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Molecular Biology of Precision Medicine in JDC

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Molecular Biology of Precision Medicine in JDC

On April 29, 2015, the Computational Medicine Center, The Sidney Kimmel Cancer Center, The Wills Eye Hospital, and The Jefferson Graduate School of Biomedical Sciences presented a one-day event: The Molecular Biology of Precision Medicine: Gender, Population and Race.

Presenters included:

- Stephen Peiper: <u>Genomically Informed Medicine: Personally Precise</u>
- Edith Mitchell: <u>Molecular and Genomic Factors in Colorectal Cancer to Optimize Therapeutic</u>

 Decisions and Patient Care
- Alex Levin: Disparities In Vision Care: Is It Them or Is It Us?
- Leonard Gomella: Prostate Cancer Genomics: Sorting Out The Options
- **Jonathan Brody**: <u>Potential Functional SNPs That Interact With Specific Gender and Ethnic</u> Pancreatic Cancer Patient Populations
- Paul Bray: <u>Primary Human Platelets Enable Functional Genomics, Functional Transcriptomics and Precision Anti-Platelet Management</u>
- Isidore Rigoutsos: Gender, Population, and Race Modulate MicroRNA Isoform Profiles
- Yohei Kirino: Sex Hormones Regulate The Expression of Short Non-Coding RNAs

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