

HIGH SCHOOL MODULES*

Biotechnology	Students will	Skills	Standards	DCIs
Gel Electrophoresis with dyes All levels—60 minutes	Load and run agarose gel	Micropipeting, gel electrophoresis	Reinforce 8-PS2-3	PS2.B
Intro to Techniques: DNA Isolation, PCR, and Analysis Intermediate/Advanced—90 minutes	Isolate own DNA, simulate PCR, and analyze results	Micropipeting, DNA isolation, PCR, gel electrophoresis	B-LS1-1	LS1.A
Microarray -Cancer: determining gene expression Advanced—60 minutes	Simulate a microarray test to examine gene expression profiles	Cytogenetics, microarray	B-LS1-1 B-LS3-2	LS1.A, LS3.A LS3.B
Karyotypes and Genetic Disorders Intermediate / Advanced—90 minutes *Can be modified for CP level classes	Review clinical information to construct a diagnostic karyotype	Use of microscopes, karyotype boards, and genetic websites	B-LS3-1 B-LS1-1 B-LS1-4	LS1.A LS3.A

Forensics, environmental and mammalian genetics

•	O			
Bobby Dunbar mystery Basic/Intermediate -60 minutes	Investigate a case of questionable identity – based on a true story	Micropipeting, gel electrophoresis	B-LS1-1	LS1.A, LS3.A
Florida Man Basic/Intermediate-90 minutes	Solve a perplexing mystery that is based on a true event	Micropipeting, gel electrophoresis, and fingerprint analysis	B-LS1-1 , B-LS3-1 B-LS3-3	LS3.A, LS1.A LS2.B
Detecting GMOs Basic:60 minutes; Expanded:90 minutes (PCR set-up)	Confirm successful DNA recombination with gel electrophoresis	Micropipeting, DNA isolation and amplification, gel electrophoresis	B-LS2-7 B-LS2-6	LS4.D ETS 1.B LS2.C
Mad Cow Disease—Prions Basic— 60 min, Intermediate—90 min (PCR)	Determine which company is illegally using cattle tissue in animal feed	Micropipeting, DNA amplification via PCR, gel electrophoresis	B-LS1-1 B-LS3-2	LS1.A LS3.B
NEW! The Mystery of the Corn Destroyer Basic-60 minutes; Expanded (PCR)-90 minutes	Students will analyze environmental DNA (eDNA) to determine the cause of crop destruction	Expanded version of micropipeting, gel electrophoresis, and PCR	B-LS3-7 B-LS2-6 B-LS4-6	LS4.B ETS 1.B LS4.C
NEW! Sasha the Cat's Genetic Disguise Intermediate- 90 minutes	Students will explain the origin of calico cats utilizing X and Y patterns of inheritance and SRY trait determination	Micropipeting, gel electrophoresis, karyotype analysis, Punnett square	B-LS1-1 B-LS1-4 B-LS3-2	LS3.A LS1.B LS3.B

Medical Genetics

Mystery of the Crooked Cell Intermediate—60-90 minutes	Test human hemoglobin to diagnose sickle cell disease and trait	Micropipeting, gel electrophoresis	B-LS1-1, B-LS3-2 B-LS3-1	LS1.A, LS3.A LS3.B
Muscular dystrophy: A genetic disorder Intermediate—60 minutes	Test patient samples to determine their clinical status for this condition	Micropipeting, gel electrophoresis	B-LS1-2	LS1.A
Name That Disorder Intermediate / Advanced —60 minutes	Diagnose a genetic disorder using multiple biochemical tests	Chemical analyses of unknowns	B-LS1-1, B-LS3-2 C-PS1-5	LS1.A, LS3.A, LS3.B PS1.B
A Cancer Family Tree Advanced—90 minutes	Diagnose Li-Fraumeni syndrome through pedigree analysis and gene testing	Micropipeting, gel electrophoresis	B-LS3-2 B-LS1-4	LS3.B LS1.B
You Are What You Eat—The Folic Acid Story Advanced—90 minutes	Test food samples for folic acid content. Aligns with GGC work on neural tube defects	Bradford Assay, spectrometry, standard curve creation, and analysis	B-LS1-4, B-LS3-1 B-LS3-3 C-PS4-5	LS1.B, LS1.A, LS2.A LS3.B, PS\$4.B, PS4.C

Enhanced Activities

Mitochondrial DNA Analysis Advanced—3-4 hours	Isolate and analyze two specific regions of mitochondrial DNA	Micropipeting, DNA isolation, PCR, and gel electrophoresis	B-LS3-2	LS3.B
What's My Genotype? Advanced—4-5 hours (modified version available)	Determine students' individual genotypes for PTC sensitivity	Micropipeting, DNA isolation and amplification, gel electrophoresis	B-LS1-1 B-LS3-1	LS3.A LS1.A
X-L Inheritance—Rett Syndrome Advanced—2 hours	Analyze PCR products to diagnose Rett syndrome	Micropipeting, PCR, gel electrophoresis, and Sanger sequence	B-LS3-1	LS1.A LS3.A
CRISPR in the treatment of cystic fibrosis Intermediate/Advanced- 60 minutes	Simulate the use of CRISPR-Cas 9 to target a specific CF mutation in a patient. Determine effectiveness of treatment.	Micropipeting, guide RNA (gRNA) design, gel electrophoresis	B-LS1-1 B-LS3-1	LS1.A, LS3.A
NEW! Survey of protein diversity Advanced- 3-4 hours	Explore protein diversity by analyzing various organismal samples through vertical gel electrophoresis	Micropipeting, vertical gel Electrophoresis, protein profile analysis	B-LS1-1 B-LS1-4	LS1.A LS1.B

^{*} All activities align with and support the South Carolina College and Career -Ready Science Standards 2021