

UiT Occupational exposure registration BFE and NT-fak 2021

Obligatoriske felter er merket med stjerne *

Information about UiT occupational exposure register

In accordance with the Norwegian regulations concerning the conduct of work §31-1 to 31-6 ([Forskrift om utførelse av arbeid, Femte del: Register over eksponerte arbeidstakere §31-1 til og med 6](#)) employers are ordered to maintain a register of employees who have been/may have been exposed to certain health hazards. The requirement applies to:

- Carcinogenic or mutagenic chemicals or lead (H340, H350, H350i)
- Biological factors of hazard class 3 or 4, or factors with a risk annotation
- Ionizing radiation

The register's intended goals are:

- To register relevant and correct data that might be of importance/valuable when assessing a possible occupational disease (for long term/late effects)
- To give employers information about employees who have been exposed, and their exposure, to hazardous factors
- To contribute to the knowledge base when implementing preventive measures

The regulation states the following information is to be registered:

- Name and Norwegian national ID number
- Position/type of work and faculty/department/research group
- Relevant information about the exposure - name, duration, concentration and/or doses

Information on relevant HSE deviations/non-conformities connected to work with the above-mentioned health hazards is also registered.

Individuals registered in the occupational exposure register must be informed about this, and they also must have full access to their own data. Only health and safety inspectors, the university's personnel department, the occupational health care service and the Norwegian Labor Inspection Authority might be given access to the register.

The occupational exposure register is archived in the UiT archive-system (ePhorte) and classified as strictly confidential. The register is preserved for at least 60 years. The data registered in this form is stored in "Sikkert nettskjema". The data will be deleted from Nettskjema after archivation in ePhorte.

Feel free to answer the questions in Norwegian or English

Remember - the form only maps the exposure for 2021

Your name (first name and surname)? *

Norwegian national ID number (11 digits)? *

What was your position in 2021? *

At what faculty did you work/study in 2021? *

In what department at NT-fak did you work/study in 2021? *



Dette elementet vises kun dersom alternativet «NT-fak» er valgt i spørsmålet «At what faculty did you work/study in 2021?»

In what department at BFE did you work/study in 2021?

 Dette elementet vises kun dersom alternativet «BFE» er valgt i spørsmålet «At what faculty did you work/study in 2021?»

Velg ...

Exposure to carcinogenic chemicals in 2021

Have you been using carcinogenic chemicals in your research or study at UiT in 2021? *


The only hazard statements that apply are (see SDS):

- H350, Carc 1A – may cause cancer
- H350i, Carc 1B – may cause cancer by inhalation H350i

☐ Yes, I have used carcinogenic chemicals at UiT in 2021


☐ No, I have not used carcinogenic chemicals at UiT in 2021

In what laboratories did you use carcinogenic chemicals in 2021? *


 Dette elementet vises kun dersom alternativet «Yes, I have used carcinogenic chemicals at UiT in 2021» er valgt i spørsmålet «Have you been using carcinogenic chemicals in your research or study at UiT in 2021?»

State building and laboratorie name and/or number

Name your most used or relevant carcinogenic chemicals in 2021 *

 Dette elementet vises kun dersom alternativet «Yes, I have used carcinogenic chemicals at UiT in 2021» er valgt i spørsmålet «Have you been using carcinogenic chemicals in your research or study at UiT in 2021?»

Estimate the time you have been working with carcinogenic chemicals in 2021 *

 Dette elementet vises kun dersom alternativet «Yes, I have used carcinogenic chemicals at UiT in 2021» er valgt i spørsmålet «Have you been using carcinogenic chemicals in your research or study at UiT in 2021?»

☐ less than one hour

☐ 1- 5 hours

☐ 5 - 10 hours

☐ 10 - 50 hours

☐ more than 50 hours

Protective equipment used while working with carcinogenic chemicals? *



Dette elementet vises kun dersom alternativet «Yes, I have used carcinogenic chemicals at UiT in 2021» er valgt i spørsmålet «Have you been using carcinogenic chemicals in your research or study at UiT in 2021?»

- ☐ Lab coat
- ☐ Fume hood
- ☐ Spot extraction ventilation
- ☐ Respiratory protective device with fresh air or filter
- ☐ Protective gloves
- ☐ Safety goggles or face shield

Describe possible exposure (work-task, method or equipment used, storage) *



Dette elementet vises kun dersom alternativet «Yes, I have used carcinogenic chemicals at UiT in 2021» er valgt i spørsmålet «Have you been using carcinogenic chemicals in your research or study at UiT in 2021?»

Where carcinogenic chemicals used or stored by others in the laboratories you used in 2021?



Dette elementet vises kun dersom alternativet «No, I have not used carcinogenic chemicals at UiT in 2021» er valgt i spørsmålet «Have you been using carcinogenic chemicals in your research or study at UiT in 2021?»

You might need to discuss this with or ask your colleges or lab manager.

- ☐ Yes, carcinogenic chemicals were used by others in the laboratories I used in 2021
- ☐ No, carcinogenic chemicals were not used by others in the laboratories I used in 2021

In what laboratories, that you used, did others use or store carcinogenic chemicals in 2021?



Dette elementet vises kun dersom alternativet «Yes, carcinogenic chemicals were used by others in the laboratories I used in 2021» er valgt i spørsmålet «Where carcinogenic chemicals used or stored by others in the laboratories you used in 2021?»

Stat building and laboratory name and/or number

Exposure to mutagenic chemicals in 2021


Have you been using mutagenic chemicals in your research or study at UiT in 2021? *

The only hazard statement that applies is (see SDS):

H340, M1A/B1B – may cause genetic defects


- ☐ Yes, I have used mutagenic chemicals at UiT in 2021
- ☐ No, I have not used mutagenic chemicals at UiT in 2021

In what laboratories did you use mutagenic chemicals in 2021? *


-  Dette elementet vises kun dersom alternativet «Yes, I have used mutagenic chemicals at UiT in 2021» er valgt i spørsmålet «Have you been using mutagenic chemicals in your research or study at UiT in 2021?»

Stat building and laboratorie name and/or number

Name your most used or relevant mutagenic chemicals in 2021 *


-  Dette elementet vises kun dersom alternativet «Yes, I have used mutagenic chemicals at UiT in 2021» er valgt i spørsmålet «Have you been using mutagenic chemicals in your research or study at UiT in 2021?»

Estimate the time you have been working with mutagenic chemicals in 2021 *

-  Dette elementet vises kun dersom alternativet «Yes, I have used mutagenic chemicals at UiT in 2021» er valgt i spørsmålet «Have you been using mutagenic chemicals in your research or study at UiT in 2021?»


- ☐ less than one hour
- ☐ 1- 5 hours
- ☐ 5 - 10 hours
- ☐ 10 - 50 hours
- ☐ more than 50 hours

Protective equipment used while working with these mutagenic chemicals? *


 Dette elementet vises kun dersom alternativet «Yes, I have used mutagenic chemicals at UiT in 2021» er valgt i spørsmålet «Have you been using mutagenic chemicals in your research or study at UiT in 2021?»

- ☐ Lab coat
- ☐ Fume hood
- ☐ Spot extraction ventilation
- ☐ Respiratory protective device with fresh air or filter
- ☐ Protective gloves
- ☐ Safety goggles or face shield

Describe possible exposure (work-task, method or equipment used, storage) *

 Dette elementet vises kun dersom alternativet «Yes, I have used mutagenic chemicals at UiT in 2021» er valgt i spørsmålet «Have you been using mutagenic chemicals in your research or study at UiT in 2021?»


Where mutagenic chemicals used or stored by others in the laboratories you used in 2021?

 Dette elementet vises kun dersom alternativet «No, I have not used mutagenic chemicals at UiT in 2021» er valgt i spørsmålet «Have you been using mutagenic chemicals in your research or study at UiT in 2021?»

You might need to discuss this with or ask your colleges or lab manager.

- ☐ Yes, mutagenic chemicals where used by others in the laboratories I used in 2021
- ☐ No, mutagenic chemicals where not used by others in the laboratories I used in 2021

In what laboratories, that you used, did others use or store mutagenic chemicals in 2021?

 Dette elementet vises kun dersom alternativet «Yes, mutagenic chemicals where used by others in the laboratories I used in 2021» er valgt i spørsmålet «Where mutagenic chemicals used or stored by others in the laboratories you used in 2021?»

Stat building and laboratorie name and/or number

Exposure to lead in 2021

Have you been, or might have been, exposed to lead or lead containing compounds in 2021? *

Lead can be absorbed through respiration, digestion or the skin. Most commonly through respiration. At UiT the most likely/common exposure is when welding with lead containing solder thread or other work where lead containing material/compounds are heated.

(Other heavy metals are also classified as health hazardous. But in connection with the "Exposure register" only lead is allowed to register)

Velg ...

Name the lead containing material/chemicals you have been, or might have been exposed to in 2021 *



Dette elementet vises kun dersom alternativet «Yes, I have been, or might have been, exposed to lead in 2021» er valgt i spørsmålet «Have you been, or might have been, exposed to lead or lead containing compounds in 2021?»

Estimate the time you have been, or might have been, exposed to lead in 2021 *



Dette elementet vises kun dersom alternativet «Yes, I have been, or might have been, exposed to lead in 2021» er valgt i spørsmålet «Have you been, or might have been, exposed to lead or lead containing compounds in 2021?»

- ☐ less than one hour
- ☐ 1- 5 hours
- ☐ 5 - 10 hours
- ☐ 10 - 50 hours
- ☐ more than 50 hours

What protective equipment was used while working with lead *



Dette elementet vises kun dersom alternativet «Yes, I have been, or might have been, exposed to lead in 2021» er valgt i spørsmålet «Have you been, or might have been, exposed to lead or lead containing compounds in 2021?»

- ☐ Lab coat
- ☐ Fume hood
- ☐ Spot extraction ventilation
- ☐ Respiratory protective device with fresh air or filter
- ☐ Protective gloves
- ☐ Safety goggles or face shield

Describe possible exposure (work-task, method or equipment used) *

- i** Dette elementet vises kun dersom alternativet «Yes, I have been, or might have been, exposed to lead in 2021» er valgt i spørsmålet «Have you been, or might have been, exposed to lead or lead containing compounds in 2021?»

Exposure to biological factors in 2021

Have you been, or might have been, exposed to biological factors of group 3 or 4, or other biological factors with a risk annotation *

Biological factors:

Group 3: factors that can cause serious infectious disease in humans and pose a serious danger, there may be a risk of spreading to society, but there are usually effective preventive measures or treatment

Group 4: factor that causes serious infectious disease in humans and poses a serious danger, there can be a high risk of spreading to society and there are usually no effective preventive measures or treatment

Work with factors in group 3 or 4 must be applied for, and approved. Group 3 or 4 are very little in use at UiT.

[«Vedlegg 2: Liste over klassifiserte biologiske faktorer \(smitterisikogrupper\)»](#) fra «Forskrift om tiltaks- og grenseverdier» (only in Norwegian)

Velg ...

Name the biological factors group 3 or 4 that you have been, or might have been, exposed to in 2021 *


- i** Dette elementet vises kun dersom alternativet «Yes, I have been, or might have been, exposed to biological factors group 3 or 4 in 2021» er valgt i spørsmålet «Have you been, or might have been, exposed to biological factors of group 3 or 4, or other biological factors with a risk annotation»

Estimate the time you might have been, or might have been, exposed to lead in 2021 *

- i** Dette elementet vises kun dersom alternativet «Yes, I have been, or might have been, exposed to biological factors group 3 or 4 in 2021» er valgt i spørsmålet «Have you been, or might have been, exposed to biological factors of group 3 or 4, or other biological factors with a risk annotation»


- ☐ less than one hour
- ☐ 1- 5 hours
- ☐ 5 - 10 hours
- ☐ 10 - 50 hours
- ☐ more than 50 hours

Could the exposure be in connection with: *

 Dette elementet vises kun dersom alternativet «Yes, I have been, or might have been, exposed to biological factors group 3 or 4 in 2021» er valgt i spørsmålet «Have you been, or might have been, exposed to biological factors of group 3 or 4, or other biological factors with a risk annotation»


- ☐ Storage of biological factors
- ☐ Transportation of biological factors
- ☐ Work with biological factors
- ☐ An accident, unwanted incident or HSE deviation/non-conformity

What protective equipment was used while working with these biological factors *

 Dette elementet vises kun dersom alternativet «Yes, I have been, or might have been, exposed to biological factors group 3 or 4 in 2021» er valgt i spørsmålet «Have you been, or might have been, exposed to biological factors of group 3 or 4, or other biological factors with a risk annotation»

- ☐ Lab coat
- ☐ Fume hood
- ☐ Spot extraction ventilation
- ☐ Laminar flow cabinet (LAF bench) or biological safety cabinet (BSC)
- ☐ Protective gloves
- ☐ Safety goggles
- ☐ Face mask

Description of exposure to biological factors of group 3 or 4, or other biological factors with a risk annotation? *

 Dette elementet vises kun dersom alternativet «Yes, I have been, or might have been, exposed to biological factors group 3 or 4 in 2021» er valgt i spørsmålet «Have you been, or might have been, exposed to biological factors of group 3 or 4, or other biological factors with a risk annotation»

Describe the storage, work-task, method or equipment used

Exposure to ionizing radiation

Have you been exposed to ionizing radiation in 2021 *

You should only assess yourself as exposed if you have been, or might have been, exposed to doses exceeding that considered as normal background radiation.

Velg ...

Description of exposure to ionizing radiation *



Dette elementet vises kun dersom alternativet «Yes» er valgt i spørsmålet «Have you been exposed to ionizing radiation in 2021»

List your individually measured dose measured with dosimeter

What protective or measuring equipment was used while working with ionizing radiation *



Dette elementet vises kun dersom alternativet «Yes» er valgt i spørsmålet «Have you been exposed to ionizing radiation in 2021»

- ☐ Lead apron
- ☐ Protective gloves
- ☐ Safety googles
- ☐ Shield containing lead
- ☐ Individual dosimeter

Feedback

You have now fulfilled the second version of the UiT exposure registration form. We hope the form is an improvement from 2020. Still, we wish and hope that you can give us feedback. Do you have any suggestions on improvements please let us know in the free text field below.