



DNA: Daily News Announcements

Program Addendum (Web Version)

• WEDNESDAY •

Invited Session Change:

Session #6: 11:55am talk is now being presented by Manuel Mattheisen (replacing T. Becker).

Session #8: 11:40 am talk is now being presented by Frank Rauch (replacing F. Glorieux).

Platform Session Changes:

Session #15: 4:15 pm talk is now being presented by Philip Boone (replacing S. Wai Cheung).

Session #15: New co-moderator is S. Cheung (replacing A. Verloses)

Session #16: 4:45 pm talk is now being presented by Andrew R. Wood (replacing T. Frayling).

Ancillary Workshops

New start time of 12:30 pm until 2:00 pm for *Interpreting Structural Variants – Integrating Data, Information, and Knowledge From Microarray and Next-Gen Sequencing Technologies*, Room 513EF.

Poster Presenter Changes:

333W: Gavin Arno will present for N. Abdulkareem

340W: Benjamin Horne will present for S. Knight

355W: Nduna Dzimire will present for M. Alrasheed

569W: Claudia Maurer-Morelli will present for R. O.

Dos Santos

596W: Iscia Lopes Cendes will present for S.

Tsuneda

582W: Patricia Maciel will present for M. Barbosa

583W: Lauren Weiss will present for Y. Cheng

596W: Tatiana Foroud will present for S.

Swaminathan

602W: Susan Huson will present for A. Lehtonen

607W: Iscia Lopes Cendes will present for F. Conte

683W: Luis Perez Jurado will present for G.

Marenne

703W: Jose Manuel Soria will present for G.

Athnasiadis

734W: Angela Cox will present for N. J. Camp

744W: Julia Eggert will present for R. He

793W: Patricia Matos Biselli Chicote will present for

J. Biselli

810W: Deepa Manthavadi will present for G.

Despacio-Reyes

858W: Mamatha Shekar will present for A. Hsu

910W: Andrew J. Pakstis will present for H.

Rajeevan

963W: Colleague will hang poster

979W: Florent Soubrier will present for F. Caux

1059W: Cordier Christophe will present for E. Le

Boette

1095W: C. Giunta will present for M. Rohrbach

1120W: Rita Cittadella will present for V. Andreoli

1196W: Andrew South will present for D. Blaydon

1210W: Paul Diehl will present for Alex Chenchik

1216W: Florent Soubrier will present for F. Coulet

1323W: Elizabeth K. Speliotes will present for R.

Hernaes

1331W: Roberto Giugliani will present for F. Bender

1362W: Holly Tabor will present for T. Brazg

1367W: Stangler Herodez Spela will present for A.

Skerget

1408W: Matthew Hill will present for M. Rabinowitz

1417W: Moez Gribaa will present for H. Asma

Posters Cancelled:

363W: J. Dean

411W: E. Rossin

580W: C. Arthi

745W: A. Akalin

781W: P. Ng

861W: B. Nasasira

866W: B. Herrera

875W: A. Veerappa

1011W: D. Aljeaid

1017W: J. M. Garcia-Sagredo

1031W: P. K. Mohanty

1080W: T. Jaijo

1089W: A. De Paepe

1144W: C. Gervasini

1264W: G. Arteaga Ontiveros

1342W: HK Goswami

1411W: S. Susman

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• THURSDAY •

Platform Session Changes:

Session #33: 11:00am: Human embryos with aneuploid cells documented at the cleavage stage undergo genetic correction during differentiation to the blastocyst stage. P. R. Brezina, A. Benner, A. Barker, K. Richter, G. R. Cutting, W. G. Kearns. Ric Ross has been removed as co-author.

Session #35: 11:15 am talk is now being presented by Ankita Patel (replacing A. Breman).

Session #38: 10:30 am talk is now being presented by Joshua C. Denny (replacing J. Schildcrout).

Ancillary Event Changes:

Title change: Tutorial on the 1000 Genome Project Data, 7:00-9:30 pm at Le Centre Sheraton Hotel

Poster Co-Authors Added/Changed

947T: Molecular confirmation of Costello syndrome in siblings and use of allelic specific amplification to determine parent of origin in a cohort of patient with *HRAS* germline mutations. The following co-authors have been added: Alexa Sadreameli, Deborah L. Stabley, Peter L. Geller, Elizabeth Hopkins, Karen W. Gripp, Alfred I. duPont Hosp Children; David A. Stevenson, John C. Carey, University of Utah.

675T: 2nd author changed to K. Hetrick (not H. Kurt).

Poster Abstract Change

1167T: The following sentence in the middle of the abstract has changed: **By using a “Probe Sliding Window” ANOVA analysis, we found 3535 peaks of significant (FDR corrected $p < 0.01$) differential methylation between tumor and normal pancreatic samples, of which were potentially associated with 2411 genes (1348 hypermethylated, 1063 hypomethylated in tumor samples).**

Poster Presenter Change:

372T: Eva-Lena Stattin will present for A. Wisten

384T: Elisabet Einarsdottir will present for A. Parmar

480T: Rajib Chakravorty will present for S. Chakraborty

497T: Iscia Lopes-Cendes will present for F. Torres

517T: Iscia Lopes-Cendes will present for R. Secolin

560T: Ning Li will present for B. Morehead

573T: C. Cardoso will present for A. Carabalona

582T: Iscia Lopes-Cendes will present for D. Dogini

592T: Jia Yan will present for H. Peay

680T: John Ice will present for In. Adrianto

718T: Marylyn Ritchie will present for C. McCarty

840T: Lea Velsher will present for J. Davies

842T: Courtney Montgomery will present for C. P. Lin

870T: Eric Antoniou will present for M. Schatz

916T: Miriam Carolina Martinez-Lopez will present for F. de la Cruz-Ruiz

925T: Brian Jordan will present for J. Thompson

931T: Nancy Fong will present for R. Fish

1012T: Jaqueline Hecht will present for T. Nichols

1049T: Matteo Vatta will present for F. Xia

1053T: Megan Day will present for M. Napier

1109T: Jerry Vockley will present for W. Wang

1113T: Dr. Van den Veyver will present for W. Liu

1180T: Per Wahlberg will present for A. Kialainer

1186T: Xiaodong Zhou will present for S. Lai

1314T: C.J. Hendriksz will present for P. Harmatz

1324T: Michael Fox will present for J. Peng

1333T: Roberto Giugliani will present for F. Timm

1401T: Maureen Smith will present for A. Peterson

1471T: Carlos A. Tirado will present for M. Hiemenz

1474T: Carlos A. Tirado will present for D. Martinez

1487T: Carlos Tirade will present for J. Wakim

1492T: Ag Moez Gribaa will present for S. Bouraoui

Posters Cancelled:

338T: G. Poke

444T: M. Moraes

793T: M. L. Hsieh

895T: V. Mooser

1089T: A. De Luca

1136T: T. Komarova

1224T: R. Radpour

1262T: C. W. Yu

1259T: C. Uria Gomez

1262T: C. Yu

1372T: J. Gair

1423T: L. Poeta

1483T: A. Berger-Zaslav

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• FRIDAY •

Platform Session Changes:

Session #53: 6:00pm talk is now being presented by Muhammad Tariq (replacing J. Cowan).

Session #56: 5:15pm talk is now being presented by G. Trynka (instead of C. Almeida).

Session #58: Due to a late cancellation by Ralph Nixon (abstract 219), the Program Chairs have added an **exciting presentation** at 4:15 pm titled “**A Hexanucleotide Repeat Expansion in C9ORF72 Is the Cause of Chromosome 9p21-Linked ALS-FTD.**” *NIH scientist, Dr. Bryan Traynor and colleagues have reported on the finding of a hexanucleotide repeat expansion mutations in a gene (C9ORF72) that account for a significant fraction of the familial amyotrophic lateral sclerosis (ALS) and frontotemporal dementia (FTD) in the Finnish population, and more than a third of familial ALS in other groups of European ancestry.*

NOTE: Dr. Nixon will still be speaking in Saturday’s invited session #63.

Session #60: 4:45pm talk is now being presented by Catherine Wicklund (replacing P. M. Kaushik).

Poster Author(s) Added:

490F: The following co-author has been added:
Vera Engracia

829F: The following authors have been added:
Giovanni Coppola, Susan Service, Olivera Grujic, Michelle K. Lin, Oi-wa Choi, Joseph DeYoung, Nam Tran, Charles Blum Rita Cantor, Lynn Fairbanks, UCLA, Matt Jorgensen, Wake Forest University, Wesley Warren, Washington University, Jessica Wasserscheid, Ken Dewar, McGill University.

1197F: Add author Pavel Hamet, CHUM

1365F: Add author Vazquez Rogelio, Anahuac University.

Poster Author Change:

1365F: Removed Arellano Alberto

Poster Presenter Changes:

391F: Dessa Sadovnick will present for L. Zahavich

407F: Jo Knight will present for N. Prescott

540F: Claudia Vianna Maurer-Morelli will present for F. C. Reis-Pinto

568F: Roberto Giugliani will present for L. Jardim

660F: Elizabeth A. Thompson will present for S. R. Browning

681F: Christian Gieger will present for R. Rawal

696F: Iscia Lopes-Cendes will present for C. de Souza Rocha

796F: Haig Kazazian will present for D. Hancks

808F: Peng Ziao will present for V. S. Hanumanthu

908F: Colby Chiang will present for J. Jacobsen

915F: Emily Leproust will present for S. Happe

933F: Oliver Hampton will present for J. Sibert

941F: Katica Ilic will present as the new first author

954F: Denise Pontes Cavalcanti will present for C. Barbosa Buck

1012F: Mi-Hyun Park will present for S. K. Koo

1016F: Vera de FGreitas Ayres Meloni will present for F.T. deLima

1043F: Perry Ridge will present for D. Crockett

1059F: Florent Soubrier will present for J. Roume

1101F: Brunella Franco will present for A. Indrieri

1102F: Jean-Paul Bonnefont will present for A.S. Lebre

1103F: Birgit Haberberger will present for H. Prokisch

1196F: Stephen Meyn will present for H. Druker

1218F: P. Hoffmann will present for S. Horpaopan

1246F: Adam Fontebasso will present for M. Shirinian

1277F: Inesse Ben Abdellah will present for H. Hanen

1301F: M. Miousse will present for J. Raiman

1342F: Jennifer Brown will present as first author for J. Radin

1369F: Thawinee Jantararoungtong will present for M. Chamnanphol

1470F: Fernando Scaglia will present for A. El-Hattab

1475T: Inderjit Singh will present for J. Singh

Posters Cancelled:

368F: D. Weissglas

374F: Z. Petrovic

384F: S. Chuanyu

473F: F. Guan

507F: R. Abdolmohammadi

664F: E. Eskin

671F: M. Taub

786F: M. Mansoori

796F: D. Hancks

834F: A. Indap

1050F: H. Aryan

1429F: C. King

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•SATURDAY•

Platform Session Changes:

Session #71: 2:15 pm talk is now being presented by Dheeraj Malhotra (replacing J. Sebat).

Session #72: 2:30 pm talk is now being presented by J. Rioux (replacing M. A. Rivas)

Session #75: New Co-Moderator D. Stevenson (replacing D. Cohn).

Session #76: 2:15pm talk is now being presented by Kristine Barlow-Stewart (replacing K. Dunlop).

Session #76: 3:00pm talk is now being presented by Valeria Vasta (replacing S. Hahn).

• Exhibitors •

Exhibitor Company Name Change

Operon Biotechnologies, booth #109, has changed their company name to **Eurofins MWG Operon**

NEW Exhibitors

GEN2PHEN, #1201: www.gen2phen.com

QuantaLife, Inc., #218: www.quantalife.com

QuantaLife™ has developed the third generation of PCR technology that quantifies DNA molecules by digital PCR — Droplet Digital™ PCR. Droplet Digital PCR provides an absolute measure of target molecules with unrivaled accuracy, precision and sensitivity. Applications include copy number variation (CNV), mutation detection, and gene expression analysis.

Exhibitors Cancelled

Luminex, #1201

Omicia #218