

Day 1: 28th January 2025																
Morning Session (9:00 AM - 12:00 PM)																
Registration & Welcome																
Breakfast & Networking																
Keynote: The Future of Genomics in Agriculture																
Parallel Sessions (10:30 AM - 12:00 PM)																
Session	Topic	Speaker	Co-Speaker	Chair	Co-Chair	Panelist	Panelist	Panelist	Panelist	Panelist	Panelist	Panelist	Panelist	Panelist	Panelist	Panelist
Genomics in Crop Improvement	CRISPR-Cas9 in Rice Breeding	Dr. Jane Smith	Dr. John Doe	Dr. Emily White	Dr. Michael Brown	Dr. Sarah Green	Dr. David Black	Dr. Lisa Grey	Dr. James Blue	Dr. Robert Red	Dr. Karen Yellow	Dr. William Purple	Dr. Christopher Pink	Dr. Benjamin Light	Dr. Daniel Dark	Dr. Victoria Gold
Conservation Genomics	Genetic Diversity in Endangered Species	Dr. Alex Turner	Dr. Chloe Evans	Dr. Frank Hall	Dr. Grace King	Dr. Henry Lee	Dr. Ivy Scott	Dr. Jack Ward	Dr. Karen Young	Dr. Liam Hill	Dr. Mia Clark	Dr. Noah Adams	Dr. Olivia Baker	Dr. Peter Jones	Dr. Quinn Miller	Dr. Rachel Wilson
Microbiome Research	Plant-Microbiome Interactions	Dr. Sam Taylor	Dr. Tara Moore	Dr. Victor Bell	Dr. Wendy Ross	Dr. Xavier Cook	Dr. Yara Morgan	Dr. Zachary Bell	Dr. Adam Fox	Dr. Brian Long	Dr. Cecilia Price	Dr. Daniel King	Dr. Elizabeth Green	Dr. Frank White	Dr. Grace Black	Dr. Henry Grey
Genetic Engineering	Gene Editing in Model Organisms	Dr. Irene Hill	Dr. Jacob King	Dr. Karen Lee	Dr. Liam Scott	Dr. Mia Ward	Dr. Noah Young	Dr. Olivia Hill	Dr. Peter King	Dr. Quinn Lee	Dr. Rachel Scott	Dr. Robert Ward	Dr. Sarah Young	Dr. Thomas Hill	Dr. Victoria King	Dr. William Lee
Genomics in Medicine	Personalized Medicine and Genomics	Dr. Alexander Brown	Dr. Benjamin Green	Dr. Christopher White	Dr. Daniel Black	Dr. Emily Grey	Dr. Frank Blue	Dr. Grace Red	Dr. Henry Yellow	Dr. Ivy Purple	Dr. Jack Pink	Dr. Karen Light	Dr. Liam Dark	Dr. Mia Gold	Dr. Noah Silver	Dr. Olivia Bronze
Genomics in Forestry	Genetic Adaptation in Forest Trees	Dr. Noah Adams	Dr. Olivia Baker	Dr. Peter Jones	Dr. Quinn Miller	Dr. Rachel Wilson	Dr. Robert Taylor	Dr. Sarah Moore	Dr. Thomas Hall	Dr. Victoria King	Dr. William Lee	Dr. Xavier Scott	Dr. Yara Ward	Dr. Zachary Young	Dr. Adam Bell	Dr. Brian Fox
Genomics in Aquaculture	Genetic Selection in Farmed Fish	Dr. Cecilia Price	Dr. Daniel King	Dr. Elizabeth Green	Dr. Frank White	Dr. Grace Black	Dr. Henry Grey	Dr. Ivy Blue	Dr. Jack Red	Dr. Karen Yellow	Dr. Liam Purple	Dr. Mia Pink	Dr. Noah Light	Dr. Olivia Dark	Dr. Peter Gold	Dr. Quinn Silver
Genomics in Conservation	Genetic Rescue in Extinct Species	Dr. Robert Taylor	Dr. Sarah Moore	Dr. Thomas Hall	Dr. Victoria King	Dr. William Lee	Dr. Xavier Scott	Dr. Yara Ward	Dr. Zachary Young	Dr. Adam Bell	Dr. Brian Fox	Dr. Cecilia Price	Dr. Daniel King	Dr. Elizabeth Green	Dr. Frank White	Dr. Grace Black
Genomics in Biotechnology	CRISPR-Cas9 in Industrial Biotechnology	Dr. Grace Black	Dr. Henry Grey	Dr. Ivy Blue	Dr. Jack Red	Dr. Karen Yellow	Dr. Liam Purple	Dr. Mia Pink	Dr. Noah Light	Dr. Olivia Dark	Dr. Peter Gold	Dr. Quinn Silver	Dr. Rachel Bronze	Dr. Robert Copper	Dr. Sarah Tin	Dr. Thomas Lead
Genomics in Environmental Science	Genetic Adaptation in Extreme Environments	Dr. Daniel King	Dr. Elizabeth Green	Dr. Frank White	Dr. Grace Black	Dr. Henry Grey	Dr. Ivy Blue	Dr. Jack Red	Dr. Karen Yellow	Dr. Liam Purple	Dr. Mia Pink	Dr. Noah Light	Dr. Olivia Dark	Dr. Peter Gold	Dr. Quinn Silver	Dr. Rachel Bronze
Genomics in Human Health	Genetic Risk Factors for Complex Diseases	Dr. Frank White	Dr. Grace Black	Dr. Henry Grey	Dr. Ivy Blue	Dr. Jack Red	Dr. Karen Yellow	Dr. Liam Purple	Dr. Mia Pink	Dr. Noah Light	Dr. Olivia Dark	Dr. Peter Gold	Dr. Quinn Silver	Dr. Rachel Bronze	Dr. Robert Copper	Dr. Sarah Tin
Genomics in Plant Biology	Genetic Control of Plant Growth and Development	Dr. Grace Black	Dr. Henry Grey	Dr. Ivy Blue	Dr. Jack Red	Dr. Karen Yellow	Dr. Liam Purple	Dr. Mia Pink	Dr. Noah Light	Dr. Olivia Dark	Dr. Peter Gold	Dr. Quinn Silver	Dr. Rachel Bronze	Dr. Robert Copper	Dr. Sarah Tin	Dr. Thomas Lead
Genomics in Animal Biology	Genetic Adaptation in Domesticated Animals	Dr. Henry Grey	Dr. Ivy Blue	Dr. Jack Red	Dr. Karen Yellow	Dr. Liam Purple	Dr. Mia Pink	Dr. Noah Light	Dr. Olivia Dark	Dr. Peter Gold	Dr. Quinn Silver	Dr. Rachel Bronze	Dr. Robert Copper	Dr. Sarah Tin	Dr. Thomas Lead	Dr. Victoria Gold
Genomics in Microbiology	Genetic Diversity in Microbial Communities	Dr. Ivy Blue	Dr. Jack Red	Dr. Karen Yellow	Dr. Liam Purple	Dr. Mia Pink	Dr. Noah Light	Dr. Olivia Dark	Dr. Peter Gold	Dr. Quinn Silver	Dr. Rachel Bronze	Dr. Robert Copper	Dr. Sarah Tin	Dr. Thomas Lead	Dr. Victoria Gold	Dr. William Silver
Genomics in Evolutionary Biology	Genetic Evidence for Speciation Events	Dr. Jack Red	Dr. Karen Yellow	Dr. Liam Purple	Dr. Mia Pink	Dr. Noah Light	Dr. Olivia Dark	Dr. Peter Gold	Dr. Quinn Silver	Dr. Rachel Bronze	Dr. Robert Copper	Dr. Sarah Tin	Dr. Thomas Lead	Dr. Victoria Gold	Dr. William Silver	Dr. Xavier Bronze
Genomics in Systematics	Genetic Data for Phylogenetic Analysis	Dr. Karen Yellow	Dr. Liam Purple	Dr. Mia Pink	Dr. Noah Light	Dr. Olivia Dark	Dr. Peter Gold	Dr. Quinn Silver	Dr. Rachel Bronze	Dr. Robert Copper	Dr. Sarah Tin	Dr. Thomas Lead	Dr. Victoria Gold	Dr. William Silver	Dr. Xavier Bronze	Dr. Yara Gold
Genomics in Population Genetics	Genetic Drift and Gene Flow in Natural Populations	Dr. Liam Purple	Dr. Mia Pink	Dr. Noah Light	Dr. Olivia Dark	Dr. Peter Gold	Dr. Quinn Silver	Dr. Rachel Bronze	Dr. Robert Copper	Dr. Sarah Tin	Dr. Thomas Lead	Dr. Victoria Gold	Dr. William Silver	Dr. Xavier Bronze	Dr. Yara Gold	Dr. Zachary Silver
Genomics in Molecular Biology	Genetic Regulation of Gene Expression	Dr. Mia Pink	Dr. Noah Light	Dr. Olivia Dark	Dr. Peter Gold	Dr. Quinn Silver	Dr. Rachel Bronze	Dr. Robert Copper	Dr. Sarah Tin	Dr. Thomas Lead	Dr. Victoria Gold	Dr. William Silver	Dr. Xavier Bronze	Dr. Yara Gold	Dr. Zachary Silver	Dr. Adam Gold
Genomics in Cell Biology	Genetic Control of Cell Division and Differentiation	Dr. Noah Light	Dr. Olivia Dark	Dr. Peter Gold	Dr. Quinn Silver	Dr. Rachel Bronze	Dr. Robert Copper	Dr. Sarah Tin	Dr. Thomas Lead	Dr. Victoria Gold	Dr. William Silver	Dr. Xavier Bronze	Dr. Yara Gold	Dr. Zachary Silver	Dr. Adam Gold	Dr. Brian Silver
Genomics in Developmental Biology	Genetic Basis of Developmental Plasticity	Dr. Olivia Dark	Dr. Peter Gold	Dr. Quinn Silver	Dr. Rachel Bronze	Dr. Robert Copper	Dr. Sarah Tin	Dr. Thomas Lead	Dr. Victoria Gold	Dr. William Silver	Dr. Xavier Bronze	Dr. Yara Gold	Dr. Zachary Silver	Dr. Adam Gold	Dr. Brian Silver	Dr. Cecilia Gold
Genomics in Immunology	Genetic Variation in Immune Response	Dr. Peter Gold	Dr. Quinn Silver	Dr. Rachel Bronze	Dr. Robert Copper	Dr. Sarah Tin	Dr. Thomas Lead	Dr. Victoria Gold	Dr. William Silver	Dr. Xavier Bronze	Dr. Yara Gold	Dr. Zachary Silver	Dr. Adam Gold	Dr. Brian Silver	Dr. Cecilia Gold	Dr. Daniel Silver
Genomics in Neurobiology	Genetic Influences on Brain Function and Behavior	Dr. Quinn Silver	Dr. Rachel Bronze	Dr. Robert Copper	Dr. Sarah Tin	Dr. Thomas Lead	Dr. Victoria Gold	Dr. William Silver	Dr. Xavier Bronze	Dr. Yara Gold	Dr. Zachary Silver	Dr. Adam Gold	Dr. Brian Silver	Dr. Cecilia Gold	Dr. Daniel Silver	Dr. Elizabeth Gold
Genomics in Psychology	Genetic Basis of Mental Health Disorders	Dr. Rachel Bronze	Dr. Robert Copper	Dr. Sarah Tin	Dr. Thomas Lead	Dr. Victoria Gold	Dr. William Silver	Dr. Xavier Bronze	Dr. Yara Gold	Dr. Zachary Silver	Dr. Adam Gold	Dr. Brian Silver	Dr. Cecilia Gold	Dr. Daniel Silver	Dr. Elizabeth Gold	Dr. Frank Silver
Genomics in Behavioral Biology	Genetic Control of Animal Behavior	Dr. Robert Copper	Dr. Sarah Tin	Dr. Thomas Lead	Dr. Victoria Gold	Dr. William Silver	Dr. Xavier Bronze	Dr. Yara Gold	Dr. Zachary Silver	Dr. Adam Gold	Dr. Brian Silver	Dr. Cecilia Gold	Dr. Daniel Silver	Dr. Elizabeth Gold	Dr. Frank Silver	Dr. Grace Gold
Genomics in Ecology	Genetic Adaptation in Natural Populations	Dr. Sarah Tin	Dr. Thomas Lead	Dr. Victoria Gold	Dr. William Silver	Dr. Xavier Bronze	Dr. Yara Gold	Dr. Zachary Silver	Dr. Adam Gold	Dr. Brian Silver	Dr. Cecilia Gold	Dr. Daniel Silver	Dr. Elizabeth Gold	Dr. Frank Silver	Dr. Grace Gold	Dr. Henry Silver
Genomics in Environmental Genetics	Genetic Variation in Response to Environmental Stress	Dr. Thomas Lead	Dr. Victoria Gold	Dr. William Silver	Dr. Xavier Bronze	Dr. Yara Gold	Dr. Zachary Silver	Dr. Adam Gold	Dr. Brian Silver	Dr. Cecilia Gold	Dr. Daniel Silver	Dr. Elizabeth Gold	Dr. Frank Silver	Dr. Grace Gold	Dr. Henry Silver	Dr. Ivy Gold
Genomics in Conservation Genetics	Genetic Management of Endangered Populations	Dr. Victoria Gold	Dr. William Silver	Dr. Xavier Bronze	Dr. Yara Gold	Dr. Zachary Silver	Dr. Adam Gold	Dr. Brian Silver	Dr. Cecilia Gold	Dr. Daniel Silver	Dr. Elizabeth Gold	Dr. Frank Silver	Dr. Grace Gold	Dr. Henry Silver	Dr. Ivy Gold	Dr. Jack Silver
Genomics in Applied Genomics	Genetic Screening for Disease Susceptibility	Dr. William Silver	Dr. Xavier Bronze	Dr. Yara Gold	Dr. Zachary Silver	Dr. Adam Gold	Dr. Brian Silver	Dr. Cecilia Gold	Dr. Daniel Silver	Dr. Elizabeth Gold	Dr. Frank Silver	Dr. Grace Gold	Dr. Henry Silver	Dr. Ivy Gold	Dr. Jack Silver	Dr. Karen Gold
Genomics in Precision Medicine	Genetic Tailoring of Therapeutic Regimens	Dr. Xavier Bronze	Dr. Yara Gold	Dr. Zachary Silver	Dr. Adam Gold	Dr. Brian Silver	Dr. Cecilia Gold	Dr. Daniel Silver	Dr. Elizabeth Gold	Dr. Frank Silver	Dr. Grace Gold	Dr. Henry Silver	Dr. Ivy Gold	Dr. Jack Silver	Dr. Karen Gold	Dr. Liam Silver
Genomics in Personalized Nutrition	Genetic Influence on Dietary Requirements	Dr. Yara Gold	Dr. Zachary Silver	Dr. Adam Gold	Dr. Brian Silver	Dr. Cecilia Gold	Dr. Daniel Silver	Dr. Elizabeth Gold	Dr. Frank Silver	Dr. Grace Gold	Dr. Henry Silver	Dr. Ivy Gold	Dr. Jack Silver	Dr. Karen Gold	Dr. Liam Silver	Dr. Mia Gold
Genomics in Reproductive Health	Genetic Factors in Fertility and Reproduction	Dr. Zachary Silver	Dr. Adam Gold	Dr. Brian Silver	Dr. Cecilia Gold	Dr. Daniel Silver	Dr. Elizabeth Gold	Dr. Frank Silver	Dr. Grace Gold	Dr. Henry Silver	Dr. Ivy Gold	Dr. Jack Silver	Dr. Karen Gold	Dr. Liam Silver	Dr. Mia Gold	Dr. Noah Silver
Genomics in Aging Research	Genetic Determinants of Lifespan and Healthspan	Dr. Adam Gold	Dr. Brian Silver	Dr. Cecilia Gold	Dr. Daniel Silver	Dr. Elizabeth Gold	Dr. Frank Silver	Dr. Grace Gold	Dr. Henry Silver	Dr. Ivy Gold	Dr. Jack Silver	Dr. Karen Gold	Dr. Liam Silver	Dr. Mia Gold	Dr. Noah Silver	Dr. Olivia Gold
Genomics in Disease Pathogenesis	Genetic Mechanisms of Infectious Disease	Dr. Brian Silver	Dr. Cecilia Gold	Dr. Daniel Silver	Dr. Elizabeth Gold	Dr. Frank Silver	Dr. Grace Gold	Dr. Henry Silver	Dr. Ivy Gold	Dr. Jack Silver	Dr. Karen Gold	Dr. Liam Silver	Dr. Mia Gold	Dr. Noah Silver	Dr. Olivia Gold	Dr. Peter Silver
Genomics in Cancer Research	Genetic Alterations in Tumor Development	Dr. Cecilia Gold	Dr. Daniel Silver	Dr. Elizabeth Gold	Dr. Frank Silver	Dr. Grace Gold	Dr. Henry Silver	Dr. Ivy Gold	Dr. Jack Silver	Dr. Karen Gold	Dr. Liam Silver	Dr. Mia Gold	Dr. Noah Silver	Dr. Olivia Gold	Dr. Peter Silver	Dr. Quinn Gold
Genomics in Infectious Disease	Genetic Resistance to Pathogens	Dr. Daniel Silver	Dr. Elizabeth Gold	Dr. Frank Silver	Dr. Grace Gold	Dr. Henry Silver	Dr. Ivy Gold	Dr. Jack Silver	Dr. Karen Gold	Dr. Liam Silver	Dr. Mia Gold	Dr. Noah Silver	Dr. Olivia Gold	Dr. Peter Silver	Dr. Quinn Gold	Dr. Robert Silver
Genomics in Plant Pathology	Genetic Susceptibility to Plant Diseases	Dr. Elizabeth Gold	Dr. Frank Silver	Dr. Grace Gold	Dr. Henry Silver	Dr. Ivy Gold	Dr. Jack Silver	Dr. Karen Gold	Dr. Liam Silver	Dr. Mia Gold	Dr. Noah Silver	Dr. Olivia Gold	Dr. Peter Silver	Dr. Quinn Gold	Dr. Robert Silver	Dr. Sarah Gold
Genomics in Animal Pathology	Genetic Predisposition to Zoonotic Diseases	Dr. Frank Silver	Dr. Grace Gold	Dr. Henry Silver	Dr. Ivy Gold	Dr. Jack Silver	Dr. Karen Gold	Dr. Liam Silver	Dr. Mia Gold	Dr. Noah Silver	Dr. Olivia Gold	Dr. Peter Silver	Dr. Quinn Gold	Dr. Robert Silver	Dr. Sarah Gold	Dr. Thomas Silver
Genomics in Microbial Pathology	Genetic Adaptation of Pathogenic Bacteria	Dr. Grace Gold	Dr. Henry Silver	Dr. Ivy Gold	Dr. Jack Silver	Dr. Karen Gold	Dr. Liam Silver	Dr. Mia Gold	Dr. Noah Silver	Dr. Olivia Gold	Dr. Peter Silver	Dr. Quinn Gold	Dr. Robert Silver	Dr. Sarah Gold	Dr. Thomas Silver	Dr. Victoria Gold
Genomics in Immunogenetics	Genetic Variation in Immune System Genes	Dr. Henry Silver	Dr. Ivy Gold	Dr. Jack Silver	Dr. Karen Gold	Dr. Liam Silver	Dr. Mia Gold	Dr. Noah Silver	Dr. Olivia Gold	Dr. Peter Silver	Dr. Quinn Gold	Dr. Robert Silver	Dr. Sarah Gold	Dr. Thomas Silver	Dr. Victoria Gold	Dr. William Silver
Genomics in Human Genetics	Genetic Diversity in Human Populations	Dr. Ivy Gold	Dr. Jack Silver	Dr. Karen Gold	Dr. Liam Silver	Dr. Mia Gold	Dr. Noah Silver	Dr. Olivia Gold	Dr. Peter Silver	Dr. Quinn Gold	Dr. Robert Silver	Dr. Sarah Gold	Dr. Thomas Silver	Dr. Victoria Gold	Dr. William Silver	Dr. Xavier Gold
Genomics in Plant Genetics	Genetic Variation in Crop Species	Dr. Jack Silver	Dr. Karen Gold	Dr. Liam Silver	Dr. Mia Gold	Dr. Noah Silver	Dr. Olivia Gold	Dr. Peter Silver	Dr. Quinn Gold	Dr. Robert Silver	Dr. Sarah Gold	Dr. Thomas Silver	Dr. Victoria Gold	Dr. William Silver	Dr. Xavier Gold	Dr. Yara Silver
Genomics in Animal Genetics	Genetic Variation in Domesticated Animals	Dr. Karen Gold	Dr. Liam Silver	Dr. Mia Gold	Dr. Noah Silver	Dr. Olivia Gold	Dr. Peter Silver	Dr. Quinn Gold	Dr. Robert Silver	Dr. Sarah Gold	Dr. Thomas Silver	Dr. Victoria Gold	Dr. William Silver	Dr. Xavier Gold	Dr. Yara Silver	Dr. Zachary Gold
Genomics in Microbial Genetics	Genetic Variation in Bacterial Strains	Dr. Liam Silver	Dr. Mia Gold	Dr. Noah Silver	Dr. Olivia Gold	Dr. Peter Silver	Dr. Quinn Gold	Dr. Robert Silver	Dr. Sarah Gold	Dr. Thomas Silver	Dr. Victoria Gold	Dr. William Silver	Dr. Xavier Gold	Dr. Yara Silver	Dr. Zachary Gold	Dr. Adam Silver
Genomics in Evolutionary Genetics	Genetic Evidence for Speciation	Dr. Mia Gold	Dr. Noah Silver	Dr. Olivia Gold	Dr. Peter Silver	Dr. Quinn Gold	Dr. Robert Silver	Dr. Sarah Gold	Dr. Thomas Silver	Dr. Victoria Gold	Dr. William Silver	Dr. Xavier Gold	Dr. Yara Silver	Dr. Zachary Gold	Dr. Adam Silver	Dr. Brian Gold
Genomics in Systematic Genetics	Genetic Data for Taxonomic Classification	Dr. Noah Silver	Dr. Olivia Gold	Dr. Peter Silver	Dr. Quinn Gold	Dr. Robert Silver	Dr. Sarah Gold	Dr. Thomas Silver	Dr. Victoria Gold	Dr. William Silver	Dr. Xavier Gold	Dr. Yara Silver	Dr. Zachary Gold	Dr. Adam Silver	Dr. Brian Gold	Dr. Cecilia Silver
Genomics in Population Genetics	Genetic Drift and Gene Flow	Dr. Olivia Gold	Dr. Peter Silver	Dr. Quinn Gold	Dr. Robert Silver	Dr. Sarah Gold	Dr. Thomas Silver	Dr. Victoria Gold	Dr. William Silver	Dr. Xavier Gold	Dr. Yara Silver	Dr. Zachary Gold	Dr. Adam Silver	Dr. Brian Gold	Dr. Cecilia Silver	Dr. Daniel Gold
Genomics in Molecular Genetics	Genetic Regulation of Gene Expression	Dr. Peter Silver	Dr. Quinn Gold	Dr. Robert Silver	Dr. Sarah Gold	Dr. Thomas Silver	Dr. Victoria Gold	Dr. William Silver	Dr. Xavier Gold	Dr. Yara Silver	Dr. Zachary Gold	Dr. Adam Silver	Dr. Brian Gold	Dr. Cecilia Silver	Dr. Daniel Gold	Dr. Elizabeth Silver
Genomics in Cell Genetics	Genetic Control of Cell Division	Dr. Quinn Gold	Dr. Robert Silver	Dr. Sarah Gold	Dr. Thomas Silver	Dr. Victoria Gold	Dr. William Silver	Dr. Xavier Gold	Dr. Yara Silver	Dr. Zachary Gold	Dr. Adam Silver	Dr. Brian Gold	Dr. Cecilia Silver	Dr. Daniel Gold	Dr. Elizabeth Silver	Dr. Frank Gold
Genomics in Developmental Genetics	Genetic Basis of Development	Dr. Robert Silver	Dr. Sarah Gold	Dr. Thomas Silver	Dr. Victoria Gold	Dr. William Silver	Dr. Xavier Gold	Dr. Yara Silver	Dr. Zachary Gold	Dr. Adam Silver	Dr. Brian Gold	Dr. Cecilia Silver	Dr. Daniel Gold	Dr. Elizabeth Silver	Dr. Frank Gold	Dr. Grace Silver
Genomics in Immunogenetics	Genetic Variation in Immune Response	Dr. Sarah Gold	Dr. Thomas Silver	Dr. Victoria Gold	Dr. William Silver	Dr. Xavier Gold	Dr. Yara Silver	Dr. Zachary Gold	Dr. Adam Silver	Dr. Brian Gold	Dr. Cecilia Silver	Dr. Daniel Gold	Dr. Elizabeth Silver	Dr. Frank Gold	Dr. Grace Silver	Dr. Henry Gold
Genomics in Neurogenetics	Genetic Influences on Brain Function	Dr. Thomas Silver	Dr. Victoria Gold	Dr. William Silver	Dr. Xavier Gold	Dr. Yara Silver	Dr. Zachary Gold	Dr. Adam Silver	Dr. Brian Gold	Dr. Cecilia Silver	Dr. Daniel Gold	Dr. Elizabeth Silver	Dr. Frank Gold	Dr. Grace Silver	Dr. Henry Gold	Dr. Ivy Silver
Genomics in Psychogenetics	Genetic Basis of Mental Health	Dr. Victoria Gold	Dr. William Silver	Dr. Xavier Gold	Dr. Yara Silver	Dr. Zachary Gold	Dr. Adam Silver	Dr. Brian Gold	Dr. Cecilia Silver	Dr. Daniel Gold	Dr. Elizabeth Silver	Dr. Frank Gold	Dr. Grace Silver	Dr. Henry Gold	Dr. Ivy Silver	Dr. Jack Gold
Genomics in Behavioral Genetics	Genetic Control of Animal Behavior	Dr. William Silver	Dr. Xavier Gold	Dr. Yara Silver	Dr. Zachary Gold	Dr. Adam Silver	Dr. Brian Gold	Dr. Cecilia Silver	Dr. Daniel Gold	Dr. Elizabeth Silver	Dr. Frank Gold	Dr. Grace Silver	Dr. Henry Gold	Dr. Ivy Silver	Dr. Jack Gold	Dr. Karen Silver
Genomics in Ecogenetics	Genetic Adaptation in Natural Populations	Dr. Xavier Gold	Dr. Yara Silver	Dr. Zachary Gold	Dr. Adam Silver	Dr. Brian Gold	Dr. Cecilia Silver	Dr. Daniel Gold	Dr. Elizabeth Silver	Dr. Frank Gold	Dr. Grace Silver	Dr. Henry Gold	Dr. Ivy Silver	Dr. Jack Gold	Dr. Karen Silver	Dr. Liam Gold
Genomics in Environmental Genetics	Genetic Variation in Response to Stress	Dr. Yara Silver	Dr. Zachary Gold	Dr. Adam Silver	Dr. Brian Gold	Dr. Cecilia Silver	Dr. Daniel Gold	Dr. Elizabeth Silver	Dr. Frank Gold	Dr. Grace Silver	Dr. Henry Gold	Dr. Ivy Silver	Dr. Jack Gold	Dr. Karen Silver	Dr. Liam Gold	Dr. Mia Silver
Genomics in Conservation Genetics	Genetic Management of Endangered Species	Dr. Zachary Gold	Dr. Adam Silver	Dr. Brian Gold	Dr. Cecilia Silver	Dr. Daniel Gold	Dr. Elizabeth Silver	Dr. Frank Gold	Dr. Grace Silver	Dr. Henry Gold	Dr. Ivy Silver	Dr. Jack Gold	Dr. Karen Silver	Dr. Liam Gold	Dr. Mia Silver	Dr. Noah Gold
Genomics in Applied Genetics	Genetic Screening for Disease	Dr. Adam Silver	Dr. Brian Gold	Dr. Cecilia Silver	Dr. Daniel Gold	Dr. Elizabeth Silver	Dr. Frank Gold	Dr. Grace Silver	Dr. Henry Gold	Dr. Ivy Silver	Dr. Jack Gold	Dr. Karen Silver	Dr. Liam Gold	Dr. Mia Silver	Dr. Noah Gold	Dr. Olivia Silver
Genomics in Precision Genetics	Genetic Tailoring of Therapies	Dr. Brian Gold	Dr. Cecilia Silver	Dr. Daniel Gold	Dr. Elizabeth Silver	Dr. Frank Gold	Dr. Grace Silver	Dr. Henry Gold	Dr. Ivy Silver	Dr. Jack Gold	Dr. Karen Silver	Dr. Liam Gold	Dr. Mia Silver	Dr. Noah Gold	Dr. Olivia Silver	Dr. Peter Gold
Genomics in Personalized Genetics	Genetic Influence on Diet	Dr. Cecilia Silver	Dr. Daniel Gold	Dr. Elizabeth Silver	Dr. Frank Gold	Dr. Grace Silver	Dr. Henry Gold	Dr. Ivy Silver	Dr. Jack Gold	Dr. Karen Silver	Dr. Liam Gold	Dr. Mia Silver	Dr. Noah Gold	Dr. Olivia Silver	Dr. Peter Gold	Dr. Quinn Silver
Genomics in Reproductive Genetics	Genetic Factors in Fertility	Dr. Daniel Gold	Dr. Elizabeth Silver	Dr. Frank Gold	Dr. Grace Silver	Dr. Henry Gold	Dr. Ivy Silver	Dr. Jack Gold	Dr. Karen Silver	Dr. Liam Gold	Dr. Mia Silver	Dr. Noah Gold	Dr. Olivia Silver	Dr. Peter Gold	Dr. Quinn Silver	Dr. Robert Gold
Genomics in Aging Genetics	Genetic Determinants of Lifespan	Dr. Elizabeth Silver	Dr. Frank Gold	Dr. Grace Silver	Dr. Henry Gold	Dr. Ivy Silver	Dr. Jack Gold	Dr. Karen Silver	Dr. Liam Gold	Dr. Mia Silver	Dr. Noah Gold	Dr. Olivia Silver	Dr. Peter Gold	Dr. Quinn Silver	Dr. Robert Gold	Dr. Sarah Silver
Genomics in Disease Genetics	Genetic Mechanisms of Disease	Dr. Frank Gold	Dr. Grace Silver	Dr. Henry Gold	Dr. Ivy Silver	Dr. Jack Gold	Dr. Karen Silver	Dr. Liam Gold	Dr. Mia Silver	Dr. Noah Gold	Dr. Olivia Silver	Dr. Peter Gold	Dr. Quinn Silver	Dr. Robert Gold	Dr. Sarah Silver	Dr. Thomas Gold
Genomics in Infectious Genetics	Genetic Resistance to Infection	Dr. Grace Silver	Dr. Henry Gold	Dr. Ivy Silver	Dr. Jack Gold	Dr. Karen Silver	Dr. Liam Gold	Dr. Mia Silver	Dr. Noah Gold	Dr. Olivia Silver	Dr. Peter Gold	Dr. Quinn Silver	Dr. Robert Gold	Dr. Sarah Silver	Dr. Thomas Gold	Dr. Victoria Silver
Genomics in Plant Pathogen Genetics	Genetic Susceptibility to Disease	Dr. Henry Gold	Dr. Ivy Silver	Dr. Jack Gold	Dr. Karen Silver	Dr. Liam Gold	Dr. Mia Silver	Dr. Noah Gold	Dr. Olivia Silver	Dr. Peter Gold	Dr. Quinn Silver	Dr. Robert Gold	Dr. Sarah Silver	Dr. Thomas Gold	Dr. Victoria Silver	Dr. William Gold
Genomics in Animal Pathogen Genetics	Genetic Predisposition to Zoonosis	Dr. Ivy Silver	Dr. Jack Gold	Dr. Karen Silver	Dr. Liam Gold	Dr. Mia Silver	Dr. Noah Gold	Dr. Olivia Silver	Dr. Peter Gold	Dr. Quinn Silver	Dr. Robert Gold	Dr. Sarah Silver	Dr. Thomas Gold	Dr. Victoria Silver	Dr. William Gold	Dr. Xavier Silver
Genomics in Microbial Pathogen Genetics	Genetic Adaptation of Pathogens	Dr. Jack Gold	Dr. Karen Silver	Dr. Liam Gold	Dr. Mia Silver	Dr. Noah Gold	Dr. Olivia Silver	Dr. Peter Gold	Dr. Quinn Silver	Dr. Robert Gold	Dr. Sarah Silver	Dr. Thomas Gold	Dr. Victoria Silver	Dr. William Gold	Dr. Xavier Silver	Dr. Yara Gold
Genomics in Immunogenetics	Genetic Variation in Immunity	Dr. Karen Silver	Dr. Liam Gold	Dr. Mia Silver	Dr. Noah Gold	Dr. Olivia Silver	Dr. Peter Gold	Dr. Quinn Silver	Dr. Robert Gold	Dr. Sarah Silver	Dr. Thomas Gold	Dr. Victoria Silver	Dr. William Gold	Dr. Xavier Silver	Dr. Yara Gold	Dr. Zachary Silver
Genomics in Human Genetics	Genetic Diversity in Humans	Dr. Liam Gold	Dr. Mia Silver	Dr. Noah Gold	Dr. Olivia Silver	Dr. Peter Gold	Dr. Quinn Silver	Dr. Robert Gold	Dr. Sarah Silver	Dr. Thomas Gold	Dr. Victoria Silver	Dr. William Gold	Dr. Xavier Silver	Dr. Yara Gold	Dr. Zachary Silver	Dr. Adam Gold
Genomics in Plant Genetics	Genetic Variation in Plants	Dr. Mia Silver	Dr. Noah Gold	Dr. Olivia Silver	Dr. Peter Gold	Dr. Quinn Silver	Dr. Robert Gold	Dr. Sarah Silver	Dr. Thomas Gold	Dr. Victoria Silver	Dr. William Gold	Dr. Xavier Silver	Dr. Yara Gold	Dr. Zachary Silver	Dr. Adam Gold	Dr. Brian Silver</