

OCR (B) Physics GCSE

Topic 5.2 - How can radioactive materials be used safely?

Flashcards

This work by PMT Education is licensed under CC BY-NC-ND 4.0











What are the risks of ionising radiation to people?











What are the risks of ionising radiation to people?

It can damage living cells, causing them to die or mutate and become cancerous.











What is contamination?













What is contamination?

Unwanted radioactive atoms found on materials.











What is irradiation?













What is irradiation?

Exposing an object to nuclear radiation, without making it radioactive.







What is a use of irradiation?













What is a use of irradiation?

Sterilisation; medical tools are irradiated to kill bacteria.







Give 3 practical applications of radioactive materials











Give 3 practical applications of radioactive materials

- Medical tracers
- Radiotherapy
- Smoke alarms











Give an example of a medical tracer











Give an example of a medical tracer

Technetium









Why is technetium used as a medical tracer?









Why is technetium used as a medical tracer?

It has a half life of 6 hours and decays into a safe isotope which can be excreted, making it safe for use in the body.

It releases only gamma radiation so is weakly ionising and can pass easily through body tissue without damaging it.









What kind of radiation is used for radiotherapy?











What kind of radiation is used for radiotherapy?

Gamma radiation











Explain the process of radiotherapy







Explain the process of chemotherapy

- Gamma emitters direct gamma rays onto specific areas with cancerous cells.
- The cells absorb the radiation and die.









What kind of radiation is used in smoke alarms?











What kind of radiation is used in smoke detectors?

Alpha radiation











Give an isotope used in smoke alarms







Give an isotope used in smoke alarms

Americium













How do smoke alarms work?











How do smoke alarms work?

Alpha radiation is emitted into the air, reaching a detector and completing the circuit. If smoke is present, it blocks alpha radiation so it does not reach the detector and the circuit is broken, causing an alarm to sound.









What factors need to be considered in choosing radiation type?











What factors need to be considered in choosing radiation type?

- lonising ability.
- Penetration (alpha should not be used in the body, as it is blocked by skin so will be trapped inside).
- Half life.





