

## Science Practical Risk Assessment

School of Maths & Science	Practical Activity Title	D.N.A. From Caviar (MAS_SP_0004_dna_from_caviar)				Risk Assessment No. MAS_RA_0004_dna_from_caviar_afan			
Location	Biology Lab. A	Biology Lab. AA024							
Assessment Performed By	Kathryn Willi	iams	Signature:		Date:	09 Jan 2007			
Supported By	Wendy Rees		Signature:		Date:	09 Jan 2007			
Approved By	Brian Harris	(H.o.S.)	Signature:		Date:	09 Jan 2007			
Date of Re-assessment									
(if necessary)	Re-assess if any changes to procedure or equipment / chemicals are made.								

HAZARDS TO BE	WHO MIGHT BE HARMED?	IS THE RISK ADEQUATELY	WHAT FURTHER ACTION IS
CONSIDERED		CONTROLLED?	NECESSARY TO CONTROL THE RISK?
1. Slipping / Tripping	Staff		
2. Fire	Students		
3. Chemicals / drugs			
4. Moving parts of machinery			
5. Pressure systems		Please complete overleaf	Please complete overleaf
6. Electricity			
7. Dust			
8. Fumes			
9. Manual Handling			
10. Noise			
11. Lighting			
12. Computers			
13. Any other hazards			

## (Please refer to Risk Assessment Matrix to indicate how Severity and Likelihood combine to produce a Risk score) Likelihood x Severity = Risk Score, = Low, Medium or High risk

Type & Source Of Hazard	Nature Of The Risk	Type Of Activity In Which Risks May	Control Measures		Risk L Rating M		L M	Any Further Control Measures Required
Bags & coats	Trip Hazard	Arise  Any activity which involves movement around the laboratory	Place all bags & coats etc in designated area in room.	1	1	<b>R</b> 1	L	<i>p</i>
Detergents	Allergenic reactions	Used to break down membranes when extracting DNA	Use only dilute solutions of detergent type sodium lauryl sulphate (as used in domestic detergent). Only small quantities used	1	1	1	L	
DNA's	Infection from certain types of viral DNA or from contaminants	Making up & handling DNA solutions and detergents	Avoid potentially hazardous sources of DNA (e.g. viral DNA) use types used in the kits designed for schools	1	2	2	L	
Enzymes	Allergenic reactions	Proteases used when extracting DNA	Only very small quantities of enzymes are used, spills of proteases should be rinsed with water and wiped up promptly	2	1	2	L	
Ethanol (I.M.S.)	Toxicity	Precipitating DNA extracts	Only very small quantities used. Keep off skin and avoid inhalation. Use suitable gloves and ensure laboratory is well ventilated.	1	1	1	L	

## INDICATE WHAT FIRST AID ARRANGEMENTS ARE IN PLACE

A science technician (qualified first aid at work) shall be present during all science practical lessons. First aid kit available in all science prep rooms (Physics AA022, Chemistry AA018 & Biology AA024).

Assessment performed by : (Please Print Name)	Kathryn Williams	Position:	<b>Biology / Human Biology Lecturer</b>
Date of Assessment :	09-Jan-2007		
Signed:			

ACTION LIST		Risk	•	L	TO BE	DATE ACTION	SIGNATURE
RECOMMENDATIONS	Rating		M	ACTIONED BY	COMPLETED	21011111111	
	L	S	R	H			
			-				