

May 1–2, 2024 8am–4:30pm PDT Scripps Seaside Forum 8610 Kennel Way La Jolla, CA 92037



UC San Diego SCHOOL OF MEDICINE

WELCOME

Welcome to 2024 Frontiers in Pediatric Genomic Medicine

Dr. Stephen Kingsmore and the team at Rady Children's Institute for Genomic Medicine welcome you to the Eighth Annual Frontiers in Pediatric Genomic Medicine conference.

The annual Frontiers in Pediatric Genomic Medicine Conference brings leaders in research, industry and healthcare together to explore advances in translating genomic diagnostics into targeted treatment for patients in neonatal and pediatric intensive care. This year's program will focus on the topics of Rapid Whole Genome Sequencing in Behavioral Health, Neuro-Oncology and Newborn Genomic Sequencing.

You won't want to miss the sessions with patient parents. For additional learning and networking, visit the Exhibit Hall and drop into the Lounge to chat with presenters and other attendees. There's a lot to do. Enjoy!

ACCREDITATION



Continuing Medical Education (CME) for Physicians

The University of California, San Diego School of Medicine is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

The University of California, San Diego School of Medicine designates this live activity for a maximum of **10.00** *AMA PRA Category 1 Credits*[™]. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Cultural and Linguistic Competency

Continuing medical education (CME) providers are required by the <u>state</u> and the <u>standards</u> created by the California Medical Association (CMA), to include components that address cultural and linguistic competency and implicit bias in CME activities. The planners and presenters of this activity has been asked to provide meaningful consideration of these standards in the selection and presentation of content. Additional information and resources are available on the UC San Diego CME website (cpd.ucsd.edu)

Disclosure Statement

It is the policy of University of California San Diego School of Medicine Continuing Professional Development to ensure that the content of accredited continuing education and related materials is accurate, balanced, objective, and scientifically justified. Education must be free of the influence or control of ineligible companies, and protect learners from promotion, marketing, and commercial bias. All persons in a position to control the content of accredited continuing education must disclose all financial relationships held with ineligible companies, prior to assuming a role in the activity. Those relationships deemed relevant to the education are mitigated prior to the activity through one of the following strategies, depending on the nature of relationship and the role of the person: 1) divesting the financial relationship, 2) altering the individual's control over content, and/or 3) validating the planning decisions and/or content through independent peer review. All relevant financial relationships are mitigated prior to the activity and mitigation strategies and necessary steps for implementation are communicated to individuals prior to them assuming their role in the activity. Persons who refuse or fail to disclose are disqualified from participating in the activity. Activities are evaluated by participants and peer reviewers to determine if the content was free of bias and met acceptable scientific standards. This information is considered in future activity planning. All relevant financial relationships and the nature of those relationships are noted below. All relevant financial relationships have been mitigated.

Faculty Member Name	Role in Activity	Name of Ineligible Company(ies)/Nature of Relationship(s)
Stephen F Kingsmore, MBBS, FRCPath	Course Director	Membership on Advisory Committees or Review Panels, Board Membership, etcSpringer- Nature Membership on Advisory Committees or Review Panels, Board Membership, etc Grant or research support-Alexion Pharmaceuticals Grant or research support- Amgen, Inc. Grant or research support-Chiesi Farmaceutici Grant or research support-Fabric Genomics Grant or research support- Genomenon Inc. Grant or research support- Helix Inc. Grant or research support-Helix Inc. Grant or research support-Illumina Inc. Grant or research support-Ionis Pharmaceuticals Grant or research support- Inozyme Pharma Grant or research support-

		Mahzi Therapeutics Grant or research support- Nest Genomics Grant or research support- Orchard Therapeutics Grant or research support-Rocket Pharma Grant or research support-Sanofi S.A. Grant or research support- Sarepta Therapeutics Grant or research support- Sentinyl Therapeutics Grant or research support-TileDB Inc. Grant or research support- Travere Therapeutics Inc. Grant or research support-Ultragenyx
Jonathan Douglas Santoro, MD	Faculty	Consulting Fee-UCB Consulting Fee-Cycle Pharmaceuticals Consulting Fee-TG Therapeutics
Diana Azzam, PhD	Faculty	Scientific Advisor - First Ascent Biomedical
Rob Knight, PhD	Faculty	Advisor-Biota tehnology Advisor-GenCirq, Inc. Advisor-DayTwo, Ltd. Consulting Fee-Cybele Microbiome, Inc. Consulting Fee- BiomeSense,Inc. Advisor-Micronoma, Inc.
Jennifer H Yang, MD	Faculty	Grant or research support-Astellas (Any division) Grant or research support-Stealth

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ABOUT THIS CONFERENCE

Audience

This event is for a multidisciplinary professional audience from the fields of Cellular & Molecular Medicine, Neurosciences, Pediatrics, Genetics, Neonatology, and Cardiology.

Course Description

The annual Frontiers in Pediatric Genomic Medicine Conference brings leaders in research, industry and healthcare together to explore advances in translating genomic diagnostics into targeted treatment for patients in neonatal and pediatric intensive care. This year's program will focus on the topics of Rapid Whole Genome Sequencing in Behavioral Health, Neuro-Oncology and Newborn Genomic Sequencing.

Day 1:

- MORNING FOCUS: BeginNGS®
- AFTERNOON FOCUS: Behavioral Health

Day 2:

- MORNING FOCUS: RCIGM Case Reports
- AFTERNOON FOCUS: Neuro-Oncology

Learning Objectives

At the completion of the conference, participants should be able to:

- Describe the principles of genomic medicine and whole genome sequencing
- Discuss the uses, benefits, and limitations of genomic testing technologies
- Recognize the implications of implementing genomic medicine in NICUs and PICUs
- Recognize when and how to refer patients for whole genome sequencing
- Identify tools and other practical resources for implementation of whole genome sequencing
- Determine early ascertainment for patients who may benefit from whole genome sequencing
- Recognize how to collaborate with an interdisciplinary team of health professionals

Needs Assessment and Practice Gap

Genomic medicine is a new healthcare approach that utilizes various technologies to accurately identify patients with specific variations in human genes that result in disease and mortality. It is a large, somewhat diffuse field of study that encompasses diverse disciplines. While the practice of whole genomic sequencing could be a key technology leveraged by NICUs and PICUs to assist in making treatment decisions of acutely-ill babies, a pediatric genomic medicine knowledge gap currently exists between many healthcare providers in the United States.

Genomic medicine is a relatively recent development in the healthcare sphere introduced only 15 years ago with the completion of the first human genome. Incorporating genomics into clinical decision making has only been feasible with the advent of improved technologies allowing cost-effective genomic analysis. Genomic diagnostic and decision-making tools are being developed at a higher rate now than ever before. Unfortunately, didactic coursework in healthcare curricula that prepares healthcare professionals to utilize genomic medicine has been slow to catch up. This has left many practicing healthcare professionals in the workforce without formal training in pediatric genomic medicine, which is hampering the adoption of genomics in the care of acutely-ill children. Weil, A. R. (2018). Precision Medicine.

AGENDA

DAY ONE	Wednesday, May 1, 2024	8:00 am to 4:30 pm PDT	
	MORNING FOCUS: BeginNGS®		
8:00 am	Registration/Exhibit Hall/Breakfast		
9:00 am	Welcome/Keynote	Stephen Kingsmore, MD, DSc President & CEO, Rady Children's Institute for Genomic Medicine (RCIGM)	
9:45 am	Lightning Talks:		
	Leveraging Diverse Population Databases to Scale Whole Genome Newborn Sequencing	Meredith Wright, PhD Genomics Integration Scientist, RCIGM	
	BeginNGS Prospective Trial Update: Beyond the Beginning	Rebecca Reimers, MD/MPH, FACOG, FACMG Maternal-Fetal Medicine & Clinical Geneticist, San Diego Perinatal Center & RCIGM/RCHSD	
10:15 am	BREAK – Exhibit Hall Open		
10:45 am	BeginNGS Consortium Panel: Beginning to Scale – Barriers to Success and Opportunities to Innovate	Terri Finkel, MD, PhD Professor and Associate Chair, Department of Pediatrics, College of Medicine, University of Tennessee Health Science Center	
		Thomas May, PhD Floyd and Judy Rogers Endowed Professor, Washington State University, Vancouver, Elson S. Floyd College of Medicine	
		Jessie Conta, MS Laboratory Stewardship Consultant, PLUGS	
		Moderator: Kathy Lynch, Esq. Board Member, Rady Children's Institute for Genomic Medicine	
11:15 am	Family Panel	RCIGM Patient Family	
		Moderator: Jerica Lenberg, MS, LCGC Lead Genetic Counselor, RCIGM	
Noon	Lunch & Networking		
	AFTERNOON FOCUS: Behavioral Health		

1:00 pm	Keynote: Microbiome and Its Impact on Adolescent Treatments for Depression	Rob Knight, PhD Professor of Pediatrics and Computer Science & Engineering, UC San Diego / Wolfe Family Endowed Chair in Microbiome Research, Rady Children's Hospital San Diego (RCHSD)
1:45 pm	Case: Genomics-Informed Pediatric Precision Mental Health	Aaron Besterman, MD Assistant Clinical Professor of Psychiatry, Department of Psychiatry, UC San Diego / Clinical Investigator, RCIGM/RCHSD
2:15 pm	BREAK – Exhibit Hall Open	
2:45 pm	Lightning Talk: Mitochondrial Disorders and Genetic Mimickers of Neuroinflammatory Disorders	Jennifer Yang, MD Assistant Clinical Professor of Neurosciences, Division of Pediatric Neurology at UC San Diego / RCIGM / RCHSD
3:10 pm	Lightning Talk: Neuroinflammation in Down Syndrome Regression Disorder	Jonathan Santoro, MD Director, Neuroimmunology & Demyelinating Disorders Program, Director of Research, Neurologic Institute at Children's Hospital Los Angeles / Associate Professor of Neurology and Pediatrics, USC Keck School of Medicine
3:35 pm	Clinical Panel Discussion	 Aaron Besterman, MD, UC San Diego / RCIGM Rob Knight, PhD, UC San Diego / RCHSD Jennifer Yang, MD, UC San Diego / RCIGM Jonathan Santoro, MD, USC Keck School of Medicine
4:00 pm	Wrap Up of Day 1	Stephen Kingsmore, MD, DSc President & CEO, RCIGM
4:30 – 7:00 pm	Reception/Networking	Heavy hors d'oeuvres and cocktails

DAY TWO	Thursday, May 2, 2024	8:00 am to 4:30 pm PDT
MORNING FOO	CUS: RCIGM Case Reports	
8:00 am	Registration/Exhibit Hall/Breakfast	
9:00 am	Expanding the Breadth of Clinical Rapid WGS Test at RCIGM	Katarzyna Ellsworth, PhD, FACMG, CGMB Sr. Director of Clinical Operations, RCIGM
	Identification of Trinucleotide Repeat Expansions in DMPK Using rapid Whole Genome Sequencing	Lucia Guidugli, PhD, FACMG, CGMB Clinical Lab Director, RCIGM Jennifer Schleit, PhD, FACMG Lab Director, RCIGM
9:30 am	Lightning Talks: Beyond the Clinical urWGS Result: Integration of a Translational Research Program Long Reads	Whitney Thompson, MD, Mayo Clinic Eric Klee, PhD, Mayo Clinic Matthew Bainbridge, PhD, RCIGM
10:15 am	BREAK – Exhibit Hall Open	
10:45 am	Keynote: The Impact of rWGS [®] in RCHSD's NICU & PICU	Gail Knight, MD Sr. Vice President & Chief Medical Officer, RCHSD
11:15 am	Clinician Panel: Beyond the NICU	 Panelists: Paige Hazelton, MS, Mayo Clinic Joseph Fakhoury, MD, Bronson Children's Hospital Sabrina Jenkins, MD, Neonatologist, University of Utah / Primary Children's Hospital Kristen Suhrie, MD, Riley Children's Health Moderator: Rebecca Reimers, MD/MPH, FACOG, FACMG Maternal-Fetal Medicine & Clinical Geneticist, San Diego Perinatal Center & RCIGM/RCHSD
Noon	Lunch & N	letworking
	AFTERNOON FOCUS:	Neuro-Oncology
1:00 pm	Keynote: Functional Precision Medicine to Guide Individualized Treatments for Relapsed/Refractory Pediatric Cancers	Diana Azzam, PhD Assistant Professor, Lab Director, Environmental Health Sciences, Florida International University
1:45 pm	Case: Molecular Tumor Board (MTB): Advancing Precision Medicine for Children	Lukas Chavez, PhD Scientific Director, RCHSD Pediatric Neuro-Oncology

	with Brain Tumors A Light in the Dark: Using Molecular Profiling to Unveil Novel Treatments for Pediatric Neuro-Oncology Patients	Molecular Tumor Board / RCIGM / Sanford Burnham Prebys Medical Discovery Institute / UC San Diego Megan Paul, MD Clinical Co-lead, RCHSD Pediatric Neuro-Oncology Molecular Tumor Board
2:15 pm	BREAK – Exhibit Hall Open	
2:45 pm	Lightning Talk: Leveraging Pediatric Neuro-oncology Genomics for Therapeutic Benefit	Parent / Father of patient Praveen B Raju, MD, PhD, Associate Physician Diplomate, Neurosciences, UC San Diego
3:15 pm	Panel: Challenges and Opportunities of Genomic Medicine in Pediatric Neuro-oncology	 Panelists: Parent Diana Azzam, PhD Megan Paul, MD, RCIGM Lukas Chavez, PhD, RCIGM Praveen B Raju, MD, PhD, UC San Diego Moderator: Jerica Lenberg, MS, LCGC, RCIGM
4:00 – 4:30 pm	Frontiers 2024 Closing	Stephen Kingsmore, MD, DSc President & CEO, RCIGM

FACULTY LISTING

Planning Committee

Stephen Kingsmore, MB ChB BAO DSc President and Chief Executive Officer Rady Children's Institute for Genomic Medicine

Visiting Faculty

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Lukas Chavez, PhD Assistant Professor, Scientific Director, RCHSD Pediatric Neuro-Oncology Molecular Tumor Board / RCIGM / Sanford Burnham Prebys Medical Discovery Institute / UC San Diego

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Megan Paul, MD Pediatric Neuro-Oncologist Clinical Co-lead RCHSD Pediatric Neuro-Oncology Molecular Tumor Board

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Gail Knight, MD, MMM Senior Vice President & Chief Medical Officer Rady Children's Hospital San Diego

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Whitney Thompson, MD, MPhil Fellow Physician Mayo Clinic

Meredith Wright, Ph.D. Genomics Development Scientist Rady Children's Institute for Genomic Medicine

Jennifer Yang, MD Assistant Clinical Professor of Neurosciences, Division of Pediatric Neurology UC San Diego / RCIGM / RCHSD

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Exhibitor Acknowledgement:

Rady Children's Institute for Genomic Medicine would like to acknowledge the following companies and organizations for exhibiting at this conference.

- Illumina
- Kwoya Kirin
- Orchard
- Fabric Genomics
- UCB
- Mirum
- Chiesi
- Ultragenyx
- Inozyme
- AWS
- RCHSD
- Takeda Education

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