

ID – INDONESIA

INDONESIAN CULTURE COLLECTION (InaCC)

Directorate of Scientific Collection Management
National Research and Innovation Agency (Badan Riset dan Inovasi Nasional, BRIN)
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1. Requirements for Deposit

(a) Kinds of Microorganisms that May Be Deposited

InaCC accepts pathogenic and non-pathogenic bacteria, viruses, parasitic microorganisms, non-pathogenic and pathogenic fungi and yeast, and plasmids. In general, InaCC accepts only strains that may be cultivated and preserved under technically feasible conditions. The deposited cultures should be pure without any contamination and deposited as lyophilized vial.

In the case of microbial consortia or mixtures of microorganisms, InaCC recommends that the Depositor separates the different components and deposits them individually. InaCC is not responsible for changes in the characteristics of the properties of the consortium once it has been deposited. The acceptance of mixtures of microorganisms is subject to the InaCC curator's decision, and the fees related thereto must be fixed on an individual basis by prior negotiation with the prospective Depositor.

(b) Technical Requirements and Procedures

(i) Form and Quantity

The plasmid DNA must have a sufficient degree of purity and integrity to ensure a successful transformation.

(ii) Time Required for Viability Testing

The InaCC will test viability as quickly as possible. Since growth rate of microorganisms vary, the time required for viability testing for different microorganisms may accordingly vary. The average time that will be required for viability testing is indicated below:

- Bacteria, yeast and plasmids 4 days to 3 weeks
- Actinomycetes, fungi 7 days to 4 weeks

(iii) Depositor Checks and Renewal of Stocks

(c) Administrative Requirements and Procedures

(i) General

Language. The official language of InaCC is English. Communication in Indonesian is also accepted.

Contract.

Import and/or Quarantine Regulations.

(ii) Making the Original Deposit

In accordance with Rule 6.3(a) of the Regulations, InaCC requires that:

- the microorganism be deposited in the form and quantity necessary for the purposes of the Treaty and the Regulations;
- the application and accession form used by the InaCC for deposits under the Budapest Treaty, equivalent to model BP/1, is duly completed by the depositor;
- the written statement referred to in Rule 6.1(a) or 6.2(a) be drafted correctly in English;
- the fee for storage referred to in Rule 12.1(a)(i) be paid;
- necessary permission for transportation and deposit be obtained by the depositor, and
- to the extent permitted by the applicable law, the depositor signs the "Patent Deposit" contract with InaCC defining the respective liabilities of the parties.

(iii) Converting a Previous Deposit

(iv) Making a New Deposit

2. Furnishing of Samples

- (a) Requests for Samples
- (b) Notification of the Depositor
- (c) Cataloguing of Budapest Treaty Deposits

3. Schedule of Fees

	Indonesian rupiah (IDR)	
	BSL 1-2	BSL 3
(a) Storage under rule 12.1 (a)(i) (30 years deposit)	7,500,000	10,000,000
(b) Conversion of deposit	2,000,000	7,500,000
(c) Extension of duration storage beyond that provided by Rule 9 (per year)	2,000,000	7,500,000
(d) Issue of viability and identification statement on the basis of test	2,000,000	2,000,000
(e) Issue of viability statement on the basis of last viability test	250,000	250,000
(f) Furnishing of samples (excluding shipping cost)	750,000	1,500,000
(g) Communication of information under Rule 7.6	200,000	200,000
(h) Attestation referred to in Rule 8.2 (from patent office)	100,000	100,000

4. Guidance for Depositors