

**Declaration form on Nothing to Declare or Nothing New to Declare for use in the information exchange**

Measure	Nothing to declare	Nothing new to declare	Year of last declaration if nothing new to declare
A, part 1	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox" value="2014"/>
A, part 2 (i)	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox" value="2014"/>
A, part 2 (ii)	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox" value="2014"/>
A, part 2 (iii)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
B	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
C	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
E	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox" value="2015"/>
F	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox" value="1992"/>
G	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

(Please mark the appropriate box(es) for each measure with a tick, and fill in the year of last declaration in the last column where applicable.)

Date: **April, 2016**

State Party to the Convention: **Czech Republic**

Date of ratification/accession to the Convention:

30 April 1973 (former Czechoslovakia), **24 March 1993** (Czech Republic)

National point of contact: **Michal Merxbauer, Ph.D.**

Director

Department of Non-Proliferation

State Office for Nuclear Safety

Senovazne nam. 9

110 00 Praha 1

**Encouragement of publication of results and promotion of use of knowledge**

Bolechova M., Benesova K., Belakova S., Caslavsky J., Pospichalova M., Mikulikova R.: Determination of seventeen mycotoxins in barley and malt in the Czech Republic. *Food Control*, 2015, Vol. 47, pp108-113

Strakova P., Sikutova S., Jedlickova P., Sitko J., Rudolf I., Hubalek Z.: The common coot as sentinel species for the presence of West Nile and Usutu flaviviruses in Central Europe. *Research in Veterinary Science*, 2015, Vol. 102, pp 159-161

Doricakova A., Vrzal R.: A food contaminant ochratoxin A suppresses pregnane X receptor (PXR)-mediated CYP3A4 induction in primary cultures of human hepatocytes. *Toxicology*, 2015, Vol. 337, pp 72-78

Plzakova L., Krocova Z., Kubelkova K., Macela A.: Entry of *Francisella tularensis* into Murine B Cells: The Role of B Cell Receptors and Complement Receptors. *PLoS ONE*, 2015, 0(7): e0132571. doi:10.1371/journal.pone.0132571

Senitkova I., Spidlova P., Stulik J.: Cooperation of both, the FKBP\_N-like and the DSBA-like, domains is necessary for the correct function of FTS\_1067 protein involved in *Francisella tularensis* virulence and pathogenesis. *Pathogens and Disease*, 2015, Vol. 73, DOI: 10.1093/femspd/ftv030.

Veprikova Z., Zachariasova M., Dzuman Z., Zachariasova A., Fenclova M., Slavikova P., Vaclavikova M., Mastovska K., Hengst D., Hajslova J.: Mycotoxins in Plant-Based Dietary Supplements: Hidden Health Risk for Consumers. *J. Agric. Food Chem.*, 2015, Vol. 63, pp 6633-6643.

Chrpova J., Sip V., Sumikova T., Salava J., Palicova J., Stockova L., Dzuman Z., Hajslova J.: Occurrence of *Fusarium* species and mycotoxins in wheat grain collected in the Czech Republic. *World Mycotoxin Journal*, 2015, 1-12, DOI: <http://dx.doi.org/10.3920/WMJ2015.1917>

Ostry V., Malir F., Dofkova M., Skarkova J., Pfohl-Leszkowicz A., Ruprich J.: Ochratoxin A Dietary Exposure of Ten Population Groups in the Czech Republic: Comparison with Data over the World. *Toxins*, 2015, Vol. 7, pp 3608-3635.

**Declaration of vaccine production facility - #1**

**1. Name of facility:**

Bioveta, a.s.

**2. Location (mailing address):**

Komenského 212, 683 23 Ivanovice na Hané, Czech Republic

**3. General description of the types of diseases covered:**

Manufacturer of: veterinary vaccines for use in animals

*in vitro* diagnostic test kits for diagnosis of animal diseases

diagnostic antigens

positive diagnostic sera

antisera and globulins for use in animals

Production of veterinary vaccines:

Bacterial

Vaccine against anthrax, Inactivated vaccine against Lyme disease, Inactivated vaccine against canine and fur animal leptospirosis, Inactivated vaccine against mycotic disease caused by *Microsporum canis* in dogs, Vaccine against tetanus, Live vaccine against red murrain in pigs, Inactivated vaccine against porcine erysipelas, Vaccine against enteric coli infections in suckling piglets and against porcine erysipelas, inactivated, Vaccine against enteric coli-infections of suckling piglets, Vaccine against leptospirosis in cattle and horses, Vaccine against bovine infectious keratoconjunctivitis, inactivated, Rabbit pasteurellosis vaccine inactivated, Vaccine against porcine pleuropneumonia, Pig rhinitis vaccine with dermonecrototoxic toxoid, Vaccine against salmonellosis in poultry, attenuated, Avirulent vaccine against bovine trichophytosis, Lyophilized vaccine against bovine trichophytosis, Vaccine against horse trichophytosis, Vaccine against trichophytosis in animals with fur

Viral

Inactivated vaccine against coronary viral disease in dogs, Live vaccine against distemper, infectious hepatitis, infectious laryngotracheitis, parvovirus and parainfluenza in dogs, Live vaccine against distemper and parvovirus in dogs, Live vaccine against parvovirus in dogs, Vaccine against rabies, inactivated, Vaccine against panleucopenia, calicivirus and herpesvirus infection of cats, The vaccine against feline panleukopenia, herpesviral and caliciviral infection, and rabies of cats, Inactivated vaccine against equine influenza, Vaccine against IBR inactivated, Vaccine against rabies intended for oral immunization in foxes, Live vaccine against myxomatosis, MXT, Live vaccine against infectious bronchitis in poultry, lyophilized, Live vaccine against infectious bursitis in poultry (Gumboro disease), lyophilized, Duck infectious hepatitis inactivated vaccine, Vaccine against Parvovirus Disease in Goslings, Inactivated, Live vaccine against Newcastle disease in poultry, lyophilized, Inactivated vaccine against the egg drop syndrome, Inactivated vaccine against Newcastle disease and infectious bursitis in poultry, Vaccine against porcine parvovirus, inactivated, Vaccine against swine fever TVM-1, Vaccine against pest in rabbits, Vaccine against pest and myxomatosis in rabbits,

### Combined (bacterial and viral)

Vaccine against canine distemper, infectious hepatitis, infectious laryngotracheitis, parvovirus, parainfluenza and leptospirosis in dogs and furry animals, Vaccine against canine distemper, infectious hepatitis, infectious laryngotracheitis, parvovirus, parainfluenza, leptospirosis and rabies in dogs and furry animals, Inactivated vaccine against canine and fur animal leptospirosis and rabies, Live vaccine against red murrain and pest in pigs, Inactivated vaccine against equine influenza and tetanus, Vaccine against rota, corona and coli infections in newborn calves, inactivated, Vaccine against parvovirus and swine erysipelas, Vaccine against rotaviral and enteral coliinfections in pigs

### Diagnostic test kits

Kit for diagnostics of leucosis in cattle by immunodiffusion test, Set for serological diagnostics of brucellosis using the slow agglutination, Set for serological diagnostics of brucellosis using the quick agglutination, Set for diagnostics of brucellosis – RBT, Set for diagnostics of brucellosis using the complement bond reaction (CBR), Set for diagnostics of dourine using the complement bond reaction (CBR), Set for diagnostics of chlamydiosis using the complement bond reaction (CBR), Set for diagnostics of listeriosis by slow and quick agglutinations, Kit for diagnostics of paratuberculosis using the complement bond reaction (CBR), Set for diagnostics of pullorosis using the slow agglutination, Set for diagnostics of pullorosis using the quick agglutination, Set for diagnostics of anthrax using by precipitation method, Set for diagnostics of tularemia, Set for diagnostics of glanders using the complement bond reaction (CBR)

## **Declaration of vaccine production facility- # 2**

### **1. Name of facility:**

SEVAPHARMA a.s.

### **2. Location (mailing address):**

Průmyslová 1472/11, Praha 10, Hostivař, Czech Republic

### **3. General description of the types of diseases covered:**

Production of vaccines, immunomodulators, allergens and diagnostics (microbial, viral, immunochemical and other).

viral vaccines: live vaccine against measles, mumps and rubella

bacterial vaccines: vaccine against tetanus  
multi-component staphylococcus toxoid  
anti-staphylococcus phage lysate for topical application

### **Declaration of vaccine production facility - # 3**

**1. Name of facility:**

DYNTEC, spol. s r.o.

**2. Location (mailing address):**

Pražská 328, 411 55 Terezín, Czech Republic

**3. General description of the types of diseases covered:**

Veterinary products:

- vaccines against porcine pleuropneumonia and edematous disease of pigs
- vaccines against parvovirus of pigs and swine erysipelas
- vaccines against rhinitis of pigs caused by bacterium *Bordetella bronchiseptica* and DNT produced by bacterium *Pasteurella multocida*
- vaccines against porcine reproduction and respiratory syndrome of pigs
- vaccines against distemper, infectious hepatitis, infectious laryngotracheitis, parvovirus, parainfluenza and *Leptospira icterohaemorrhagiae*, *L. grippotyphosa* and *L. sejroe* of dogs
- vaccine for the prevention of rabies in wild carnivorous animals and stray dogs
- vaccines against myxomatosis and viral hemorrhagic disease of rabbits

### **Declaration of vaccine production facility - # 4**

**4. Name of facility:**

BIOPHARM, Research Institute of Biopharmacy and Veterinary Drugs

**5. Location (mailing address):**

Pohoří-Chotouň, 254 49 Jílové u Prahy

**6. General description of the types of diseases covered:**

Vaccine against coccidiosis in poultry

Antiparasitic premix for hoofed game