

ASCP-MLT^{Q&As}

MEDICAL LABORATORY TECHNICIAN - MLT(ASCP)

Pass ASCP ASCP-MLT Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.pass4itsure.com/ascp-mlt.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by ASCP Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

- 😳 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

Which of the following fields is NOT an aspect of clinical microbiology?

A.	virology	
	in ology	

- B. bacteriology
- C. pathology
- D. parasitology

Correct Answer: C

QUESTION 2

Microcontainer collection order of draw differs from regular peripheral blood collection order of draw. When performing a capillary draw, the lavender top container is obtained first. This decreases the possibility of clots in the container which would invalidate the results of the complete blood count test.

After the lavender is drawn, other containers with anticoagulants would be collected, and containers without anticoagulants would be collected last.

A phlebotomist must perform a skin puncture to obtain capillary specimens for a complete blood count (CBC), a plasmabased chemistry test, and a serum-based immunology test. The microcollection containers that will be used are lavender top containing EDTA anticoagulant, green top containing heparin anticoagulant, and gold top containing no anticoagulant. Which microcollection container should be collected first?

A. Lavender top

B. Green top

C. Gold top

D. The order of draw is not important.

Correct Answer: A

QUESTION 3

According to OSHA, Hazard Communication 1910.1200 has the purpose of ensuring that the hazards of all chemicals produced or imported are evaluated, and that information concerning their hazards is transmitted to employers and employees.

Also known as the "Right To Know Law," which one of the following OSHA regulations first dealt with specific information related to the contents of chemicals used in the workplace?

A. Blood Borne Pathogens 1910.1030

B. Formaldehyde 1910.1048



- C. Right To Know Communication 1910.5555
- D. Hazard Communication 1910.1200
- E. Occupational Exposure 1910.1450

Correct Answer: D

QUESTION 4

Convert the following temperature from Fahrenheit to Celsius 102 degrees F

- A. 38.9 degrees C
- B. 14 degrees C
- C. 77 degrees C
- D. 39.2 degrees C
- Correct Answer: A

QUESTION 5

Although cysteine-blood agar was traditionally used, F. tularensis will also grow on commercially available Thayer-Martin and chocolate agar which have been enriched with supplemental nutrients. Which of the following media would you use to isolate Francisella tularensis:

- A. Sheep-blood agar
- B. Lowenstein-Jensen media
- C. Bordet-Gengou media
- D. Cysteine-blood agar
- Correct Answer: D

ASCP-MLT VCE Dumps

ASCP-MLT Practice Test

ASCP-MLT Braindumps