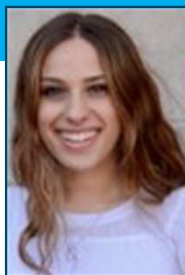


Thesis Topics Class of 2023

 Icahn School of Medicine at
Mount Sinai
Graduate School of Biomedical Sciences
Masters in Genetic Counseling

Investigating the genetic etiology of hypermobile Ehlers-Danlos Syndrome using Mount Sinai's BioMe Biobank

Isabelle Kornblau



Gender-affirming chest surgery decisions in response to hypothetical BRCA genetic testing

Taylor Gray



Assessing awareness and perceptions about psychiatric genetic counseling among an in-patient population

Clare McTighe



Impact of participation in Camp Sunshine on Genetic Counseling Trainees

Annika Gillam



Assessing Patients' Views on Pharmacogenomic Terminology and Integrating Pharmacogenomic Reports into MyChart

Savannah Kile



Thesis Topics Class of 2023

 Icahn School of Medicine at
Mount Sinai
Graduate School of Biomedical Sciences
Masters in Genetic Counseling

*Tumor-only profiling
tool for detection and
referral of secondary
germline pan-cancer
predisposition
variants piloted on
paired multiple
myeloma genomes*

Will Genthe



*Assessing
alumni's
perception of
interprofessional
education with
social workers*

Navpreet Kaur



*Uptake of familial
cascade testing in a
clinical hereditary
transthyretin
amyloidosis
(hATTR) cohort and
barriers to familial
testing*

Heather Wetreich



*Assessing the
routine use of
patient-reported
outcomes
measures in
genetic
counseling: A pilot
study*

Sagan Ghim



*Using Social Media
as a Tool for
Educating Black
Women on
Preconception
Genetic Testing*

Dona Slay



Thesis Topics Class of 2023

 Icahn School of Medicine at
Mount Sinai
Graduate School of Biomedical Sciences
Masters in Genetic Counseling

*Interpreter style in
translating
complex
terminology and
psychosocial
aspects of genetic
counseling
sessions*

Cecillia Bouska



*Survey patient and
provider attitudes
towards web-
based disclosure
of negative
hereditary cancer
multigene panel
results*

Sarah Sha

