(Appendix E2)

**Security Trade Control Checklist**

Refer to Section 2.5.3 Security Trade Control (Countermeasures to Technology Leakage Overseas) in the Application Guidelines, and having checked that research concerning the following goods in Article 2-2 (1) of the Ministerial Order Specifying Goods and Technologies Pursuant to the Provisions of the Appended Table 1 of the Export Trade Control Order and the Appended Table of the Foreign Exchange Order are included in R&D Proposal Form E1 (written in English), mark the check box black (■) if the goods in question are included. If included, then circle the goods in question in the list below. Next, mark the check box black (■) if there is any mention of the production or design of the goods in question in the R&D Proposal Form E1.

**Note that the contents of this list will have no influence whatsoever upon whether or not R&D proposals are accepted.**

※Manufacture: includes any manufacturing process（construction、a production engineering、productization、integration、organization/ assembly、test、examination、quality assurance, etc.）

※Design includes a series of manufacturing processes of the entire sequence (design study, design analysis, design concept, production and testing of prototype, plan of pilot production, design data, process of varying design data to manufacture, appearance design, integrated design, layout, etc.)

Name of R&D PI：

Title of proposed R&D project：

Article 2-2　(1) Goods specified by the Ordinance of the Ministry of Economy※

|  |  |  |  |
| --- | --- | --- | --- |
| **Term** | **Goods** | **Research related to any goods in the list** | **Entries concerning production and/or design of goods in the R&D Proposal****Form** |
| (i) | Viruses (excluding vaccines): the African horse sickness virus, the African swine fever virus, the Andes virus, the Ebola virus, the yellow fever virus, Aujeszky's disease virus, the Omsk hemorrhagic fever virus, the Oropouche virus, the Guanarito virus, the Kyasanur Forest disease virus, the cattle plague virus, the rabies virus, the Crimean-Congo hemorrhagic fever virus, the foot-and-mouth disease virus, the monkeypox virus, the peste des petits ruminants virus, the Sin Nombre virus, the vesicular stomatitis virus, the western equine encephalitis virus, the Saint Louis encephalitis virus, the Seoul virus, the tick-borne encephalitis virus, the Chikungunya virus, the Chapare virus, the louping ill virus, the Teschen disease virus, the Choclo virus, the dengue fever virus, the smallpox virus, the eastern equine encephalitis virus, the Dobrava-Belgrade virus, the avian influenza virus (limited to those having the H5 or H7 H antigen), the swine fever virus, the Nipah virus, the Japanese encephalitis virus, the Newcastle disease virus, the Hantaan virus, porcine enterovirus type 9, the Junin virus, the blue tongue virus, the Venezuelan equine encephalitis virus, the Hendra virus, the potato Andean latent tymovirus, the potato spindle tuber viroid, the Powassan virus, the Machupo virus, the Marburg virus, the Murray Valley encephalitis virus, the goat pox virus, the sheep pox virus, the Laguna Negra virus, the Lassa fever virus, the lumpy skin disease virus, the Rift Valley fever virus, the lymphocytic choriomeningitis virus, the Lujo virus, or the Rocio virus | □included（→If included, then circle the goods in the list.）□N/A | □described（→If described, input the item numbers; ）□N/A |
| (ii) | Bacteria (excluding vaccines): Brucella abortus, Chlamydia psittaci, the gas bacillus, Coxiella burnetii, Mycoplasma mycoides (small colony), the cholera bacillus, trench fever rickettsia, Shigella dysenteriae, Bacillus anthracis, the typhoid bacillus, enterohemorrhagic Escherichia coli serotype O157, Rickettsia prowazekii, Actinobacillus mallei, Brucella suis, Bacillus pestis, Bacillus botulinus, Brucella melitensis, Mycoplasma capricolum subspecies capripneumoniae (strain F38), Bacillus tularensis, Pseudomonas pseudomallei, or Rickettsia rickettsii | □included（→If included, then circle the goods in question in the list below.）□N/A | □described（→If described, input the item numbers; ）□N/A |
| (iii) and (iv) | Toxins (excluding immunotoxins): aflatoxin, abrin, clostridium welchii toxin, HT-2 toxin, staphylococcal enterotoxin, conotoxin, cholera toxin, Shigella dysenteriae toxin, diacetoxyscirpenol toxin, T-2 toxin, tetrodotoxin, Viscum album lectin, verotoxin or Shiga toxin-like ribosome inactive protein, botulin toxin, Volkensin, microcystin, or modeccin　Toxins (excluding immunotoxins): aflatoxin, abrin, clostridium welchii toxin, HT-2 toxin, staphylococcal enterotoxin, conotoxin, cholera toxin, Shigella dysenteriae toxin, diacetoxyscirpenol toxin, T-2 toxin, tetrodotoxin, Viscum album lectin, verotoxin or Shiga toxin-like ribosome inactive protein, botulin toxin, Volkensin, microcystin, or modeccinSubunits of those falling under the preceding item | □included（→If included, then circle the goods in question in the list below.）□N/A | □described（→If described, input the item numbers; ）□N/A |
| (v) | Bacteria or fungi: Clavibacter michiganensis ssp. sepedonicus, Coccidioides immitis, Coccidioides posadasii, Cochliobolus miyabeanus, Colletotrichum coffeanum var. virulans, Xanthomonas albilineans, Xanthomonas oryzae pv. oryzae, Xanthomonas campestris pv. citri, Pyricularia oryzae, Pyricularia grisea, Puccinia graminis, Puccinia striiformis, Microcyclus ulei, or Ralstonia solanacearum race 2 or 3 | □included（→If included, then circle the goods in question in the list below.）□N/A | □described（→If described, input the item numbers; ）□N/A |
| (vi) | Genes (including chromosomes, genomes, plasmids, transposons, and vectors) having a base sequence of nucleic acids falling under item (i), item (ii), or the preceding item, wherein that base sequence of nucleic acids causes the expression of pathogenicity or the production of those falling under item (iii) or item (iv)(vii)　Organisms (including microorganisms) the gene of which is altered such render a base sequence of nucleic acids falling under item (i), item (ii), or item (v), wherein that base sequence of nucleic acids causes the expression of pathogenicity or the production of substances falling under item (iii) or item (iv)  | □included（→If included, then circle the goods in question in the list below.）□N/A | □described（→If described, input the item numbers; ）□N/A |

※For the further details, please refer to The Security Export Control in METI (the Ministry of Economy, Trade and Industry) site（<http://www.meti.go.jp/policy/anpo/>）.

(Appendix E2) Summary (in English)

**Summary of Proposal**

\* Please limit this “Summary of Proposal” form to two (2) pages.

 1. Project title

*Studty of*

 2. Principal investigator

* Name *IRYOU M. Hanako*
* Sex Male[ ]  Female[x]  Other[ ]  Rather not say[ ]
* Researcher ID（8 digits） *XXXXXXXX*
* Date of birth (Age) *19XX / XX / XX* (*XX：*As of April 1,2021)
* Affiliation *ZZZZZZ University*
* Department *Department of YYYYYY*
* Position title *Professor*
* E-mail address *ZZZZZZ@YY.jp*

 3. Abstract (400 words maximum)

*Outline your research proposal, mentioning the anticipated results, in 400 words or less.*

*○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○.○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○.*

 4. Keywords (10 items maximum)

*List terms that most likely represent the essence of the proposed research.*

1. 　　　　　　 2. 　　　　　　 3. 　　　　　　　4. 　……………………

 5. Publication list (10 items maximum)

*List less than 10 peer-reviewed articles published in English in reverse chronological order (most recent first), and specify the most relevant one(s) with an asterisk(s) (\*).*

1.

\*2.

3.

4.

5.

6.

7.

8.

9.

10.