





See what's new and upcoming in the world of Oncomine Solutions

Service and support: featured story

Enabling a lab's success with new assay implementation: Analytical validation (AV) consultation for an NGS workflow

Carolina Felix, a senior biomedical scientist at Liverpool Clinical Laboratories (LCL), shares her lab's experience implementing the Oncomine[™] Precision Assay with the help of the AV consulting service from Thermo Fisher Scientific. Read about how the service played a crucial role in enabling LCL's success in this recent featured story, and learn more about our comprehensive service and support offerings.

Learn more »

The Oncomine Clinical Research Grant Program concludes the first call for applications of 2024



The Oncomine ™ Clinical Research Grant Program aims to explore applications for accessible and rapid next-generation sequencing (NGS) technology and has contributed to advancements in various areas of oncology research. The spring call of the Oncomine Clinical Research Grant received a diverse array of 73 applications from 33 countries. Notably, one third of the applicants were junior principal investigators, underlining the program's intent to support emerging talent in research communities worldwide. Awardees will be announced soon and the program is expecting to host an additional call for applications from August 1 to September 30, 2024. Learn more at oncomine.com/grants.

Events and webinars on demand



OncomineWorld 2024: Watch free, on-demand presentations from NGS users around the world, with talks exploring liquid biopsy applications, comprehensive genomic profiling, NGS profiling for myeloid malignancies, and much more.

Watch now »

Webinar: Multicenter study of the Oncomine Comprehensive Assay Plus for local comprehensive molecular profiling

Hear one lab's experience evaluating the Ion Torrent™ Oncomine™ Comprehensive Assay Plus as analytical performance results are presented, spanning 5 different centers using a cohort of 193 pre-characterized clinical research tumor samples. Considerations are discussed for performing molecular testing in-house and the value of amplicon-based CGP.

Watch now »

Find more on-demand educational content at oncomine.com/content-center.

Companion diagnostics news

Webinar: Addressing clinical needs in clinical oncology with NGS: Experiences with the **Oncomine Dx Express Test**

Two laboratories share how rapid and automated NGS with the Ion Torrent $^{\text{TM}}$ Oncomine $^{\text{TM}}$ Dx Express Test* has empowered them to analyze challenging samples, streamline workflows, and deliver timely, high-quality genomic profiling to enhance patient care.

Watch now »

Press releases:

Bayer and Thermo Fisher Scientific collaborate to increase patient access to precision cancer medicines »

Thermo Fisher on the rise of next-generation sequencing CDx »

Japan: Ion Torrent™ Oncomine™ Dx Target Test Multi-CDx System Covered by Insurance as a Companion Diagnostic System for Tepotinib Hydrochloride Hydrate for Skipping Mutations in the MET Gene Exon 14 for Non-Small Cell Lung Cancer* »



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