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2020 Cancer Genomics Consortium Annual Meeting August 2-5, 2020

The Cancer Genomics Consortium (CGC) has scheduled its 11th Annual Meeting to be held in Nashville, TN on August 2-5, 2020. This is the preeminent annual gathering for medical and laboratory specialists who are interested in the use of genomic techniques for diagnostic testing and translational research applications.

The meeting will include invited presentations from leading geneticists/genomicists, oncologists, pathologists, focusing on the clinically important as well as recent developments in cancer genomic diagnosis, prognosis, and management. sessions planned for data interpretation, information sharing, database building and best practices in reporting and follow up.

2020 Program Highlights:

- Clinical Applications of Chromosomal Microarray and Sequencing-Based Approaches
- Validation and Quality Control of Arrays, NGS, and Cell-Free DNA Analysis
- Diagnostic Utility of Epigenome Analyses
- Clinical Interpretation of Sequence and Copy Number Variants
- Bioinformatics, Clinical Pipelines, Databases and Datasharing for Publication
- Challenging/Teaching Cases x Billing, Reimbursement, Laboratory Advocacy

The CGC annual meeting is a unique forum for education and discussion of best practices in laboratory genomics. The CGC is committed to advancing clinical diagnostics through the use of genomic technologies (FISH, microarray, massively parallel sequencing, etc.) and improving the data processing that accompanies these technologies.

Our meetings bring together laboratorians, clinicians and researchers with a shared interest in early adoption, performance and interpretation of leading-edge technology for cancer and constitutional genomics. Valuable practical aspects of the meetings derive from workshops, expert-panels and round-table discussions on topics relevant for clinical practice, including data interpretation, access to shared resources and best practices in reporting and follow-up.

Vendors interested in exhibiting at the 2019 CGC Annual Meeting should e-mail Dr. Brynn Levy (BL2185@CUMC.Columbia.edu). Details on levels of support can be found on the next page.

Sincerely,

Brynn Levy, M.Sc. (Med)., Ph.D., FACMG

Past CGC President



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cancergenomics.org

2020 Cancer Genomics Consortium Annual Meeting

August 2-5, 2020

Support opportunities are offered at the following levels:

Level	Contribution	Exhibit Booth
Gold	\$5,500	10 feet x 10 feet
Platinum	\$12,000	10 feet x 10 feet
Diamond	\$20,000	10 feet x 20 feet

- All contributing supporters will be allocated:
 - Booth space as shown in the table above
 - Publication of company logos and level of support in the printed program and the annual meeting website
 - Advertisement space on the printed program (size of advertisement commensurate with level of support)
 - On-screen display of company logos in pre-event workshops and in the general session between talks and during session breaks
- Exhibitors will be provided with complementary FULL scientific registration as follows:

Diamond: Five complimentary meeting scientific registrations
 Platinum: Four complimentary meeting scientific registrations
 Gold: Two complimentary meeting scientific registrations

Diamond Exhibitors

- Will be afforded the opportunity to participate in a Vendor Showcase in which they will be allocated approximately 45 minutes to highlight their technology and products. Time allotment will be equal for all Diamond supporters. Time allotment may be reduced if there are more than three supporters at the Diamond level.
- Will have the Opening Reception (wine & cheese) in their name.
 (May be more than one exhibitor named per break, depending on the number of exhibitors in the category).

Platinum Exhibitors

- Will be afforded the opportunity to participate in the pre-meeting educational/vendor workshops or morning symposia where they will be allocated time to highlight their technology and products. Sessions may be concurrent, depending on the number of exhibitors in the category. Time allotment will be equal for all Platinum supporters.
- Will have coffee/tea breaks in their name. (May be more than one exhibitor named per break, depending on the number of exhibitors in the category).
- Please complete the CGC 2020 Vendor Commitment Form indicating desired level of support. Mail or e-mail completed form with payment option to:

Patricia Minehart Miron, Ph.D., FACMGG Assoc. Prof. of Pathology and Pediatrics, UMassMemorial Cytogenetics Director, Quest Diagnostics 42 Cartwright Road, Wellesley, MA 02482 email: Patricia.Miron@umassmemorial.org



2020 Cancer Genomics Consortium Annual Meeting

August 2-5, 2020

Vendor Commitment Form					
Vendor Name: (as it should appea	ar on the printe	d program)			
Vendor Billing Address:					
Vendor Level of Support: Amount			Amount Due		
Gold (\$5500) Platinum (\$12,000)	Diamond (\$20,00	90) \$		
Please indicate preference: Amount Due to be invoiced	Amount	Due is attached. Ch	eck No:		
Name of Vendor Contact: (for me	eeting logistics)	:			
Contact email:	Contact phone (work):		vork):		
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AUTHORIZATION:					
at the level indicated above. If vendor	chooses to be in	voiced, vendors comm	e Cancer Genomics Consortium (CGC) its to timely payment of the full amount Annual Meeting need to be received		
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Name:					
Title:					
Signature:	Date:				
Please complete the Vendor Commitm form together with payment option to	Patricia Mino Associate Pro UMass Mem Cytogenetics 42 Cartwrigh	ehart Miron, Ph.D., FAC ofessor of Pathology and orial Medical Center Director, Quest Diagno t Rd,; Wellesley, MA 02	MGG d Pediatrics stics 2482		
email: Patricia.Miron@umassmemorial.org For CGC Office Use:					
Date Form Received:		Received by:	Payment		
	☐ Fmail	☐ Regular mail	☐ Attached ☐ Invoice		