17 - what an incredible year!

This has been an incredible year with SOPHiA GENETICS. We've released many new enhancements and applications, and the future looks even more promising. We're looking forward to 2018 as we continue to expand our offerings.

This has been an incredible year for our SOPHiA DDM platform, supporting the unprecedented volumes of NGS data at some of the world's leading healthcare institutions. As a result of this ongoing expansion of SOPHiA DDM in healthcare institutions all over the world, we've observed an increasing number of life-changing Announcements.

Even our software solutions and tools have seen excellent uptake. This is a true testament to the value that our customers put in our technology.

Arije Leidinger
Director of Product, SOPHiA GENETICS

New Application: mini Homologous Recombination Solution

The mini Homologous Recombination Solution (mini HRS) by SOPHiA GENETICS bundles the exploratory power of SOPHiA and its powerful parallelization and automation technologies to address a highly complex and challenging area of research. This new mini HRS allows users to cost-effectively identify critical variants in both tumor and normal control samples identified for personalized health care.

Name

White Paper: detection of genomic variants involved in sudden cardiac death

The white paper describes how SOPHiA GENETICS' advanced analytical technology supported Dr. Gilles Millat's research. This white paper describes how SOPHiA GENETICS' advanced analytical technology supported Dr. Gilles Millat's research. This white paper describes how SOPHiA GENETICS' advanced analytical technology supported Dr. Gilles Millat's research. This white paper describes how SOPHiA GENETICS' advanced analytical technology supported Dr. Gilles Millat's research. This white paper describes how SOPHiA GENETICS' advanced analytical technology supported Dr. Gilles Millat's research. This white paper describes how SOPHiA GENETICS' advanced analytical technology supported Dr. Gilles Millat's research.

Name

Preparing for the Assises de Génétiques in Nantes, Jan 24-26

Next week we will be attending the annual conference French National Conference (CFCN) in Nantes to show the latest advancements in digital healthcare.

But ICGS COPPILAGE is going wild at the conference in Nantes on January 23rd and 24th during the session on "Oncology: Immunology and Personalised Medicine with SOPHiA Leidinger".

This week on January 16th, 2018 we will be running a workshop during lunch at 12:30 in Room 101.

Name

Endocrine Neoplasia: Arije Leidinger

Endocrine Neoplasia

Getting excited for PMWC (Jan 22-24)

We will be running live demos of SOPHiA DDM during the event. If you are interested in seeing our technology in action, please stop by Booth #13.

Name

Events

What's New

More info
to see how this rapidly evolving field is making a tangible and meaningful difference in patients' lives.

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Dec 27 - Jan 8

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