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COMMISSION DECISION

of 4 March 2004

authorising laboratories to check the effectiveness of vaccination against rabies in certain domestic carnivores

(notified under document number C(2004) 646)

(Text with EEA relevance)

(2004/233/EC)

(OJ L 71, 10.3.2004, p. 30)

Amended by:

		Official Journal		
		No	page	date
► <u>M1</u>	Commission Decision 2004/448/EC of 29 April 2004	L 193	64	1.6.2004
► <u>M2</u>	Commission Decision 2004/693/EC of 8 October 2004	L 315	47	14.10.2004
► <u>M3</u>	Commission Decision 2005/392/EC of 17 May 2005	L 130	17	24.5.2005
► <u>M4</u>	Commission Decision 2005/656/EC of 14 September 2005	L 241	63	17.9.2005
► <u>M5</u>	Commission Decision 2006/48/EC of 27 January 2006	L 26	20	31.1.2006
► <u>M6</u>	Commission Regulation (EC) No 1792/2006 of 23 October 2006	L 362	1	20.12.2006

**COMMISSION DECISION****of 4 March 2004****authorising laboratories to check the effectiveness of vaccination
against rabies in certain domestic carnivores***(notified under document number C(2004) 646)***(Text with EEA relevance)****(2004/233/EC)**

THE COMMISSION OF THE EUROPEAN COMMUNITIES,

Having regard to the Treaty establishing the European Community,

Having regard to Council Decision 2000/258/EC of 20 March 2000 designating a specific institute responsible for establishing the criteria necessary for standardising the serological tests to monitor the effectiveness of rabies vaccines ⁽¹⁾, and in particular Article 3 thereof,

Whereas:

- (1) Commission Decision 2001/296/EC of 29 March 2001 authorising laboratories to check the effectiveness of vaccination against rabies in certain domestic carnivores ⁽²⁾ has been substantially amended several times ⁽³⁾. In the interests of clarity and rationality the said Decision should be codified.
- (2) Council Directive 92/65/EEC of 13 July 1992 laying down animal health requirements governing trade in and imports into the Community of animals, semen, ova and embryos not subject to animal health requirements laid down in specific Community rules referred to in Annex A(I) to Directive 90/425/EEC ⁽⁴⁾ provides for an alternative system to quarantine for the entry of certain domestic carnivores into the territory of certain Member States free from rabies. That system requires checks on the effectiveness of the vaccination of those animals by titration of antibodies.
- (3) The AFSSA Laboratory in Nancy, France, was designated by Decision 2000/258/EC as the institute responsible for establishing the criteria necessary for standardising the serological tests to monitor the effectiveness of rabies vaccination.
- (4) A proficiency testing procedure has been established for rabies antibody titration of vaccinated domestic carnivores in the context of alternative measures to quarantine.
- (5) The AFSSA Laboratory, Nancy, has to operate the established proficiency testing procedure to appraise laboratories for approval to perform serological tests on certain carnivores vaccinated against rabies.
- (6) Several Member States have submitted applications for approval of laboratories to perform analyses to check the effectiveness of vaccination against rabies in certain domestic carnivores.

⁽¹⁾ OJ L 79, 30.3.2000, p. 40. Decision as amended by Commission Decision 2003/60/EC (OJ L 23, 28.1.2003, p. 30).

⁽²⁾ OJ L 102, 12.4.2001, p. 58. Decision as last amended by Decision 2002/341/EC (OJ L 117, 4.5.2002, p. 13).

⁽³⁾ See Annex II.

⁽⁴⁾ OJ L 268, 14.9.1992, p. 54. Directive as last amended by Commission Regulation (EC) No 1398/2003 (OJ L 198, 6.8.2003, p. 3).

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- (7) The AFSSA Laboratory, Nancy, has made an appraisal of the applications received from the Member States and sent the result of this appraisal to the Commission.
- (8) The Commission can draw up a list, based on appraisal results, of laboratories authorised to carry out serological titration on carnivores vaccinated against rabies.
- (9) The measures provided for in this Decision are in accordance with the opinion of the Standing Committee on the Food Chain and Animal Health,

HAS ADOPTED THIS DECISION:

Article 1

The laboratories presented by Member States and authorised to perform analyses to check the effectiveness of vaccination against rabies in certain domestic carnivores are listed in Annex I.

Article 2

Decision 2001/296/EC is repealed.

References to the repealed Decision shall be construed as references to this Decision and shall be read in accordance with the correlation table in Annex III.

Article 3

This Decision is addressed to the Member States.

▼ **M3**

ANNEX I

NAMES OF LABORATORIES

(BE) Belgium

Institut Pasteur de Bruxelles
Rue Engeland/Engelandstraat 642
B-1180 Brussels

▼ **M6****(BG) BULGARIA**

National Diagnostic Veterinary Research Institute, National Reference Laboratory
for Animal Rabies
15, Pencho Slaveykov Blvd.
Sofia 1606

▼ **M3****(CZ) Czech Republik**▼ **M4**

1. State Veterinary Institute, National Reference Laboratory (NRL) for Rabies
U Sila 1139
CZ-463 11 Liberec 30
2. State Veterinary Institute Prague
Sidlištní 136/24
CZ-165 03 Praha

▼ **M3****(DK) Denmark**

Danish Institute for Food and Veterinary Research
Lindholm
DK-4771 Kalvehave

(DE) Germany

1. Institut für Virologie, Fachbereich Veterinärmedizin
Justus-Liebig-Universität Gießen
Frankfurter Straße 107
D-35392 Gießen
2. Eurovir Hygiene-Institut
Im Biotechnologiepark
D-14943 Luckenwalde
3. Bayerisches Landesamt für Gesundheit und Lebensmittelsicherheit
Dienststelle Oberschleißheim
Veterinärstraße 2
D-85764 Oberschleißheim
4. Landesamt für Verbraucherschutz Sachsen-Anhalt
Fachbereich 4
Veterinäruntersuchungen und -epidemiologie
Haferbreiter Weg 132-135
D-39576 Stendal
5. Staatliches Veterinäruntersuchungsamt
Zur Taubeneiche 10-12
D-59821 Arnsberg
6. Institut für epidemiologische Diagnostik
Friedrich-Loeffler-Institut
Standort Wusterhausen
Seestraße 155
D-16868 Wusterhausen
7. Landesuntersuchungsanstalt für das Gesundheits- und Veterinärwesen Sachsen
Zschopauer Straße 186
D-09126 Chemnitz

▼M5

8. Vet Med Labor GmbH
Mörikestr. 28/3
D-71636 Ludwigsburg

▼M3**(EE) Estonia**

Estonian Veterinary and Food Laboratory
Kreutzwaldi 30
EE-51 006 Tartu

(EL) Greece

Centre of Athens Veterinary Institutions Virus Department
25, Neapoleos Str
GR-153 10 Ag. Paraskevi, Athens

(ES) Spain

Laboratorio Central de Veterinaria de Santa Fe
Camino del Jau s/n
E-18320 Santa Fe (Granada)

(FR) France

1. AFSSA Nancy
Domaine de Pixérécourt
BP 9
F-54220 Malzeville
2. Laboratoire vétérinaire départemental de la Haute-Garonne
78, rue Boudou
F-31140 Launaguët
3. Laboratoire départemental de la Sarthe
128, rue de Beaugé
F-72018 Le Mans Cedex 2
4. Laboratoire départemental d'analyses du Pas-de-Calais
Parc des Bonnettes
2, rue du Genévrier
F-62022 Arras Cedex

(IT) Italy

1. Istituto Zooprofilattico Sperimentale delle Venezie
Via Romea 14/A
I-35020 Legnaro (PD)
2. Istituto Zooprofilattico Sperimentale dell'Abruzzo e del Molise
Via Campo Boario
I-64100 Teramo
3. Istituto Zooprofilattico Sperimentale del Lazio e della Toscana
Via Appia Nuova 1411
I-00178 Roma

(LV) Latvia

State Veterinary Medicine Diagnostic Centre
Food and Veterinary Service
Lejupes iela 3,
LV-1076 Riga

(LT) Lithuania

National Veterinary Laboratori/Nacionaline Veterinarijos laboratorija
J. Kairiukscio 10
LT-08409 Vilnius

(HU) Hungary

Central veterinary Institute
Virological Department
Tabornok utca 2

▼ M3

H-1149 Budapest

(NL) Netherlands

Central Institute for Animal Disease Control (CIDC) Lelystad
P.O. Box 2004
8203 AA Lelystad
Netherlands

(AT) Austria

Österreichische Agentur für Gesundheit und Ernährungssicherheit GmbH
Veterinärmedizinische Untersuchungen Mödling
Robert-Koch-Gasse 17
A-2340 Mödling

(PL) Poland

National Veterinary Research Institute
al. Partyzantow 57
PL-24-100 Pulawy

(PT) Portugal

Laboratório Nacional de Investigação Veterinária (LNIV)
Estrada de Benfica 701
P-1500 Lisboa

(SI) Slovenia

National Veterinary Institute
Gerbičeva 60
SLO-1000 Ljubljana

(SK) Slovakia

State Veterinary Institute
Pod drahami 918
SK-960 86 Zvolen

(FI) Finland

National Veterinary and Food Research Institute
PL 45
FIN-00581 Helsinki

▼ M6**RO ROMANIA**

1. Institutul de Diagnostic și Sănătate Animală
Strada Dr. Staicovici nr. 63, sector 5
Codul 050557, București
2. Institutul Pasteur
Calea Giulești nr. 333, sectorul 5
Codul 060288, București

▼ M3**(SE) Sweden**

National Veterinary Institute
(Department of Virology)
S-751 89 Uppsala

(UK) United Kingdom

1. Veterinary Laboratories Agency
Virology Department
Woodham Lane,
New Haw
Addlestone
Surrey KT15 3NB
United Kingdom
2. Biobest
Pentlands Science Park
Bush Loan

▼ **M3**

Penicuik
Midlothian
EH26 0PZ
United Kingdom

Note: Regularly updated details of contacts persons, faxes and telephone number, e-mail addresses concerning the above laboratories can be found on http://europa.eu.int/comm/food/animal/liveanimals/pets/approval_en.htm

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ANNEX II

Repealed decision with its successive amendments

Commission Decision 2001/296/EC	(OJ L 102, 12.4.2001, p. 58)
Commission Decision 2001/808/EC	(OJ L 305, 22.11.2001, p. 30)
Commission Decision 2002/341/EC	(OJ L 117, 4.5.2002, p. 13)

▼B*ANNEX III***Correlation table**

Decision 2001/296/EC	This Decision
Article 1	Article 1
—	Article 2
Article 2	Article 3
Annex	Annex I
—	Annex II
—	Annex III