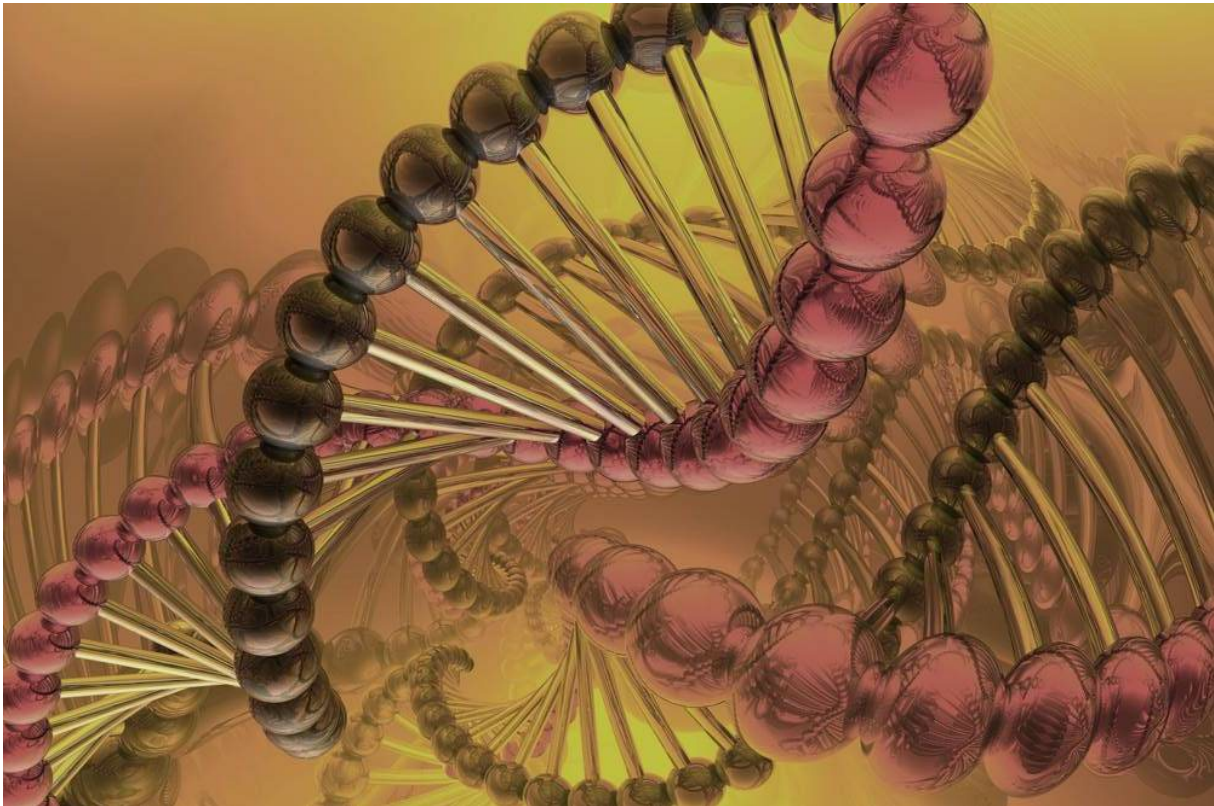


Wayne State University Master's Program in Genetic Counseling Overview & Information for Potential Applicants



School of Medicine

Center for Molecular Medicine and Genetics

Division of Clinical Genetics

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Center for Molecular Medicine and Genetics

Division of Clinical Genetics

Wayne State Genetic Counseling Program Overview

Program Overview and Requirements

“Genetic counseling is the process of helping people understand and adapt to the medical, psychological, and familial implications of genetic contributions to disease. The process integrates the following:

- Interpretation of family and medical histories to assess the chance of disease occurrence or recurrence.
- Education about inheritance, testing, management, prevention, resources, and research.
- Counseling to promote informed choices and adaptation to the risk or condition.*”

*National Society of Genetic Counselors Definition Task Force. *Journal of Genetic Counseling* (2006); 15(2):77-83.

Mission

The Wayne State Genetic Counseling Graduate Program mission is, “*to train a highly qualified, competent and culturally diverse genetic counseling workforce to increase access to services for the citizens of Detroit, the State of Michigan and beyond.*”

The program provides students with rich clinical experiences working with diverse patient populations to prepare them for competent practice in a wide variety of settings. In addition, the program provides students a strong foundation in genomics that prepares them to integrate current and future genomic technologies into evidence-based practice.

The University

The program is housed in the Center for Molecular Medicine and Genetics at the Wayne State School of Medicine. The School of Medicine is the largest single campus medical school in the United States. In addition to undergraduate medical education, the School offers Master’s, PhD, and MD-PhD program in 14 different subject areas. This affords genetic counseling students an opportunity to interact and take courses with a variety of learners and to be instructed by faculty with diverse areas of expertise.

The Detroit Medical Center, Wayne States’ partner in education, and surrounding metropolitan hospitals offer a variety of clinical sites for hands on experience through which students can apply the knowledge gained from didactic course work to real people and situations. The culturally diverse population found within the Detroit metropolitan community provides a unique opportunity to explore the influence of ethnic and cultural differences on the provision of effective clinical genetic services and the genetic counseling process.

The genetic counseling program has over 70 individuals involved in the education and clinical training of students. The program faculty is a close-knit group representing a

wealth of knowledge and experience. As a result, WSU graduates leave the program well positioned to function as entry level genetic counseling professionals and well- prepared to sit for their genetic counseling board certification examination. Evidence of the quality of the program includes the overall graduation rate (96.5%), certification examination pass rate (95.8% first attempt pass rate over the last three years in comparison to the national rate of ~82%), and an excellent record of job placement. Graduates also leave the program with a strong network of mentors.

Requirements

Forty-five credits are required to earn a master's degree in genetic counseling. These credits consist of the following:

- 35 credits from core courses
- 6 credits from the clinical internships
- 4 credits from research project-related coursework and independent study. The genetic counseling program requirements include a clinical research project which is a modified version of the Graduate School's Plan B requirements for a master's degree.

Clinical Internships

Students take part in three different types of clinical internships: observation, introductory, and formal internships. The formal internships include experiences in reproductive, pediatric, adult, metabolic, and cancer genetics clinics, the clinical genetics laboratories (biochemical, cytogenetics, and molecular), and in specialty clinics/settings (e.g., lab-based genetic counseling, neurogenetics, pediatric neurology). Internships start in the first semester of training and extend into the last semester.

Other Activities

Students are expected to participate in a variety of supplemental activities as part of their training.

Program Attributes

- Accessible faculty with a wealth of clinical and research experience
- A learning environment that values teamwork and collaboration over competition
- Clinical training with a culturally, ethnically, and socio-economically diverse patient population
- Opportunity to take courses with a variety of learners
- Dedicated program leadership each with 20+ years of experience in medical genetics
- Record of high achievement in program completion, graduate certification and job placement

The information contained in this booklet highlights the curriculum, experiences, and expectations for the successful completion of a Master's of Science degree in genetic counseling from Wayne State University.

**Wayne State University School of Medicine
Graduate Program in Genetic Counseling Curriculum Overview**

Year 1		Year 2			
	Fall	Winter	Spring/Summer	Fall*	Winter
Course Work	Principles of Genetic Counseling MGG 7640, 4 crs.	Theory & Practice of Genetic Counseling MGG 7740, 3 crs.		Advanced Theory & Practice of Genetic Counseling MGG 7741, 3 crs.	Optional Elective
	Introductory Molecular Biology MGG 7010, 4 crs.	Advanced Human Genetics MGG 7600, 3 crs.		Advanced Medical Genetics MGG 7800, 3 crs.	
	Human Development and Teratology MGG 7830, 1 cr.	Genetic Counseling Seminar MGG 7880, 1 cr.			Genetic Counseling Seminar MGG 7880, 1 cr.
	Epidemiology FPH 7240, 3 crs.	Practical Applications of Genetic Counseling, MGG 7660, 3 crs.			Senior Seminar in Genetic Counseling MGG 7881, 2 cr.
	Introduction to Promoting Health Equity in Genetic Counseling MGG 7730, 1 cr.	Evaluating the Health Care Literature MGG 7860, 1 cr.			
		Introduction to Medical Genetics MGG 7710, 2 crs.			
Research Project	Research Project Seminar, MGG 7999, Section 003, 2 cr.			Research Project MGG 7999, Section 002, 1 cr.	Research Project MGG 7999, Section 002, 1 cr.
Clinical Activities	Observational Experiences Observe in various clinical settings	Clinical Internship (Introductory) Participation genetics clinics <i>14 wks.</i> MGG 8998, 1 cr.	Clinical Internship Participation genetics Clinics <i>2 rotations (14 wks.)</i> MGG 8998, 1 cr.	Clinical Internship Participation genetics clinics/laboratories <i>2 rotations (14 wks.)</i> MGG 8998, 2 crs.	Clinical Internship Participation genetics clinics/specialty internships <i>2 rotations (14 wks.)</i> MGG 8998, 2 crs.
Other Activities	Attend relevant seminars, conferences, grand rounds, process group, journal clubs, and supplemental activities. * Second year students attend NSGC Annual Education Conference				

Graduate Program in Genetic Counseling Course List Required/Core Courses

Course	Credits
MGG 7010 Introductory Molecular Biology <i>Basic aspects of molecular biology and genetics.</i>	4
MGG 7640 Principles of Genetic Counseling <i>History and evolution of profession as it relates to the provision of clinical services within the healthcare delivery system; introduction to basic genetic counseling skills including case preparation, the interview, family history, risk assessment, and adult education. Introduction to ethical decision making.</i>	4
MGG 7730 Introduction to Promoting Health Equity in Genetic Counseling <i>This course aims to help learners begin to recognize how diversity influences access to, the experience with, and utilization of health care, leading to health disparities in under-represented people and what they can do as future genetic counselors to provide inclusive practice and promote health equity.</i>	1
MGG 7740 Theory and Practice of Genetic Counseling <i>Overview of the counseling models currently utilized in genetic counseling. Introduction to and preliminary development of the communication, interpersonal, and psychosocial assessment skills needed to conduct a comprehensive genetic consultation. Ethical, legal and social issues.</i>	3
MGG 7660 Practical Applications of Genetic Counseling <i>Through a variety of instructional methods, students gain a foundation for understanding and applying the practical aspects of genetic counseling to clinical settings in reproductive, pediatric, adult, and cancer genetics.</i>	3
MGG 7600 Advanced Human Genetics <i>Concepts, problems and methods of human genetics including population genetics.</i>	3
MGG 7830 Human Development and Teratology <i>Through lecture, self-study, exam, and oral presentation, students learn key aspects of fetal development, the embryological basis of birth defects and genetic dysmorphism syndromes, clinical teratology, and the associated medical terminology.</i>	1
MGG 7860 Evaluating the Health Research Literature <i>Reading and analysis of health care literature with focus on research articles. Principles of health research design and analysis; skills for critical assessment of medical literature.</i>	1

<p>MGG 7710 Introduction to Medical Genetics <i>Introduction to key principles of genetics and genomics as they relate to medical genetics.</i></p>	2
<p>MGG 7741 Advanced Genetic Counseling Theory and Practice <i>Further examination of the major theories of human behavior and how they can be applied to evaluate psychosocial responses to genetic information and how they guide short-term client centered counseling in clinical practice. Ethical, legal, and social issues of practice.</i></p>	3
<p>MGG 7800 Advanced Medical Genetics <i>A comprehensive review of advanced topics in medical genetics geared towards those who will be specialists in the field.</i></p>	3
<p>MGG 7880 Genetic Counseling Seminar <i>A lecture/discussion format seminar for first and second year students combined focusing on issues relevant to medical genetics and the genetic counseling profession. Includes emerging issues, personal genomics and public health genomics. Presentations by students, faculty, and invited speakers. (1 credit per semester, 2 semesters)</i></p>	2
<p>MGG 7881 Senior Seminar in Genetic Counseling <i>Through lecture, small group discussion, self-study, and oral presentation, students hone the skills needed to successfully make the transition to practicing professional.</i></p>	2
<p>FPH 7240 Epidemiology <i>Epidemiologist's task list; research of problems without known etiology; infectious and noninfectious disease models; examination of current problems. Previously an elective but now strongly recommended/required for genetic counseling students.</i></p>	3
<p>MGG 7999 Research Project <i>Student Plan B research project. Includes one semester of research project seminar with biostatistics. Students who do not complete their research project by the end of the Winter 2 semester may have to register for a 4th credit in Spring/Summer 2.</i></p>	4
<p>MGG 8998 Genetic Counseling Internship <i>Students work under the supervision of a genetic counselor/geneticist or other healthcare professional in a variety of genetic and subspecialty clinics and laboratories.</i></p> <p>Clinical Internship 1 - Winter Semester, First Year (1 credit) Introductory Rotations – attend various clinics (genetics, non-genetics)</p> <p>Clinical Internship 2 – Beginning Spring/Summer Semester Y2 (5 credits) (4 seven-week traditional internships, 1seven-week specialty clinic internship + laboratory internship at a combination of the following sites)</p>	6

Metropolitan Detroit Internship Sites

- *Cancer Genetic Counseling Service-Karmanos Cancer Institute*
- *Division of Genetic, Genomic and Metabolic Disorders-Children's Hospital of Michigan (Pediatric Genetics, Adult Genetics, Metabolic Clinic)*
- *Women's Health-Henry Ford Hospital System (Reproductive and Cancer)*
- *Department of Cytogenetics, Corewell Health East-Dearborn (Reproductive, Cancer, Adult Genetics)*
- *Cancer Genetics Service at Corewell Health East-Royal Oak*
- *Reproductive Genetics Service at Corewell Health East-Royal Oak*
- *St. John Hospital Ascension Cancer Genetics*
- *Trinity Health-Oakland Cancer and Reproductive Genetics-Pontiac*
- *Windsor Regional Hospital Cancer Genetics-Windsor, ON*
- *Clinical Genetics Laboratories- Cytogenetics, Molecular Diagnostic, Biochemical Genetics service laboratories at the Detroit Medical Center and Henry Ford Health System*

*Additional Internship Sites Available**

- *Corewell Health West-Medical Genetics-Grand Rapids, Michigan*

**With the consent of the program directors, students may arrange to do a rotation at another site during the first and/or second half of the summer semester*

Specialty Clinic Sites (Not all inclusive, subject to availability)

- *Adult Neurogenetics (WSU Department of Neurology)*
- *Cystic Fibrosis Clinic (Adult at Harper University Hospital; Pediatric at Children's Hospital of Michigan)*
- *Cystic Fibrosis Newborn Screening Follow Up Clinic (Children's Hospital of Michigan)*
- *Huntington Disease Clinic (Henry Ford Hospital System)*
- *Multidisciplinary Colon Cancer Clinic (Corewell Health East-Royal Oak)*
- *Muscular Dystrophy Clinic (Children's Hospital of Michigan; Corewell Health East-Royal Oak)*
- *Pediatric Cancer Genetics Clinic (Children's Hospital of Michigan)*
- *Pediatric Cardiology and Neurology (Children's Hospital of Michigan)*
- *Pediatric Neurology (Corewell Health East-Royal Oak)*
- *NexGen MDx (genetic testing laboratory)*

First Year Clinical Experiences

First Year Observational Experiences- Fall

Beginning in October of the first semester, students are scheduled to attend a variety of clinics, many of them which are multidisciplinary clinics, to begin to observe how genetics is integrated into healthcare. Some of these clinics do not have genetics professionals staffing them but are an excellent opportunity to observe a team approach to the care of an individual with a chronic condition and to learn about the psychosocial aspects of the various conditions.

Observational Experiences for Fall 2023:

Craniofacial Clinic, Cystic Fibrosis Clinic, Myelomeningocele Clinic, Sickle Cell Anemia Clinic, Genetics Hospital In-patient Consultations

First Year Introductory Internship-Winter

The purpose of the internship during the first year is for students to begin to apply what they have learned during their course work to the clinical setting. Students will be required to spend approximately 8 hours each week at a variety of clinical sites. Students will spend approximately 5-6 weeks at one genetics clinic (reproductive, pediatric or cancer site). During this experience, students will typically be assigned certain case preparation duties as well as begin practicing some aspects of face to face genetic counseling. Students will also observe other clinical experiences such as telephone genetic counseling and multidisciplinary clinics in pediatrics and cancer. Students will also share and discuss the medical, genetics and genetic counseling issues surrounding the cases they have observed in clinic through case presentations in MGG 7880, Genetic Counseling Seminar and in discussions in MGG 7740, Theory and Practice of Genetic Counseling.

During the Introductory Internship, each student will also gain experience in a research rotation. The objectives of this rotation are to describe the role of genetic counselors in research, to recognize how to use and develop a database, to define informed consent in a research setting, and to recognize the importance of responsible conduct in research. Finally, each student will gain experience in a laboratory genetic counseling workshop where they will meet and work with genetic counselors working in variant classification and interpretation.

Introductory Internships for Winter 2024:

- Cooper Genomics (Preimplantation Genetic Diagnosis/Telephonic Clinic)
- Corewell Health East-Center for Exceptional Families
- Corewell Health East -Royal Oak Children's Hospital
- Corewell Health East -Royal Oak Multidisciplinary Breast Cancer Clinic
- Corewell Health East -Royal Oak Cancer Genetics
- Corewell Health West- Cancer Genetics
- Henry Ford Hospital System-Cancer and Reproductive Genetics
- Karmanos Cancer Institute
- Pediatric Cardiology, Children's Hospital of Michigan
- St. John Ascension Cancer Genetics

Second Year Clinical Internships

The purpose of the internship during the second year is for students to function, with supervision, as the primary genetic counselor in a variety of clinical settings. During this second-year internship, students acquire cases for their logbooks for program accreditation purposes.

For all students regardless of which clinical internship track they follow:

- Students are required to complete 6 seven-week rotations (2 during the spring/summer semester, 2 during the fall and 2 during the winter semester). All students must complete one reproductive genetics, cancer genetics and pediatric genetics rotation. Students also must see some adult genetics cases.
- One of 6 rotations is the laboratory rotation (in the fall). Students will rotate through three clinical genetics service laboratories (cytogenetics, molecular genetics, and biochemical genetics) to learn test indications, methodology & limitations. The goals and objectives of the laboratory rotations are described below.
- One of the 6 rotations is a specialty internship (in the winter). Students will have the opportunity to attend a variety of clinical settings to expand their knowledge of genetic conditions and non-traditional service delivery models. See below for more information.
- With the permission of the program directors, students may elect to do one or two rotations as an elected away rotation during the summer between their first and second years.
- Students will spend at least 24 hours/week at the clinical site during the fall and winter semesters and 35 hours/week at the clinical site during the spring/summer semester.

Genetics Service Laboratory Internship

Genetic counseling students will spend approximately 3 weeks each in a cytogenetics laboratory and a molecular genetics laboratory and 1 week in a biochemical genetics laboratory. During each rotation, the student is expected to perform relevant background reading, work through a case book containing typical examples of normal and abnormal test results, participate in ongoing laboratory testing, participate in laboratory meetings, and assist in interpreting laboratory results under the supervision of the laboratory director. Students also gain valuable exposure to the following:

- The role of the laboratory genetic counselor including utilization management of genetic testing.
- Clinical next generation sequencing technologies and results interpretation during the molecular laboratory experience.

Specialty Internship

Genetic counseling students will attend a variety of specialty clinics for 6 weeks and one week doing additional clinic-related activities. Students will attend two 3-week mini clinical rotations focused on a particular specialty area of genetics with a variety of

clinical opportunities depending on the specialty. Student will have some patient-related genetic counseling responsibilities as well as some observational experiences. In addition, students will be expected to present a synthesis of medical literature to make evidence-based recommendations for practice on a topic relevant to one of their specialty internship experiences.

SAMPLE WAYNE STATE CLINICAL INTERNSHIP SCHEDULE						
	Summer I May-mid June	Summer II July-mid August	Fall I Late August- mid October	Fall II Mid-October- early December	Winter I January-third week of February	Winter II Fourth week of February- April
Student A	Trinity Health-Oakland (Cancer)	Away (Repro)	Laboratory Internship	CHM-Peds and Metabolic (Peds/Adult)	Specialty Rotation (Neuro & Women's Health)	Corewell Health East-Cancer (Cancer)
Student B	Corewell Health West (Repro)	Corewell Health West (Peds/Adult)	Laboratory Internship	Karmanos (Cancer)	Specialty Rotation (Neuro & Peds)	Henry Ford Hospital (Repro and Cancer)
Student C	Karmanos (Cancer)	CHM-Peds and Metabolic (Peds/Adult)	Trinity Health-Oakland (Repro)	Laboratory Internship	Corewell Health East-Dearborn (Repro and Cancer)	Specialty Rotation (Neuro & Peds)
Student D	Henry Ford Hospital (Repro)	Away (Cancer)	CHM-Peds and Metabolic (Peds/Adult)	Laboratory Internship	Trinity Health-Oakland (Repro and Cancer)	Specialty Rotation (Neuro & Peds)
Student E	Corewell Health East-Peds (Peds/Adult)	Corewell Health East-Cancer (Cancer)	Laboratory Internship	Corewell Health East-Dearborn (Repro)	Specialty Rotation (Neuro & Peds)	CHM-Metabolic (Peds/Adult)
Student F	CHM-Peds and Metabolic (Peds/Adult)	Away (Cancer)	Laboratory Internship	Henry Ford Hospital (Repro and Cancer)	Specialty Rotation (Neuro & Peds)	Trinity Health-Oakland (Repro)
Student G	St. Joseph Mercy-Ypsilanti (Cancer)	Away (Repro)	Henry Ford Hospital (Repro and Cancer)	Laboratory Internship	CHM-Peds and Metabolic (Peds/Adult)	Specialty Rotation (Neuro & Women's Health)

RESEARCH PROJECT

The purpose of the research requirement is for students to gain experience in study design, research methods, professional writing, and self-directed education in order to promote their personal professional growth. This requirement is meant to be an introduction to the area of research in genetic counseling and is not a formal Master's thesis requirement. Students are required to complete a research project, develop a manuscript, and present their project results at Medical Genetics Grand Rounds. It is also expected that students will submit an abstract of their research project to a national meeting (e.g., NSGC, ASHG, ACMG, other) and submit the manuscript for publication when appropriate.

The research project falls under the University's Plan B for Master's students. The genetic counseling program stipulates that the project should involve formulating and testing a research question or hypothesis (modified Plan B). Examples of student projects might include the following: a report on a small series of cases which illustrates a novel concept or answers a specific question; the evaluation of an innovative educational tool, screening tool, or counseling strategy; analysis and interpretation of data from an existing research project or database to answer a new question; or generation of new data followed by analysis and interpretation to answer an original question. A comprehensive literature review might also be appropriate if it is hypothesis driven (such as a meta-analysis of existing research on a topic).

Students get instruction on how to conduct research, including biostatistics, in MGG 7999 (Genetic Counseling Research Project Seminar) in the Fall Y1 semester. Students select their topic and identify project mentors (with guidance from the program directors) in the fall of Y1, begin to develop their specific aims and methods in Winter Y1, and work on various aspects of implementation from Spring Summer Y1 through Winter Y2. Students who are unable to complete their research project by the end of W2 can stay for the Spring Summer semester of Y2. Below is a sample list of completed projects.

Select Plan B Project Titles	Outcomes
<i>Parent-reported genetic counselor adherence to guidelines for giving a prenatal diagnosis of Down syndrome: Impact on the diagnosis experience.</i>	Published Journal of Genetic Counseling 2024.
<i>Identifying potential LGBTQIA+ competencies for genetic counseling student training</i>	Published Journal of Genetic Counseling 2024.
<i>Medical students' self-perceived knowledge and clinical comfort with genetics in Pakistan</i>	Published Journal of Genetic Counseling, 2023.
<i>The feasibility and impact of a computer-aided genetics education module in an obstetrics clinic: A randomized control trial</i>	Published American Journal of Health Education, 2023.
<i>Characterization of Variant Reclassification and Patient Re-contact in a Cancer Genetics Clinic</i>	Published Journal of Genetic Counseling, June 2022.
<i>Investigating factors that influence genetic</i>	Published in Journal of Genetic

<i>counselors' decisions to refer patients to mental health providers</i>	Counseling, 2022.
<i>Clinical outcomes of preimplantation genetic testing for hereditary cancer predisposition syndromes: A systematic review</i>	Published in Prenatal Diagnosis, 2022.
<i>Characterization of hypodontia, hypohidrosis and hypotrichosis associated with X-linked hypohidrotic ectodermal dysplasia: A systematic review</i>	Published in American Journal of Medical Genetics, Part A, 2020.
<i>Teaching medical students how to deliver diagnoses of Down syndrome: Utility of an educational tool</i>	Published in Patient Education and Counseling, 2019.
<i>Comparing the quality of Spanish and English genetics resources on the internet</i>	Published Journal of Genetic Counseling, 2020.
<i>Genetic counselor workflow study: The times are they a-changin'?</i>	Published Journal of Genetic Counseling, 2018.
<i>Referrals to Mental Health Services: Exploring the Referral Process in Genetic Counseling</i>	Published Journal of Genetic Counseling, 2017.
<i>Utilizing state registry data to increase cancer genetic access & evaluation of an interactive educational tool: HBOC: Is your patient at high risk?</i>	Published in Healthcare, 2016.
<i>Assessment of current practices in post-visit patient communication amongst genetic counselors</i>	Published Journal of Genetic Counseling, 2017.
<i>Genetic counseling clients' views on religious and spiritual assessment in genetic counseling</i>	Published Journal of Genetic Counseling, 2016.
<i>What are the differences between telephone and in person genetic counseling from the genetic counselors' perspective?</i>	Published, Journal of Genetic Counseling 2016.
<i>Information preferences regarding informed consent models for genetic carrier screening</i>	Published Journal of Genetic Counseling, 2015.
<i>Reaching the next generation of scientists and consumers: What do high school textbooks say about genomics and genetic counseling?</i>	Published in American Biology Teacher 2014. Platform Presentation, NSGC, 2011.
<i>Investigation of how parents help their child with PKU cope with feeling different</i>	Published, American Journal of Medical Genetics, 2015.

Examples of Supplemental Activities

Genetic Counseling Journal Club – As scheduled

The Genetic Counseling Journal Club is designed to introduce students to new topics in the literature related to clinical genetic services and genetic counseling. Students also gain experience in critical thinking, organizing and presenting a presentation, and facilitating discussion. They also gain exposure to new applications of genomic medicine. All genetic counseling students are required to attend and present at journal club. May include a book club as well in select years.

Genetic Counseling Process Group – As scheduled, every 3-4 weeks

Throughout both years of training, first and second year students will participate in a peer process group. This group is meant to be a forum for discussion of issues related to being a graduate student in a professional training program and to developing professionalism. Group discussions are confidential. Information discussed in the process group is not shared with the program directors or program faculty without the consent of the group members. The process group meets for 30-45 minutes. We set the ground rules for the group the first time a new group of 1st and 2nd year students meets. A facilitator is available for consultation if concerns or questions arise. Special topic presentations are scheduled on occasion and as requested.

Cancer Genetic Counseling Seminar Series – 4th Monday

The Cancer Genetic Counseling Seminar Series is a monthly seminar series that covers topics related to cancer genetic counseling and risk assessment, cancer biology, and the treatment and management of patients with inherited cancer syndromes. Invited speakers typically include WSU/DMC/KCI faculty, faculty from neighboring institutions such as the University of Michigan, and nationally recognized experts. This is a requirement for genetic counseling students unless there is a conflict with a course or other clinical responsibility.

Medical Genetics and Genomics Grand Rounds – Fridays as scheduled

Medical Genetics and Genomics Grand Rounds is held approximately two times a month and is a forum for presentations on a variety of topics in Genetic Counseling and Medical Genetics. Presenters are encouraged to integrate diversity, equity, inclusion, and justice into their presentations as is relevant. Presenters include attending physicians, genetic counselors, fellows, residents, students and invited outside speakers. Genetic counseling students will present at least twice, once based on a clinical case and once as a requirement of the laboratory internship. Attendance is required unless there is a conflict with a course or other clinical responsibility.

CMMG Departmental Seminar Series

This seminar series, which is generally held bimonthly, covers topics related to molecular biology and genetics. The focus of the series is more research based than clinical. Students are expected to attend select seminars as instructed by program directors.

Community Outreach Opportunities – As scheduled

The genetic counseling program recognizes the tremendous value of having students interact with members of genetics advocacy organizations. These interactions promote awareness of the impact of genetic conditions on individuals and families

and enhance cultural competency. Interactions can occur by attending support group meetings or advocacy organization conferences, and meeting with families who have genetic conditions. Students are expected to select an advocacy organization with which to volunteer and then participate in organization activities a minimum of 2-3 times over the course of each year. The student will work with the organization to decide how to best use their volunteer time. The genetic counseling program can provide recommendations of organizations willing to accept genetic counseling student volunteers if desired.

Educational Outreach Opportunities – As scheduled

The genetic counseling program provides opportunities for students to educate lay and professional audiences about genetics in order to help students develop teaching and presentation skills. Students typically take part in the School of Medicine's Future Docs program (for 6-12 year old children) and one or more other opportunities (e.g., secondary school presentations, career days, English language institute presentations). Students are also given opportunities to do formal presentations in class and at Medical Genetics Grand Rounds. Students are expected to do a minimum of 2-3 presentations a year, at least one of which must be to a lay community.

CMMG Departmental Scientific Retreat – Periodic

Periodically CMMG hosts scientific retreats, which included departmental faculty and students (PhD and MS genetic counseling). Local and/or nationally recognized experts in the area of molecular biology and genetics are often invited to attend. All attendees have an opportunity to present either orally or as a poster their research and/or clinical activities. The genetic counseling students are included in this retreat.

Michigan Association of Genetic Counselors (MAGC)– Annual

This is an annual meeting of all the genetic counselors in the State of Michigan. The format of the meeting typically includes a morning educational session and afternoon networking session. Student members of MAGC can also attend professional development activities as scheduled throughout the year.

NSGC Annual Education Conference

This national NSGC meeting is usually attended by second year students. The program covers up to ~\$600 of expenses related to registration, travel, lodging and food expenses (subject to budget approval). It is expected that students will attend this meeting.

Other Grand Rounds/Seminars

Grand round presentations or seminars in other departments often provide excellent educational opportunities. When relevant topics are to be presented in such venues, student attendance may be required or recommended. Students will be given as much notice as possible.

Genetic Counseling Program Admissions

Getting started

The first step is to look at the list of genetic counseling programs available, review their websites, and if you have questions, contact the program directors/staff. Programs should be accredited by the Accreditation Council for Genetic Counseling. For a listing of accredited programs, go to <https://www.gceducation.org/students-volunteers/#program>

Because many qualified applicants apply to each program and each program has a limited number of training slots, it is important to apply to several programs. If you are a qualified applicant, this will improve your chances of admission the first time you apply.

Only apply to those programs that you would consider attending. Keep an open mind when choosing a program. Look at the websites to see what each has to offer. You may want to consider tuition costs.

Preparing a competitive application

On each program's websites, you will probably find a section that details the program's admission requirements. These generally include the following:

- **Prerequisite courses:**
 - Since genetic counseling students will be taking graduate level coursework in molecular biology and human and medical genetics, it is important that applicants have a strong foundation in the biological sciences. Visit each program's site for information about their prerequisites.
 - Students also need coursework in psychology (at least one class).
 - The prerequisites for the WSU program are:
 - 2 semesters of biology
 - 2 semesters of inorganic/general chemistry
 - 1 semester of organic chemistry
 - 1 semester of genetics
 - 1 semester of biochemistry
 - 1 semester of statistics/biostatistics
 - 1 semester of psychology
- **Insight into the Genetic Counseling Profession:** Successful applicants should be able to show that they have investigated the genetic counseling profession and can describe their reasons for wanting to become a genetic counselor. There are many ways to learn about the profession. Shadowing and/or meeting with genetic counselors are effective ways to learn more about the profession, when possible. There are many other ways to learn about the profession. These include watching podcasts about genetic counseling and patient experiences with genetic conditions, watching videos of mock genetic counseling sessions, attending open houses/seminars hosted by genetic counseling programs (many of which are now virtual), attending genetic

counseling conferences (again, many of which may be virtual), reading about genetic counselor, and/or taking a course on genetic counseling. To find genetic counselors in your area that are willing to meet with prospective applicants, use the [NSGC Find a Counselor Tool](#).

- Advocacy/volunteer work ideally where you have training in counseling/interpersonal communication skills and then volunteering in a setting where you can use these skills to help people cope with an issue or problem. Examples include but are not limited to crisis counseling hotlines (including crisis text hotlines), domestic violence hotlines/shelters, sexual assault hotlines/advocacy, grief and loss support organizations, peer counseling experiences, and resident assistant positions.
- GRE scores
 - Programs may require the general exam; some may also require a subject test scores in addition to the general exam.
 - Wayne State does not require the Graduate Record Examination for admission. Further, any scores submitted will not be taken into consideration.
- Applicants whose native language is other than English may be required to take an English proficiency test such as the TOEFL, Duolingo English Test, MET, IELTS, or PTE. See <https://gradschool.wayne.edu/admissions/international/english-proficiency> for additional information about the WSU requirements.
- Academic transcripts from all institutions attended.
- An essay (called personal statement/statement of purpose) describing why you want to be a genetic counselor
 - This is your opportunity to demonstrate your familiarity with the profession and what is driving you to become a part of it.
 - At WSU, the essay should be limited to 1000 words describing
 - Your reasons for pursuing a career in genetic counseling
 - The skills, personal qualities, and professional and personal experiences you have that demonstrate your motivation to become a genetic counselor
 - Your personal experiences and/or attributes that would prepare you to provide inclusive genetic counseling to a diverse patient population.
- Three letters of recommendation
 - Make sure that you get these from people who know you well and who you think will write a good letter of recommendation.
 - Seek recommendations from those familiar with your academic abilities, work ethic, and/or interpersonal skills such as a professor, research mentor, advisor, volunteer coordinator, or employer. At least one should speak to your academic ability.
 - Personal references (from a friend or neighbor) are less helpful in evaluating your application.
- Graduate school application
 - At Wayne State, all graduate applications and most application materials must be submitted electronically.

- Go to <http://www.gradadmissions.wayne.edu/apply.php> to apply the WSU Graduate School.

Applying

First, the Wayne State Program, like all accredited programs in the U.S. and Canada, participates in the Genetic Counseling Admissions Match. You must register to be part of the match to be considered by a program. For more information about the match and to register, go to <https://natmatch.com/gcadmissions/> There is also more detailed information provided below. Registration for the match usually opens in late August or September and closes after match day which is in late April of each admission year.

Next, develop your Wayne State application. The web-based application usually opens in late August or early September. Make sure all materials are uploaded and submitted by the deadline! For the WSU program, the deadline is January 5th.

Tips

- Give those writing your letters of recommendation ample time to get their letters submitted.
- During peak times, it can take graduate school admissions offices more time to process applications, so try to get your application in before the deadline date to ensure that the program has access to this information by their deadline date.
- Make sure when you order your original transcripts you know how long it will take for them to be sent in to the admissions office and plan accordingly. You can submit an unofficial transcript while you are waiting for the official one to be posted.
- If it is required at a particular institution, make sure the university is listed as a recipient on your GRE scores/ that the scores are sent to that specific institution.
- Review your application for errors and typos.
- Have someone read your essay to check for typos and to make sure it says what you intended it to say.
- Be truthful! If the admissions committee detects inaccuracies in your application, that reduces your chance of admission.

There is generally no advantage to applying early (e.g., in the fall) because programs do not have rolling admissions. We do not start looking at applications until the day after the admissions deadline. But it is really important that all your admissions materials are submitted by the deadline. If we are missing materials we cannot fully evaluate your application.

Interviewing

- An interview (by invitation only) is a mandatory part of most programs' admission process. Depending on the institution, these interviews may be in person or virtual. Most interviews occur in mid-February through early April.

- Dress appropriately (look professional). Do not wear jeans, tennis shoes, or other casual attire. Remember, you are applying for a professional program. Dress the part.
- If interviewing virtually:
 - Make sure your computer is charged and you have a reliable internet connection.
 - Limit distractions by finding a quiet interview spot, considering a neutral background and having good lighting
- Prepare for the interview. The career offices of many universities have interview tips on their websites. Some may even offer classes on interviewing. You can also find tips online like those provided at the following URL.
<http://www.petersons.com/graduate-schools/graduate-admission-tips-interview.aspx>
- Don't be late!
- Be courteous to everyone you come in contact with that day. You never know who may be evaluating you or who may provide feedback to the admissions committee
- Come prepared to talk. Admissions committees want to get to know you to determine if you are a good fit for the program.
- Come prepared with questions. The admissions committee wants to know that you are really evaluating whether this is a good program for you.
- Come prepared to talk about your strengths. This is your opportunity to show the admissions committee why you should be offered a position in the program.
- If there are parts of your application that are weaker than others, be prepared to discuss these in a non-defensive way.
- If the program does not give you information about what the interview process will entail, ask, so that you can be adequately prepared.
- Write thank you notes to those who interviewed you, especially if you are interested in attending the program. These can be on note cards or by email.
- Be prepared that no matter how much you like a program on paper, sometimes you may change your mind after the interview. The reverse is true as well. You may actually like some programs that on paper were not as appealing to you.

Genetic Counseling Match Program

- Genetic counseling programs participate in a Match program through an organization called NMS. When you apply for programs, please visit the NMS website at (<https://natmatch.com/gcadmissions>) to register for the match, review detailed information about the matching process, and to view a demonstration of how the matching algorithm works. You must apply to the Match program in order to be eligible for admission. You only have to sign up for the Match program one time regardless of how many programs you apply to.
- If you interview with at least one program, after all interviews are complete you will rank each program in order preference through the Match service. If there are programs that you would not consider attending, you will not list (rank) them at all. This information is private. Programs will not know how you ranked them or if you ranked them.

- Just as you will rank (or not rank) each program with whom you interviewed, each program will also rank (or not rank) in order of preference each applicant they interview.
- On the designated Match Day (in mid/late April), NMS's computerized algorithm will match each applicant with their preferred program (and program with their top ranked applicants).
 - For example, say you rank Program A as your top choice and Program B as your second choice. The computer will match you with Program A if that program puts you on their accept list and they haven't filled all of their spots before they get to your name on their list. If Program A fills all of their spots before they get to your name, then the computer will try to place you in Program B, as your second choice. If Program B has put you on their accept list and they have a spot open, you would get a position in Program B, and that's where you would go.
- You will receive an email notifying you if you matched to a program and, if so, which one. By participating in the match, you are agreeing to attend the program you matched with. For this reason, it is important that you only rank schools you would be willing and able to attend and make your ranking decisions carefully.
- There is a possibility that an applicant will not match with any programs. If this happens, the applicant would be notified that s/he did not match. If after the Match you were not placed in a program, there is typically an Unmatched Applicant process where unmatched applicants can connect with any programs that did not fill all of their spots. In any given year, there may only be a few unmatched spots, if any.

Good luck with the application and admissions process!

Spring/Summer 2024

Utilizing multidisciplinary approaches to advance the prediction of obstetric diseases: Dr. Adi Tarca

Adi L. Tarca, PhD, Professor of Molecular Medicine and Genetics and of Obstetrics and Gynecology, has had an unconventional path to his current areas of research. Using his extensive background in machine learning, he is focused on the application of techniques for discovery and validation of bio-markers for the prediction of obstetric diseases such as preeclampsia, preterm birth, and fetal death. Dr. Tarca investigates and develops methods for functional analysis of genomics data such as pathway analysis and gene set analysis. He is a member of an international crowdsourcing consortium, Dialogue on Reverse Engineering Assessment and Methods (called the DREAM Challenges), dedicated to the evaluation of machine learning for genomics data. Furthermore, he is also working on the integration of single-cell RNA sequencing and bulk transcriptomics in the context of discovering biomarkers for obstetric diseases.



Given that preterm birth is the leading cause of perinatal morbidity and mortality, Dr. Tarca's work identifying new predictors of preterm birth, as well as refining existing ones, has been substantial. He developed a

Continued on page 2

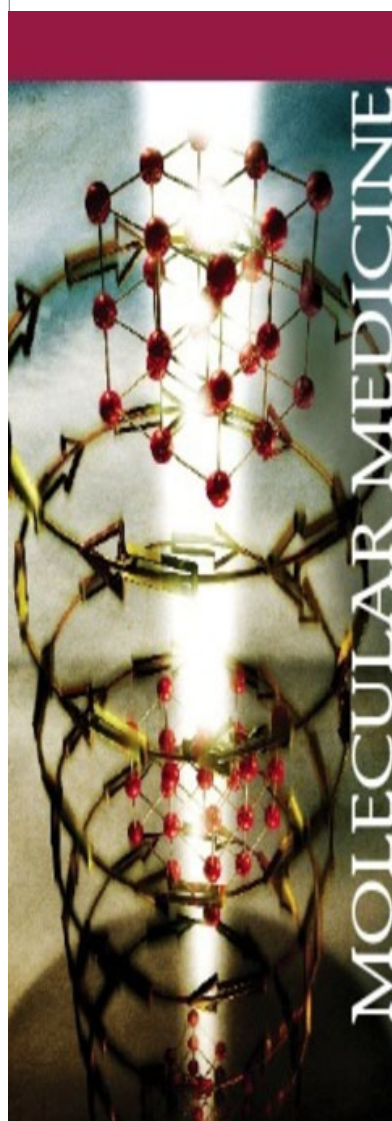
Newest faculty member at CMMG: Dr. Cristina Espinosa-Diez

Cristina Espinosa-Diez, PhD, the newest faculty member to join the Center (CMMG), is Assistant Professor of Molecular Medicine and Genetics and of Physiology. Focused on investigating the role of long noncoding RNAs in vascular remodeling and their response to different cancer therapies, Dr. Espinosa-Diez is excited to expand on her work while at CMMG.



Originally from Spain, Dr. Espinosa-Diez's journey in the field of molecular biology and vascular dysfunction began while a doctoral student. Initially studying the effects of antioxidant mechanisms in endothelial cells, her research shifted toward exploring microRNAs (small noncoding RNA

Continued on page 3



Inside this issue:

Faculty Spotlight: Dr. Adi Tarca ([pages 1-2](#))

Faculty Spotlight: Dr. Cristina Espinosa-Diez ([pages 1,3](#))

Faculty Feature: Dr. Lobelia Samavati ([page 2](#))

CMMG SURP 2023 ([pages 3-4](#))

Faculty Feature: Dr. Alexander Gow ([pages 4-5](#))

Postdoc Spotlight: Dr. Tasnim Arroum ([page 5](#))

Dr. Adi Tarca Spotlight *(continued from page 1)*

[customized cervical length evaluation standard](#) to take into consideration maternal characteristics and gestational age to provide a more accurate prediction of spontaneous preterm birth. The current standard considers women with a sonographic cervix of less than 25 mm during mid-gestation (short cervix) as being at risk for preterm birth. Although a short cervix is the strongest predictor of spontaneous preterm birth, this approach of measurement alone does not account for differences in maternal characteristics. Considering such factors substantially improved the sensitivity for the prediction of preterm birth. Utilizing serial measurements of fetal growth, Dr. Tarca increased the sensitivity in predicting fetal death.

In another innovative project, [Dr. Tarca and his collaborators utilized longitudinal genomics data coupled with a DREAM Challenge](#)—the specific challenge being the development of predictive models of preterm birth to predict gestational age and preterm birth. They found that blood RNAs predict ultrasound-based gestational ages in normal and complicated pregnancies and that their abundance changes before the diagnosis of a subtype of spontaneous preterm birth.

Dr. Tarca recently established a collaboration with Dr. Trond Michelson, University of Oslo (Norway), to conduct a cross-cohort evaluation of large-scale proteomics data for the prediction of preeclampsia. A postdoctoral researcher from Dr. Michelson's lab will join Dr. Tarca's lab at CMMG for six months to work on this collaborative project in 2024.

Dr. Tarca's work represents an exciting approach in the field of obstetrics, utilizing machine learning and genomics data to investigate possible therapeutic targets. His work initially was more focused on computational and analysis methods, given his appointment to the Department of Computer Science in WSU's College of Engineering before joining CMMG. Over time, Dr. Tarca became more comfortable with clinical research through his collaborations and began to embark on self-directed research. Initially, Dr. Tarca says, he "just wanted to solve problems related to data science," but then he began to develop side projects with clinical applications.

Looking toward the future, Dr. Tarca comments that there are "tremendous opportunities for students in computer science, data science, [those] with a background in biology" to do similar research. He credits his interdisciplinary background as the reason behind his ability to collaborate on data generation, conduct analysis, and interpret research findings. "To be able to do a project like this you need experience of both sides, it gives independence," says Dr. Tarca.

Simple blood test can quickly diagnose sarcoidosis



This test was designed by Lobelia Samavati, MD, Professor of Internal Medicine and of Molecular Medicine and Genetics. Dr. Samavati says, "More testing needs to be completed before this screening method is ready for clinical use, but it's possible that could be a reality within a few years." The test was announced by NHLBI, the NIH institute that has funded the work. [Learn more about this exciting research project here!](#)



Dr. Espinosa-Diez Feature *(continued from page 1)*

molecules) in response to oxidative stress fluctuations. Dr. Espinosa-Diez found studying vascular health in the context of microRNAs exciting, and she continued her postdoctoral research in the United States at Oregon Health & Science University. There she investigated the relationship among microRNAs, genotoxic stress, and DNA repair pathways within the tumor vasculature. After receiving additional training in epigenetics and vascular disease models at the University of Pittsburgh, she expanded her research interests to epigenetic reprogramming in the context of cancer therapy-induced vascular disease.

Her work has revealed intriguing findings about the role of long noncoding RNA (lncRNA) in vascular dysfunction and hypertension. Dr. Espinosa-Diez has recently characterized a novel lncRNA, preferentially enriched in blood vessels and highly vascularized tissue, inhibition of which causes vascular hypertrophy similar to that observed in hypertension due to increased levels of Angiotensin-II. She expects to expand her investigation of lncRNA in her CMMG laboratory by studying the secondary effect of the morphological changes in the kidney microvasculature, which is affected by hypertension and cancer therapies. Future projects will focus on another lncRNA candidate and its function in regulating angiogenesis and thrombosis and on examining alterations in DNA methylation induced by genotoxic stress and cancer treatments, among others. Dr. Espinosa-Diez's team intends to use different knockout mouse models specific to vascular cells and lineage fate mapping technology for these planned investigations.

Dr. Espinosa-Diez looks forward to working with CMMG faculty and students and is enthusiastic about the potential for meaningful collaborations in other areas of research, such as oxidative stress, mitochondrial biology, and epigenetics. To emphasize the importance of mentorship, she described her mentors' impact on her and conveyed her keen interest in mentoring CMMG students. [Writing about her experiences with mentees](#) over the years, she describes her students as her "role models" and believes they inspire her to "be a better scientist."

SURP Symposium 2023: Engaging young researchers

Each year CMMG hosts the Summer Undergraduate Research Program (SURP) for a cohort of undergraduate students. This highly competitive program attracts talented students from across the country for an opportunity to conduct original research with CMMG faculty and to learn more about the



2023 SURP Cohort pictured above with Dr. Alexander Gow, Professor of Molecular Medicine and Genetics and of Pediatrics and of Neurology.

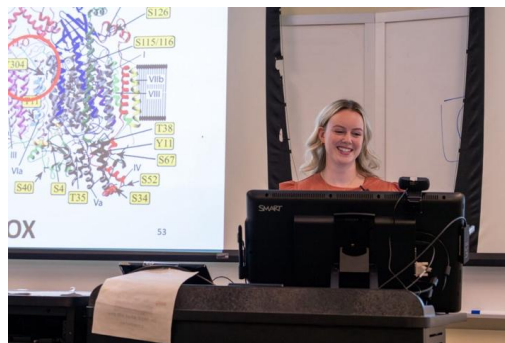
techniques and intellectual process of research. SURP is important in showcasing the exciting research happening at CMMG to aspiring undergraduate researchers. The experience both nurtures and equips these future scientists with skills important for future success.

Shivayne Gandotra and Taryn Raisanen were two such bright participants among those selected to participate in last year's program. With

SURP Feature *(continued from page 3)*

their cohort, the two students embarked on exciting academic journeys.

For Shivayne, along with many biomedical and premedical students like him, participating in this program gave him exposure to the field of biomedical research and the opportunity to interact with notable faculty members early in their careers. Shivayne credits his mentors—Dr. Kezhong Zhang, Professor of Molecular Medicine and Genetics and of Biochemistry, Microbiology and Immunology, and the other postdoctoral researchers in the lab—with teaching him the different facets and challenges of conducting a research project. He considers his summer experience an excellent learning experience: Shivayne emphasized that he learned of the need for adaptability in the context of problem-solving that takes place in research. He



Left: Shivayne Gandotra presents his work at the symposium. Right: Taryn Raisanen presents her project.

went on to win first place at the SURP Symposium for his poster presentation titled “Investigation of Airborne Particulate Matter PM_{2.5}-Induced Organelle Stress Response.”

Taryn Raisanen, another member of last summer’s SURP cohort took the runner-up award at the SURP Symposium for her work titled “Analysis of Cytochrome *c* Oxidase Activity in Diabetic Rat Liver.” She emphasized the unique opportunities presented to her in being able to carry out her project and enjoyed the dedicated mentorship of Dr. Maik Hüttemann, Professor of Molecular Medicine and Genetics and of Biochemistry, Microbiology and Immunology. For Taryn, this was an opportunity to appreciate the cutting edge work taking place at CMMG while actively participating in her study. Taryn described her experience as rewarding and memorable, and she plans to pursue research opportunities in the future. Taryn and Shivayne plan to carry their SURP experiences as they move forward in applying to medical school.

Alexander Gow, PhD is studying newly identified protein that affects metabolic stress and oligodendrocyte pathophysiology

Dr. Alexander Gow, Professor of Molecular Medicine and Genetics and Associate Director of the Center, and Professor of Pediatrics and of Neurology, studies metabolic stress and oligodendrocyte pathophysiology. Recently, he and his colleagues were able to identify a protein in cells that makes nerve-insulating myelin, called oligodendrocytes. The protein (Trb3) appears to drastically reduce metabolic stress and its negative impact on health in mice. In this project, they are testing this protein and the other proteins that Trb3 seems to interact with, by “deleting” them in mouse models. They are then studying these models to see how each newly identified protein affects metabolic stress and the process of myelin formation. This work is supported by a recently awarded three-year grant from the National Multiple Sclerosis Society.



Dr. Alexander Gow

Postdoc Spotlight: Dr. Tasnim Arroum, PhD

Originally from Tunisia, Dr. Tasnim Arroum, is a postdoctoral researcher working with CMMG faculty member Dr. Maik Hüttemann. Her academic journey took her to Germany for her undergraduate and graduate studies, culminating in a PhD in 2022. Fascinated by the workings of mitochondria — Dr. Arroum's research during her PhD focused on understanding the effects of mitochondrial mutations and the comparative roles of mutations in paternal versus maternal DNA. When seeking a postdoctoral position, Dr. Arroum knew she was especially interested in translational research and in studying the effects of mitochondrial dysfunction on health. Driven by her desire to make a difference in the healthcare system, joining Dr. Maik Hüttemann's lab at CMMG was a natural transition in her academic career.

At CMMG, Dr. Arroum has been immersing herself in research aimed at unraveling the complexities of mitochondrial dysfunction in a variety of conditions such as diabetes and ischemia-reperfusion injuries. The Dr. Hüttemann's lab focuses on different methods of controlling mitochondria in specific disease conditions. For example, in ischemia-reperfusion injury they are using infrared light to reduce the activity of mitochondria during reperfusion. This is the approach that Dr. Hüttemann's startup company, [Mitovation](#), is utilizing. Another application of studying mitochondrial dysfunction and relevant therapeutic strategies is in cancer, where the goal is inducing cell-death in tumor tissues. These novel approaches of studying and manipulating mitochondria attracted Dr. Arroum to pursue the next step in her research goals at CMMG.



Dr. Tasnim Arroum, PhD

Recently, Dr. Arroum published a first-authored paper entitled: High Sucrose Diet-Induced Subunit I Tyrosine 304 Phosphorylation of Cytochrome c Oxidase Leads to Liver Mitochondrial Respiratory Dysfunction in the Cohen Diabetic Rat Model. In this paper, the link between a high-sucrose diet (and associated inflammatory signaling) and inhibitory phosphorylation (on tyrosine 304 of cytochrome c oxidase subunit I) was explored. Dr. Arroum found that there was a reduction in cytochrome oxidase activity due to tyr 304 phosphorylation) in liver mitochondria in both diabetes-sensitive and diabetes resistant rat during exposure to a diabetogenic high sucrose-low copper diet. The results of this study have opened up new therapeutic targets in the context of diabetes and general mitochondrial dysfunction, a future avenue of research for Dr. Arroum. She credits this early success to the strong mentorship and collaboration she has received at CMMG. She is excited for the journey ahead and is dedicated to pushing the boundaries of mitochondrial research at CMMG!

CMMG welcomes new students (MS, PhD students above, genetic counseling students below)



Habiba Elshenawy

Miranda Kolatski

Amanda Pashavita

Ashley Keesling

Oladejo Ahmodu

Patty Thepsuwan

Warlley Cunha



Shelby Wright

Kristin Pohl

Hiral Patel

Nneka Ogbonnaya

Emma Kramer

Alba Guxholli

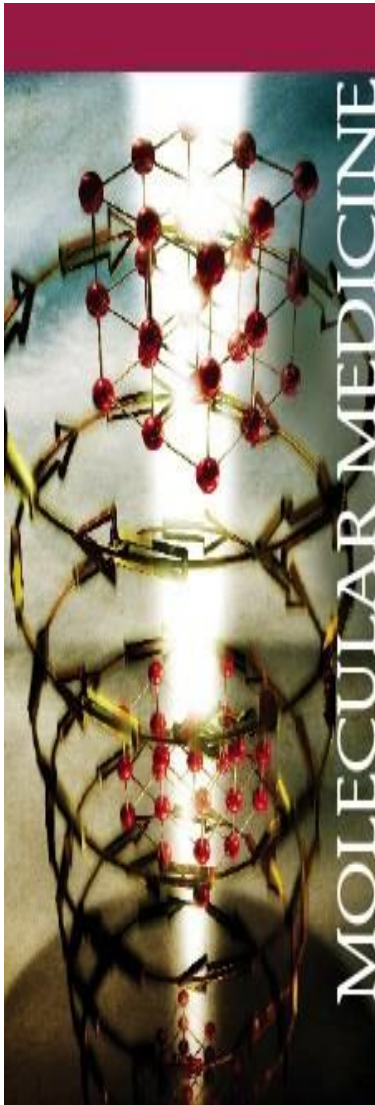
Anthony DePaulis

Lein Charkatli

DISCOVERY. FOR LIFE.



CENTER FOR
**MOLECULAR MEDICINE
AND GENETICS**



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Director: Lawrence I. Grossman, PhD
Associate Director: Alexander Gow, PhD

Division Directors

Basic Science Research: Maik Hüttemann, PhD
Clinical Genetics: Angela Trepanier, MS, CGC
Education: Russell L. Finley, Jr., PhD

Primary Faculty:

Siddhesh Aras, MBBS, PhD
Erin Carmany, MS, CGC
Cristina Espinosa-Diez, PhD
Russell L. Finley, Jr., PhD
Alexander Gow, PhD
James G. Granneman, PhD
Lawrence I. Grossman, PhD
Henry H.Q. Heng, PhD
Maik Hüttemann, PhD
Hyunbae Kim, PhD
Francesca Luca, PhD
Roger Pique-Regi, PhD
Adi Tarca, PhD
Angela Trepanier, MS, CGC
Yan Yuan "Jeffrey" Tseng, PhD
Kezhong Zhang, PhD
Ren Zhang, PhD

Secondary Faculty:

George Brush, PhD
Kang Chen, PhD
Donald J. DeGracia, PhD
Felix Fernandez-Madrid, MD, PhD
Zhengqing Hu, MD, PhD
Bhanu Jena, PhD
Jeffrey Ram, PhD
Douglas Ruden, PhD
Marianna Sadagurski, PhD
Assia Shisheva, PhD
Jiemei Wang, MD, PhD

Emeritus Faculty:

Gerald L. Feldman, MD, PhD
Gregory Kapatos, PhD
Wayne D. Lancaster, PhD
Orlando J. Miller, MD

Administrative Staff:

Nicole Dortch, BS
Suzanne Shaw, ALA
Lamar Glass, MBA

Joint Faculty:

Stephen A. Krawetz, PhD
Li Li, PhD
Lobelia Samavati, MD
Michael Tainsky, PhD

Academic Staff:

Michelle Cichon, MS, CGC

Newsletter Written and Edited by:

Kalyyane Nanaaware

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Phone: 313.577.5323

Graduate Programs:

PhD in Molecular
Genetics and Genomics

MS in Molecular Genetics and
Genomics

MD/PhD in Molecular
Genetics and Genomics

Residencies and
Fellowships in Medical
Genetics & Genomics

MS in Genetic Counseling

Tuition Estimate

Current Tuition Rate Year: 2023-2024

FIRST YEAR FALL SEMESTER-IN STATE/GOOD NEIGHBOR (OH counties: Fulton, Lucas, Ottawa, Williams or Ontario, Canada)

Selected Options

- Number of Credits: 15
- Education Level: Graduate
- College: School of Medicine
- Residency: In-State

Itemized Fees

Item	Fee
Tuition - Per Credit Fee	\$949.87
Student Services Fee - Per Credit	\$61.31
Registration Fee	\$354.77

Tuition Estimate

Item		Total
Tuition	\$949.87 x 15 Credits	\$14,248.05
Student Services Fee	\$61.31/credit x 15 Credits	\$919.65
Registration Fee		\$354.77
	Total Estimate	\$15,522.47

Tuition Estimate

Current Tuition Rate Year: 2023-2024

FIRST YEAR WINTER SEMESTER-IN STATE/GOOD NEIGHBOR (OH counties: Fulton, Lucas, Ottawa, Williams or Ontario, Canada)

Selected Options

- Number of Credits: 14
- Education Level: Graduate
- College: School of Medicine
- Residency: In-State

Itemized Fees

Item	Fee
Tuition - Per Credit Fee	\$949.87
Student Services Fee - Per Credit	\$61.31
Registration Fee	\$354.77

Tuition Estimate

Item		Total
Tuition	\$949.87 x 14 Credits	\$13,298.18
Student Services Fee	\$61.31/credit x 14 Credits	\$858.34
Registration Fee		\$354.77
	Total Estimate	\$14,511.29

Tuition Estimate

Current Tuition Rate Year: 2023-2024

SECOND YEAR-SUMMER, FALL & WINTER SEMESTERS-IN STATE/GOOD NEIGHBOR (OH counties: Fulton, Lucas, Ottawa, Williams or Ontario, Canada)

Selected Options

- Number of Credits: 16
- Education Level: Graduate
- College: School of Medicine
- Residency: In-State

Itemized Fees

Item	Fee
Tuition - Per Credit Fee	\$949.87
Student Services Fee - Per Credit	\$61.31
Registration Fee	\$354.77

Tuition Estimate

Item		Total
Tuition	\$949.87 x 16 Credits	\$15,197.92
Student Services Fee	\$61.31/credit x 16 Credits	\$980.96
Registration Fee		\$354.77
	Total Estimate	\$16,533.65

TOTAL ESTIMATED TUITION IN STATE/GOOD NEIGHBOR: \$46,567.41

Tuition Estimate

Current Tuition Rate Year: 2023-2024

FIRST YEAR-FALL SEMESTER-OUT OF STATE/INTERNATIONAL (aside from Ontario, Canada)

Selected Options

- Number of Credits: 15
- Education Level: Graduate
- College: School of Medicine
- Residency: Out of State

Itemized Fees

Item	Fee
Tuition - Per Credit Fee	\$1,793.19
Student Services Fee - Per Credit	\$61.31
Registration Fee	\$354.77

Tuition Estimate

Item		Total
Tuition	\$1,793.19 x 15 Credits	\$26,897.85
Student Services Fee	\$61.31/credit x 15 Credits	\$919.65
Registration Fee		\$354.77
	Total Estimate	\$28,172.27

Tuition Estimate

Current Tuition Rate Year: 2023-2024

FIRST YEAR-WINTER SEMESTER-OUT OF STATE/INTERNATIONAL (aside from Ontario, Canada)

Selected Options

- Number of Credits: 14
- Education Level: Graduate
- College: School of Medicine
- Residency: Out of State

Itemized Fees

Item	Fee
Tuition - Per Credit Fee	\$1,793.19
Student Services Fee - Per Credit	\$61.31
Registration Fee	\$354.77

Tuition Estimate

Item		Total
Tuition	\$1,793.19 x 14 Credits	\$25,104.66
Student Services Fee	\$61.31/credit x 14 Credits	\$858.34
Registration Fee		\$354.77
	Total Estimate	\$26,317.77

Tuition Estimate

Current Tuition Rate Year: 2023-2024

SECOND YEAR-SUMMER, FALL & WINTER SEMESTERS-OUT OF STATE/INTERNATIONAL (aside from Ontario, Canada)

Selected Options

- Number of Credits: 16
- Education Level: Graduate
- College: School of Medicine
- Residency: Out of State

Itemized Fees

Item	Fee
Tuition - Per Credit Fee	\$1,793.19
Student Services Fee - Per Credit	\$61.31
Registration Fee	\$354.77

Tuition Estimate

Item		Total
Tuition	\$1,793.19 x 16 Credits	\$28,691.04
Student Services Fee	\$61.31/credit x 16 Credits	\$980.96
Registration Fee		\$354.77
	Total Estimate	\$30,026.77

TOTAL ESTIMATED TUITION OUT OF STATE/INTERNATIONAL (aside from Ontario, Canada): \$84,516.81

Wayne State University and Detroit Information:

Wayne State University-learn about our great campus and community

<https://wayne.edu/campus>

<https://vr.wayne.edu/about/>

Photo Tour of Wayne State Campus

<https://www.flickr.com/photos/waynestateuniversity/albums/72157652749458771/page10>

Virtual Tour of WSU School of Medicine Campus

<https://www.massinteract.com/wayne-state-university-med-school/#30753338p&1.15h&96.55t>

Visit Detroit-discover great things to see and do in Detroit

<https://visitdetroit.com/>

Pure Michigan-learn more about our beautiful Great Lakes state.

<https://www.michigan.org/>

Advocacy Opportunities

Advocacy experience is a requirement for admission into the Wayne State University Genetic Counseling Program and most other genetic counseling programs. The Wayne State program recommends advocacy experiences that include training in interpersonal communication/counseling skills and the opportunity to use these skills with clients. We prefer that applicants have at least 6 months of advocacy experience. Below is a list of some opportunities most of which are in Southeast/Mid-Michigan but in other areas as well. This is not an all-inclusive list. If you have questions about whether your advocacy experience fits the WSU program's requirement, please contact us at 313-577-6298 or geneticcounseling@med.wayne.edu.

Ozone House, Ann Arbor Michigan. Crisis Hotline Volunteer

Ozone House is always seeking compassionate volunteers to become Crisis Line counselors. Crisis Line volunteers listen and provide critical information, referrals, and crisis intervention to youth and families struggling with such issues as family conflict, runaway episodes, homelessness, suicide, abuse and neglect, domestic violence, sexual orientation and gender identity, and other crises. Crisis Line Counselors complete 40-hours of training on two Wednesday evenings and two consecutive weekends. Once completed, volunteers commit to one 4-hour shift per week for 6+ months. To apply, go to <https://ozonehouse.org/support-us/volunteer/>.

Common Ground Crisis & Resource Hotline, Crisis Chat and Text Program (Bloomfield Hills and Royal Oak)

Common Ground is a 24-hour crisis services agency dedicated to helping youths, adults, and families in crisis. Through the crisis line, text line, online chat, and in person services, the organization provides professional and compassionate service to more than 80,000 people each year. Common Ground is dedicated to the core purpose of helping people move from crisis to hope through the core values of empowerment, collaboration, innovation, and diversity and inclusion. Common Ground is a nationally recognized crisis services organization and it aims to attract and retain highly qualified staff, volunteers, and board members to achieve its purpose.

For the Crisis & Resource Hotline, Crisis Chat and Text programs, volunteers receive more than 70-hours of professional training to prepare them for crisis calls. The training program, offered three times a year, includes in-depth sessions on domestic violence, sexual assault, mental illness, suicide, substance abuse, codependency and youth issues, as well as communication skills.

For more information, prospective volunteers go to <https://commongroundhelps.org/get-involved/>.

The Listening Ear Crisis Hotline, Lansing Michigan

The all-volunteer staff provides free crisis counseling to telephone and walk in clients 24 hours a day, 7 days a week. Volunteers also offer sexual assault counseling free of charge. All services offered are anonymous and confidential. Volunteers receive 1000 calls a month from people of all ages, social backgrounds, and ethnic groups, and are trained to deal with a wide variety of crises, including: Drugs and alcohol, sexual assault, suicide, depression, information or referrals. The Listening Ear's training program has been called one of the most effective programs in the country for teaching empathy, crisis intervention skills, and active listening. Many volunteers describe training as the most powerful life-changing experience they've ever been through. The 60+ hour program, spread over two weekends, consists of: lectures, exercises, small group interactions, role plays. To volunteer, you must first attend an

orientation. Check the orientation schedule <http://theear.org/volunteering/> or email ContactUs@TheEar.org

SandCastles Grief and Support for Children and Families (Henry Ford Hospice, Detroit MI)

SandCastles is looking for caring individuals who are interested in helping grieving children and teens. Many opportunities are available at program, camp and in the office. A SandCastles Orientation will provide you with all the details and requirements of the roles. The Facilitator Training is a four-session course, with additional mentorship at program sites. No experience or degree is required, simply a kind and willing heart. Training covers child development, grief and loss education, group facilitation techniques and personal awareness plus much more. It is required for both program and camp facilitators. For information go to https://aboutsandcastles.org/get_involved/volunteer/.

Ele's Place, Bereavement Peer Support Groups - Ann Arbor, Grand Rapids, and Lansing

Ele's Place is a healing center for grieving children and teens. Each week, peer support group programs help hundreds of children, ages 3-18, learn how to cope and begin to heal after the death of a parent, sibling or other close family member or friend. Before coming to Ele's Place, many grieving children feel alone and keep their feelings inside, not wanting to burden their parents or other family members. Often, friends don't seem to understand if they haven't had a similar experience. But each week at Ele's Place, hundreds of grieving children and teens find a warm and welcoming place to meet new friends who really understand how they feel, while they begin to heal after the death of a loved one. For more information go to <https://www.elsesplace.org/about/get-involved/volunteer-opportunities>

Turning Point, Mt. Clemens, MI

Domestic violence and sexual assault rob an individual of their sense of safety, power, and dignity. Domestic and sexual violence are acts of power and control and are not caused by the victim/survivor. Turning Point provides emergency and support services to meet both the immediate and long-term needs of survivors of domestic and sexual violence. We strive to provide a safe non-judgmental place for survivors to explore their feelings and options, and regain control of their lives. We recognize the enormous strengths survivors possess and value your experiences and input into our service delivery. Turning Point has a number of volunteer opportunities. For more information go to <https://turningpointmacomb.org/help-us/volunteer/>

Crisis Text Line

Crisis Text Line is the free, 24/7 text line for people in crisis in the United States. The service is powered by volunteer Crisis Counselors who work remotely anywhere with a computer and secure internet connection. Crisis Counselors answer texts from people in crisis, bringing them from a hot moment to a cool calm through active listening, collaborative problem solving, and safety planning.

Volunteers commit to 200 total hours, serving a recommended 4 hours/wk. to meet this requirement.

Crisis Counselors must be 18 or older and have a US Social Security Number. This training is free for you, but it costs Crisis Text Line \$1,008 to train each Crisis Counselor. We therefore need volunteers to see training through to the end and serve out their 200-hour commitment. Volunteers do 30 hours of web-based training before being eligible to take crisis text calls. For more information, go to <https://www.crisistextline.org/volunteer/>

Michigan State University Center for Survivors

The MSU Center for Survivors works with sexual assault survivors and all others who are impacted by sexual violence. The Center provides counseling, advocacy, and support groups to MSU students. The 24-hour crisis line and advocacy services are offered to anyone in the greater Lansing community. Services include immediate crisis intervention and advocacy services to individuals impacted by rape or sexual violence. Crisis Intervention & Advocacy Services available include: a 24-hour hotline, institutional and legal advocacy. These services are available to survivors of sexual assault and their non-offending significant others. The Center provides free and confidential individual counseling and support groups to MSU students who are survivors of adult sexual assault or childhood sexual abuse. We offer a variety of groups for all gender identities.

The MSU Center for Survivors has volunteer positions that will help you develop practical, work-related skills while providing essential services to people in need and reducing violence in the campus community. Service areas include: 24-hour crisis line, crisis chat, and peer education and outreach. Sexual assault crisis intervention advocates (SACI) must complete a 45-hour mandatory training and a 5-hour medical training. For more information, please go to <https://centerforsurvivors.msu.edu/volunteer/index.html>

Opportunities in Other Parts of Michigan

There are many other advocacy opportunities in other parts of Michigan and in other states. Below are some other Michigan opportunities. If you decide to look into one of these, once you have the details about what training/volunteering will entail, we would be happy to discuss whether this meets our advocacy requirement.

- Dial Help: Includes victim service unit volunteer, helpline volunteer, sexual assault response team volunteer, and others. In Houghton, MI. For more information go to <https://dialhelp.org/volunteer>
- Central Michigan University Sexual Aggression Peer Advocates. Must be a CMU student. For more information go to: <https://www.cmich.edu/offices-departments/sexual-aggression-peer-advocates/get-involved>
- RAINN is a national sexual assault hotline that partners with organizations across the country that provide sexual assault crisis counseling services. Go to <https://volopps.rainn.org/> to find out if there are opportunities in your area.

Opportunity in Windsor

- Distress Centre of Windsor. Offers a crisis line, text line, and online chat service. For information about volunteer opportunities go to <https://www.downtownmission.com/getinvolved/volunteer/>

National Opportunities

- Hospice Foundation of America. Website that provides background information on how to find volunteer opportunities with hospice organizations and general requirements <https://hospicefoundation.org/Volunteer>
- Crisis Text Hotline (see details listed under Michigan opportunities) <https://www.crisistextline.org/volunteer/>
- Suicide Prevention Lifeline. Network of crisis centers across the U.S. A crisis center is a resource for individuals going through mental health crises. They provide mental health

services and emotional support for their state or local communities. Most crisis centers are non-profit and many utilize trained volunteers as well as mental health professionals. Search by zip code to see if there is a center in your area and then look for volunteer opportunities. <https://suicidepreventionlifeline.org/our-crisis-centers/>

Genetic Counseling Resource List

Information for Applicants

Accreditation Council of Genetic Counseling's List of Accredited Programs

<https://www.gceducation.org/students-volunteers/#program>

National Society of Genetic Counselors Become a Genetic Counselor Resources

<https://www.aboutgeneticcounselors.org/Resources-to-Help-You/Post/who-are-genetic-counselors>

Genetic Counselor Educators Association <https://educategc.org/prospective-students/>

Information about the Career

Article and Newscast: Genetic Counseling Field to Rapidly Expand:

<https://www.cnbc.com/2017/08/02/genetic-counseling-field-to-rapidly-expand.html>

Article: Genetic Counseling Growing Area of Opportunity

<http://www.sciencemag.org/careers/2016/06/genetic-counseling-growing-area-opportunity>

Article: Genetic Counselor Interview (with Nancie Petrucelli, a WSU Genetic Counseling Program faculty member) <https://www.jyi.org/2017-april/2017/5/2/a-marriage-of-psychology-and-genetics-the-field-of-genetic-counseling?rq=nancie%20petrucelli>

Article: Genetic Counseling 2.0. <https://www.clinicalomics.com/magazine-editions/volume-6-issue-number-6-november-december-2019/genetic-counseling-2-0/>

Web Resource: Bureau of Labor Statistics Occupational Outlook Handbook, Genetic Counselors <https://www.bls.gov/ooh/healthcare/genetic-counselors.htm>

Web Resource: About Genetic Counselors (from the National Society of Genetic Counselors) <http://www.aboutgeneticcounselors.com/>

Video: All about Genetic Counseling. What it is, how to get into a program, average salary. <https://www.youtube.com/watch?v=oQND1JjT55U>

Video: What is a Genetic Counselor? (from the National Society of Genetic Counselors) <https://www.youtube.com/watch?v=GDjLazXGVos>

Video: What is Genetic Counseling? Jaclyn Haven, TEDxHelena (TED talk) <https://www.youtube.com/watch?v=7yIWOL9dLCQ>

Video: Should you Be a Genetic Counselor? <https://www.youtube.com/watch?v=4pmSTspFtFQ>

Video: Career Story- Genetic Counselor.

<https://www.youtube.com/watch?v=LQRXB2ZcmXc>

Video: Genetic Counselors Share the Hardest Part of the Job.

<https://www.youtube.com/watch?v=jbV2EgE4ofc>

Article/Video: Lab Genetic Counselors Play a Critical Behind-the-Scenes Role.

<https://news.sanfordhealth.org/health/genetics/lab-genetic-counselors/>

American Board of Genetic Counselors Spotlights (series of short, personal stories about being a certified genetic counselor) <https://www.abgc.net/ABOUT-ABGC/ABGC-Updates>

Patient /Genetic Testing Stories in the News and Personal Stories

Video: Navigating Genetic Disease Testing: A Personal Story.

https://www.youtube.com/watch?v=5_O5TfMVqD8

Article: What Your Doctor Isn't Telling You about 23andMe and Other Genetic Tests.

<http://www.rd.com/health/conditions/genetic-tests-worth-it/>

Article: Can Genetic Counselors Keep Up with 23andMe?

<https://www.theatlantic.com/health/archive/2018/05/can-genetic-counselors-keep-up-with-23andme/560837/>

Article and Newscast: Two Women, Two Results: The Agonizing Wait for Cancer Gene Tests <http://www.nbcnews.com/nightly-news/two-women-two-results-agonizing-wait-cancer-gene-tests-n361451>

Series of Articles: Special Report: Genetic Testing Goes Mainstream. Series of articles on different aspects of genetic testing. <https://www.sciencenews.org/article/consumer-genetic-testing-ancestry-dna>

Newscast: Forward Focus: Genetic testing inspires local mother's voluntary double mastectomy

<https://wwmt.com/news/forward-focus/genetic-testing-inspires-local-mothers-voluntary-double-mastectomy>

Article: Meet Your New Genetic Counselor

<https://www.forbes.com/sites/insights-intelai/2019/02/11/meet-your-new-genetic-counselor/#6e94b4d6667c>

Articles/Personal Stories Children's Hospital of Philadelphia

<https://www.chop.edu/centers-programs/division-human-genetics/patient-stories>

National Society of Genetic Counselors Educational Webinars for Consumers

Genetic Testing and Pregnancy: A Genetic Counselor Guides you through your Testing Options <https://www.youtube.com/watch?v=sLuloVWuoZQ>

Taking Heredity to Heart: The Role of Genetics in Cardiovascular Disease https://www.youtube.com/watch?v=QH_OUdqJKoY

Ancestry and Other Direct-to-Consumer Genetic Testing <https://www.youtube.com/watch?v=hVnkChjgBEk&t=49s>

Genetic Counseling Training and Practice Resources

Accreditation Council of Genetic Counseling Practice-Based Competencies (Knowledge, skills and attitudes students must have upon completion of a genetic counseling program) <https://www.gceducation.org/forms-resources/>

National Society of Genetic Counselors' Code of Ethics (Document that clarifies and guides the conduct of genetic counselors so that the goals of the profession might be best served) and Conflict of Interest <https://www.nsgc.org/Policy-Research-and-Publications/Code-of-Ethics-Conflict-of-Interest>