RADIATION SAFETY EXAM Indiana University - Bloomington



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Please read each question carefully and circle the letter for the best answer. Each question is worth two points except as noted. Return completed exam to the Radiation Safety Office, Jordan Hall 071.

- 1. ³H, ¹⁴C, and ³²P are all:
 - a. stable isotopes
 - b. unstable isotopes that undergo radioactive decay
 - c. radionuclides
 - d. b and c
- 2. Any material which contains measurable amounts of one or more radionuclides is:
 - (a.) a radioactive material
 - b. a fissionable fuel
 - c. a hazardous waste
 - d. a critical mass
- 3. How much "activity" will remain four weeks after a 1.0 millicurie shipment of ³²P (half-life of 14 days) is received?
 - a. 1.0 millicurie
 - b. 0.5 millicurie
 - © 0.250 millicurie
 - d. 0.125 millicurie

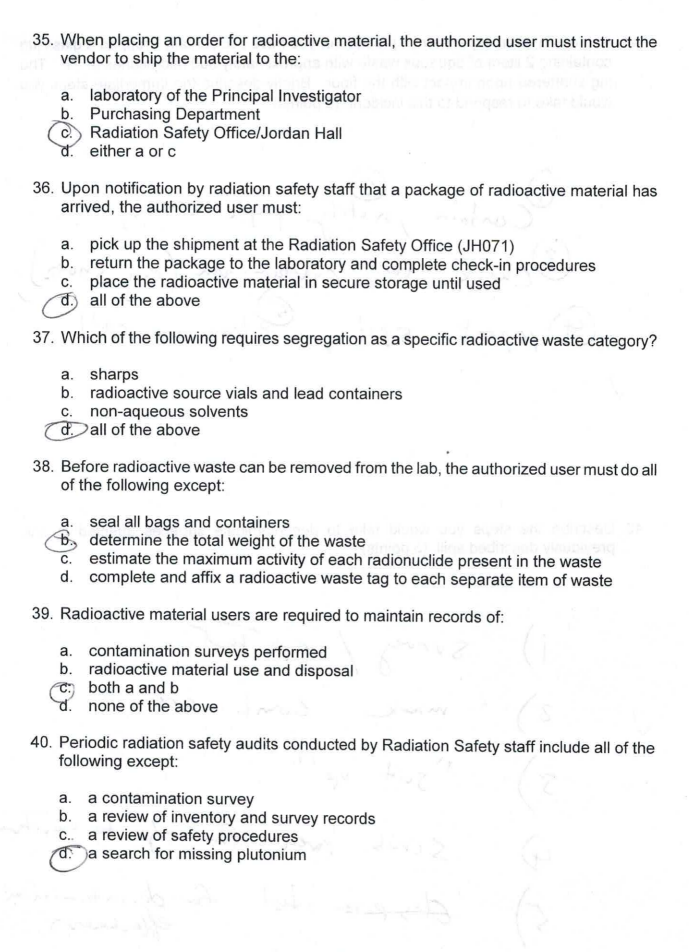
Given a vial containing 1.0 microcurie of ³H (12 year half-life) and a second vial containing an equal "activity" of ³⁵S (90 day half-life), which of the following is true?

- a. the number of nuclei decaying per second in each vial will be nearly the same
- b. the ³H vial will have far more radionuclei present than will the ³⁵S vial

 c. the time required for 90% of the radionuclei to decay will be shorter for the ³⁵S
 - all of the above

11. The	e total effective dose equivalent which a radiation worker may receive annu	ually is:
a. b. c. d.	5 rem 15 rem 500 mrem 450 rem -	
12. The	e dose equivalent limit for radiation exposure to the hands is:	
b. c. d.	10 times the limit for the whole body 100 times the limit for the whole body less than that for the whole body none of the above	
	e Annual Limit on Intake (ALI) is that activity of a radionuclide which if inge aled will yield a:	sted or
a. b. c. d.	committed effective dose equivalent of 5 rem committed dose equivalent of 50 rem to any organ either a or b, depending on which is more restrictive none of the above	
	in individual were to accidentally ingest 1.0 millicurie of ¹⁴ C (0.5 of the Ammitted effective dose equivalent received would be:	LI), the
(a.)	2.5 rem	
b.	5 rem (A)	
C.	10 rem	
d.	50 rem	
15. Adl	herence to the ALARA philosophy:	
a.	is required by law	
b. c.	means that individuals cannot be exposed up to their dose limits implies that all reasonable precautions for minimizing radiation exposures robserved	nust be
a.	all of the above	
	e total dose that an individual will receive from an uptake of radioactive mate bend in part upon:	
(a) b. (C) d.	the physical half-life of each radionuclide involved the biological half-life of each radionuclide involved both a and b none of the above	

23. Contamination consisting of "P can be detected through the use of:
 a. pancake GM detector b. an end-window GM detector c. surface wipes analyzed in a liquid scintillation counter all of the above
24. Contamination monitoring should be conducted:
 a. only by the highly trained Radiation Safety staff b. by the researcher during and after each procedure involving radionuclides c. on a quarterly basis only d. twice each year
25. An individual who works, in any one experiment, with ³² P in quantities of 1.0 millicurie or more must:
 a. wear a ring dosimeter b. work behind a lucite shield c. have a monthly urinalysis d. a and b
26. The purpose of a dosimeter is to:
 a. reduce the radiation exposure of the wearer b. provide an indication of the radiation dose received from external irradiation provide an indication of the radiation dose received from internal irradiation d. b and c
27. For which of the following incidents must the authorized user immediately notify the Radiation Safety Officer?
a. loss of radioactive material b. radioactive contamination of personnel c. major radioactive material spill d. all of the above
28. In an accident involving radioactive material in which there has been a personal injury, the primary concern is to:
 a. attend to the injured person <u>after</u> decontaminating the immediate area b. isolate the injured person until help can arrive c. attend to the injured person <u>first</u> and assess potential contamination later d. call the Homeland Security hotline immediately



43. Following decontamination of the previously described spill, several wipe samples of approximately 100 cm² each are taken of the affected floor area. Upon analysis in a liquid scintillation counter, the highest reading obtained for any sample is 230 cpm. If the counter is nearly 100 percent efficient for ³²P and has a background of 50 cpm, can the floor be considered satisfactorily decontaminated? (4 points) **Hint:** Contamination limits in dpm are listed in Table 3, page 21 of *The Radiation Safety Manual*.

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180 = contamination

230-50 = 180 = contamination

700 = threshold.

44. If the previous spill involves ³H rather than ³²P (LSC efficiency of 50 percent), can the floor be considered satisfactorily decontaminated? Show your work! (6 points).

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John

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 $230 \, \text{Cpm}$ $\frac{20 \, \text{pm}}{\text{Cqm}} = \frac{460 \, \text{Jpm}}{230 - 50} = 360$

230-50 = 360 72 Fold above line + I hreshold

Contamated!