University of Glasgow		He	ealth Surv	eill	anc	e R	Risk Assessm	ent	
School / Service / Institu	te								
Building									
Room Number									
Responsible Person									
Contact Telephone Numl	ber								
Contact E-mail Address									
Summary of Task or Ha	zard /	Area							
Special considerations	for he	alth s	urveillance (tick a	ll that	apply)				
	Yes	No			Yes	No	<b>*</b>		
Sensitive Individual(s)								Yes	No
			Respiratory / Skin Sen	sitisers			Laboratory Animals / Cages	Yes	No
			Respiratory / Skin Ser				Laboratory Animals / Cages	Yes	No
Task involves significar			to physical hazard	ls					No
Task involves significar		osure Yes / N	to physical hazard	ls Frequ	ency of	f	Laboratory Animals / Cages  Details of Exposure		No
			to physical hazard	ls Frequ	ency of	F			No
Hazard			to physical hazard	ls Frequ	-	F			No
Hazard Noise <sup>1</sup>			to physical hazard	ls Frequ	-				No
Hazard  Noise <sup>1</sup> Hand Arm Vibration (HAV) <sup>2</sup>			to physical hazard	ls Frequ	-	F			No
Noise <sup>1</sup> Hand Arm Vibration (HAV) <sup>2</sup> Whole Body Vibration (WB			to physical hazard	ls Frequ	-	F			No
Hazard  Noise <sup>1</sup> Hand Arm Vibration (HAV) <sup>2</sup> Whole Body Vibration (WB Ionising Radiation $(\alpha,\beta,\lambda)^3$			to physical hazard	ls Frequ	-	F			No
Hazard  Noise <sup>1</sup> Hand Arm Vibration (HAV) <sup>2</sup> Whole Body Vibration (WB Ionising Radiation $(\alpha,\beta,\lambda)^3$ Ultraviolet light			to physical hazard	ls Frequ	-	F			No

- 1: At or above upper exposure action value: 85db(A) LEP,D (i.e. averaged over an 8h period)
- 2: HAV 8 hour daily exposure action value (2.5m/s²) or WBV 8 hour daily exposure action value (0.5m/s²) averaged over 8h
- 3: Required for classified workers (those likely to receive an annual dose above 6mSv (3/10 of any other relevant dose limit).

Task involves significant exposure to biological hazards											
Hazard	Yes / No	Duration of exposure	Frequency of Exposure		Details of Exposure						
Contact with lab animals <sup>1</sup>		Слрованс									
Work with cages / bedding <sup>1</sup>											
Human blood / unfixed tissue											
Biological agents <sup>2</sup>											
Latex (including latex gloves)											
Wet Work <sup>3</sup>											
Other (Please Specify)											
Details of control measures in place:											
<ol> <li>HSE guidance indicates any level of exposure may require health surveillance (animals, birds, insects)</li> <li>Contact with viruses, bacteria or other agents with potential to cause disease, infection or adverse health effects</li> <li>Frequent or prolonged contact with water / mixtures usually more than 2 hours per day or more than 20 hand washes</li> </ol>											
Task involves significant e											
Hazard	Yes / No	Duration of exposure	Frequency of Exposure		Details of Exposure						
Lead / Asbestos			-								
CoSHH Schedule 6 Substances											
Respiratory Sensitiser <sup>1</sup>											
Respiratory Irritant											
Skin Sensitiser <sup>1</sup>											
Skin Irritant / Corrosive											
Carcinogen / Mutagen											
Nuisance Dust											
Latex (including latex gloves)											
Regular glove user <sup>2</sup>											
Wet Work <sup>3</sup>											
Other (Please Specify)											
Details of control measures in p	olace:										
1: Confirmed using Safety Data Sheet (SDS) or EH40 ("Sk" or "Sen" listed in comments) 2: Regular or prolonged use of disposable gloves (including latex, vinyl or nitrile gloves) 3: Frequent or prolonged contact with water / mixtures usually more than 2 hours per day or more than 20 hand washes											
Risk Assessment Completion											
This should be signed by the person carrying out the health surveillance risk assessment (usually the principal investigator or											
line manager responsible for the hazard area or task). The risk assessment should be reviewed by a competent p Risk assessment completed by:  Date:											
•	approved) by:				Date:						
Date of next review:											