



# INSTITUTE OF MEDICAL SCIENCES

## IMS SAFETY SUMMARY January 2024

Institute of Medical Sciences  
Foresterhill  
Aberdeen, AB25 2ZD

Principal Investigator(s): .....

Assigned Safety Coordinator: .....

*Each group should have a printed version of this document in their laboratory.*

*Please inform your assigned safety coordinator of any corrections to or omissions from the listings.*

*The full IMS Safety Handbook and other health, safety and wellbeing information can be found at the IMS safety website under IMS H&S Handbook <https://www.abdn.ac.uk/ims/safety/index.php>.*

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## Statement from the Head of School and IMS Director

The Institute of Medical Sciences (IMS) accommodates clinical and basic scientists, and associated support staff from the School of Medicine, Medical Sciences and Nutrition who are based on the Foresterhill Campus. As well as the IMS building itself, this also includes the Polwarth Building, Biomedical Physics Building, Liberty Building, Lilian Sutton Building, plus University sections of the Health Sciences Building, Maternity Hospital and Children's Hospital. Responsibility for Health and Safety, as well as the wellbeing issues within the IMS rests with the Head of School, who has delegated the management of Health, Safety and Wellbeing to the Director of the IMS, the Convenor of the Health and Safety Committee, and the IMS Lead Safety Coordinator in order to have a consistent approach across the whole of the IMS. Further details on the responsibilities of individual personnel and the IMS Safety Committee can be found in the **IMS Safety Handbook**. Please read through this handbook and have all the members of your team become familiar with its contents.

We recognise that Health and Safety is a core and integral aspect of the good business management, and we want to ensure that the University provides a safe and healthy working environment.

A summary of the major principles of IMS safety is provided in this **IMS Safety Summary**. It summarises major issues identified as important for enabling safe working in the laboratory. However, the Summary document must not be used in isolation; links within it are provided to obtain more detailed information available in the full safety manual on the web. For the benefit of everyone, we urge all staff and students to commit themselves to maintaining high standards of Health and Safety within the IMS. We encourage anyone with suggestions to improve our procedures to discuss them with us or with one of the IMS Safety Coordinators (see tables below for details).

**Prof David Blackburn**  
**Chair H&S Committee &**  
**Director, IMS**



A handwritten signature in blue ink that reads "D. J. Blackburn".

**Prof Silidatya Bhattacharya**  
**Head of School**



A handwritten signature in blue ink that reads "Silidatya Bhattacharya".

**Dr Guy Bewick**  
**IMS Lead Safety Coordinator**



A handwritten signature in blue ink that reads "G. Bewick".

**Institute of Medical Sciences**  
**January 2024**

## 2. KEY CONTACTS

Alphabetical Listing	Function/Role	Ext. No.
<b>INSTITUTE OF MEDICAL SCIENCES CONTACTS</b>		
Professor David Blackburn	Convenor, IMS Health and Safety Committee & Director of Institute of Medical Sciences	7480
Professor Siladitya Bhattacharya	Head of School of Medicine, Medical Sciences and Nutrition	8477
Dr Guy Bewick	IMS Lead Safety Coordinator	7398
Mr George Cameron	Biomedical Physics Safety Coordinator	7829
Dr Isabel Crane	IMS Lead Radiation Protection Supervisor	7529
Rosa Colamarino	Clerk to Foresterhill Biological Safety Committee (FBSC)	7505
Dr Sergio Dall'Angelo	Research Fellow Representative on IMS Safety Committee	7563
Dr Charlie Harrington	Liberty Building Safety Coordinator	8563
Beth Logan	Clerk to IMS Health and Safety Committee	7505
Dr Alexander Lorenz	Chair, Foresterhill Biological Safety Committee (FBSC)	7323
Mrs Lynne Lumsden	Phlebotomy, HSB & IMS Safety Coordinator,	7503
Dr Stephen McCallum	University Radiation Protection Adviser & Laser Protection Adviser	76-53109
Dr Christopher McNeil	Lilian Sutton Safety Coordinator	8353
Dr Sam Miller	IMS Deputy Lead Safety Coordinator	7484
Dr Wendy Pickford	Technical Resource Officer, IMS Safety Coordinator Solvent & chemical waste removal, PAT testing equipment	7460
Mrs Denise Tosh	Technical Resource Officer, HSB IMS Safety Coordinator PAT testing equipment	7457
Dr Debbie Wilkinson	IMS Laser Protection Supervisor, IMS Safety Committee	7422
Dana Wilson	Polwarth & Maternity Unit Safety Coordinator Solvent & chemical waste removal.	8610
Dr Claire Walker	Technical Resource Officer and Safety Coordinator	7467
<b>UNIVERSITY, SECURITY AND EMERGENCY SERVICE CONTACTS</b>		
<b>ACCIDENT &amp; EMERGENCY</b>	<b>HOSPITAL A &amp; E</b>	<b>76-50539</b>
Estates: fault reporting	normal hours	3333
	out-of-hours (emergencies only)	3939
<b>FIRE SERVICE, POLICE &amp; AMBULANCE</b>	<b>EMERGENCY SERVICES</b>	<b>9-999</b>
<b>TOCHER, Willie</b>	University Fire Safety Adviser	2515
<b>OCCUPATIONAL HEALTH</b>	OH Works – from 1 <sup>st</sup> May 2023	<a href="mailto:aberdeenstaff@ohworks.co.uk">aberdeenstaff@ohworks.co.uk</a> <a href="http://www.ohworks.co.uk">www.ohworks.co.uk</a>
<b>PETRIE, Dr Allan</b>	Central Senior Health and Safety Adviser	3896
<b>AMAKIRI, Vivienne</b>	Central Health and Safety Adviser	2514
<b>FISHER, Garry</b>	Head of Health, Safety and Wellbeing	2783

<b>UNIVERSITY SECURITY</b>	Security	3939
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### 3. Risk assessment

Risk assessments must be carried out for all laboratory work (including undergraduate and postgraduate practical classes) and reviewed at least every 2 years or when there are significant changes to the work. These highlight the hazards inherent in a particular procedure and assess how to minimise the risks associated with it. Risk assessment forms can be found at <http://www.abdn.ac.uk/ims/safety/az.php>. Care should be taken to address the potential risk to pregnant women and their unborn child.

### 4. Health and safety training

A Training and Competency Record form is available to download at <https://www.abdn.ac.uk/ims/documents/HS-training-and-competency-form2022.docx> must be completed for every new member of the lab and should be carried out by a senior member of lab. H&S training is considered an on-going process and training records should be retained in the lab for inspection. A general safety training course, arranged by the Graduate School, is run in October/November each year and, in addition, an IMS H&S training session takes place in early October for all PhD students and new staff working in labs within the IMS H&S Committee remit.

### 5. Lone working and out-of-hours working

**Lone working** is defined as working without anyone else within calling distance that would be able to provide assistance if something went wrong. Only low risk laboratory tasks should be undertaken by lone workers, and it is the responsibility of PIs to make sure that all members of their group understand the dangers of lone working. The types of lab work that can and cannot be done by each lone worker must be established by the PI. Remember that it is the risk of the laboratory task itself that must be assessed and not the competence or the experience of the lone worker. The person within calling distance of a lab worker also needs to be competent of providing assistance in an emergency.

**Out-of-hours working** is allowed but must be approved for specified, low risk tasks by the PI. Undergraduate students are not allowed to work unsupervised out of hours. Postgraduate students must seek permission from their supervisors to work outside normal hours, but the supervisor must establish when, where and what the student may be allowed to do. When working outside normal hours, you must sign in and out in books provided at entrances to IMS buildings. There is a SafeZone app to connect staff and students to the University security team. This allows security to identify your location and deal with first aid or emergency calls (for details, for staff, see <http://www.abdn.ac.uk/staffnet/working-here/safezone.php> and, for students, see <http://www.abdn.ac.uk/infohub/safezone.php>).

### 6. Health and safety inspections

Inspections of all laboratory areas under the remit of the IMS H&S committee will be undertaken twice each year, generally in March/April and October/November. An inspection checklist that may be used to guide the inspection team can be found at <http://www.abdn.ac.uk/ims/safety/az.php>. Inspectors will always pay attention to the adequacy and review of risk assessments, compliance with procedures for specific hazards and completeness of health and safety training records. A report on significant findings and a recommendation for any remedial action required will be prepared for the IMS Directors and the assigned Local H&S Coordinator will work with the lab to ensure compliance.

### 7. Undergraduate students

Supervisors must ensure that undergraduate students are competent to carry out practical work safely. An undergraduate's perception of risk in a given situation may be very different to that of a member of staff. Undergraduate students do practical work as part of their honours year, but they may also be summer internships/studentships or on placement from other institutions. The assumption must be that they

are completely untrained in health and safety matters. They must be supervised to at least the same extent as new postgraduates and usually to a higher level. It is essential that appropriate and adequate risk assessments are prepared to cover the work planned, and that they are clearly understood by the undergraduate, before any independent work begins. Undergraduates may perform certain approved tasks as lone workers during normal working hours but must not be allowed to work unsupervised out of hours. Students must be made aware that unauthorised initiatives are not permitted and that they must work within the scope of the previously agreed risk assessment(s).

## **8. Postgraduate students**

Supervisors must ensure that postgraduate students are competent to carry out practical work safely. Students must be made aware that unauthorised initiatives are not permitted and that they must work within the scope of previously agreed risk assessment. They must discuss with their supervisor before making any significant changes to the risk assessment.

## **9. Accident investigation and reporting**

Serious accidents, i.e. those requiring attendance to Accident and Emergency, must be reported immediately to the Director of Health, Safety and Wellbeing by telephone (Mr Garry Fisher; ext. 2783) and any incident involving ionising radiation must be reported by telephone to the University Radiation Protection Adviser (Dr Stephen McCallum; 553109).

Otherwise, staff and students must report accidents and “near misses” as soon as possible to their immediate supervisor who should then complete the appropriate online form within 48 hours, available on the University H&S site at <http://www.abdn.ac.uk/safety/general/accidents/>. Completed forms automatically go to the University Senior Health & Safety Adviser (Mr Alan Petrie). A copy of the form should be sent to your local safety coordinator, the IMS lead safety coordinator and the Clerk to the IMS Health and Safety Committee so that the incidents and any actions to be taken can be followed up by the Committee.

## **10. Fire safety precautions**

Details on fire prevention are available in the full Safety manual on the web pages. On discovering a fire, sound the alarm and ring 9-999 to call the Fire & Rescue services. On hearing the alarm, everyone must vacate the building, without using the lifts, and wait at the assembly point. You must find out where your assembly point is in relation to the building you are working in. If safe to do so, check neighbouring rooms on your way out to ensure they are empty. The fire alarms are tested every Wednesday at 11:00 in the Polwarth building and at 11:25 in the IMS building. Staff working in other buildings must familiarise themselves with the procedures relevant to their building.

## **11. First aid arrangements**

A list of qualified [first aiders](#) is posted throughout the IMS and on the web. First aid boxes are also available throughout the IMS and Polwarth buildings. Staff working in other buildings must familiarise themselves with the procedures relevant to their building.

## 12. Spillages

**NB. The IMS spillage response/breathing apparatus team have disbanded. Contact Security for serious spills.**

Spillage of biological agents or chemicals can occur unexpectedly but the action to be taken following such spills should be highlighted in the corresponding risk assessment. All staff using those chemicals/biological agents should be aware of, and trained to competence in, these procedures. Each laboratory using biological agents should have the appropriate disinfectant to hand. Labs in other areas covered by the IMS Health & Safety Committee must have appropriate spillage kits available and staff working in these labs must familiarise themselves with their location and use. These should only be used for small, easily contained spillages not posing a hazard to breathing. Spills should also be notified to lab supervisors/PIs and lab Safety Co-ordinator as quickly as reasonably possible, although this may be most appropriate after clearance of a small spillage. Complete an online [incident/accident report form](#).

**If the spillage is serious (large or involves a hazard by breathing) evacuate the affected area immediately** and prevent re-access (e.g., close doors, post warning signs). This may include a wider area than just the bench or room, e.g. the corridor or even building. Contact Security (x3939, or 01224 273939 during or outwith office hours), identify the location and the substance(s) involved in the spillage. They will attend and decide whether the Scottish Fire and Rescue Service need to be called. Also notify lab supervisors/PIs and lab Safety Co-ordinator as quickly as reasonably possible. Complete an [incident/accident report form](#).

## 13. Good laboratory practice

The full list of good laboratory practice is available in the full safety manual. The following short list of fundamental rules must be adhered to:

- Howie style side fastening coats Lab coats and safety glasses **MUST** be worn in all laboratory areas.
- Lab coats are banned from office areas and communal eating areas like the atrium of the IMS building.
- Protective glasses should be worn, except where specific exemption is given by Risk Assessment, For example, when using a microscope.
- Latex/nitrile gloves must be worn on one hand only when travelling around the buildings;
- The wearing of personal headphones in laboratory areas and corridors is banned (their use is permitted in offices).
- Should hand-held phones/tablets be used for laboratory work (such as photography) they should be protected from contamination and not kept in lab coat pockets. They must not be used for making personal calls/texts in the laboratory.
- Lone working exposes a worker to risks that arise from accidents or emergencies that could be minimised were someone available within calling distance to assist. Only low risk laboratory work should be undertaken by lone workers.

## 14. Waste and its disposal

A complete description of how waste is handled in the IMS is available in the full safety manual. Everyone working in the lab must be aware of the different waste streams and ensure they do not put waste into the wrong place. Solvent and chemical waste disposal is arranged through Dana Wilson. A copy of the waste stream can be found on the last page of this Summary. Hazardous waste must not get into the non-hazardous waste stream and non-hazardous general waste should be disposed of in recycling bins as appropriate.



## 15. Working with human tissues/material – HepB vaccination

Anyone working with human-derived tissue/materials, or working in a lab where these are used, should be vaccinated against Hepatitis B. Contact Human Resources, [HR@abdn.ac.uk](mailto:HR@abdn.ac.uk) to arrange or discuss with your supervisor. More information can be gained from Occupational Health (OHWorks) which can be found at [www.ohworks.co.uk](http://www.ohworks.co.uk).

## 16. Procedures to be followed when taking blood samples from volunteers

Only those who have been properly trained in phlebotomy and who have received written authorisation from the Director of the IMS should take blood from veins. A register of authorised phlebotomists is maintained in the IMS building office. Ethical approval is required. If the blood is taken by non-NHS staff in a non-NHS building and from normal healthy volunteers this approval must be obtained from the Ethical Review Board (SERB). Otherwise, if NHS staff, building or patients are involved, ethical approval must be sought from the North of Scotland Research Ethics Committee (NOSRES). For further details on applications and contacts for NOSRES, visit the SERB site (<https://www.abdn.ac.uk/staffnet/research/ethical-review-10645.php>).

## 17. Packaging of infectious materials for shipment off site

There are strict regulations covering the packaging and transport of hazardous materials by road, rail, air, and sea. Packages containing dry ice are considered as Dangerous Goods. Infectious and dangerous goods are each covered by specific regulations. The scope of the regulations includes the transport of infectious materials, i.e. materials which contain, or are likely to contain, pathogens. Shipments of infectious materials must always be checked before despatch by a trained person in the IMS who has completed the course. A list of [trained personnel](#) can be found on the IMS H&S website.

## 18. Handling compressed gas cylinders

Those using compressed gas cylinders must be trained in their use and handling. A list of [trained staff](#) is on the IMS safety website.

All gas cylinders should be secured in place and regulators changed as per the date stamp on the regulator.

## 19. Pregnant staff

Biological agents, chemicals and radiochemicals (radioactivity) can cause damage to an unborn child if the mother is exposed to them during pregnancy. Staff working with MRI scanners should also be aware of the possible risks of electromagnetic fields. Similarly, staff working with PET scanners or tracers should be aware of the possible risks of radioactivity exposure. Pregnant staff should always discuss their exposure to chemicals/biological and radioactive agents/electromagnetic fields as early as possible in their pregnancy so that a risk assessment form (<https://www.abdn.ac.uk/staffnet/working-here/resources-5988.php#faq13>) can be completed. If necessary pregnant staff can discuss their work environment with their local safety coordinator in confidence.

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*Detailed information on procedures for specific hazards is available in the full IMS Safety Handbook at [www.abdn.ac.uk/ims/safety/](http://www.abdn.ac.uk/ims/safety/).*

*If you have any concerns about safety or procedures or have any suggestions for new or revised procedures, speak with your local safety coordinator or one of the others. You can ask them to **raise matters for discussion at the IMS Health & Safety Committee**. Do not delay reporting matters that need urgent attention.*

**Assigned local safety coordinators for specific labs**

<b>Room</b>	<b>Principal Investigator</b>	<b>Local Safety Coordinator</b>
<b>IMS building</b>		
<b>IMS Level 1</b>		
1.03 Darkroom/ iBright	Claire Walker/Michela Donnarumma	Dana Wilson
1.04 wash up autoclaves	Wendy Pickford	Dana Wilson
1.05 freezer room	Wendy Pickford	Dana Wilson
1.06	Gernot Riedel	Sam Miller
1.07	Bettina Platt	Sam Miller
1.08 Microscopy	Debbie Wilkinson	Debbie Wilkinson
1.09	IMSARU	Wendy Pickford
1.11	MRF/ Wendy Pickford	Wendy Pickford
1.11a	Isabel Crane	Wendy Pickford
1.12	IMSARU	Wendy Pickford
1.16 Tissue Culture	Frank Ward/Heather Wilson	Dana Wilson
1.21 Wash up	Wendy Pickford	Dana Wilson
1.25 Astels	Wendy Pickford	Dana Wilson
1.29 Stores	Wendy Pickford	Dana Wilson
1.32	Nikki Mutch	Sam Miller
1.33	Nikki Mutch / Ari Lionikas	Sam Miller
1.34	Ian Fleming/Elaina Collie-Duguid	Sam Miller
1.35 CGEBM	Elaina Collie-Duguid	Sam Miller
1.35.1 Histology	Gillian Milne/Debbie Wilkinson	Debbie Wilkinson
1.36	Bone Group/ Susan Clark /Musculoskeletal	Debbie Wilkinson
1.37 Imaging labs	Gillian Milne/Debbie Wilkinson	Debbie Wilkinson
1.38	Wael Housen	Sergio Dall'Angelo
1.38.1 IFCC	Andrea Holme	Debbie Wilkinson
1.39 Liquid Nitrogen Store	Sergio Dall'Angelo	Sergio Dall'Angelo
1.43 Strain streaking out room	Rosa Colamarino	Wendy Pickford
1.44	Gernot Riedel	Sam Miller
1.45 Fluorescence microscope imaging lab	Huang	Guy Bewick
1.46 Constant temperature room AFG	Munro	Wendy Pickford
1.47 AFG	Munro	Wendy Pickford
1.49 Store	Wendy Pickford	Wendy Pickford
1.50 microscopy	Debbie Wilkinson/ Gillian Milne	Debbie Wilkinson
1.51	NMR (Sergio Dall'Angelo)	Sergio Dall'Angelo
1.60	Derek Scott	Guy Bewick
1.62 microscopy	Gillian Milne/Debbie Wilkinson	Debbie Wilkinson
1.63 Ultramicrotomy room	Gillian Milne/Debbie Wilkinson	Debbie Wilkinson

*IMS Safety Summary*

1.64 Overspill lab - currently being used to house groups that have been displaced	Denise Tosh/Wendy Pickford	Denise Tosh/Wendy Pickford
1.65	Elaine Durward	Ari Lionikas
1.66	Paul Fowler (Dissection lab)	Ari Lionikas
1.67	NMR Room (Sergio Dall'Angelo)	Sergio Dall'Angelo
1.68	Elaina Collie-Duguid	Sam Miller
1.69 Microscopy	Debbie Wilkinson	Debbie Wilkinson
1.71 Microscopy	Debbie Wilkinson	Debbie Wilkinson
1.72 Microscopy	Debbie Wilkinson	Debbie Wilkinson
1.73 Tissue Culture	Elaine Durward	Ari Lionikas
1.74 Tissue Culture	Colin Fergusson	Sam Miller
1.75 Tissue Culture	Susan Berry (Heather Wilson, ...)	Dana Wilson
1.76 Microscopy	Debbie Wilkinson/ Gillian Milne	Debbie Wilkinson
1.79	Freezer room Wendy Pickford (users Hoppler, MRF)	Dana Wilson
<b>IMS Level 2</b>		
2.01	Donaldson /Murakami	Sam Miller
2.02 equipment room	Donaldson / /Murakami	Sam Miller
2.04	Kubota/Hu	Sam Miller
2.05 equipment room	Bin Hu	Sam Miller
2.06	Hatakeyama	Sam Miller
2.07-2.09, 2.11, 2.13	Musculoskeletal labs (De Bari/Lionikas/Gibson)	Denise Tosh
2.27 Microscope room	Debbie Wilkinson/ Gillian Milne	Debbie Wilkinson
2.35	Ron Coutts	Denise Tosh
2.36	Peter McCaffery	Guy Bewick
2.37 hybrid	Rajnicek / Shewan / Huang / McCaffery /	Guy Bewick
2.38	Musculoskeletal labs (De Bari/Lionikas/Gibson)	Denise Tosh
2.39	Pieter Van West	Ari Lionikas
2.40 (equipment room)	Pieter Van West	Ari Lionikas
2.46 (equipment room)	A. Mackenzie / D. Thompson	Ari Lionikas
2.48	A. Mackenzie / D. Thompson	Ari Lionikas
2.50	Rajnicek / Shewan / Huang / McCaffery / Parson/Hollville/Garden/Gregory	Guy Bewick
2.50.1 (TC)	Rajnicek / Shewan / Huang / McCaffery / Parson/Hollville/Garden/Gregory	Guy Bewick
2.54 Flow Cytometry	Andrea Holme	Debbie Wilkinson
<b>IMS Level 3</b>		
3.28 microscope room	Debbie Wilkinson /Gillian Milne	Debbie Wilkinson
3.29 microscope room	Debbie Wilkinson /Gillian Milne	Debbie Wilkinson
3.34 workshop	Wendy Pickford	Debbie Wilkinson
<b>IMS Level 4</b>		

4.01	Erskine/Vargesson/Quin//Berg/Kang	Ari Lionikas
4.02	Erskine/Vargesson/Quin//Berg/Kang	Ari Lionikas
4.04	Collinson	Ari Lionikas
4.05	Erskine/Vargesson/Collinson/Speirs/Fowler/Kang/Berg	Ari Lionikas
4.06	Fowler/Speirs	Ari Lionikas
4.07 to 4.12	Munro/Maccallum/Childers/Lorenz and Forrester/Kuffova / Kubota	Wendy Pickford
4.27	Munro/Maccallum/Childers/Lorenz	Wendy Pickford
4.28 Microscope room	Munro/Maccallum/Childers/Lorenz and Forrester/Kuffova	Wendy Pickford
4.39	Munro/Maccallum/Childers/Lorenz	Wendy Pickford
4.42 main lab	I. McEwan /Miller	Wendy Pickford
4.43 equipment room/ TC	I. McEwan	Wendy Pickford
4.49 equipment room	Wilson, Ward, Vicars, Cao	Dana Wilson
4.51 main lab	Wilson, Ward, Vicars, Cao	Dana Wilson
4.52	Hijazi/Sutherland/Morgan/Mukhopadhy	Dana Wilson
4.54	Hoppler	Guy Bewick
4.54	Mody	Denise Tosh
4.55	PCR facility	Denise Tosh
4.56 equipment room	Stansfield/Pettitt/Muller	Wendy Pickford
4.59	Stansfield/Pettitt/Muller	Wendy Pickford
<b>IMS Level 5</b>		
5.21 Microscope room	Hoppler/Kubota	Debbie Wilkinson
5.22 Microscope room	Neil Vargesson	Debbie Wilkinson
5.34 Microscope room	Martin Collinson	Debbie Wilkinson
5.14 Small microscope room	Linda Robertson	Debbie Wilkinson
<b>IMS Level 6</b>		
6.01	Houssen	Sergio Dall'Angelo
6.02	Tissue culture suite	Claire Walker
6.04 & 6.04.1 (6.04.2)	Bewick (Hislop)	Guy Bewick
6.05	Tissue Culture Hislop/Murray/Nixon	Claire Walker
6.06 (6.06.1, 6.06.2)	Nixon / Hislop / F. Murray	Guy Bewick
6.07 Ice machine room	Ice machine	Wendy Pickford
6.07 (labs 1 to 5) Containment Level 3	CL3 suite	Wendy Pickford

suite		
6.10	Platt	Sam Miller
6.11	Hoppler	Guy Bewick
6.13 dark room	Wendy Pickford	Debbie Wilkinson
6.25	Houssen	Sergio Dall'Angelo
6.26	Turnbull	Guy Bewick
6.38 Radioactivity lab	Isabel Crane/Claire Walker	Wendy Pickford
6.41	Murray/Hislop	Guy Bewick
6.42	Greig	Guy Bewick
6.48 / 6.50	Dawson/Delibegovic	Guy Bewick
6.51 / 6.54 / 6.55	Kang /Berg	Sam Miller
6.58	Sergio Dall'Angelo	Sergio Dall'Angelo

<b>Polwarth Building</b>	<b>Assigned local safety coordinator</b>
Ground floor (Medical Microbiology)	Claire Walker
Second Floor (Teaching Labs 2.054)	Claire Walker
Third floor	Dana Wilson
Fourth floor	Dana Wilson
<b>Buildings other than IMS/Polwarth</b>	<b>Assigned local safety coordinator</b>
HSB ground and lower ground floor	Lynne Lumsden
Biomedical Physics	George Cameron
Radiology / Lilian Sutton Building	Chris McNeil
Child Health	Denise Tosh
Child Health Obstetrics & Gynaecology	Denise Tosh
Liberty Building	Charlie Harrington
Medical Research Facility	Andrew Brown

### Contact details for IMS local safety coordinators

<b>Local safety coordinators</b>	<b>Email address</b>	<b>Telephone</b>
Guy Bewick (Lead)	<a href="mailto:g.s.bewick@abdn.ac.uk">g.s.bewick@abdn.ac.uk</a>	7398
George Cameron	<a href="mailto:g.cameron@abdn.ac.uk">g.cameron@abdn.ac.uk</a>	7829
Sergio Dall'Angelo	<a href="mailto:s.dallangelo@abdn.ac.uk">s.dallangelo@abdn.ac.uk</a>	7563
Charlie Harrington	<a href="mailto:c.harrington@abdn.ac.uk">c.harrington@abdn.ac.uk</a>	8563
Ari Lionikas	<a href="mailto:a.lionikas@abdn.ac.uk">a.lionikas@abdn.ac.uk</a>	8025
Lynne Lumsden	<a href="mailto:l.lumsden@abdn.ac.uk">l.lumsden@abdn.ac.uk</a>	7503
Chris McNeil	<a href="mailto:c.mcneil@abdn.ac.uk">c.mcneil@abdn.ac.uk</a>	8353
Sam Miller (Deputy Lead)	<a href="mailto:sam.miller@abdn.ac.uk">sam.miller@abdn.ac.uk</a>	7484
Wendy Pickford	<a href="mailto:w.j.pickford@abdn.ac.uk">w.j.pickford@abdn.ac.uk</a>	7460
David Stead	<a href="mailto:d.stead@abdn.ac.uk">d.stead@abdn.ac.uk</a>	8615
Denise Tosh	<a href="mailto:d.tosh@abdn.ac.uk">d.tosh@abdn.ac.uk</a>	7457
Debbie Wilkinson	<a href="mailto:debbie.wilkinson@abdn.ac.uk">debbie.wilkinson@abdn.ac.uk</a>	7422

**Spillage response: contact Scottish Fire and Rescue Service 9-999 via Security (x3939).**

## Assigned local safety coordinators for specific PIs

***Please advise the Clerk to the Health Safety & wellbeing committee (email: [imshealthandsafety@abdn.ac.uk](mailto:imshealthandsafety@abdn.ac.uk)) of any corrections to the listings***

<b>PRINCIPAL INVESTIGATOR</b>	<b>ASSIGNED LOCAL SAFETY COORDINATOR</b>
Ashcroft, Paddy	Denise Tosh
Berg, Daniel	Ari Lionikas
Bewick, Guy	Guy Bewick
Blackbourn, David	Guy Bewick
Broche, Lionel	George Cameron
Candice Quin	Ari Lionikas
Cao, Huan (Patrick)	Dana Wilson
Childers, Delma	Wendy Pickford
Collie-Duguid, Elaina	Sam Miller
Collinson, Martin	Ari Lionikas
Crane, Isabel	Dana Wilson
Dawson, Dana	Guy Bewick
De Bari, Cosimo	Denise Tosh
Delibegovic, Mirela	Guy Bewick
Donaldson, Anne	Sam Miller
Erskine, Lynda	Ari Lionikas
Fleming, Ian	Sam Miller
Forrester, John	Wendy Pickford
Fowler, Paul	Ari Lionikas
Garden, Derek	Guy Bewick
Gibson, Iain	Denise Tosh
Gregory, Jenna	Wendy Pickford
Greig, Iain	Guy Bewick
Groening, Flora	Denise Tosh
Harrington, Charles	Charlie Harrington
Hatakeyama, Riko	Sam Miller
Hiraga, Shin-Ichiro	Sam Miller
Hiscock, Thomas	Guy Bewick
Hislop, James	Claire Walker
Hoppler, Stefan	Guy Bewick
Hollville, Emilie	Guy Bewick
Houssen, Wael	Sergio Dall'Angelo
Hu, Bin	Sam Miller
Huang, Wenlong	Guy Bewick
Jenkinson, Alison	Claire Walker/ Guy Bewick
Kang, Eunchai	Ari Lionikas
Kubota, Takashi	Wendy Pickford
Kuffova, Lucia	Wendy Pickford
Lionikas, Ari	Ari Lionikas

Lorenz, Alexander	Wendy Pickford
MacCallum, Donna	Wendy Pickford
MacKenzie, Alasdair	Ari Lionikas
MacLeod, Mary Joan	Denise Tosh
McCaffery, Peter	Guy Bewick
McEwan, Iain	Wendy Pickford
Miedzybrodzka, Zosia	Denise Tosh
Miller, Samantha	Sam Miller
Mody, Nimesh	Guy Bewick
Morgan, Mike	Dana Wilson
Mueller, Berndt	Wendy Pickford
Mukhopadhyaya, Indrani	Dana Wilson
Munro, Carol	Wendy Pickford
Murakami, Hajime	Sam Miller
Murray, Alison (Emeritus)	Gordon Waiter
Murray, Fiona	Guy Bewick
Mutch, Nikki	Sam Miller
Nixon, Graeme	Guy Bewick
Palliyil, Soumya	Charlie Harrington
Parson, Simon	Guy Bewick
Pettitt, Jonathan	Wendy Pickford
Platt, Bettina	Sam Miller
Porter, Andy	Charlie Harrington
Rajnicek, Ann	Guy Bewick
Riedel, Gernot	Guy Bewick
Roelofs, Anke	Denise Tosh
Ross, James	George Cameron
Scholz, Michael	Denise Tosh
Seton, Hugh	George Cameron
Shewan, Derryck	Guy Bewick
Speirs, Valerie	Ari Lionikas
Stansfield, Ian	Wendy Pickford
Sutherland, Tara	Dana Wilson
Thompson, Dawn	Ari Lionikas
Van West, Pieter	Ari Lionikas
Vargesson, Neil	Ari Lionikas
Vickers, Mark	Dana Wilson(IMS) / Charlie Harrington (SNBTS)
Waiter, Gordon	George Cameron
Ward, Frank	Dana Wilson
Welch, Andy	George Cameron
Wilson, Duncan	Wendy Pickford
Wilson, Heather	Dana Wilson
Wischnik, Claude	Charlie Harrington

A copy of the waste stream<sup>1</sup> is included on the next page for ease of reference

# WASTE STREAM FOR IMS AT FOREST ERHILL SITE

IMS Safety Summary

