

The University of Manchester

RADIATION SAFETY UNIT

DIRECRORATE OF COMPLIANCE & RISK

IONISING RADIATION SAFETY SIGNS V 1.1 (09/2017)

- A range of door and furniture signs and symbols for use in radiation laboratories.
- RGB colours and design compliant with:
 - BS ISO 3864-3: 2012 Graphical symbols safety colours and safety signs: Part 3 Design principles for graphical symbols for use in safety signs.
 - o BS EN ISO 7010: 2012 Graphical symbols safety colours and safety signs registered safety signs (ISO 7010: 2011).
 - o The Health and Safety (Safety Signs and Signals) Regulations 1996 SI 1996 (341)
- Please, fill in empty fields!

Wording in blue boxes can be changed.

- If variants are required please contact Radiation Safety Unit (56982).
- QR codes are optional but provide access to further advice, guidance or information.
- Signs are designed to be used as A4 or A5.
- Temporary area signs will fit into an A5 counter top holder such as shown here:
 - o https://www.slatwallaccessories.co.uk/counter-top-acrylic-leaflet-holder
- Or A4 / A5 signs slipped into door / wall mounted sign holders such as shown here:
 - o http://www.southernimperial.com/5-x-7-wall-mount-acrylic-sign-holders-p-3313.html
- The UoM Recommended Supplier has sign holders in the catalogue...not suggesting the above links be used.



Warning; radioactive materials Supervised Area Moderate risk



No unauthorised access
Security Services and emergency
staff may enter

Lab:

Access:

Out of hours contact:

Room:

(016127)

More room information





Warning; radioactive materials
Supervised Area
Moderate risk



No unauthorised access
Security Services and emergency
staff may enter

Lab:

Access:

Out of hours contact:

Room:

(016127)

More room Information:





Warning; radioactive materials Supervised Area Moderate risk



No unauthorised access
Security Services and emergency
staff may enter

Lab: Room:

Access: (0161 27)

Out of hours contact:

More room Information:





Warning; radioactive materials Store cupboard Low risk

Lab:

Access: (0161 27)

Room:

Out of hours contact:

Guidance on storage:





Warning; radioactive materials
Refrigerated storage
Low risk

Lab: Room:

Access: (0161 27)

Out of hours contact:

Guidance on





Warning; radioactive materials

Low risk



Lab:

(0161 27) **Access:**

Out of hours contact:

Room:

nformation More room





Warning; radioactive materials

Low risk



Lab: Room:

(0161 27) **Access:**

Out of hours contact:

nformation: More room





Warning; radioactive materials in use Temporary area Low risk

Radioisotope in use	Maximum activity
ab: adiation worker:	
Phone T:	M:



Warning Radioactive waste drain pipe Low risk



Contact the
Radiation Safety Unit
before breaking into this pipe

This pipe drains labs:

Radiation Safety Unit: (0161 27) 56982

Date sign fixed:

More room information





Warning
Radioactive waste drain pipe
Low risk



Contact the
Radiation Safety Unit
before breaking into this pipe

This pipe drains labs:

Radiation Safety Unit: (0161 27) 56982

Date sign fixed:





This pipe drains:

Radiation Safety Unit: (0161 27) 56982

Date sign placed:

Contact numbers



Warning Radioactive waste drain pipe

This pipe drains:

Radiation Safety Unit: (0161 27) 56982

Date sign placed:

Contact numbers



Warning Radioactive waste drain pipe

This pipe drains:

Radiation Safety Unit: (0161 27) 56982

Date sign placed:

Contact numbers



Warning Radioactive waste drain pipe



Warning; radioactive waste Low risk SCINTILLANT WASTE



Warning; radioactive waste Low risk SOLID WASTE



Warning; radioactive materials

Low risk

Radioactive sources and samples

Lab:

Room:

Access:

(016127)

Out of hours contact:

More room information





Designated sink To be used for the disposal of radioactive waste



DO NOT

Dispose of radioactive waste in this sink



Designated sink

To be used for the disposal of radioactive waste



DO NOT

Dispose of radioactive waste in this sink



Designated sink To be used for the disposal of radioactive waste



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Designated sink

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Designated sink

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