/18	POSITIVE	NEGATIVE	Not sequenced				
04/07/2018	CASE153	38353-17/18	POSITIVE	NEGATIVE	Not sequenced				
04/07/2018	CASE153	38353-19/18	POSITIVE	NEGATIVE	Not sequenced				
04/07/2018	CASE153	38353-21/18	POSITIVE	NEGATIVE	Not sequenced				
04/07/2018	CASE154	38356-4/18	POSITIVE	NEGATIVE	Not sequenced				
04/07/2018	CASE154	38356-5/18	POSITIVE	NEGATIVE	Not sequenced				
04/07/2018	CASE155	38361-2/18	POSITIVE	NEGATIVE	Not sequenced				
04/07/2018	CASE155	38361-3/18	POSITIVE	NEGATIVE	Not sequenced				
04/07/2018	CASE156	38363/18	POSITIVE	NEGATIVE	Pol18/WB/CASE156	II	CVR1	IGR <sub>I73R-I329L</sub> -2	MGF1
04/07/2018	CASE156	38364-8/18	POSITIVE	NEGATIVE	Not sequenced				
04/07/2018	CASE156	38364-10/18	POSITIVE	NEGATIVE	Not sequenced				
04/07/2018	CASE156	38364-12/18	POSITIVE	NEGATIVE	Not sequenced				
04/07/2018	CASE156	38364-15/18	POSITIVE	NEGATIVE	Not sequenced				
04/07/2018	CASE156	38364-19/18	POSITIVE	NEGATIVE	Not sequenced				
04/07/2018	CASE156	38364-20/18	POSITIVE	NEGATIVE	Not sequenced				
04/07/2018	CASE156	38364-21/18	POSITIVE	NEGATIVE	Not sequenced				
04/07/2018	CASE156	38364-23/18	POSITIVE	NEGATIVE	Not sequenced				
06/07/2018	CASE157	38865-29/18	POSITIVE	WEAK	Not sequenced				
06/07/2018	CASE161	38880-20/18	POSITIVE	WEAK	Not sequenced				
06/07/2018	CASE160	38998-5/18	POSITIVE	POSITIVE	Pol18/WB/CASE160	II	CVR1	IGR <sub>I73R-I329L</sub> -2	MGF1
06/07/2018	CASE157	38866-1/18	POSITIVE	NT	Not sequenced				
06/07/2018	CASE157	38866-2/18	POSITIVE	NEGATIVE	Pol18/WB/CASE157	II	CVR1	IGR <sub>I73R-I329L</sub> -2	MGF1
06/07/2018	CASE157	38866-3/18	POSITIVE	NEGATIVE	Not sequenced				
06/07/2018	CASE157	38866-4/18	POSITIVE	NEGATIVE	Not sequenced				
06/07/2018	CASE157	38866-5/18	POSITIVE	NEGATIVE	Not sequenced				
06/07/2018	CASE157	38866-6/18	POSITIVE	NEGATIVE	Not sequenced				
06/07/2018	CASE157	38866-7/18	POSITIVE	NEGATIVE	Not sequenced				
06/07/2018	CASE159	38929-2/18	POSITIVE	NEGATIVE	Not sequenced				
06/07/2018	CASE159	38929-3/18	POSITIVE	NEGATIVE	Not sequenced				
06/07/2018	CASE159	38929-4/18	POSITIVE	NEGATIVE	Not sequenced				
06/07/2018	CASE159	38930/18	POSITIVE	NEGATIVE	Pol18/WB/CASE159	II	CVR1	IGR <sub>I73R-I329L</sub> -2	MGF1
06/07/2018	CASE160	38987/18	POSITIVE	NEGATIVE	Not sequenced				
06/07/2018	CASE154	38882-1/18	POSITIVE	NEGATIVE	Pol18/WB/CASE154	II	CVR1	IGR <sub>I73R-I329L</sub> -2	MGF1
06/07/2018	CASE154	38882-3/18	POSITIVE	NEGATIVE	Not sequenced				
06/07/2018	CASE154	38882-14/18	POSITIVE	NEGATIVE	Not sequenced				
06/07/2018	CASE154	38882-34/18	POSITIVE	NEGATIVE	Not sequenced				
06/07/2018	CASE154	38882-45/18	POSITIVE	NEGATIVE	Not sequenced				
06/07/2018	CASE155	38999-1/18	POSITIVE	NEGATIVE	Not sequenced				
06/07/2018	CASE155	38999-5/18	POSITIVE	NEGATIVE	Not sequenced				
06/07/2018	CASE155	38999-7/18	POSITIVE	NEGATIVE	Not sequenced				
07/07/2018	CASE158	38988-2/18	POSITIVE	WEAK	Pol18/WB/CASE158	II	CVR1	IGR <sub>I73R-I329L</sub> -2	MGF1
07/07/2018	CASE156	39005-21/18	POSITIVE	WEAK	Not sequenced				
07/07/2018	CASE156	39005-7/18	POSITIVE	POSITIVE	Not sequenced				
07/07/2018	CASE156	39005-8/18	POSITIVE	POSITIVE	Not sequenced				
07/07/2018	CASE157	39127-16/18	POSITIVE	POSITIVE	Not sequenced				
07/07/2018	CASE157	39127-23/18	POSITIVE	POSITIVE	Not sequenced				
07/07/2018	CASE156	39005-3/18	POSITIVE	NEGATIVE	Not sequenced				
07/07/2018	CASE156	39005-4/18	POSITIVE	NEGATIVE	Not sequenced				
07/07/2018	CASE156	39005-5/18	POSITIVE	NEGATIVE	Not sequenced				
07/07/2018	CASE156	39005-13/18	POSITIVE	NEGATIVE	Not sequenced				
07/07/2018	CASE156	39005-15/18	POSITIVE	NEGATIVE	Not sequenced				
07/07/2018	CASE156	39005-16/18	POSITIVE	NEGATIVE	Not sequenced				
07/07/2018	CASE156	39005-18/18	POSITIVE	NEGATIVE	Not sequenced				



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07/07/2018	CASE156	39005-19/18	POSITIVE	NEGATIVE	Not sequenced				
07/07/2018	CASE156	39005-20/18	POSITIVE	NEGATIVE	Not sequenced				
07/07/2018	CASE156	39005-23/18	POSITIVE	NEGATIVE	Not sequenced				
07/07/2018	CASE157	39126-12/18	POSITIVE	NEGATIVE	Not sequenced				
07/07/2018	CASE157	39126-13/18	POSITIVE	NEGATIVE	Not sequenced				
07/07/2018	CASE157	39126-14/18	POSITIVE	NEGATIVE	Not sequenced				
07/07/2018	CASE157	39126-16/18	POSITIVE	NEGATIVE	Not sequenced				
07/07/2018	CASE157	39127-9/18	POSITIVE	NEGATIVE	Not sequenced				
07/07/2018	CASE157	39127-10/18	POSITIVE	NEGATIVE	Not sequenced				
07/07/2018	CASE157	39127-13/18	POSITIVE	NEGATIVE	Not sequenced				
07/07/2018	CASE157	39126-10/18	WEAK	NEGATIVE	Not sequenced				
09/07/2018	CASE161	39419-16/18	NEGATIVE	POSITIVE	Not sequenced				
09/07/2018	CASE162	39180/18	POSITIVE	POSITIVE	Not sequenced				
09/07/2018	CASE162	39181/18	POSITIVE	POSITIVE	Not sequenced				
09/07/2018	CASE162	39182-5/18	POSITIVE	POSITIVE	Pol18/WB/CASE162	II	CVR1	IGR <sub>I73R-I329L</sub> -2	MGF1
09/07/2018	CASE161	39419-1/18	POSITIVE	POSITIVE	Not sequenced				
09/07/2018	CASE161	39419-2/18	POSITIVE	POSITIVE	Not sequenced				
09/07/2018	CASE161	39419-3/18	POSITIVE	POSITIVE	Pol18/WB/CASE161	II	CVR1	IGR <sub>I73R-I329L</sub> -2	MGF1
09/07/2018	CASE161	39419-6/18	POSITIVE	POSITIVE	Not sequenced				
09/07/2018	CASE161	39419-7/18	POSITIVE	POSITIVE	Not sequenced				
09/07/2018	CASE161	39419-12/18	POSITIVE	POSITIVE	Not sequenced				
09/07/2018	CASE161	39419-14/18	POSITIVE	POSITIVE	Not sequenced				
09/07/2018	CASE161	39419-18/18	POSITIVE	POSITIVE	Not sequenced				
09/07/2018	CASE161	39419-20/18	POSITIVE	POSITIVE	Not sequenced				
09/07/2018	CASE161	39419-21/18	POSITIVE	POSITIVE	Not sequenced				
09/07/2018	CASE161	39419-22/18	POSITIVE	POSITIVE	Not sequenced				
09/07/2018	CASE161	39419-25/18	POSITIVE	POSITIVE	Not sequenced				
09/07/2018	CASE159	39190-3/18	POSITIVE	POSITIVE	Not sequenced				
09/07/2018	CASE159	39190-4/18	POSITIVE	POSITIVE	Not sequenced				
09/07/2018	CASE159	39190-5/18	POSITIVE	POSITIVE	Not sequenced				
09/07/2018	CASE162	39182-7/18	POSITIVE	NEGATIVE	Not sequenced				
09/07/2018	CASE161	39419-17/18	POSITIVE	NEGATIVE	Not sequenced				
13/07/2018	CASE164	40414-4/18	POSITIVE	NEGATIVE	Pol18/WB/CASE164	II	CVR1	IGR <sub>I73R-I329L</sub> -2	MGF1
13/07/2018	CASE164	40414-5/18	POSITIVE	NEGATIVE	Not sequenced				
14/07/2018	CASE163	40549-5/18	POSITIVE	NEGATIVE	Pol18/WB/CASE163	II	CVR1	IGR <sub>I73R-I329L</sub> -2	MGF1
16/07/2018	CASE165	40603-1/18	POSITIVE	WEAK	Pol18/WB/CASE165	II	CVR1	IGR <sub>I73R-I329L</sub> -2	MGF1
16/07/2018	CASE166	40589/18	POSITIVE	NEGATIVE	Pol18/WB/CASE166	II	CVR1	IGR <sub>I73R-I329L</sub> -2	MGF1
16/07/2018	CASE165	40603-2/18	POSITIVE	NEGATIVE	Not sequenced				
18/07/2018	CASE165	41323-1/18	POSITIVE	NEGATIVE	Not sequenced				
19/07/2018	CASE167	41653/18	POSITIVE	POSITIVE	Pol18/WB/CASE167	II	CVR1	IGR <sub>I73R-I329L</sub> -2	MGF1
19/07/2018	CASE167	41654/18	POSITIVE	POSITIVE	Not sequenced				
19/07/2018	CASE167	41655/18	POSITIVE	POSITIVE	Not sequenced				
19/07/2018	CASE167	41651-4/18	POSITIVE	NEGATIVE	Not sequenced				
19/07/2018	CASE167	41651-5/18	POSITIVE	NEGATIVE	Not sequenced				
19/07/2018	CASE167	41652-2/18	POSITIVE	NEGATIVE	Not sequenced				
19/07/2018	CASE167	41652-12/18	POSITIVE	NEGATIVE	Not sequenced				
20/07/2018	CASE169	42009-2/18	POSITIVE	POSITIVE	Pol18/WB/CASE169	II	CVR1	IGR <sub>I73R-I329L</sub> -2	MGF1
20/07/2018	CASE168	42003-21/18	POSITIVE	POSITIVE	Not sequenced				
20/07/2018	CASE168	42004/18	POSITIVE	NEGATIVE	Not sequenced				
20/07/2018	CASE168	42005/18	POSITIVE	NEGATIVE	Not sequenced				
20/07/2018	CASE168	42006/18	POSITIVE	NEGATIVE	Pol18/WB/CASE168	II	CVR1	IGR <sub>I73R-I329L</sub> -2	MGF1
20/07/2018	CASE168	42007/18	POSITIVE	NEGATIVE	Not sequenced				
20/07/2018	CASE168	42008/18	POSITIVE	NEGATIVE	Not sequenced				
20/07/2018	CASE169	42009-1/18	POSITIVE	NEGATIVE	Not sequenced				
20/07/2018	CASE168	42003-17/18	POSITIVE	NEGATIVE	Not sequenced				



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DATE OF SAMPLING	CASE	ID WILD BOAR	VIRUS DETECTION	ANTIBODY DETECTION	ASFV ISOLATE	GENOTYPING			
20/07/2018	CASE168	42003-18/18	POSITIVE	NEGATIVE	Not sequenced				
21/07/2018	CASE170	42056/18	POSITIVE	WEAK	Not sequenced				
21/07/2018	CASE170	42057/18	POSITIVE	POSITIVE	Pol18/WB/CASE170	II	CVR1	IGR <sub>I73R-I329L-2</sub>	MGF1
21/07/2018	CASE167	42038-15/18	POSITIVE	POSITIVE	Not sequenced				
21/07/2018	CASE167	42038-21/18	POSITIVE	POSITIVE	Not sequenced				
21/07/2018	CASE167	42038-5/18	POSITIVE	NEGATIVE	Not sequenced				
21/07/2018	CASE167	42038-7/18	POSITIVE	NEGATIVE	Not sequenced				
21/07/2018	CASE167	42038-12/18	POSITIVE	NEGATIVE	Not sequenced				
21/07/2018	CASE167	42038-13/18	POSITIVE	NEGATIVE	Not sequenced				
21/07/2018	CASE167	42038-14/18	POSITIVE	NEGATIVE	Not sequenced				
21/07/2018	CASE170	42058-3/18	POSITIVE	NEGATIVE	Not sequenced				
21/07/2018	CASE167	42038-9/18	WEAK	NEGATIVE	Not sequenced				
21/07/2018	CASE167	42038-10/18	WEAK	NEGATIVE	Not sequenced				
23/07/2018	CASE171	42254/18	POSITIVE	WEAK	Not sequenced				
23/07/2018	CASE177	42443/18	POSITIVE	WEAK	Pol18/WB/CASE177	II	CVR1	IGR <sub>I73R-I329L-2</sub>	MGF1
23/07/2018	CASE172	42249/18	POSITIVE	POSITIVE	Pol18/WB/CASE172	II	CVR1	IGR <sub>I73R-I329L-2</sub>	MGF1
23/07/2018	CASE171	42255/18	POSITIVE	POSITIVE	Pol18/WB/CASE171	II	CVR1	IGR <sub>I73R-I329L-2</sub>	MGF1
23/07/2018	CASE169	42609-1/18	POSITIVE	NT	Not sequenced				
23/07/2018	CASE169	42609-2/18	POSITIVE	NT	Not sequenced				
23/07/2018	CASE172	42250-5/18	POSITIVE	NEGATIVE	Not sequenced				
23/07/2018	CASE172	42250-6/18	POSITIVE	NEGATIVE	Not sequenced				
23/07/2018	CASE172	42250-7/18	POSITIVE	NEGATIVE	Not sequenced				
23/07/2018	CASE172	42250-8/18	POSITIVE	NEGATIVE	Not sequenced				
23/07/2018	CASE172	42250-9/18	POSITIVE	NEGATIVE	Not sequenced				
23/07/2018	CASE172	42250-12/18	POSITIVE	NEGATIVE	Not sequenced				
23/07/2018	CASE172	42250-13/18	POSITIVE	NEGATIVE	Not sequenced				
23/07/2018	CASE176	43109/18	POSITIVE	NEGATIVE	Pol18/WB/CASE176	II	CVR1	IGR <sub>I73R-I329L-2</sub>	MGF1
24/07/2018	CASE173	42615/18	POSITIVE	NEGATIVE	Pol18/WB/CASE173	II	CVR1	IGR <sub>I73R-I329L-2</sub>	MGF1
24/07/2018	CASE174	42618/18	POSITIVE	NEGATIVE	Pol18/WB/CASE174	II	CVR1	IGR <sub>I73R-I329L-2</sub>	MGF1
25/07/2018	CASE172	43046-6/18	POSITIVE	WEAK	Not sequenced				
25/07/2018	CASE176	43110-2/18	POSITIVE	POSITIVE	Not sequenced				
25/07/2018	CASE172	43046-9/18	POSITIVE	POSITIVE	Not sequenced				
25/07/2018	CASE171	43058-2/18	POSITIVE	POSITIVE	Not sequenced				
25/07/2018	CASE171	43058-3/18	POSITIVE	POSITIVE	Not sequenced				
25/07/2018	CASE175	43035/18	POSITIVE	NEGATIVE	Not sequenced				
25/07/2018	CASE172	43046-1/18	POSITIVE	NEGATIVE	Not sequenced				
25/07/2018	CASE172	43046-2/18	POSITIVE	NEGATIVE	Not sequenced				
25/07/2018	CASE172	43046-3/18	POSITIVE	NEGATIVE	Not sequenced				
25/07/2018	CASE172	43046-4/18	POSITIVE	NEGATIVE	Not sequenced				
25/07/2018	CASE172	43046-5/18	POSITIVE	NEGATIVE	Not sequenced				
25/07/2018	CASE172	43046-7/18	POSITIVE	NEGATIVE	Not sequenced				
25/07/2018	CASE172	43046-8/18	POSITIVE	NEGATIVE	Not sequenced				
25/07/2018	CASE172	43046-10/18	POSITIVE	NEGATIVE	Not sequenced				
25/07/2018	CASE172	43046-11/18	POSITIVE	NEGATIVE	Not sequenced				
26/07/2018	CASE175	43515-1/18	POSITIVE	NT	Not sequenced				
26/07/2018	CASE175	43515-2/18	POSITIVE	NT	Not sequenced				
26/07/2018	CASE175	43515-3/18	POSITIVE	NT	Not sequenced				
26/07/2018	CASE175	43515-12/18	POSITIVE	NT	Not sequenced				
26/07/2018	CASE175	43516-1/18	POSITIVE	NEGATIVE	Pol18/WB/CASE175	II	CVR1	IGR <sub>I73R-I329L-2</sub>	MGF1
26/07/2018	CASE175	43516-2/18	POSITIVE	NEGATIVE	Not sequenced				
27/07/2018	CASE179	43730/18	POSITIVE	POSITIVE	Pol18/WB/CASE179	II	CVR1	IGR <sub>I73R-I329L-2</sub>	MGF1
27/07/2018	CASE178	43789-1/18	POSITIVE	NEGATIVE	Pol18/WB/CASE178	II	CVR1	IGR <sub>I73R-I329L-2</sub>	MGF1
27/07/2018	CASE183	43812-8/18	POSITIVE	NEGATIVE	Pol18/WB/CASE183	II	CVR1	IGR <sub>I73R-I329L-2</sub>	MGF1
27/07/2018	CASE183	43812-10/18	POSITIVE	NEGATIVE	Not sequenced				
27/07/2018	CASE183	43812-13/18	POSITIVE	NEGATIVE	Not sequenced				



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DATE OF SAMPLING	CASE	ID WILD BOAR	VIRUS DETECTION	ANTIBODY DETECTION	ASFV ISOLATE	GENOTYPING			
28/07/2018	CASE180	43790/18	POSITIVE	POSITIVE	Pol18/WB/CASE180	II	CVR1	IGR <sub>I73R-I329L</sub> -2	MGF1
30/07/2018	CASE180	43974/18	POSITIVE	WEAK	Not sequenced				
30/07/2018	CASE180	43976/18	POSITIVE	WEAK	Not sequenced				
30/07/2018	CASE182	43917/18	POSITIVE	POSITIVE	Pol18/WB/CASE182	II	CVR1	IGR <sub>I73R-I329L</sub> -2	MGF1
30/07/2018	CASE181	43925-1/18	POSITIVE	POSITIVE	Not sequenced				
30/07/2018	CASE180	43975/18	POSITIVE	POSITIVE	Not sequenced				
30/07/2018	CASE182	43918-3/18	POSITIVE	NEGATIVE	Not sequenced				
30/07/2018	CASE181	43926/18	POSITIVE	NEGATIVE	Pol18/WB/CASE181	II	CVR1	IGR <sub>I73R-I329L</sub> -2	MGF1
30/07/2018	CASE180	43973/18	POSITIVE	NEGATIVE	Not sequenced				
30/07/2018	CASE180	43977/18	POSITIVE	NEGATIVE	Not sequenced				
30/07/2018	CASE184	44326/18	POSITIVE	NEGATIVE	Not sequenced				
30/07/2018	CASE184	44328/18	POSITIVE	NEGATIVE	Not sequenced				
31/07/2018	CASE182	44430-1/18	POSITIVE	NEGATIVE	Not sequenced				
31/07/2018	CASE182	44601-1/18	POSITIVE	NEGATIVE	Not sequenced				
31/07/2018	CASE182	44601-2/18	POSITIVE	NEGATIVE	Not sequenced				
01/08/2018	CASE185	44629/18	POSITIVE	NEGATIVE	Not sequenced				
02/08/2018	CASE187	45089-2/18	POSITIVE	WEAK	Not sequenced				
02/08/2018	CASE184	45137/18	POSITIVE	WEAK	Not sequenced				
02/08/2018	CASE184	45142/18	POSITIVE	WEAK	Pol18/WB/CASE184	II	CVR1	IGR <sub>I73R-I329L</sub> -2	MGF1
02/08/2018	CASE187	45089-11/18	POSITIVE	POSITIVE	Not sequenced				
02/08/2018	CASE187	45089-13/18	POSITIVE	POSITIVE	Not sequenced				
02/08/2018	CASE187	45089-14/18	POSITIVE	POSITIVE	Not sequenced				
02/08/2018	CASE187	45089-15/18	POSITIVE	POSITIVE	Not sequenced				
02/08/2018	CASE187	45089-26/18	POSITIVE	POSITIVE	Not sequenced				
02/08/2018	CASE184	45138/18	POSITIVE	POSITIVE	Not sequenced				
02/08/2018	CASE187	45089-8/18	POSITIVE	NEGATIVE	Not sequenced				
02/08/2018	CASE184	45139/18	POSITIVE	NEGATIVE	Not sequenced				
02/08/2018	CASE184	45140/18	POSITIVE	NEGATIVE	Not sequenced				
03/08/2018	CASE186	45196/18	POSITIVE	POSITIVE	Not sequenced				
03/08/2018	CASE186	45198/18	POSITIVE	POSITIVE	Not sequenced				
03/08/2018	CASE186	45200-1/18	POSITIVE	POSITIVE	Not sequenced				
03/08/2018	CASE186	45200-2/18	POSITIVE	POSITIVE	Pol18/WB/CASE186	II	CVR1	IGR <sub>I73R-I329L</sub> -2	MGF1
03/08/2018	CASE186	45200-3/18	POSITIVE	POSITIVE	Not sequenced				
03/08/2018	CASE186	45200-4/18	POSITIVE	POSITIVE	Not sequenced				
04/08/2018	CASE188	45208/18	POSITIVE	POSITIVE	Pol18/WB/CASE188	II	CVR1	IGR <sub>I73R-I329L</sub> -2	MGF1
04/08/2018	CASE189	45206-33/18	POSITIVE	NEGATIVE	Not sequenced				
04/08/2018	CASE193	45592/18	POSITIVE	NEGATIVE	Pol18/WB/CASE193	II	CVR1	IGR <sub>I73R-I329L</sub> -2	MGF1
06/08/2018	CASE189	45340-4/18	POSITIVE	POSITIVE	Not sequenced				
06/08/2018	CASE192	45654/18	POSITIVE	POSITIVE	Pol18/WB/CASE192	II	CVR1	IGR <sub>I73R-I329L</sub> -2	MGF1
06/08/2018	CASE187	45563-19/18	POSITIVE	POSITIVE	Not sequenced				
06/08/2018	CASE187	45563-23/18	POSITIVE	POSITIVE	Not sequenced				
06/08/2018	CASE187	45563-24/18	POSITIVE	POSITIVE	Pol18/WB/CASE187	II	CVR1	IGR <sub>I73R-I329L</sub> -2	MGF1
06/08/2018	CASE187	45563-25/18	POSITIVE	POSITIVE	Not sequenced				
06/08/2018	CASE187	45563-27/18	POSITIVE	POSITIVE	Not sequenced				
06/08/2018	CASE187	45563-28/18	POSITIVE	POSITIVE	Not sequenced				
06/08/2018	CASE187	45563-30/18	POSITIVE	POSITIVE	Not sequenced				
06/08/2018	CASE189	45340-2/18	POSITIVE	NEGATIVE	Not sequenced				
06/08/2018	CASE189	45340-3/18	POSITIVE	NEGATIVE	Not sequenced				
06/08/2018	CASE189	45341/18	POSITIVE	NEGATIVE	Pol18/WB/CASE189	II	CVR1	IGR <sub>I73R-I329L</sub> -2	MGF1
06/08/2018	CASE189	45342/18	POSITIVE	NEGATIVE	Not sequenced				
06/08/2018	CASE190	45359-2/18	POSITIVE	NEGATIVE	Pol18/WB/CASE190	II	CVR1	IGR <sub>I73R-I329L</sub> -2	MGF1
06/08/2018	CASE187	45563-18/18	POSITIVE	NEGATIVE	Not sequenced				
06/08/2018	CASE187	45563-22/18	POSITIVE	NEGATIVE	Not sequenced				
06/08/2018	CASE187	45563-26/18	POSITIVE	NEGATIVE	Not sequenced				
07/08/2018	CASE191	45698/18	POSITIVE	POSITIVE	Not sequenced				



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DATE OF SAMPLING	CASE	ID WILD BOAR	VIRUS DETECTION	ANTIBODY DETECTION	ASFV ISOLATE	GENOTYPING			
07/08/2018	CASE189	46324-1/18	POSITIVE	POSITIVE	Not sequenced				
07/08/2018	CASE189	46324-2/18	POSITIVE	POSITIVE	Not sequenced				
08/08/2018	CASE194	46121/18	POSITIVE	POSITIVE	Po18/WB/CASE194	II	CVR1	IGR <sub>173R-1329L-2</sub>	MGF1
08/08/2018	CASE195	45930/18	POSITIVE	NEGATIVE	Po18/WB/CASE195	II	CVR1	IGR <sub>173R-1329L-2</sub>	MGF1
08/08/2018	CASE196	46126-23/18	POSITIVE	NEGATIVE	Not sequenced				
09/08/2018	CASE191	46345/18	POSITIVE	WEAK	Not sequenced				
09/08/2018	CASE191	46350/18	POSITIVE	WEAK	Not sequenced				
09/08/2018	CASE191	46363/18	POSITIVE	WEAK	Not sequenced				
09/08/2018	CASE191	46341/18	POSITIVE	POSITIVE	Not sequenced				
09/08/2018	CASE191	46342/18	POSITIVE	POSITIVE	Not sequenced				
09/08/2018	CASE191	46347/18	POSITIVE	POSITIVE	Not sequenced				
09/08/2018	CASE191	46348/18	POSITIVE	POSITIVE	Not sequenced				
09/08/2018	CASE191	46353/18	POSITIVE	POSITIVE	Not sequenced				
09/08/2018	CASE191	46359/18	POSITIVE	POSITIVE	Not sequenced				
09/08/2018	CASE191	46361/18	POSITIVE	POSITIVE	Not sequenced				
09/08/2018	CASE191	46364/18	POSITIVE	POSITIVE	Not sequenced				
09/08/2018	CASE191	46343/18	POSITIVE	NEGATIVE	Not sequenced				
09/08/2018	CASE191	46344/18	POSITIVE	NEGATIVE	Not sequenced				
09/08/2018	CASE191	46346/18	POSITIVE	NEGATIVE	Not sequenced				
09/08/2018	CASE191	46349/18	POSITIVE	NEGATIVE	Not sequenced				
09/08/2018	CASE191	46351/18	POSITIVE	NEGATIVE	Not sequenced				
09/08/2018	CASE191	46352/18	POSITIVE	NEGATIVE	Not sequenced				
09/08/2018	CASE191	46354/18	POSITIVE	NEGATIVE	Not sequenced				
09/08/2018	CASE191	46362/18	POSITIVE	NEGATIVE	Not sequenced				
11/08/2018	CASE197	46666/18	POSITIVE	NEGATIVE	Po18/WB/CASE197	II	CVR1	IGR <sub>173R-1329L-2</sub>	MGF1
13/08/2018	CASE198	46862-3/18	POSITIVE	WEAK	Not sequenced				
13/08/2018	CASE198	46862-6/18	POSITIVE	WEAK	Not sequenced				
13/08/2018	CASE203	47248/18	POSITIVE	POSITIVE	Not sequenced				
13/08/2018	CASE201	47252/18	POSITIVE	POSITIVE	Not sequenced				
13/08/2018	CASE199	46860-4/18	POSITIVE	NEGATIVE	Po18/WB/CASE199	II	CVR1	IGR <sub>173R-1329L-2</sub>	MGF1
13/08/2018	CASE199	46860-10/18	POSITIVE	NEGATIVE	Not sequenced				
13/08/2018	CASE198	46862-1/18	POSITIVE	NEGATIVE	Po18/WB/CASE198	II	CVR1	IGR <sub>173R-1329L-2</sub>	MGF1
13/08/2018	CASE198	46862-2/18	POSITIVE	NEGATIVE	Not sequenced				
13/08/2018	CASE198	46862-5/18	POSITIVE	NEGATIVE	Not sequenced				
13/08/2018	CASE207	47242-9/18	POSITIVE	NEGATIVE	Po18/WB/CASE207	II	CVR1	IGR <sub>173R-1329L-2</sub>	MGF1
13/08/2018	CASE205	47242-26/18	POSITIVE	NEGATIVE	Po18/WB/CASE205	II	CVR1	IGR <sub>173R-1329L-2</sub>	MGF1
14/08/2018	CASE205	47247-35/18	POSITIVE	WEAK	Not sequenced				
14/08/2018	CASE200	47249/18	POSITIVE	POSITIVE	Not sequenced				
14/08/2018	CASE200	47250/18	POSITIVE	POSITIVE	Po18/WB/CASE200	II	CVR1	IGR <sub>173R-1329L-2</sub>	MGF1
14/08/2018	CASE205	47245-1/18	POSITIVE	POSITIVE	Not sequenced				
14/08/2018	CASE205	47247-3/18	POSITIVE	POSITIVE	Not sequenced				
14/08/2018	CASE205	47247-4/18	POSITIVE	POSITIVE	Not sequenced				
14/08/2018	CASE205	47247-15/18	POSITIVE	POSITIVE	Not sequenced				
14/08/2018	CASE205	47247-21/18	POSITIVE	POSITIVE	Not sequenced				
14/08/2018	CASE205	47247-22/18	POSITIVE	POSITIVE	Not sequenced				
14/08/2018	CASE205	47247-24/18	POSITIVE	POSITIVE	Not sequenced				
14/08/2018	CASE205	47247-25/18	POSITIVE	POSITIVE	Not sequenced				
14/08/2018	CASE205	47247-26/18	POSITIVE	POSITIVE	Not sequenced				
14/08/2018	CASE205	47247-32/18	POSITIVE	POSITIVE	Not sequenced				
14/08/2018	CASE207	47241-4/18	POSITIVE	POSITIVE	Not sequenced				
14/08/2018	CASE200	47251/18	POSITIVE	NEGATIVE	Not sequenced				
14/08/2018	CASE205	47247-2/18	POSITIVE	NEGATIVE	Not sequenced				
14/08/2018	CASE205	47247-6/18	POSITIVE	NEGATIVE	Not sequenced				
14/08/2018	CASE205	47247-7/18	POSITIVE	NEGATIVE	Not sequenced				
14/08/2018	CASE205	47247-8/18	POSITIVE	NEGATIVE	Not sequenced				





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DATE OF SAMPLING	CASE	ID WILD BOAR	VIRUS DETECTION	ANTIBODY DETECTION	ASFV ISOLATE	GENOTYPING			
14/08/2018	CASE205	47247-9/18	POSITIVE	NEGATIVE	Not sequenced				
14/08/2018	CASE205	47247-10/18	POSITIVE	NEGATIVE	Not sequenced				
14/08/2018	CASE205	47247-36/18	POSITIVE	NEGATIVE	Not sequenced				
14/08/2018	CASE205	47247-37/18	POSITIVE	NEGATIVE	Not sequenced				
14/08/2018	CASE207	47241-2/18	POSITIVE	NEGATIVE	Not sequenced				
17/08/2018	CASE202	47522-1/18	POSITIVE	WEAK	Pol18/WB/CASE202	II	CVR1	IGR173R-I329L-2	MGF1
17/08/2018	CASE200	48185-84/18	POSITIVE	WEAK	Not sequenced				
17/08/2018	CASE201	48084-7/18	POSITIVE	POSITIVE	Pol18/WB/CASE201	II	CVR1	IGR173R-I329L-2	MGF1
17/08/2018	CASE201	48084-8/18	POSITIVE	POSITIVE	Not sequenced				
17/08/2018	CASE200	48185-81/18	POSITIVE	POSITIVE	Not sequenced				
17/08/2018	CASE202	47809/18	POSITIVE	NEGATIVE	Not sequenced				
17/08/2018	CASE202	47810/18	POSITIVE	NEGATIVE	Not sequenced				
17/08/2018	CASE199	48087-4/18	POSITIVE	NEGATIVE	Not sequenced				
17/08/2018	CASE199	48087-7/18	POSITIVE	NEGATIVE	Not sequenced				
17/08/2018	CASE200	48185-64/18	POSITIVE	NEGATIVE	Not sequenced				
17/08/2018	CASE200	48185-66/18	POSITIVE	NEGATIVE	Not sequenced				
17/08/2018	CASE200	48185-67/18	POSITIVE	NEGATIVE	Not sequenced				
17/08/2018	CASE200	48185-69/18	POSITIVE	NEGATIVE	Not sequenced				
17/08/2018	CASE200	48185-70/18	POSITIVE	NEGATIVE	Not sequenced				
17/08/2018	CASE200	48185-82/18	POSITIVE	NEGATIVE	Not sequenced				
17/08/2018	CASE200	48185-85/18	POSITIVE	NEGATIVE	Not sequenced				
17/08/2018	CASE200	48185-87/18	POSITIVE	NEGATIVE	Not sequenced				
18/08/2018	CASE204	47844/18	POSITIVE	NEGATIVE	Pol18/WB/CASE204	II	CVR1	IGR173R-I329L-2	MGF1
18/08/2018	CASE204	47843/18	WEAK	NEGATIVE	Not sequenced				
21/08/2018	CASE206	47985/18	POSITIVE	NEGATIVE	Pol18/WB/CASE206	II	CVR1	IGR173R-I329L-2	MGF1
21/08/2018	CASE208	49410-2/18	POSITIVE	NEGATIVE	Pol18/WB/CASE208	II	CVR1	IGR173R-I329L-2	MGF1
22/08/2018	CASE206	48767-1/18	POSITIVE	NEGATIVE	Not sequenced				
26/08/2018	CASE209	50097/18	POSITIVE	POSITIVE	Pol18/WB/CASE209	II	CVR1	IGR173R-I329L-2	MGF1
26/08/2018	CASE209	50098/18	POSITIVE	POSITIVE	Not sequenced				
26/08/2018	CASE209	50099/18	POSITIVE	POSITIVE	Not sequenced				
27/08/2018	CASE209	50101-59/18	POSITIVE	WEAK	Not sequenced				
27/08/2018	CASE209	50101-51/18	POSITIVE	POSITIVE	Not sequenced				
27/08/2018	CASE209	50101-52/18	POSITIVE	NEGATIVE	Not sequenced				
31/08/2018	CASE208	51920-3/18	POSITIVE	NEGATIVE	Not sequenced				
03/09/2018	CASE210	51918/18	POSITIVE	WEAK	Not sequenced				
03/09/2018	CASE210	51917-7/18	POSITIVE	NEGATIVE	Not sequenced				
08/09/2018	CASE210	53543-8/18	POSITIVE	NEGATIVE	Not sequenced				
10/09/2018	CASE212	53374-1/18	POSITIVE	WEAK	Not sequenced				
18/09/2018	CASE211	53258/18	POSITIVE	POSITIVE	Not sequenced				
18/09/2018	CASE213	55330/18	POSITIVE	POSITIVE	Not sequenced				
16/17/02/2018	CASE125	34383/18	POSITIVE	WEAK	Not sequenced				
16/17/02/2018	CASE125	34385/18	POSITIVE	WEAK	Not sequenced				
16/17/02/2018	CASE125	34387-9/18	POSITIVE	POSITIVE	Not sequenced				
16/17/02/2018	CASE125	34387-11/18	POSITIVE	POSITIVE	Not sequenced				
16/17/02/2018	CASE125	34387-14/18	POSITIVE	POSITIVE	Not sequenced				
16/17/02/2018	CASE125	34387-15/18	POSITIVE	POSITIVE	Not sequenced				
16/17/02/2018	CASE125	34387-17/18	POSITIVE	POSITIVE	Not sequenced				
16/17/02/2018	CASE125	34387-19/18	POSITIVE	POSITIVE	Not sequenced				
16/17/02/2018	CASE125	34387-20/18	POSITIVE	POSITIVE	Not sequenced				
16/17/02/2018	CASE125	34387-25/18	POSITIVE	POSITIVE	Not sequenced				
16/17/02/2018	CASE125	34387-4/18	POSITIVE	NEGATIVE	Not sequenced				
16/17/02/2018	CASE125	34387-6/18	POSITIVE	NEGATIVE	Not sequenced				
16/17/02/2018	CASE125	34387-13/18	POSITIVE	NEGATIVE	Not sequenced				
16/17/02/2018	CASE125	34387-18/18	POSITIVE	NEGATIVE	Not sequenced				
16/17/02/2018	CASE125	34387-22/18	POSITIVE	NEGATIVE	Not sequenced				



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16/17/02/2018	CASE125	34387-23/18	POSITIVE	NEGATIVE	Not sequenced				
16/17/02/2018	CASE125	34387-24/18	POSITIVE	NEGATIVE	Not sequenced				
16/17/02/2018	CASE125	34387-26/18	POSITIVE	NEGATIVE	Not sequenced				
16/17/02/2018	CASE125	34387-27/18	POSITIVE	NEGATIVE	Not sequenced				
31/08-01/09/2018	CASE209	51919-1/18	POSITIVE	WEAK	Pol18/WB/CASE209	II	CVR1	IGR173R-1329L-2	MGF1
31/08-01/09/2018	CASE209	51919-3/18	POSITIVE	NEGATIVE	Not sequenced				
31/08-01/09/2018	CASE209	51919-4/18	POSITIVE	NEGATIVE	Not sequenced				
31/08-01/09/2018	CASE209	51919-10/18	POSITIVE	NEGATIVE	Not sequenced				
31/08-01/09/2018	CASE209	51919-18/18	POSITIVE	NEGATIVE	Not sequenced				
31/08-01/09/2018	CASE209	51919-22/18	POSITIVE	NEGATIVE	Not sequenced				
31/08-01/09/2018	CASE209	51919-25/18	POSITIVE	NEGATIVE	Not sequenced				
31/08-01/09/2018	CASE209	51919-26/18	POSITIVE	NEGATIVE	Not sequenced				
NI	NI	32095/18	POSITIVE	WEAK	Not sequenced				
NI	NI	42616-16/18	POSITIVE	NEGATIVE	Not sequenced				

(1) WEAK = PCR-UPL weak (Ct≥35). (2) WEAK = IPT weak titer < 1/80. NT = not tested. NI (not information)

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In Valdeolmos, Madrid (Spain) 28th January 2021

**Dr. Carmina Gallardo Frontaura**

EU Reference Laboratory for ASF

INIA-CISA

Approval **Dr. Marisa Arias Neira**

Technical Director

EU Reference Laboratory for ASF

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