

FEES/RATES

for carrying out analyses and laboratory examinations, as well as authorization
for the marketing of medicinal products and other products for veterinary use,
practiced by Institute for Control of Veterinary Biological and Medicinal products

Nr.	Name of the analysis/examination/operation/product	Fee/Rate/lei
112	Control of immunizing value by ELISA / plate (veterinary immunological products)	367
113	Appearance control	37
114	Sterility of veterinary medicinal products and diagnostic reagents control - immunological products (price / vial)	54
115	Bacterial purity control - colony isolation technique	156
116	Residual toxicity control vaccine / mice	260
117	Control of bacterial strains by biochemical tests (price / medium test tube)	86
118	Inactivation control on specific bacterial culture media	135
119	Inactivation of immunological products on cell cultures	1.041
120	Control of the viral inactivation on cell culture – hemadsorbition negative	1.120
121	Control of the viral inactivation on mice/ Inactivated rabies vaccine	1.099
122	Control of inactivation of viral suspension on SPF eggs	2.799
123	Residual toxicity control of vaccine / mouse - tetanus toxin inactivation	580
124	Bacterial purity control by bacterioscopic examination - GRAM staining	113
125	Bacterial purity control by bacterioscopic examination - GIEMSA staining	94
126	Bacterial purity control by bacterioscopic examination - staining with methylene blue	83
127	Bacterial purity control by bacterioscopic examination - Casares Gill	106
128	Bacterial purity control by bacterioscopic examination - malachite green staining	97
129	Control of viral purity on SPF chickens (1-30 days)	2.600
130	Control of viral purity on embrionated eggs	3.669
131	Control of viral purity on cell culture	3.053
132	IPIC strain – Newcastle Disease	2.050
133	Concentration control in live germs - bacterial vaccines (price / bottle)	153
134	Live Germ Concentration Control - Vaccine against anthrax spores (Price / Bottle)	144
135	Concentration control in live germs - antifungal vaccines (price / bottle)	137

136	Virus titre on cell cultures from immunological veterinary products with cytopathic effect	1.349
137	Virus titre on cell cultures from immunological veterinary products with direct immunofluorescence	1.925
138	Control concentration of live virus on mice – antirabies live vaccines	1.842
139	Control concentration of live virus UFF/ml – Marek Disease	1.243
140	Control concentration of live virus EID 50 on SPF embrionated eggs on determination	921
141	Control concentration of live virus EID 50 on susceptible embrionated eggs on determination	375
142	Control concentration of live virus on cell culture	1.178
143	Control LD50 on chicken	2.400
144	Control LD50 on embrionated eggs	1.964
145	Determination of LD50 - Reed and Muench on mice	1.461
146	Determination of DLM / guinea pigs	2.704
147	Viraemia control on chickens – Marek's disease	2.684
148	Determination LT / 10 mice - clostridial toxins	1.084
149	Determination of DP50 / mice	1.249
150	Biological value control - tetanus antitoxin seroneutralization	890
151	Pathogenicity control - edematous character - Bacillus anthracis strain	1.636
152	Antigenic identification - Salmonella	78
153	Antigenic identification - Leptospira spp (price / strain)	44
154	Specificity control DI 50 on chicken – fowl pox	3.458
155	Identification on cell cultures (cytopathic effect)	1.176
156	Identification - on cell cultures and hemadsorption	1.422
157	Identification - direct immunofluorescence fingerprint on the smear	968
158	Identification - seroneutralization on cell cultures	1.273
159	Identification - seroneutralization on cell culture - FAVN	1.507
160	Pathogenicity control - Bacillus anthracis vaccine strain	3.451
161	Pathogenicity - apathogenicity / pig control - E. rhusiopathiae vaccine strain	577
162	Pathogenicity control - apathogenicity / rabbits - E. rhusiopathiae vaccine strain	2.429
163	Pathogenicity control - apathogenicity / pigeons - E. rhusiopathiae vaccine strain	839
164	Safety control - sheep, goats, cattle, horses, pigs, ducklings, geese (no herds)	338
165	Safety control on younger birds	1.921
166	Safety control on SPF chickens (1-30 days)	2.223
167	Safety control on chicken (1-30 days)	144
168	Safety on a dog	981
169	Safety on a cat	684

170	Safety control - 1 rabbit	464
171	Safety control - 1 guinea pig	233
172	Safety control - 1 mouse	92
173	Pathogenicity control - Bacillus anthracis pathogen strain titration - control infection / rabbits	13.635
174	Pathogenicity control - Bacillus anthracis pathogen strain titration - control / guinea pig infection	5.694
175	Control of immunizing value by infection control - sheep, anthrax vaccine (no animal herd)	430
176	Immunogenicity control, haemagglutination inhibition reaction - rabbit haemorrhagic disease vaccine	5.413
177	Immunogenicity control, haemagglutination inhibition reaction - canine parvovirus vaccine	1.768
178	Control of protective value by SN and IHA mixed bovine serum of antiviral and antipasteurelic	1.865
179	Control of immunizing value by infection control – pigs (no animal herd)	438
180	Control immunizing value by infection control - chicken antibacterial vaccines	3.692
181	Imunogenicity/virus neutralization on embrionated eggs	5.170
182	Control of immunizing value by infection control - guinea pigs, anthrax vaccine	2.980
183	Control immunizing value by infection control - mice antibacterial vaccines / serovar	1.365
184	Control of immunizing value by infection control - hamsters, antileptospiral vaccine / serovar	862
185	Safety control on chicken (without animals)	924
186	Potency control on chickens (without animals)	924
187	Control concentration of live virus EID 50/ determination (without embrionated eggs)	351
188	Imunogenicity control – HI/ chicken	3.166
189	Imunogenicity control by potency and HI/ chicken	4.102
190	Imunogenicity control by challenge for fowl pox	5.010
191	Control of immunizing value of antitetanic vaccines by seroneutralization / mice	2.496
192	Determination of clostridial antitoxin titer / type	2.474
193	Immunization value control - RMAL - antileptospiric vaccine	4.659
194	Immunization value control by slow seroagglutination reaction - RSAL	183
195	Immunization value control by rapid seroagglutination reaction - RSAR	148
196	Inactivation control on specific bacterial culture media - antifungal vaccines	147
197	Antigenic identification - antifungal vaccines	146
198	Control of residual virulence from rabies vaccines baits	1.700

199	Immunogenicity control on guinea pig/antiviral vaccine (vaccination, blood sample)	5.858
200	Potency test on mice of inactivated rabies vaccines	7.626
201	Control of virus concentration from vaccines/virus suspensions on cell culture with indirect immunofluorescence test	2.011
202	Inhibition of hemagglutination test for immunogenicity of viral vaccines	924
203	Immunogenicity control by the seroneutralization reaction on cell cultures	1.800
204	Control of virus concentration from vaccines/virus suspensions on cell culture with hemadsorbition test	1519
205	Evaluation of production and control protocols for immunological veterinary medicinal products for the batch official release (O.B.P.R.)	1.287
206	Control of immunizing value by control infection on poultry - antibacterial vaccines (without poultry herd)	2.830
207	Control of immunizing value by control infection in guinea pigs - vaccine against Clostridium chauvei	3.523
208	Antigenic identification for Eimeria spp. (Per strain and without herd) - parasitic vaccines	97
209	Immunogenicity control on rabbit/antiviral vaccine (vaccination, blood sample)	6074
210	Official release of the batch for immunological veterinary medicinal products by mutual recognition of European certificates OCABR / OBPR	331
211	Control of virus concentration on cell cultures from immunological veterinary products which is evidenced by haemagglutination	1.652
212	Identification of virus on cell cultures by immunofluorescence (IF) - antiviral vaccines	1.754
213	Solubility control - antiviral vaccines	215
214	Imunogenicity control on 1 chicken - antiviral vaccines	171
215	Identification of virus on embryonated eggs SPF - antiviral vaccines	879
216	ELISA	706
328	Titration of an antigenic suspension by determining conventional colorimetric units	588