# **COSHH Risk Assessment**

## **Newcastle University OHSS: H&S Form 401.1a**

This form should be completed electronically and signed by the Principal Investigator or responsible person. Guidance on completing this form is provided in the COSHH Risk Assessment section of the OHSS website.

#### **Section 1: Project Details**

1.1.	Title of project or activity	Use of antibiotics in bacterial cell culture				
1.2.	Principal	Dr. Arnaud Basle /Dr	r. Johan	Panek		
	investigator/respons					
	ible person					
1.3.	School/Institute/	Newcastle University	/ – Bios	ciences Institute		
	Service					
1.4.	<b>Location of work</b> building and room numbers	M3.032, M3.036				
1.5.	Brief description of work activity	Antibiotics used as a bacterial cultures.	selecti	ve marker in solid ar	nd liquid media-based	
1.6.	Date of assessment	03/03/2025	1.7.	Revision date*	dd/mm/yyyy	

## **Section 2: Emergency Quick Reference**

The purpose of this section is to provide easy access to emergency information. A full assessment of risk will be provided in the next sections and completing this section last is advisable.

2.1. Emergency contacts	Name:	Dr. Arnaud Basle	Dr. Johan Panek
One of these should be the	Position:	Facility Manager	Scientific officer
PI/responsible person Security can be contacted on extension	Telephone	07528960883	07534980476
6666	number:		

2.2. Hazar	2.2. Hazard pictograms – select all that apply to the work activity.								
Health	Toxic	Corrosive	Harmful/	Flammable	Oxidising	Explosive	Compressed	Danger for	
hazard	, oxic	COTTOSTIC	Irritant	riammabic	Oxidishing	Expresive	gas	the	
								environment	
✓			✓						

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2.3. Name	2.4.	2.5. Emergency procedures
of hazard	Properties of	Include, as appropriate, procedures for:
01110120110	hazard	Contained Spill
	Briefly describe	Small uncontained spill,
	how the chemical	Large uncontained spill
	is hazardous e.g.	First aid
	toxic, flammable,	• Fire
	carcinogen	
Ampicillin	Harmful, may	Small uncontained spill
	cause:	Use personal protective equipment. Avoid dust formation. Avoid breathing
	Respiratory	vapours, mist or gas. Ensure adequate ventilation. Evacuate personnel to safe
	sensitisation	areas. Avoid breathing dust. Pick up and arrange disposal without creating dust.
	Skin	Sweep up and shovel. Keep in suitable, closed containers for disposal.
	sensitisation	Fire precautions
		SUITABLE EXTINGUISHING MEDIA, Use water spray, alcohol-resistant foam, dry
		chemical or carbon dioxide.
		Special hazards arising from the substance or mixture: Carbon oxides, Nitrogen
		oxides (NOx), Sulphur oxides, Sodium oxide
		First aid
		If inhaled, move person into fresh air. If not breathing, give artificial respiration.
		In case of skin contact, wash off with soap and plenty of water.
		In case of eye contact, flush eyes with water as a precaution.
		If swallowed, never give anything by mouth to an unconscious person. Rinse
		mouth with water.
Kanamycin	May damage	Small uncontained spill
	fertility or the	Use personal protective equipment. Avoid dust formation. Avoid breathing
	unborn child	vapours, mist or gas. Ensure adequate ventilation. Evacuate personnel to safe
		areas. Avoid breathing dust. Pick up and arrange disposal without creating dust.
		Sweep up and shovel. Keep in suitable, closed containers for disposal.
		Fire precautions
		SUITABLE EXTINGUISHING MEDIA, Use water spray, alcohol-resistant foam, dry
		chemical or carbon dioxide.
		First aid
		If inhaled, move person into fresh air. If not breathing, give artificial respiration.
		In case of skin contact, wash off with soap and plenty of water.
		In case of eye contact, flush eyes with water as a precaution.
		If swallowed, never give anything by mouth to an unconscious person. Rinse
		mouth with water.
Chloramphe	Carcinogenicit	Small uncontained spill
nicol	у	Use personal protective equipment. Avoid dust formation. Avoid breathing
	(Category 1B)	vapours, mist or gas. Ensure adequate ventilation. Evacuate personnel to safe
	See Section 3.7	areas. Avoid breathing dust. Pick up and arrange disposal without creating dust.
		Sweep up and shovel. Keep in suitable, closed containers for disposal.
		Fire precautions
		SUITABLE EXTINGUISHING MEDIA, Use water spray, alcohol-resistant foam, dry
		chemical or carbon dioxide.
		Special hazards arising from the substance or mixture: Carbon oxides, Nitrogen
		oxides (NOx), Hydrogen chloride gas
		First aid
		If inhaled, move person into fresh air. If not breathing, give artificial respiration.
		In case of skin contact, wash off with soap and plenty of water.
		In case of eye contact, flush eyes with water as a precaution.
		If swallowed, never give anything by mouth to an unconscious person. Rinse
		11 399anovvea, never give anything by moduli to an unconscious person. Allise

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2.3. Name	2.4.	2.5. Emergency procedures
of hazard	Properties of hazard Briefly describe how the chemical is hazardous e.g.	Include, as appropriate, procedures for:
Tetracycline	Irritant	Small uncontained spill
		Use personal protective equipment. Avoid dust formation. Avoid breathing vapours, mist or gas. Ensure adequate ventilation. Evacuate personnel to safe areas. Avoid breathing dust. Pick up and arrange disposal without creating dust. Sweep up and shovel. Keep in suitable, closed containers for disposal.  Fire precautions  SUITABLE EXTINGUISHING MEDIA, Use water spray, alcohol-resistant foam, dry chemical or carbon dioxide.  Hazardous decomposition products formed under fire conditions: Carbon oxides, nitrogen oxides (NOx), Hydrogen chloride gas  First aid  If inhaled, move person into fresh air. If not breathing, give artificial respiration.
		In case of skin contact, wash off with soap and plenty of water.  In case of eye contact, flush eyes with water as a precaution.  If swallowed, never give anything by mouth to an unconscious person. Rinse mouth with water.

Additional rows can be added to this table as required

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### **Section 3: The Risk Assessment**

Additional rows can be added to this table as required

3.1. Name	3.2. Properties of hazard	3.3.	3.4.	3.5.	3.6. Route
of hazard including substances and by- products produced during or as a result of the activity.	Provide details of how the substance could cause harm. Useful sources of information are the safety data sheet for the substance, Hazard (H) statements (give the whole phrase not just the code), and the workplace exposure limit.	Physical form e.g. powder, dust, granular, pellet, liquid, solution, gas.	Quantity and concentrati on (give units)	Frequency of use e.g. daily, weekly, monthly, one- off.	of exposure e.g. ingestion, inhalation, skin/eye contact, skin absorption, injection/shar ps injury.
Ampicillin	H317 - May cause an allergic skin reaction. H334 - May cause allergy or asthma symptoms or breathing difficulties if inhaled	Powder Solution	99% 25g 100mg/ml in water	Monthly Daily	Inhalation, skin contact, ingestion
Kanamycin	H360 - May damage fertility or the unborn child.	Powder Solution	99% 25g 50mg/ml in water	Monthly Daily	Inhalation, skin contact, ingestion
Chloramphe nicol	H350 - May cause cancer	Powder Solution	99% 25g 10mg/ml in Ethanol	Monthly Daily	Inhalation, skin contact, ingestion
Tetracycline	H315 - Causes skin irritation H319 - Causes serious eye irritation H335 - May cause respiratory irritation	Powder Solution	99% 5g 5mg/ml in Ethanol 10mg/ml in Ethanol	Monthly Daily Daily	Inhalation, skin contact, ingestion

**3.7 Carcinogens** All carcinogens and users of carcinogens should be notified to OHSS using the following link <a href="http://www.ncl.ac.uk/ohss/chemical/carcinogens.htm">http://www.ncl.ac.uk/ohss/chemical/carcinogens.htm</a>

3.8. Dangerous Substances and Explosive Atmospheres (DSEAR)	Yes	No
Are you carrying out an activity/chemical reaction that is at risk of thermal		✓
runaway or explosion?		
Will the activity involve handling or storage of pyrophoric or unstable		✓
substances such as peroxide?		
Will flammable vapours, solid particles, fibrous particles etc. capable of		✓
forming an explosive atmosphere be present in the working atmosphere?		
If the answer to any of the above questions is yes, you will need to complete a short 'add-on' DSEAR r	isk assessmen	t

3.9. Who	Staff	Postgraduat	Undergradua	New or	Contractors	Public
might		es	tes	expectant		including
be at				mothers		visitors
risk? (tick				(Contact		and
all that				Occupational		children
apply)				Health)		ciiiai cii
111.37	✓	✓	✓			

3.10. Assessment of inherent risk to	High	Medium	Medium/low	Low
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human health prior to the use of		✓
<b>controls</b> (please use the risk assessment matrix		
at the end of this form)		

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# **Section 4: Controls**

Specify for <u>each hazard</u> identified information.	in section 3. <u>Precautionary (P) statements</u> are a useful source of
4.1. Physical or Engineering Controls. LEV, fume hood, glove box, total containment etc. Specify at which point in the work activity they are to be used.	Handle in accordance with good industrial hygiene and safety practice. Wash hands before breaks and at the end of workday. Avoid contact with skin and eyes. Avoid formation of dust and aerosols. Provide appropriate exhaust ventilation at places where dust is formed.
<b>4.2. Administrative controls</b> Training requirements, access control, signage.	Obtain special instructions before use. All Staff and PGR students carrying out this work activity will attend the chemical safety training course. In addition, UGR students will receive on the job training in the procedure. They will be supervised until deemed proficient in the procedure by competent research staff.
4.3 Personal Protective Equipment. Respirators, safety specs, face mask, lab coat, gloves etc. Specify which type and when they are to be worn.	Lab coat, gloves, facemask and safety glasses should be used when preparing this compound. Wash hands after handling. Respiratory protection: where risk assessment shows air-purifying respirators are appropriate use a full face particle respirator CEN (EU).
4.4. Storage requirements Include a description of how hazardous substances including flammable materials will be stored. Describe how incompatible materials will be segregated.	Ampicillin, Kanamycin, Chloramphenicol: Store in cool place. Keep container tightly closed in a dry and well-ventilated place. Recommended storage temperature 2-8 °C. Storage class (TRGS 510): Non Combustible Solids, acute toxic Cat.3 / toxic hazardous materials or hazardous materials causing chronic effects.  Tetracycline: Recommended storage temperature: -20 °C
4.5. Transport of the hazardous substance Describe how you will transport substances between laboratories or different university sites.	N/A
<b>4.6. Disposal procedures</b> Carefully consider the safest means of disposal and identify when waste should be disposed of by a chemical waste contractor	Pick up and arrange disposal without creating dust. Sweep up and shovel. Keep in suitable, closed containers for disposal.

	Ye	No	, , , , , , , , , , , , , , , , , , , ,
	S		or health surveillance
<b>4.7. Is exposure monitoring required?</b> For example if you suspect that exposure to a chemical exceeds the workplace exposure limit. Contact OHSS for further advice		<b>✓</b>	
4.8. Is health surveillance required? See Occupational Health surveillance policy and programme. Contact Occupational Health for further advice		<b>√</b>	

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4.9. Assessment of residual risk to human	High	Medium	Medium/	Low
health after the application of controls (please			low	
use the risk assessment matrix at the end of this form)				✓

# **Section 5: Approval**

I confirm that this is a suitable and sufficient risk assessment for the above described work activity	Name	Signature	Date
<b>Assessor</b> This is the person who has completed this form	Johan Panek		03/03/2025
Principal Investigator/responsible	Arnaud Basle		
person			

#### **Risk estimation matrix**

Use this to complete sections 2.1

Severity of	Likelihood of harm				Likelihood of harm		
Harm	High	Medium	Low				
Severe	High	High	Medium				
Moderate	High	Medium	Medium/ low				
Minor	Medium/ low	Low	Low				

#### \*Review of assessment

This assessment should be reviewed every 2 years and immediately if there is reason to believe that it is no longer valid (e.g. after an accident/incident), if there is a significant change in the work activity to which it relates or if the results of monitoring or health surveillance indicate it to be necessary.

Please keep a record of this risk assessment

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