



GGD AWARDS

International Research Awards on Genetics And Genomics of Diseases

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CALL FOR PROFILE – GENETICS AND GENOMICS

About Awards: International Research Awards on Genetics and Genomics of Diseases are prestigious awards given to researchers and scientists who have made significant contributions in the field of genetics and genomics of disease. These awards recognize outstanding research in the identification and characterization of genetic and genomic factors underlying the development and progression of diseases. The awards are usually sponsored by governmental agencies, foundations, non-profit organizations, or private companies that are dedicated to promoting research in genetics and genomics.

Objectives: The International Research Awards on Genetics and Genomics of Diseases aim to recognize and promote outstanding global research that advances understanding of genetic and genomic mechanisms underlying human diseases, encourages innovative diagnostics and therapies, fosters international collaboration, and supports translational research that improves disease prevention, precision medicine, and public health outcomes worldwide.

Key Features: Excellent Venue | Inspiring Speakers | Certificate | Medal | Memento | Stage Photograph | Awardees list on website.

Award Categories: Genetics Education Award | Genomics Education Award | Disease Genetics Award | Medical Genetics Award | Genomic Medicine Award | Research Excellence Award | International Science Award | Biomedical Research Award | Molecular Genetics Award | Human Genomics Award | Translational Genomics Award | Clinical Genetics Award | Academic Research Award | Life Sciences Award | Health Sciences Award | Genetic Research Honor | Genomics Research Honor | Scientific Achievement Honor | Academic Excellence Honor | Research Leadership Honor | Innovation in Genetics Honor | Education in Genomics Honor | Global Research Honor | Young Scientist Award | Faculty Achievement Award | University Research Award | International Education Award | Genetics Innovation Prize | Genomics Innovation Prize | Biomedical Science Prize | Medical Research Prize | Academic Excellence Prize | Life Science Prize | Health Research Prize | Disease Research Prize | Genomic Discovery Award | Genetic Discovery Award | Advanced Research Award | Scientific Merit Honor | Educational Leadership Award

Topics of Award Subjects include, but are not limited to: Human Genetics and Genomic Medicine | Genomics of Complex and Multifactorial Diseases | Genetic Basis of Rare and Orphan Diseases | Cancer Genetics and Cancer Genomics | Neurogenetics and Genomics of Neurological Disorders | Cardiovascular Genetics and Genomic Risk Prediction | Immunogenetics and Genomics of Immune-Mediated Diseases | Metabolic and Endocrine Disease Genomics | Genetics and Genomics of Infectious Diseases | Pharmacogenomics and Precision Medicine | Epigenetics and Epigenomics in Disease Pathogenesis | Genome-Wide Association Studies (GWAS) | Functional Genomics and Gene Regulation in Disease | Transcriptomics, Proteomics, and Multi-Omics Approaches | Single-Cell and Spatial Genomics in Disease Research | Gene-Environment Interactions in Disease Susceptibility | Genetic Epidemiology and Population Genomics | Developmental Genetics and Congenital Disorders | Molecular Diagnostics and Genomic Biomarkers | Clinical Genomics and Translational Genetics | Gene Therapy, Genome Editing, and CRISPR-Based Therapies | Computational Genomics and Bioinformatics in Disease Research | Artificial Intelligence and Machine Learning in Genomic Medicine | Systems Biology and Network Genomics of Diseases | Mitochondrial Genetics and Metabolic Disorders | Reproductive Genetics and Prenatal Genomics | Aging, Longevity, and Age-Related Disease Genomics | Microbiome-Host Genomic Interactions in Disease

For More Details

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