Thesis Topics Mount Sinai Graduate Sch

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

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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



Class of 2023

Thesis Topics Mount Sinai

Conducte Color Control Conducte Color Colo 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 webbased disclosure of negative hereditary cancer multigene panel results

Sarah Sha

