WORK PROGRAMME of EURL for EXAMPLE PERIOD: 2018 Version 1.X (date:_____)

CONTACT DETAILS

SUMMARY

INTRODUCTION pa	ge x
ACTIVITIES	
TO ENSURE AVAILABILITY AND USE OF HIGH QUALITY METHODS AND TO ENSURE HIGH QUALITY PERFORMANCE BY NRLspa	ıge x
2. TO PROVIDE SCIENTIFIC AND TECHNICAL ASSISTANCE TO NRLS	ıge x
TO PROVIDE SCIENTIFIC AND TECHNICAL ASSISTANCE TO THE EUROPEAN COMMISSION AND OTHER ORGANISATIONS	ıge x
4. REAGENTS AND REFERENCE COLLECTIONS pa	ıge x
5. REQUIREMENTS RELATED TO OTHER LEGISLATION pa	ge x
REMARKSpa	ige x

INTRODUCTION
(Degraveling valous at vagulations and functions)
(Regarding relevant regulations and functions)

Regulation (EU) 625/2017 Art 94(2):

European Union reference laboratories designated in accordance with Article 93(1) shall be responsible for the following tasks insofar as they are included in the reference laboratories' annual or multiannual work programmes that have been established in conformity with the objectives and priorities of the relevant work programmes adopted by the Commission in accordance with Article 36 of Regulation (EU) No 652/2014:

(taking into account Art 147 of (EU) 625/2017)



TO ENSURE AVAILABILITY AND USE OF HIGH QUALITY METHODS AND TO ENSURE HIGH QUALITY PERFORMANCE BY NRLs.

Please, provided activities related to Regulation (EU) 2017/625: (Number of Sub-activity boxes can be adjusted by EURL)

- Art. 94.2.a Providing national reference laboratories with details and guidance on the methods of laboratory analysis, testing or diagnosis, including reference methods.
- Art. 94.2.b Providing reference materials to national reference laboratories
- Art. 94.2.c Coordinating the application by the national reference laboratories and, if
 necessary, by other official laboratories of the methods referred to in point (a), in
 particular, by organising regular inter-laboratory comparative testing or proficiency tests
 and by ensuring appropriate follow-up of such comparative testing or proficiency tests in
 accordance, where available, with internationally accepted protocols, and informing the
 Commission and the Member States of the results and follow-up to the inter-laboratory
 comparative testing or proficiency tests.
- Art. 94.2.1 Where relevant for their area of competence, cooperate among themselves and with the Commission, as appropriate, to develop methods of analysis, testing or diagnosis of high standards.

Sub-activity 1.1 (name of Sub-activity)	
Objectives:	
Description:	
Expected Output:	
Duration:	

Sub-activity 1.2 (name of Sub-activity)
Objectives:
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Expected Output:
Duration:
Sub-activity 1.3 (name of Sub-activity)
Objectives:
Description:
Expected Output:
Duration:
Sub-activity 1.x (name of Sub-activity)
Objectives:
Description:
Expected Output:
Duration:



TO PROVIDE SCIENTIFIC AND TECHNICAL ASSISTANCE TO NRLs

Please, provided activities related to Regulation (EU) 2017/625: (Number of Sub-activity boxes can be adjusted by EURL)

Sub-activity 2.x (name of Sub-activity)

- Art. 94.2.d Coordinating practical arrangements necessary to apply new methods of laboratory analysis, testing or diagnosis, and informing national reference laboratories of advances in this field.
- Art. 94.2.e **Conducting training courses for staff from national reference laboratories** and, if needed, from other official laboratories, as well as of experts from third countries.
- Art. 94.2.g Providing information on relevant national, Union and international research activities to national reference laboratories.

Sub-activity 2.1 (name of Sub-activity)

Objectives:
Description:
Expected Output:
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Sub-activity 2.2 (name of Sub-activity)

Objectives:
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Expected Output:
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Sub-activity 2.3 (name of Sub-activity)

Objectives:
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TO PROVIDE SCIENTIFIC AND TECHNICAL ASSISTANCE TO THE EUROPEAN COMMISSION AND OTHER ORGANISATIONS

Please, provided activities related to Regulation (EU) 2017/625: (Number of Sub-activity boxes can be adjusted by EURL)

Sub-activity 3.3 (name of Sub-activity)

- Art. 94.2.f Providing scientific and technical assistance to the Commission within the scope of their mission.
- Art. 94.2.h Collaborating within the scope of their mission with laboratories in third countries and with the European Food Safety Authority (EFSA), the European Medicines Agency (EMA) and the European Centre for Disease Prevention and Control (ECDC).
- Art. 94.2.i Assisting actively in the diagnosis of outbreaks in Member States of foodborne, zoonotic or animal diseases, or of pests of plants, by carrying out confirmatory diagnosis, characterisation and taxonomic or epizootic studies on pathogen isolates or pest specimens.

Sub-activity 3.1 (name of Sub-activity)
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Sub-activity 3.2 (name of Sub-activity)
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Expected Output:
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Sub-activity 3.x (name of Sub-activity)
Objectives:
Description:
Expected Output:
Duration:



REAGENTS AND REFERENCE COLLECTIONS

Please, provided activities related to Regulation (EU) 2017/625: (Number of Sub-activity boxes can be adjusted by EURL)

- Art. 94.2.j Coordinating or performing tests for the verification of the quality of reagents and lots of reagents used for the diagnosis of foodborne, zoonotic or animal diseases and pests of plants.
- Art. 94.2.k Where relevant for their area of competence, establishing and maintaining:
 - reference collections of pests of plants and/or reference strains of pathogenic agents;
 - ii. reference collections of materials intended to come into contact with food used to calibrate analytical equipment and provide samples thereof to national reference laboratories;
 - iii. up-to-date lists of available reference substances and reagents and of manufacturers and suppliers of such substances and reagents.

Sub-activity 4.1 (name of Sub-activity)

Objectives:
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Sub-activity 4.2 (name of Sub-activity)
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Expected Output:
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Sub-activity 4.3 (name of Sub-activity)

Objectives:		

Description:
Expected Output:
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Sub-activity 4.x (name of Sub-activity)
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REQUIREMENTS RELATED TO OTHER LEGISLATION

Please specify applicable legislation:
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REMARKS	
(if necessary)	