

Ananomouse announces the development of clinical oncology genomic signatures

New strategic direction marks an expansion of the company's efforts in the field of molecular diagnostics.

Boston, MA — Wednesday, May 20, 2007 — Ananomouse Corporation announced today the launch of a new initiative targeting the development of clinical oncology genomic signatures. Leveraging its genomics expertise and relationship with leading hospitals, the company's initiative aims to develop biomarker-based tools for cancer screening, diagnosis and treatment.

The new initiative is a natural extension to the company's life sciences product suite. The discovery of biomarkers for cancer screening and diagnostics involves a distinctive combination of wet lab facility and computational tools and specialized domain expertise. Ananomouse's demonstrated capability for building class leading high-throughput computational genomics platforms that address a wide range of biological problems will play a large part in this initiative as such platforms play a critical part in identifying meaningful signatures.

Cancer represents one of the greatest challenges that modern medicine faces. Despite a variety of methods for treatments, the single most important factor in improving mortality rates is early identification. A diagnostic signature permits the identification of individuals at risk before the onset of disease, permitting closer surveillance and the earliest possible intervention. "The team is excited to be a part of an initiative that could one day benefit the health of our friends and family", says Adrian Cho, Ananomouse's Director of Software Engineering.

Whether the signatures lead to improved efficiency in managing the complexities of the cancer diagnostic and therapeutic process, earlier detection and identification of those at increased risk for cancer, the development of clinical oncology genomic signatures holds the promise of significant public health and economic benefits.

About Ananomouse

Ananomouse Corporation Inc., a Massachusetts based software company dedicated to producing enterprise grade solutions for research and forensic applications. Targeting problems critical to these industries, Ananomouse is capable of developing robust solutions to the complex problems facing these industries.

Contact

Ananomouse Corporation
Telephone: (617) 848-9493 x. 944
media@ananomouse.com
<http://www.ananomouse.com>