Chemistry Education					Risk	Asse	ssment			updated: 20190402
Date: 08/02/2024	Full name, tel: Francois Maillard, +46 70 677 87 37 Expt nr/page									ge i lab book:
Name of experiment: NecroNI	MR									
Reactions, expt conditions and pre-	ocedures with saf	fety implicat	ions:							
The samples consist	t of dead my	celial bio	mass fr	om a no	n-natho	aenic s	pecies. The same	oles are no	ot toxic o	angerous or hazardous
In case of a spill, the	e fungal powe	der can b	be wipe	d up or v	acuume	ed				dangerous, or hazardous.
Substances, incl. those formed experiment and solvents. Include and concentration (if appro				$\mathbf{\wedge}$	H-phrases					
	de state of matter		\checkmark	L.S.						
		Hazard. to enviro.	Irritant	Corrosive	Health hazard	Тохіс	Oxidising Flammable*	Compressed gas	Explosive	
Continued on the back?	Yes		No	1		<u> </u>	* Extremely flammable,	very flammable	or flammable)
Preventative measures and mea	sures in case of i	incident (see	e P-phrase	s)						
Waste disposal										
Overall ris	k with conside	eration to	dangers	and safe	ty/protec	ctive mea	asures undertaken:	Low	Medium	High Very High
Date, lab teacher's signature a										
Date, Ian teacher 5 Signature a	nu name									

CONT . Substances, incl. those formed during the experiment and solvents. Include state of matter										H-phrases
and concentration (if appropriate).	Hazard. to enviro.	Irritant	Corrosive	Health hazard	Toxic	Oxidising	Flammable*	Compressed gas	Explosive	

Correspondance between old and new symbols http://echa.europa.eu/en/chemicals-in-our-life/clp-pictograms

