Ultra-High-Resolution Epigenome Monitoring ID# 2009-3567



TECHNOLOGY READINESS LEVEL 4-7

Seeking

Investment | Licensing | Research

Keywords

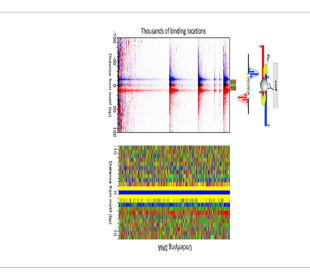
- improved cancer diagnosis
- epigenome monitoring
- epigenome profiling
- cell type identification
- cell regulation

Researchers

B. Frank Pugh, Ph.D. Founder Online Bio

Office of Technology Management Contact

Smith, Matthew mds126@psu.edu 814-863-1122



Technology Summary

Peconic LLC is striving to achieve more advanced medical diagnosis of cancer DNA epigenomes through ultra-high-resolution epigenome monitoring, applicable for research and medical groups. The epigenome, a set of chemical compounds that modify the genome and affect gene expression, constitutes the "readers" of the DNA genome, which instructs all life processes. Monitoring the epigenome provides insight into cell type identification—a critical compo¬nent in the development of medical diagnostics—and how cells are regulated.

Application & Market Utility

Peconic LLC is developing third-generation technology to monitor thousands of biomarker "readers". By monitoring the "readers", environmental influences integrated in a person's genetic blue print and affecting gene expression can be observed and tracked, providing a complete picture of health prospects. Through these means, Peconic's ChIP-exo technology can identify cancer subtypes. Classifying a cancer based on its epigenome allows for tailored cancer therapies and improved patient outcomes, and may also translate into increased clinical success in drug discovery.

Next Steps

Seeking research collaboration and licensing opportunities.



Invent Penn State is a Commonwealth-wide initiative to spur economic development, job creation, and student career success. Invent Penn State blends entrepreneurship-focused academic programs, business startup training and incubation, funding for commercialization, and university-community collaborations to facilitate the challenging process of turning research discoveries into valuable products and services that can benefit Pennsylvanians and humankind. Learn more at invent.psu.edu.

Penn State is an equal opportunity, affirmative action employer, and is committed to providing employment opportunities to all qualified applicants without regard to race, color, religion, age, sex, sexual orientation, gender identity, national origin, disability or protected veteran status.