



BioBasics 101 The Biology of Biotech for the Non-Scientist

LIVE, ONLINE | LEVEL ONE

OVERVIEW

BioBasics 101: The Biology of Biotech for the Non-Scientist is an intensive two-day course that explains the foundational science upon which all biopharma therapies are based. Day one focuses on the function of DNA, RNA, proteins, and cell signaling and how each interacts in both healthy and diseased tissue. Day two builds on your new-found molecular biology knowledge. This includes a more in depth look at genetic disease and how genetic engineering is used to create personalized medicine options for patients. The course ends with a survey of small molecule drugs, biologics, and vaccines and explains how each mitigates disease at the molecular level. BioBasics 101 will increase your scientific knowledge so that you can converse more effectively with colleagues, clients, regulators, and scientists.

BioBasics 101 was developed for the non-science professional who works within or services the biopharma industry.

Five Takeaways:

- **1.** Fluency in the essential terminology of the biopharma industry.
- **2.** Improved ability to communicate more effectively with colleagues, clients, scientists, and regulators.
- 3. Increased scientific understanding of your company or client products.
- 4. Determination of how your employer or client organization "fits" in the healthcare landscape.
- **5.** Integration of your business and science operations to empower staff to recognizes new opportunities.



AGENDA

DAY ONE

Industry Overview 9:00-10:15 Healthcare industry sectors Industry hubs and associations FDA and industry NIH and industry Academia and industry Research support companies Funding

Break 10:15-10:25

Biology: Basis of Biopharma 10:25-11:25

Process of biotechnology Molecules critical to life Cell structure Industry application: receptors and drug targets Industry application: mitochondria disease Cell functions: signaling, protein production Focus on cell signaling Industry application: cell signaling and cancer

Break 11:25-11:35

DNA: Biopharma's Blueprint continued 12:45-1:45
Industry application: chromosome abnormalities
DNA function: coding for proteins
Industry application: pharmacogenomics
DNA replication
Industry application: PCR

Break 1:45-2:00

Proteins: Biopharma's Workhorse 2:00-3:15

How DNA codes for proteins Chaperone therapeutics Industry application: pharmacological chaperone Post-translational modifications (PTM) Industry application: PTM and biologics Industry application: drug discovery Gene expression Epigenetics Industry application: epigenetic medicines

Wrap-Up 3:15-3:30

DNA: Biopharma's Blueprint 11:35-12:00 History of DNA discovery DNA structure DNA organization: chromosomes and genes

Lunch 12:00-12:45



DAY TWO

Genetic Engineering 9:00-10:00 Plasmids Restriction enzymes Recombinant DNA/plasmid Recombinant proteins Making recombinant proteins Pharm animals and plants Recombinant proteins in healthcare

Break 10:00-10:10

Genetic Basis of Disease 10:10-11:25 Alleles Phenotype and genotype Dominant and recessive genes Industry application: disease and genes Mutations: source of genetic variation Causes of mutations Genetic basis of disease Industry application: genome-wide studies Monogenic and polygenic diseases Industry application: sickle cell anemia Industry application: cancer Precision medicine Companion diagnostics Industry application: HER2+ and Herceptin

Break 11:25-11:35

Genomics: Understanding the Genetic Basis of Disease 11:35-12:15

Genomics defined Non-coding DNA: the regulome Identifying mutations that cause disease Common genetic diseases Rare genetic diseases Lunch 12:15-1:00

Genomics: Understanding the Genetic Basis

of Disease continued 1:00-2:15 Industry application: identifying mutations DNA microarrays (gene chips) Microarrays uses Third generation gene sequencing Industry application: big data and rare disease Personalized medicine: integrating the 'omics Industry application: comparative genomics

Break 2:15-2:30

Drugs Mitigate Disease: An Overview 2:30-3:15 Categories and characteristics of drugs Small molecule drugs Antibiotics Peptide drugs Large molecule drugs (biologics) Vaccines Therapeutic antibodies Immunotherapies Gene therapies Cell therapies Stem therapies

Wrap-Up 3:15-3:30