**Risk Assessment form CBH**

Use the document “Information how perform a risk assessment” to be able to fill in this form correctly.

All information in parenthesis is example or information of text to be included under this paragraph. Remove it from the risk assessment when adding your text.

1. **Final assessment of the whole method**

(Acceptable Risk)

1. **Name of the Risk assessment and versio**n

(RNA extraction from tissue v.01)

1. **State the premises in which the activity is taking place**

(floor, room number)

1. **Description of activity**

Follow the instructions in paragraph 4 in “Information how perform a risk assessment”.

1. **Products included in the Risk Assessment**

**(**Include: name and CAS number)

1. **Chemicals inherent risk**

Choose one risk level below, use paragraph 8 in “Information how perform a risk assessment” to determine the risk level.

* Very high risk
* High risk
* Moderate risk
* Low risk

Comment the chemicals inherent risk: (short how you decided the level):

1. **Level of exposure**

To calculate the level of exposure use paragraph 9 in “Information how perform a risk assessment”.

* Total value up to 1000 = Low exposure level
* Total value 1 001 - 10 000 = Medium exposure level
* Total value above 10 000 = High exposure level

Comment to the level of exposure: (short how you decided the level):

1. **Personal protection**

(Fill in what you actual to use and how you use it)

1. **Instructions to other personnel**

(important, see paragraph 9 in “Information how perform a risk assessment”)

1. **Final risk assessment of the method**

(For instructions read paragraph 12 in “Information how perform a risk assessment”)

Choose one below:

* Low risk
* Acceptable risk
* Medium risk
* High risk
* Very High risk

Comment to final risk assessment of the method:

1. **Participants in the assessment**
2. **Date of reassessment**
3. **Approved Risk assessment date and signature**

Date of approval:

Approver (signature):

Approver (printed name):