

# TEACHING THE GENOME GENERATION™

## CURRICULUM OVERVIEW

This document will introduce you to Teaching the Genome Generation™ (TtGG) and help you determine which components best fit your curriculum needs. If you have any questions or wish to implement TtGG, contact [ttgg@jax.org](mailto:ttgg@jax.org).

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# PROGRAM OVERVIEW AND LEARNING GOALS

Teaching the Genome Generation (TtGG) was designed to provide high school teachers the content knowledge, teaching strategies, and resources needed to enhance student learning in genomics and personalized medicine. This program will provide instruction in molecular genetics, the use of bioinformatic tools and the discussion of the ethics of genetics research. Teachers will develop lessons designed for their unique school environment and resources. Through the TtGG community, teachers will have access to additional resources and expert assistance during the academic year.

The program is divided into three major branches, which should be taught in an integrated fashion, not as isolated units. These topics are: 1) the ethics involved in DNA testing (both in the classroom and the community), 2) the methods involved in isolating, amplifying and detecting DNA, and 3) the bioinformatic methods utilized in analyzing DNA, RNA or amino acid sequences. Bioethics lessons and resources are provided in collaboration with the Personal Genetics Education Project (pgEd) at Harvard Medical School. Additionally, TtGG lab exercises utilize human genes, rather than genes from bacteria or other animals, which connects students to the material presented and allows them to take ownership of the results.

By engaging in laboratory, bioethics and bioinformatics professional development, participating teachers will increase their ability to teach complex concepts of genomics and bioethics to students. Consequently, students exposed to the TtGG content will demonstrate an enhanced understanding of genomics content and will be more likely to have positive attitudes towards and participate in future STEM courses.

An online version of the TtGG program is available at no cost to current teachers, as well as teachers new to TtGG. Experience the full curriculum, plus knowledge check quizzes and planning assignments. Visit [www.jax.org/TtGG](http://www.jax.org/TtGG) for more information.

The Jackson Laboratory Genomic Education division specializes in developing lessons, activities and hands-on laboratory protocols for teaching and learning about genetics and genomics. Find the TtGG lessons and more on our website: [www.jax.org/education-and-learning/high-school-students-and-undergraduates/teaching-the-genome-generation/stem-learning-resources](http://www.jax.org/education-and-learning/high-school-students-and-undergraduates/teaching-the-genome-generation/stem-learning-resources)

## LEARNING GOALS

After teachers complete the TtGG program, they will be able to:

1. Perform modern laboratory techniques and properly use laboratory equipment.
2. Interpret DNA gels and sequence data to infer genotypes for several common human variants.
3. Navigate common bioinformatics databases which are rich sources of information for new lessons.
4. Teach the ethical concerns surrounding personalized medicine, including informed consent.

Student learning goals are identified at the beginning of each protocol.

## Program Acknowledgments

This program was designed and is maintained by the TtGG Team at The Jackson Laboratory, including Charlie Wray, Ph.D.; Sarah Wojiski, Ph.D.; Erica Gerace, Ph.D.; Alison Kieffer, M.B.A.; Emaly Piecuch, Ph.D.; Christina Vallianatos, Ph.D.; and Alexa Wnorowski, Ph.D. These protocols were modified for classroom use by Barbara Farrell, formerly of North Yarmouth Academy. TtGG is currently funded by an NIH Science Education Partnership Award R25GM142036 and the Petit Family Foundation.

## INTRODUCTION TO PERSONALIZED MEDICINE

Medicine as we know it is undergoing a revolution due to the promise of the emerging field of genomics. Through analysis of large DNA sequence databases, scientists are realizing the extent of genetic variation among humans and how those variants can affect an individual's health and their response to treatment. Medicine is no longer one size fits all; it's personal. Patients and their doctors can elect to submit samples for genetic tests (which would return results based on a single gene) or genomic tests (in which a panel of genes or a whole genome can be sequenced). These results can help guide patient lifestyle for disease prevention or direct treatment of disease. One such gene of medical importance is CYP2C19, a gene involved in drug metabolism, which is available for study through TtGG. Variants in this gene can cause slow metabolism or decreased activation of therapeutic drugs. Armed with this kind of information, patients and their doctors are empowered to make informed decisions concerning treatment. This could save both valuable time in disease recovery and money, not only in the medical industry, but also from the patient's pocket.

Through TtGG, teachers and students will explore ethical considerations associated with personalized medicine by engaging in classroom discussion (supplemented by pgEd lesson plans) about the handling of their personal samples.

## ETHICAL CONSIDERATIONS

The use of humans or human samples in research has always been a point of debate and concern and scientists have learned about the ethical implications of doing so throughout the long history of biological research. Today, there are many regulations that researchers must follow, including protecting the privacy of the human subject. DNA sequence (genotype) falls into that category since it inherently carries the information that describes who an individual is. The unique genetic signature of the individual therefore must be protected from broad dissemination and misuse. Individuals can elect to have their genetic information distributed throughout the research community, but they must provide informed consent, a written document outlining all intended future use of the human sample.

The TtGG PROTOCOL 1: DNA EXTRACTION uses saliva and cheek cells therein as a source for extracting purified human DNA. In order to maintain anonymity and protect the personal information of students providing a DNA sample, the donation must be **voluntary** and collected in a manner that maintains anonymity.

## STEPPING INTO BIOINFORMATICS

Bioinformatics is an organized and accessible mechanism of dealing with biological data and information, blending molecular biology with computer science. Modern genomics research generates vast amounts of DNA sequence data. Bioinformatics (and bioinformaticians!) are needed to manage this data and help propel scientific discoveries.

TtGG exercises serve to introduce students to this exciting field and career path. Choosing to study ACTN3, CYP2C19 or TAS2R38 in the TtGG labs will lead classes to PROTOCOL 6: SEQUENCE ANALYSIS. Students will download and explore Sanger DNA sequencing files to examine genomes nucleotide by nucleotide.

Additionally, the Case Study of Dr. James Lupski is based upon the true story and takes student on a hunt for the genetic cause of a medical mystery.

Other activities include searching databases, sequence identification and comparison and interspecies comparison of DNA and amino acids. These exercises are suitable for interactive in-class, asynchronous and/or virtual classroom settings.

## INTEGRATING TtGG INTO YOUR CLASSROOM

The information presented in TtGG is critical for developing a scientifically literate population in the emerging genomics era. There are many ways in which this material can be disseminated to students, including both science and non-science classes. The TtGG team is happy to help you modify the curriculum to fit your needs.

Examples could include:

1. Stand-alone Genomics course
2. Parts of the protocols in advanced classes, such as AP Biology
3. Basic genetics/genomics content in introductory biology classes
4. Ethics component in cross curricular classes:
  - Health class — personalized medicine
  - History — eugenics
  - Civics — politics, law, economics, voter information
  - DNA Forensics
  - Bioinformatics in advanced classes with the help of Computer science teachers and/or Statistics or Mathematics teachers

Lesson Plan	NGSS Alignment
Bioethics Lessons (pgEd)	Aligned to NGSS and Common Core within each lesson
Laboratory Protocol 1: DNA Extraction	HS-LS1-1, HS-LS1.A, HS-LS3-1, HS-LS3-2
Laboratory Protocol 2: PCR amplification	HS-LS1-1, HS-LS1.A, HS-LS3-1, HS-LS3.A, HS-LS3-2
Laboratory Protocol 3: Restriction Digestion	HS-LS1-1, HS-LS3-1, HS-LS3-2
Laboratory Protocol 4: Gel Electrophoresis	HS-LS1-1, HS-LS3-1, HS-LS3-2, HS-LS3-3, HS-LS3.B
Laboratory Protocol 5: Prep for Sequencing	HS-LS1-1, HS-LS3-1, HS-LS3-2
Laboratory Protocol 6: Sequence Analysis	HS-LS1-1, HS-LS3-3, HS-LS3.A, HS-LS3.B, HS-LS4-1
Bioinformatics Exercises	HS-LS1-1, HS-LS3-3, HS-LS4-1, HS-LS4-2

## EXTENSIONS TO LEARNING WITH TtGG

While this curriculum will satisfy the learning needs of many classrooms, perhaps you would like to make a curricular link to other subjects or maybe an introduction to genetic analysis will inspire some of your students to dig deeper. We recognize the need for continual innovation in our offerings. Therefore, we welcome the opportunity to aid you in the development of lesson plans for content and skills extension. Of course, lesson plans take time, so please contact us at [ttgg@jax.org](mailto:ttgg@jax.org) four weeks ahead of your intended date of implementation.

If you buy your own molecular equipment, extensions to the learning are endless! Several of our teachers

have been able to purchase some or all of our suggested equipment through school budgets or grant opportunities. You can utilize DNA amplification, gel electrophoresis, restriction digestion and sequencing to perform experiments in microbiology, antibiotic resistance, genetic engineering, population genetics, evolution, forensics and plant genetics, to name a few!

Finally, some advanced students may want to perform independent projects for a local science fair or competition, a graduation requirement, or personal inquiry. Contact us at [ttgg@jax.org](mailto:ttgg@jax.org) to find out if we can support your budding scientists with projects related to the TtGG curriculum.

## INVALUABLE LABORATORY EXPERIENCE

The process of experimentation and performance of laboratory skills is vital for all students, whether they continue in the sciences or simply act as advocates for their own health. Knowledge and understanding of scientific practices grounds the discipline in reality rather than seeming like magic (as seen on many television programs). The following protocols were designed as a series of experiments so students

can follow the process from DNA collection to DNA sequencing. Teachers can choose from 5 genes to investigate in the lab. Each of these genes and their variants were selected due to their interesting phenotypes, their lack of connection to human genetic disease, and their different variant structures. Select one or a few genes to study with your students!

### Target gene options

<b>ACE</b>	Insertion of Alu sequence repeat within intron Associated with improved endurance in long distance events
<b>ACTN3</b>	Nonsense mutation, premature stop codon Associated with improved athletic performance
<b>CYP2C19</b>	Creation of aberrant splice site resulting in frameshift Cannot metabolize drugs into active form
<b>OXTR</b>	Silent mutation within intron Associated with social behaviors
<b>TAS2R38</b>	Three missense mutations in coding sequence Ability to taste bitter compounds

## REQUIRED CLASSROOM MATERIALS

- Ice bath or crushed ice
- Refrigerator
- Freezer

## PROVIDED BY JAX

For these materials, please contact [ttgg@jax.org](mailto:ttgg@jax.org)

- Teacher and Student versions of each laboratory protocol
- Gene information sheets
- All equipment, reagents and consumables necessary
- Technical and content support

## TEACHER VERSIONS OF PROTOCOLS

These protocols provide additional information regarding the theory behind the process, sample storage recommendations, tips and tricks, examples of results, troubleshooting and time requirements. Additionally, Curriculum Integration and Planning Notes sections in each protocol allow teachers to reflect on how TtGG exercises can be used in each unique class they teach.

## STUDENT VERSIONS OF PROTOCOLS

These protocols exclude answers and the supplementary information provided in the Teacher version. Additionally, students have free space to document alterations to the procedures.

**PROTOCOL 1 and 1b: DNA EXTRACTION (all genes)**

This experiment is designed to give students the opportunity to collect human samples and complete the steps needed to extract the DNA from the cells collected. Instead of this lengthy protocol you can opt for PROTOCOL 1b: QUICK DNA, a 20 minute heat-based DNA isolation. User beware the QUICK DNA sample is dirtier than the long method and will degrade overnight.

The TtGG PROTOCOL 1: DNA EXTRACTION uses saliva and cheek cells as a source for extracting purified human DNA. In order to maintain anonymity and protect the personal information of students providing a DNA sample, the donation must be voluntary.

**Skills learned:** DNA collection and extraction, micropipetting and centrifugation.

**Protocol Structure**

<b>STEP 1</b>	8 minute video Break point if needed
<b>STEPS 2-8</b>	20 minutes Break point if needed
<b>STEP 9</b>	90 minute incubation Break point if needed
<b>STEPS 10-30</b>	60-70 minutes Break point if needed
<b>STEPS 31-32</b>	5 minutes

**PROTOCOL 2: PCR (all genes)**

PROTOCOL 2: PCR is designed to take DNA samples collected in PROTOCOL 1 and make enough copies of your chosen gene to run future tests, including restriction digest, gel electrophoresis and ultimately DNA sequencing.

**Skills learned:** micropipetting, PCR cocktail preparation, use of thermal cycler, and centrifugation.

**Protocol Structure**

<b>STEPS 1-6</b>	25 minutes Break point if needed
<b>STEPS 7-12</b>	25 minutes Break point if needed
<b>STEPS 13-18</b>	Several hour incubation Break point if needed

**PROTOCOL 3: RESTRICTION DIGEST (CYP2C19 or OXTR)**

This experiment is designed to take DNA samples amplified in PROTOCOL 2 and perform a restriction enzyme digest. After the digest is complete, samples are subjected to gel electrophoresis (PROTOCOL 4) to determine if variants are present.

**Skills learned:** micropipetting and restriction enzyme digestion.

**Protocol Structure**

<b>STEPS 1-6</b>	15 minutes Break point if needed
<b>STEPS 7-12</b>	2 minutes

**PROTOCOL 4: GEL ELECTROPHORESIS (all genes)**

This experiment is designed to take DNA samples amplified in PROTOCOL 2 and perform gel electrophoresis to determine genotype. PROTOCOL 4 can also be completed with the products of PROTOCOL 3 to visualize restriction enzyme digestion of DNA.

**Skills learned:** micropipetting and agarose gel electrophoresis, data interpretation.

**Protocol Structure**

**ALL STEPS** 30 minutes

**PROTOCOL 5: SEQUENCING PREP (ACTN3, TAS2R38 or CYP2C19)**

This experiment is designed to take DNA samples amplified in PROTOCOL 2 and prepare them for sequencing. This protocol must be completed prior to sending DNA samples to The Jackson Laboratory for sequencing. DNA sequence analysis (PROTOCOL 6) should substantiate genotypes of samples interpreted from gel electrophoresis (PROTOCOL 4).

**Skills learned:** micropipetting, enzyme digestion, and sequencing preparation.

**Protocol Structure**

**STEPS 1-5** 15 minutes

Break point if needed

**STEPS 6-8** 30 minutes

Break point if needed

**STEPS 9-14** 20 minutes

Break point if needed

**STEPS 15-17** 10 minutes

**PROTOCOL 6: SEQUENCE ANALYSIS (ACTN3, TAS2R38 or CYP2C19)**

This activity is designed to take the DNA sequence provided by The Jackson Laboratory and find variants, create contiguous sequence constructs and compare them to known sequences in databases.

**Skills learned:** bioinformatics, and data interpretation.

**Protocol Structure**

**STEPS 1-6** 15 minutes

*or 1-14*

Break point if needed

**STEPS 7-9** 35 minutes

*or 15-17*

Break point if needed

**STEPS 10-16** 40 minutes

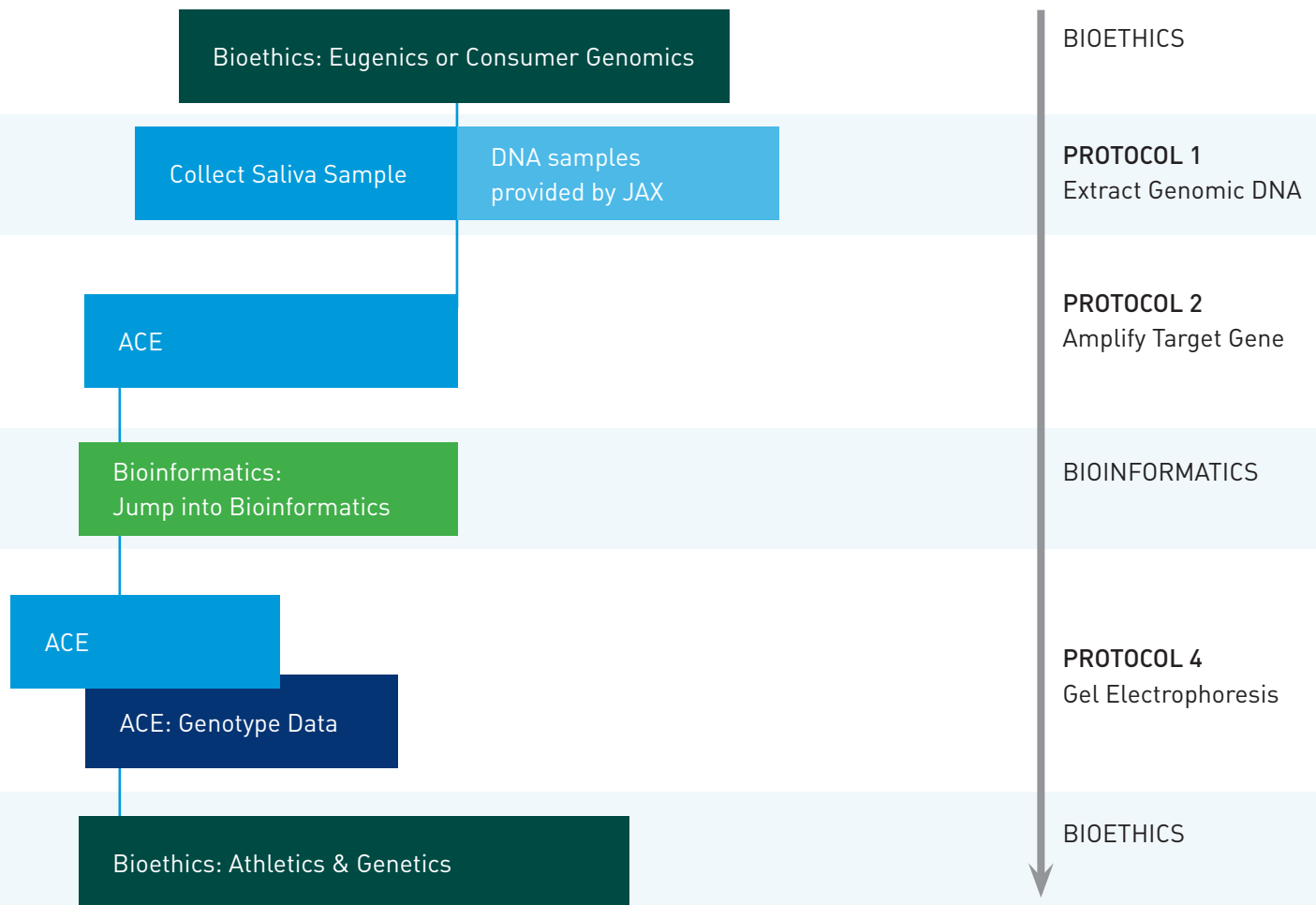
*or 18-23*



# CURRICULUM PATHWAY 1

The quickest pathway from DNA samples to genotype data focuses on the ACE gene. Students can experience DNA extraction, amplification and detection through gel electrophoresis.

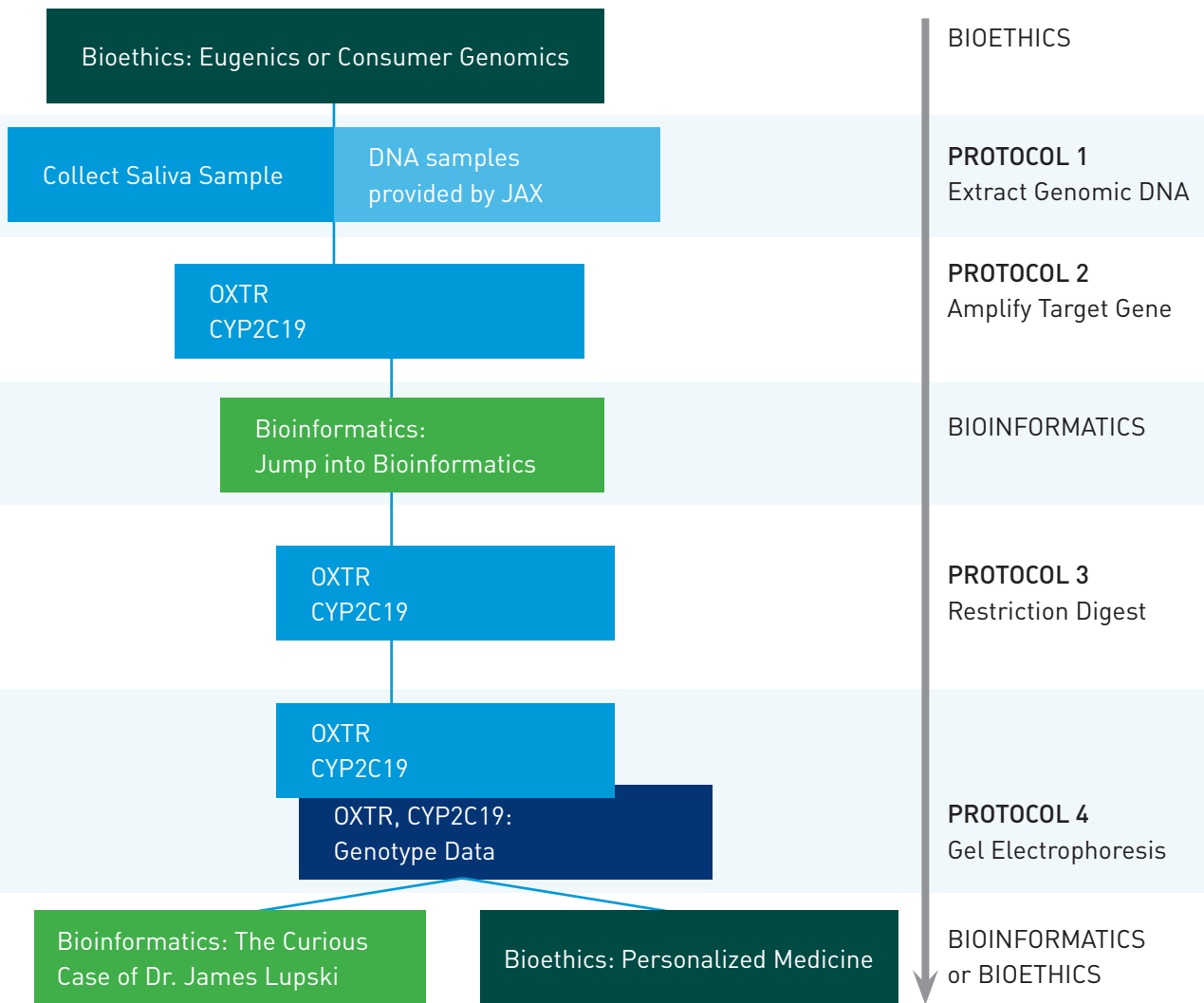
Suggested Student Level:  
Introductory Biology



## CURRICULUM PATHWAY 2

In this intermediate pathway, you have a choice in the focus gene. Regardless of gene, students can experience DNA extraction, amplification, restriction digestion and detection through gel electrophoresis.

Suggested Student Level:  
Honors or AP Biology



# CURRICULUM PATHWAY 3

This advanced pathway once again allows for choice in the gene of interest. In addition to the intermediate techniques, students will receive the sequence of their DNA sample from JAX and experience bioinformatics analysis.

Suggested Student Level:  
Elective Biology

