1200 Allanson Road • Mundelein, IL 60060-3808 • 866-425-1385 • Fax: 847-566-4580 • E-mail: info@absa.org • Web Site: www.absa.org

10. Molecular Biology 101

A distance learning opportunity **August 7 and 14, 2024**12:30 – 3:00 pm (CDT)

Molecular Biology 101 is intended for those professionals that participate in protocol review, facilities planning, and other risk assessment activities but lack a basic understanding of molecular biology and techniques. Following this course, attendees will be able to do more than regurgitate facts and use the new understanding of the principles of molecular biology in various situations at their institution. This course will cover topics such as the chemistry of nucleic acids, DNA replication, RNA transcription, and protein translation, the Central Dogma of Biology, DNA cloning, transfection of prokaryotic and eukaryotic cells, restriction enzymes, and recombinant DNA lab methodologies (including PCR, DNA fingerprinting, sequencing, and detection protocols). While this course will not turn you into a molecular biologist, it will give you enough background information to understand the nature and manipulation of genetic material and hopefully unveil the mystery of deoxyribonucleic acid.

This webinar will be two 2.5-hour webinar sessions on Wednesday, August 7, and Wednesday, August 14, 2024, at 12:30 pm (CDT). For the webinar session, you should plan on logging in 15 minutes prior to the start time. You are required to attend the webinar session, complete and/or access all the modules in the course on the training site to receive the completion certificate through the ABSA International Training Site. The link in the invitation will be unique to the user and cannot be shared.

Upon completion of this webinar, participants will be able to:

- Explain the differences and chemistry of nucleic acids
- Define general molecular biology techniques
- Demonstrate an understanding of the principles of molecular biology used to develop recombinant DNA technology and to show how these technologies are used to study biological phenomena

The webinar will be presented by James Klenner, MSc, MPH, MPA, RBP(ABSA), CBSP(ABSA), Ball State University, Muncie, Indiana

WHO SHOULD ATTEND

• All Safety Professionals

• New Biosafety Professionals

• Non-Scientists that review protocol

COURSE FFFS

ABSA Members	\$225.00 USD
Nonmembers	\$360.00 USD

To obtain the ABSA member rate, the participant will need to be an ABSA member in the *year* in which the training is offered. Course fees include: course handouts, access to the ABSA International training site, and 5 hours of interactive instruction from a well-respected subject matter expert.

Group Discount: 10% off each registration for 3-4 participants from the same organization; 20% off each registration for 5-9 participants from the same organization; 30% off each registration for 10 or more participants from the same organization. *Please call the ABSA Office to register your group.*

OUESTIONS

Please direct questions about this course to:

Kari DeServi, MEd, Director of Education, ABSA Office, 866.425.1385 (toll free), Email: education@absa.org

This course has been approved for 0.75 CM points toward RBP/CBSP recertification. *ABSA International is approved as a provider of continuing education programs in the clinical laboratory sciences by the ASCLS P.A.C.E.® Program. This course is approved for 6.00 P.A.C.E.® contact hours.

The links to the various invitations for the course will be unique to the user and cannot be shared. The links are for single, individual use only. If more than one occurrence of an individual's name is on the Zoom attendee list or a name not of the roster, all instances will be removed from the webinar with no refund. The webinar and its associated links are for single, individual use only.

Registration Form

10. Molecular Biology 101

*Name (First, Middle	e Initial, Last):
Degree(s): Position 7	Title:
Affiliation:	
*Address:	
*City, State: Country:	: Zip/Postal Code:
*Telephone:	
*E-mail:	
(Please provide your pre	ferred email address, which you frequently access)
*Required informat	ion
Payment:	
ABSA Members	
Nonmembers	\$360.00 USD
To obtain the ABSA member i	rate, the participant will need to be an ABSA International member in the <i>year</i> in which the training is offered.
20% off each regis	tration for 3-4 participants from the same organization tration for 5-9 participants from the same organization tration for 10 or more participants from the same organization
Check enclosed (draw	n in a US Bank on US funds; made payable to ABSA International)
Visa	MasterCard American Express
Card Number:	
Expiration Date:	CVV:
Name on card:	

To obtain the ABSA member rate, the participant will need to be an ABSA member in the year in which the training is offered. Confirmed, paid participants will be sent detailed information regarding the course within a few days prior to the course. Substitutions allowed with notice by 7/10/2024. There is a 15% processing fee for cancellations prior to 7/10/2024. Cancellations between 7/10/2024 and 7/17/2024 will be refunded at 50% of the course fee. No refunds after 7/17/2024.

The links to the various invitations for the course will be unique to the user and cannot be shared. The links are for single, individual use only. If more than one occurrence of an individual's name is on the Zoom attendee list or a name not of the roster, all instances will be removed from the webinar with no refund. The webinar and its associated links are for single, individual use only.

Register by phone:

or On-line:

ABSA International 1200 Allanson Road

http://www.absa.org/

Mundelein, IL 60060 Phone: (866) 425-1385 E-mail: education@absa.org