Online survey about "Laboratory Acquired Infections" (LAIs) for the attention of the biosafety officer, prevention advisor and occupational health professional

Dear Madam, Sir

On request of the Flemish authorities, the SBB (the Biosafety and Biotechnology Unit of the Scientific Institute of Public Health) has developed a survey in the interest of mapping and evaluating the risk for "laboratory-acquired infections" (LAIs) related to bio-incidents with pathogenic organisms.

Bio-incidents are defined as all irregularities that occur while handling these organisms, caused by technical failure or human errors or simply by accident.

The term laboratory-acquired infections" (LAIs) refers to all direct or indirect human infections with or without the onset of symptoms following exposure to pathogenic organisms (genetically modified or not) in the laboratory.

Completing this survey happens anonymously and will only take about 15 minutes.

Thank you very much for your participation.

A report of this survey will be sent to you.

More information on biosafety and LAI's can be found on our website (http://www.biosafety.be).

We are very grateful for your time, effort and consideration.

Dienst Bioveiligheid en Biotechnologie | Service Biosécurité et Biotechnologie
Operationele Directie Expertise, Dienstverlening en Klantenrelaties | Direction Opérationnelle Expertise, Prestations de service et relations clients
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contained.use@wiv-isp.be

Wetenschappelijk Instituut Volksgezondheid | Institut Scientifique de Santé Publique
www.wiv-isp.be
www.biosafety.be

Should you have more questions that you want to ask us, please feel free to contact us on:

contained.use@wiv-isp.be

There are 49 questions in this survey

1 [1]. In which type of organization are you employed? *

Please choose only one of the following:

- Public institution or university
- Private company

2 [2]. How would you classify the sector/branch of industry in which the organization is active? (Multiple answers possible) *

https://limesurvey.wiv-isp.be/admin/admin.php?action=showprintablesurvey&sid=43...
Please choose all that apply:
- R&D
- Diagnostics (medical – veterinary)
- Quality Control (environmental samples, food samples, pharmaceuticals)
- Production
- Education

3 [3] 3. The focus of the organization you work mainly on: *
Please choose only one of the following:
- (Bio)medical (Human)
- Veterinary (Animals)
- Agricultural, ornamental plant cultivation, agrobio-technology (Plants)

4 [4] 4. You are employed as: (Multiple answers possible) *
Please choose all that apply:
- Biosafety coordinator
- Prevention advisor
- Occupational health officer
- Other:

5 [5] 5. Which types of laboratories exist in the organization(s) that you work for? (Multiple answers possible) *
Please choose all that apply:
- L1, lab of containment level 1
- L2, lab of containment level 2
- L3, lab of containment level 3
- A1, animal facility of containment level 1
- A2, animal facility of containment level 2
- A3, animal facility of containment level 3
- G1, greenhouse of containment level 1
- G2, greenhouse of containment level 2
- G3, greenhouse of containment level 3
- I don't know
- Other:

6 [5.1] How would you judge the level of compliance (employees) with the following biosafety measures in a laboratory or animal facility of containment levels 2 and 3: *

Only answer this question if the following conditions are met:
° ((5_2.NAOK = "Y")) or ((5_3.NAOK = "Y")) or ((5_5.NAOK = "Y")) or ((5_6.NAOK = "Y"))

Please choose the appropriate response for each item:

<table>
<thead>
<tr>
<th>Measure</th>
<th>There is strict compliance with these measures or practices</th>
<th>In general this measure is respected well</th>
<th>This measure is often NOT respected or put in practice</th>
<th>No personal experience with this measure/no opinion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wearing a lab coat</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wearing gloves</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>The changing of protective clothing</td>
<td></td>
<td></td>
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<td></td>
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<tr>
<td>Carrying a mouth mask or respiratory mask</td>
<td></td>
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<tr>
<td>Carrying safety goggles or face protection</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>The use of a microbiological safety cabinet</td>
<td></td>
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</tr>
<tr>
<td>The decontamination procedure at the start</td>
<td></td>
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<td></td>
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<tr>
<td>The waste &quot;procedure&quot;</td>
<td></td>
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<td></td>
<td></td>
</tr>
</tbody>
</table>

CAUTION: biosafety measures are not the same as and not to be confused with SPF (Standard Pathogen Free) practices or research that involves radionucleotides!

7 [6] 6. Which type of activities are carried out in the organization? (Multiple answers possible) *
Please choose all that apply:

- Cell culture
- Animal care
- In vivo research (small and large animals)
- Microbiology
- Microscopy
- Education (practical lessons)
- Serology or hematology
- TSE (diagnostics)
- TSE (research)
- Maintenance, management of collection
- Cloning
- Other:

8 [7]. Which manipulation/activity that is carried out by the personnel do you consider the most risky for the health of the employers? Please also indicate which (micro-)organism is involved in this manipulation/activity (e.g., injection of mice with lentiviral vectors, or culturing *Mycobacterium tuberculosis*, etc...) *

Please write your answer here:

9 [8]. Are you aware of or do you know of any LAI's (laboratory acquired infections), resulting from a contamination of 1 or more employees in your organization over the last 5 years? *

Please choose only one of the following:

- Yes
- No

10 [8.1] How many LAI's are you aware of? *

Only answer this question if the following conditions are met:

* ([3.NAOK == "1"])

Please write your answer here:

11 [8.2 LAI1] Which organisms or biologic agents were involved in the LAI(s)? (e.g., *Trypanosoma brucei gambiense,...*) *

Only answer this question if the following conditions are met:

* ([3.NAOK == "1"])

Please write your answer(s) here:

LA1

12 [8.2 LAI2] Which organisms or biologic agents were involved in the LAI(s)? (e.g., *Trypanosoma brucei gambiense,...*) *

Only answer this question if the following conditions are met:

* ([3.NAOK == "1"])

Please write your answer(s) here:

LA1
13 [8.2 LAI3] Which organisms or biologic agents were involved in the LAI(s)? (eg. Trypanosoma brucei gambiense) *

Only answer this question if the following conditions are met:
- (**(8.1.NAOK == "3")**)

Please write your answer(s) here:

LA1

LA2

LA3

14 [8.2 LAI4] Which organisms or biologic agents were involved in the LAI(s)? (eg. Trypanosoma brucei gambiense) *

Only answer this question if the following conditions are met:
- (**(8.1.NAOK == "4")**)

Please write your answer(s) here:

LA1

LA2

LA3

LA4

15 [8.2 LAI5] Which organisms or biologic agents were involved in the LAI(s)? (eg. Trypanosoma brucei gambiense) *

Only answer this question if the following conditions are met:
- (**(8.1.NAOK >= "5")**)

Please write your answer(s) here:

LA1

LA2

LA3

LA4

LA5

U know of more than 5 LAI(s), please only indicate the 5 most recent ones (over the last 5 years).

16 [8.3 LAI1] Which types of biologic agents were involved? *

Only answer this question if the following conditions are met:
- (**(8.1.NAOK == "1")**)

Please choose the appropriate response for each item:

<table>
<thead>
<tr>
<th>Laboratory</th>
<th>Stagiair / student for short period (&lt; 1)</th>
<th>Stagiair / student for longer period (&gt; 1)</th>
<th>Animal care</th>
<th>I don't</th>
<th>L1, laboratory of containment</th>
<th>L2, laboratory of containment</th>
<th>L3, laboratory of containment</th>
<th>A1, animal facility of containment</th>
<th>A2, animal facility of containment</th>
</tr>
</thead>
</table>

### 17 [8.3 LAI2] *

Only answer this question if the following conditions are met:

* (8.3.NAOK == "a1")

Please choose the appropriate response for each item:

<table>
<thead>
<tr>
<th>Laboratory technician</th>
<th>Researcher</th>
<th>LA1</th>
<th>LA2</th>
<th>LA3</th>
<th>Stagiair / student for short period (&lt;1 month)</th>
<th>Stagiair / student for longer period (&gt;1 month)</th>
<th>Animal care taker</th>
<th>I don't know</th>
<th>Other</th>
<th>level 1</th>
<th>level 2</th>
<th>level 3</th>
<th>level 1</th>
<th>level 2</th>
<th>level 3</th>
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<td>O</td>
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<td>O</td>
<td>O</td>
</tr>
</tbody>
</table>

**Waar gebeurde de besmetting? // Where did the contamination occur?**

**Wie werd er besmet? // Who was contaminated?**

### 18 [8.3 LAI3] *

Only answer this question if the following conditions are met:

* (8.3.NAOK == "a1")

Please choose the appropriate response for each item:

<table>
<thead>
<tr>
<th>Laboratory technician</th>
<th>Researcher</th>
<th>LA1</th>
<th>LA2</th>
<th>LA3</th>
<th>Stagiair / student for short period (&lt;1 month)</th>
<th>Stagiair / student for longer period (&gt;1 month)</th>
<th>Animal care taker</th>
<th>I don't know</th>
<th>Other</th>
<th>level 1</th>
<th>level 2</th>
<th>level 3</th>
<th>level 1</th>
<th>level 2</th>
<th>level 3</th>
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<td>O</td>
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<td>O</td>
<td>O</td>
</tr>
</tbody>
</table>

**Waar gebeurde de besmetting? // Where did the contamination occur?**

**Wie werd er besmet? // Who was contaminated?**

### 19 [8.3 LAI4] *

Only answer this question if the following conditions are met:

* (8.3.NAOK == "a1")

Please choose the appropriate response for each item:

<table>
<thead>
<tr>
<th>Laboratory technician</th>
<th>Researcher</th>
<th>LA1</th>
<th>LA2</th>
<th>LA3</th>
<th>LA4</th>
<th>Stagiair / student for short period (&lt;1 month)</th>
<th>Stagiair / student for longer period (&gt;1 month)</th>
<th>Animal care taker</th>
<th>I don't know</th>
<th>Other</th>
<th>level 1</th>
<th>level 2</th>
<th>level 3</th>
<th>level 1</th>
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</tbody>
</table>

**Waar gebeurde de besmetting? // Where did the contamination occur?**

**Wie werd er besmet? // Who was contaminated?**

### 20 [8.3 LAI5] *

Only answer this question if the following conditions are met:

* (8.3.NAOK == "a1")

Please choose the appropriate response for each item:

<table>
<thead>
<tr>
<th>Laboratory technician</th>
<th>Researcher</th>
<th>LA1</th>
<th>LA2</th>
<th>LA3</th>
<th>LA4</th>
<th>LA5</th>
<th>Stagiair / student for short period (&lt;1 month)</th>
<th>Stagiair / student for longer period (&gt;1 month)</th>
<th>Animal care taker</th>
<th>I don't know</th>
<th>Other</th>
<th>level 1</th>
<th>level 2</th>
<th>level 3</th>
<th>level 1</th>
<th>level 2</th>
<th>level 3</th>
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</tbody>
</table>

**Waar gebeurde de besmetting? // Where did the contamination occur?**

**Wie werd er besmet? // Who was contaminated?**

### 21 [8.3.1] Of which other persons, also involved in the LAI, are you aware of? *

Only answer this question if the following conditions are met:

* (8.3.LAI2.SQ001_0.NAOK == "a1") or (8.3.LAI2.SQ002_0.NAOK == "a1") or (8.3.LAI2.SQ003_0.NAOK == "a1") or (8.3.LAI2.SQ004_0.NAOK == "a1") or (8.3.LAI2.SQ005_0.NAOK == "a1") or (8.3.LAI2.SQ006_0.NAOK == "a1") or (8.3.LAI3.SQ001_0.NAOK == "a1") or (8.3.LAI3.SQ002_0.NAOK == "a1") or (8.3.LAI3.SQ003_0.NAOK == "a1") or (8.3.LAI3.SQ004_0.NAOK == "a1") or (8.3.LAI3.SQ005_0.NAOK == "a1") or (8.3.LAI3.SQ006_0.NAOK == "a1") or (8.3.LAI4.SQ001_0.NAOK == "a1") or (8.3.LAI4.SQ002_0.NAOK == "a1") or (8.3.LAI4.SQ003_0.NAOK == "a1") or (8.3.LAI4.SQ004_0.NAOK == "a1") or (8.3.LAI4.SQ005_0.NAOK == "a1") or (8.3.LAI4.SQ006_0.NAOK == "a1")

Please write your answer here: 

22 [8.3.2] Of which other location, also involved in the LAI, are you aware of? *

Only answer this question if the following conditions are met:

- (8.3 LAI1_SQ001_1.NAOK == "a2") or (8.3 LAI1_SQ002_1.NAOK == "a2") or (8.3 LAI2_SQ003_1.NAOK == "a2") or (8.3 LAI3_SQ004_1.NAOK == "a2") or (8.3 LAI4_SQ005_1.NAOK == "a2")

Please write your answer here:

23 [8.4 LAI1] Which types of biologic agents were involved? *

Only answer this question if the following conditions are met:

- (8.1.NAOK == "1")

Please choose the appropriate response for each item:

In welke context gebeurde de besmetting? // In which context did the contamination happen?

24 [8.4 LAI2] *

Only answer this question if the following conditions are met:

- (8.1.NAOK == "2")

Please choose the appropriate response for each item:

In welke context gebeurde de besmetting? // In which context did the contamination happen?

25 [8.4 LAI3] *

Only answer this question if the following conditions are met:

- (8.1.NAOK == "3")

Please choose the appropriate response for each item:

In welke context gebeurde de besmetting? // In which context did the contamination happen?

26 [8.4 LAI4] *
In welke context gebeurde de besmetting? // In which context did the contamination happen?

Cell culture:   
Animal care:   
Microbiology:  
Microscopy:    
Education (practicum):  
Serology or hematology:  
TSE (diagnostics): 
TSE (research):  
Maintenance and management of collection:  
Cloning:        
Transp:         

LA1  
LA2  
LA3  
LA4  
LA5  

Only answer this question if the following conditions are met:
* ([8.1.NAOK == "1"])  

Please choose the appropriate response for each item:

27 [8.4 LAI15] *

In welke context gebeurde de besmetting? // In which context did the contamination happen?

Cell culture:   
Animal care:   
Microbiology:  
Microscopy:    
Education (practicum):  
Serology or hematology:  
TSE (diagnostics): 
TSE (research):  
Maintenance and management of collection:  
Cloning:        
Transp:         

LA1  
LA2  
LA3  
LA4  
LA5  

Only answer this question if the following conditions are met:
* ([8.1.NAOK >= "2"])  

Please choose the appropriate response for each item:

28 [8.4.1] Which other context are you aware of? *  

In welke context gebeurde de besmetting? // In which context did the contamination happen?

Cell culture:   
Animal care:   
Microbiology:  
Microscopy:    
Education (practicum):  
Serology or hematology:  
TSE (diagnostics): 
TSE (research):  
Maintenance and management of collection:  
Cloning:        
Transp:         

LA1  
LA2  
LA3  
LA4  
LA5  

Only answer this question if the following conditions are met:
* ([8.4 LAI1 SQ001_0.NAOK = "a2"] or [8.4 LAI2 SQ001_0.NAOK = "a2"] or [8.4 LAI3 SQ001_0.NAOK = "a2"] or [8.4 LAI4 SQ001_0.NAOK = "a2"] or [8.4 LAI5 SQ001_0.NAOK = "a2"] or [8.4 LAI1 SQ002_0.NAOK = "a2"] or [8.4 LAI2 SQ002_0.NAOK = "a2"] or [8.4 LAI3 SQ002_0.NAOK = "a2"] or [8.4 LAI4 SQ002_0.NAOK = "a2"] or [8.4 LAI5 SQ002_0.NAOK = "a2"] or [8.4 LAI1 SQ003_0.NAOK = "a2"] or [8.4 LAI2 SQ003_0.NAOK = "a2"] or [8.4 LAI3 SQ003_0.NAOK = "a2"] or [8.4 LAI4 SQ003_0.NAOK = "a2"] or [8.4 LAI5 SQ003_0.NAOK = "a2"] or [8.4 LAI1 SQ004_0.NAOK = "a2"] or [8.4 LAI2 SQ004_0.NAOK = "a2"] or [8.4 LAI3 SQ004_0.NAOK = "a2"] or [8.4 LAI4 SQ004_0.NAOK = "a2"] or [8.4 LAI5 SQ004_0.NAOK = "a2"])

Please write your answer here:

29 [8.4.2] Which other bio-incident do you know that has lead to an infection? *  

In welke context gebeurde de besmetting? // In which context did the contamination happen?

Cell culture:   
Animal care:   
Microbiology:  
Microscopy:    
Education (practicum):  
Serology or hematology:  
TSE (diagnostics): 
TSE (research):  
Maintenance and management of collection:  
Cloning:        
Transp:         

LA1  
LA2  
LA3  
LA4  
LA5  

Only answer this question if the following conditions are met:
* ([8.4 LAI1 SQ005_1.NAOK == "a2"] or [8.4 LAI2 SQ005_1.NAOK == "a2"] or [8.4 LAI3 SQ005_1.NAOK == "a2"] or [8.4 LAI4 SQ005_1.NAOK == "a2"] or [8.4 LAI5 SQ005_1.NAOK == "a2"] or [8.4 LAI1 SQ006_1.NAOK == "a2"] or [8.4 LAI2 SQ006_1.NAOK == "a2"] or [8.4 LAI3 SQ006_1.NAOK == "a2"] or [8.4 LAI4 SQ006_1.NAOK == "a2"] or [8.4 LAI5 SQ006_1.NAOK == "a2"] or [8.4 LAI1 SQ007_1.NAOK == "a2"] or [8.4 LAI2 SQ007_1.NAOK == "a2"] or [8.4 LAI3 SQ007_1.NAOK == "a2"] or [8.4 LAI4 SQ007_1.NAOK == "a2"] or [8.4 LAI5 SQ007_1.NAOK == "a2"])

Please write your answer here:

30 [8.5 LAI1] Which types of biologic agents were involved? *  

In welke context gebeurde de besmetting? // In which context did the contamination happen?

Cell culture:   
Animal care:   
Microbiology:  
Microscopy:    
Education (practicum):  
Serology or hematology:  
TSE (diagnostics): 
TSE (research):  
Maintenance and management of collection:  
Cloning:        
Transp:         

LA1  
LA2  
LA3  
LA4  
LA5  

Only answer this question if the following conditions are met:
* ([8.1.NAOK == "1"])  

Please choose the appropriate response for each item:
### 31 [8.5 LAI2] *

Only answer this question if the following conditions are met:
* 

Please choose the appropriate response for each item:

<table>
<thead>
<tr>
<th>LA1</th>
<th>Yes</th>
<th>No</th>
<th>I don't know</th>
<th>LA2</th>
<th>Yes</th>
<th>No</th>
<th>I don't know</th>
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</table>

### 32 [8.5 LAI3] *

Only answer this question if the following conditions are met:
* 

Please choose the appropriate response for each item:

<table>
<thead>
<tr>
<th>LA1</th>
<th>Yes</th>
<th>No</th>
<th>I don't know</th>
<th>LA2</th>
<th>Yes</th>
<th>No</th>
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</tbody>
</table>

### 33 [8.5 LAI4] *

Only answer this question if the following conditions are met:
* 

Please choose the appropriate response for each item:

<table>
<thead>
<tr>
<th>LA1</th>
<th>Yes</th>
<th>No</th>
<th>I don't know</th>
<th>LA2</th>
<th>Yes</th>
<th>No</th>
<th>I don't know</th>
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</table>

### 34 [8.5 LAI 5] *

Only answer this question if the following conditions are met:
* 

Please choose the appropriate response for each item:

<table>
<thead>
<tr>
<th>LA1</th>
<th>Yes</th>
<th>No</th>
<th>I don't know</th>
<th>LA2</th>
<th>Yes</th>
<th>No</th>
<th>I don't know</th>
</tr>
</thead>
<tbody>
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</tbody>
</table>

### 35 [9.9] Bio-incidents* Not every bio-incident* leads to an actual infection, but it is interesting to know what type of bio-incidents occur frequently in Belgium. Are you aware of any bio-incidents that have occurred in your organization within the last 5 years? *

Please choose only one of the following:

- Yes
- No

(* A bio-incident is a term to indicate all kinds of irregularities that can happen while working with biologic agents: eg cut accidents and accidental injection, falling and breaking of containers, flasks,...)

### 36 [9.1]Do you know if one of the possible bio-incidents occurred in your organization (over the last 5 years) _ Select the applicable option . *

Only answer this question if the following conditions are met:
* 

Please choose all that apply and provide a comment:
37 [9.2] Which other type of bio-incidents can you remember? *

Only answer this question if the following conditions are met:
* ([9.1-10.NAOK == "Y"])

Please write your answer here:

38 [9.3] Was there a period of labour disability involved? *

Please choose only one of the following:

- Ja
- Nee
- Weet ik niet

39 [9.3.1] How many days was the involved person not able to work? *

Only answer this question if the following conditions are met:
* ([9.3.NAOK == "A1"])

Please write your answer here:

(* If this applies to more than 1 LAI, please give the total amount of days of labour disability)

40 [9.4] Is there an internal procedure for dealing with a bio-incident? *

Please choose only one of the following:

- Yes
- No

41 [10] To your opinion, is a bio-incident spontaneously notified by the personnel? *
42 [10.1N] To your opinion, what are the reasons for not reporting such an incident? *

Only answer this question if the following conditions are met:
° [ETS.NAOK == "1"]

Please write your answer here:

43 [10.1Y] To whom is the incident reported? (Different answers are possible)

Please choose all that apply:

- Biosafety officer/coordinator
- Prevention advisor
- Occupational health officer
- Lab responsible
- Colleague(s)
- Nobody
- Other:

(Different answers are possible)

44 [10.2] Is an LAI reported to the authorities, the "FOD Werkgelegenheid, arbeid en sociaal overleg", in accordance to the Royal Decree of April 29 1999? *

Please choose only one of the following:
° Ja
° Nee
° Dit KB is me onbekend
° Nieuwe antwoordoptie


Please choose the appropriate response for each item:

- Does your lab have a procedure for the cleaning of spills? Yes No
- Are there any spill kits available? Yes No
- Are there specific spill trainings (for cleaning of spills) organized? Yes No

46 [11.1] The spill kits that are provided, are usually

Only answer this question if the following conditions are met:
° [ETS.NAOK == "1"]

Please choose only one of the following:
° Purchased and commercially available as a whole
° Self assembled according to the specific needs
° Mainly purchased as a whole and completed with some additional elements
47 [11.2] Why did you choose not to provide a spill kit?

Only answer this question if the following conditions are met:

° (if [2].NAOK == 1)

Please write your answer here:

48 [12] As mentioned earlier, a bio-incident is often the result of several different factors. How high would you rate the next conditions as underlying causes of bio-incidents? (0=low, 10=high) *

Please choose the appropriate response for each item:

- Not enough experience
- Not enough training received
- Not enough follow-up
- Too much work
- Lack of space
- Lack of adapted equipment, materials
- Lack of knowledge of the risks that are related to the activity or manipulation
- Lack of attention / absence of mind, being distracted
- Not respecting certain biosafety practices

(0= low, 10= high)

49 [13] This is the end of this survey. If you have remarks or suggestions on this survey, you are invited to write them here.

Please write your answer here:
Thank you for participating in this survey

Do not hesitate to contact us if you have any further questions,

use@wiv-isp.be

01-01-1970 – 01:00

Submit your survey.
Thank you for completing this survey.