

फेस्टोमिक्स -2 का आयोजन

राजीव गांधी कैंसर इंस्टीट्यूट एंड रिसर्च सेंटर ने फेस्टोमिक्स-2 का सफलतापूर्वक आयोजन किया। यह दो दिवसीय अकादमिक कार्यक्रम 'प्रिंसीपल थ्रू ओमिक्स' विषय पर आधारित था। समारोह में डीएस नेगी, डॉ. धर्मेन्द्र सिंह गंगवार, डॉ. सुधीर रावल तथा डॉ. अनुराग मेहता की उपस्थिति रही। इस सम्मेलन में जीनोमिक्स, एपिजेनेटिक्स तथा मेटाबोलोमिक्स के माध्यम से कैंसर निदान, जोखिम वर्गीकरण तथा उपचार चयन में हो रहे परिवर्तनों पर विचार-विमर्श किया गया।

दैनिक भास्कर

देश का विश्वसनीय अखबार

आरजीसीआईआरसी ने किया फेस्टोमिक्स 2 का आयोजन

भास्कर समाचार सेवा

नई दिल्ली। आरजीसीआईआरसी राजीव गांधी कैंसर इंस्टिट्यूट एंड रिसर्च सेंटर ने फेस्टोमिक्स-2 का सफलतापूर्वक आयोजन संपन्न किया। यह दो दिवसीय अकादमिक कार्यक्रम प्रिंसीपल थ्रू ओमिक्स विषय पर आधारित था, जिसका आयोजन 30 और 31 जनवरी 2026 को आरजीसीआईआरसी, रोहिणी में किया गया। पिछले वर्ष आयोजित इसके प्रथम संस्करण की सफलता को आगे बढ़ाते हुए, फेस्टोमिक्स-2 में पैथोलॉजी, मॉलिक्यूलर डायग्नॉस्टिक्स, ऑन्कोलॉजी तथा ट्रांसलेशनल रिसर्च से जुड़े अग्रणी विशेषज्ञों ने भाग लिया और आधुनिक कैंसर उपचार में ओमिक्स-आधारित तकनीकों की बढ़ती भूमिका पर गहन चर्चा की। उद्घाटन समारोह में श्री डी. एस. नेगी, डॉ. धर्मेन्द्र सिंह गंगवार, डॉ. सुधीर रावल तथा डॉ. अनुराग मेहता की गरिमामयी उपस्थिति रही। इस सम्मेलन ने एक व्यापक मंच प्रदान किया, जहाँ जीनोमिक्स, ट्रांसक्रिप्टोमिक्स,



एपिजेनेटिक्स तथा मेटाबोलोमिक्स के माध्यम से कैंसर निदान, जोखिम वर्गीकरण तथा उपचार चयन में हो रहे परिवर्तनों पर विस्तार से विचार-विमर्श किया गया। क्लिनिशियन, पैथोलॉजिस्ट, प्रयोगशाला वैज्ञानिकों तथा प्रशिक्षुओं की सक्रिय सहभागिता ने यह स्पष्ट किया कि नियमित ऑन्कोलॉजी प्रैक्टिस में मॉलिक्यूलर इंटीग्रेशन का महत्व लगातार बढ़ रहा है। अकादमिक सत्रों के दौरान कई महत्वपूर्ण विषयों को शामिल किया गया, जिनमें कैंसर जीनोमिक्स में प्रगति, नेक्स्ट-जेनरेशन सीक्वेंसिंग एनजीएस, पीसीआर-आधारित डायग्नॉस्टिक्स, फ्लोरेसेंस इन सिटू हाइब्रिडाइजेशन फिश, लिक्विड बायोप्सी, मेटाइलेशन क्लासिफायर्स, मेटाबोलोमिक्स तथा जटिल मॉलिक्यूलर रिपोर्ट्स की व्याख्या शामिल रही।



प्रिसीजन ऑन्कोलॉजी में ओमिक्स तकनीकों ने खोले नए आयाम



फरीदाबाद। राजीव गांधी कैंसर इंस्टिट्यूट एंड रिसर्च सेंटर, रोहिणी में 30 व 31 जनवरी 2026 को आयोजित दो दिवसीय अकादमिक सम्मेलन फेस्टोमिक्स-2 ने प्रिसीजन ऑन्कोलॉजी और

मॉलिक्यूलर डायग्नॉस्टिक्स पर सार्थक संवाद को नई दिशा दी। 'प्रिसीजन थ्रू ओमिक्स' विषय पर आधारित इस सम्मेलन में देशभर से पैथोलॉजी, ऑन्कोलॉजी और ट्रांसलेशनल रिसर्च के विशेषज्ञों ने भाग लिया। उद्घाटन समारोह में डी.एस. नेगी, डॉ. धर्मेन्द्र सिंह गंगवार, डॉ. सुधीर रावल और डॉ. अनुराग मेहता उपस्थित रहे। सत्रों में जीनोमिक्स, नेक्स्ट जेनरेशन सीक्वेंसिंग, लिक्विड बायोप्सी, मेटाबोलोमिक्स और उभरते बायोमार्कर्स पर चर्चा हुई। केस आधारित प्रस्तुतियों के जरिए मॉलिक्यूलर डेटा को क्लिनिकल निर्णयों से जोड़ने पर जोर दिया गया। आयोजन अध्यक्ष डॉ. (कर्नल सेवानिवृत्त) अनुराग मेहता ने कहा कि ओमिक्स आधारित तकनीकें अब आधुनिक कैंसर उपचार का अभिन्न हिस्सा बन चुकी हैं। सम्मेलन का समापन आयोजन सचिव डॉ. सुनील पासरीचा के धन्यवाद ज्ञापन के साथ हुआ।

RGCI concludes FESTOMICS-2, highlights role of precision oncology in modern cancer care

The Hans India Update: 2026-01-31 17:45 IST



New Delhi: Rajiv Gandhi Cancer Institute and Research Centre (RGCI) successfully concluded the second edition of its flagship academic programme, FESTOMICS-2, a two-day conference held on January 30 and 31 at its Rohini campus. The event, themed “Precision Through Omics,” brought together leading experts from across India to deliberate on the growing impact of molecular diagnostics and precision medicine in oncology.

Building on the success of its inaugural edition last year, FESTOMICS-2 emerged as a significant platform for clinicians, pathologists, molecular scientists and researchers to exchange knowledge on the latest developments in genomics, transcriptomics, epigenetics and metabolomics. The conference underscored how these technologies are transforming cancer diagnosis, prognosis and treatment selection.

Over the course of two days, academic sessions covered a wide range of subjects including next-generation sequencing (NGS), PCR-based diagnostics, fluorescence in situ hybridisation (FISH), liquid biopsy techniques, methylation profiling and interpretation of complex molecular data. Experts discussed practical aspects such as quality control, panel selection and clinical applicability, stressing the need for responsible and accurate integration of molecular testing into routine practice.

[HansIndia Link](#)



Rajiv Gandhi Cancer Institute and Research Centre wrapped up FESTOMICS-2 on Friday, a two-day academic programme that brought together some of the country's top oncologists, pathologists, and molecular diagnostics experts under one roof. The event, themed "Precision Through Omics," was the second edition of what is quickly becoming one of India's go-to forums for clinicians trying to keep pace with the rapid changes in how cancer is detected and treated.

Rajiv Gandhi Cancer Institute and Research Centre wrapped up FESTOMICS-2 on Friday, a two-day academic programme that brought together some of the country's top oncologists, pathologists, and molecular diagnostics experts under one roof. The event, themed "Precision Through Omics," was the second edition of what is quickly becoming one of India's go-to forums for clinicians trying to keep pace with the rapid changes in how cancer is detected and treated.

[IndiaMed Today Link](#)



RGCIRC Concludes FESTOMICS-2 on Precision Oncology



Kumar Anshuman •  January 31, 2026

New Delhi — Rajiv Gandhi Cancer Institute & Research Centre (RGCIRC) concluded FESTOMICS-2, a two-day academic programme focused on “Precision Through Omics,” held on January 30 and 31 at its Rohini campus.

The programme brought together specialists in pathology, molecular diagnostics, oncology and translational research to discuss the role of omics-based technologies in cancer care. According to the organisers, the sessions examined how genomics, transcriptomics, epigenetics and metabolomics are being applied in cancer diagnosis, risk assessment and treatment selection.

[Media Catalyst](#)

THE NEWS WATCH DAILY NEWS

RGCIRC Successfully Concludes FESTOMICS – 2, Advancing Dialogue on Precision Oncology and Molecular Diagnostics



By Rohan Jaadhav

FEB 2, 2026

RGCIRC (Rajiv Gandhi Cancer Institute & Research Centre) successfully concluded FESTOMICS – 2, a two-day academic programme focused on “*Precision Through Omics*,” held on January 30 and 31, 2026, at RGCIRC, Rohini. Building on the momentum of its first edition held last year, FESTOMICS – 2 brought together leading experts in pathology, molecular diagnostics, oncology and translational research to discuss the expanding role of omics-based technologies in modern cancer care.

[The News Watch Daily News](#)



RGCIRC Successfully Concludes FESTOMICS – 2, Advancing Dialogue on Precision Oncology and Molecular Diagnostics

RGCIRC (Rajiv Gandhi Cancer Institute & Research Centre) successfully concluded FESTOMICS – 2, a two-day academic programme focused on “*Precision Through Omics*,” held on January 30 and 31, 2026, at RGCIRC, Rohini. Building on the momentum of its first edition held last year, FESTOMICS – 2 brought together leading experts in pathology, molecular diagnostics, oncology and translational research to discuss the expanding role of omics-based technologies in modern cancer care.

The conference served as a comprehensive platform to examine how genomics, transcriptomics, epigenetics and metabolomics are reshaping cancer diagnosis, risk stratification and treatment selection. With strong participation from clinicians, pathologists, laboratory scientists and trainees, the programme reflected the growing importance of molecular integration in routine oncology practice.

[Planet Report Link](#)

RGCIRC Successfully Concludes FESTOMICS – 2, Advancing Dialogue on Precision Oncology and Molecular Diagnostics

📅 2 February 2026 👤 James Good 📁 Corporate, News

RGCIRC (Rajiv Gandhi Cancer Institute & Research Centre) successfully concluded FESTOMICS – 2, a two-day academic programme focused on “*Precision Through Omics*,” held on January 30 and 31, 2026, at RGCIRC, Rohini. Building on the momentum of its first edition held last year, FESTOMICS – 2 brought together leading experts in pathology, molecular diagnostics, oncology and translational research to discuss the expanding role of omics-based technologies in modern cancer care.

The conference served as a comprehensive platform to examine how genomics, transcriptomics, epigenetics and metabolomics are reshaping cancer diagnosis, risk stratification and treatment selection. With strong participation from clinicians, pathologists, laboratory scientists and trainees, the programme reflected the growing importance of molecular integration in routine oncology practice.

The academic sessions covered a wide spectrum of topics, including advances in cancer genomics, next-generation sequencing (NGS), PCR-based diagnostics, fluorescence in situ hybridisation (FISH), liquid biopsy, methylation classifiers, metabolomics and the interpretation of complex molecular reports. The sessions focused on practical challenges in molecular diagnostics, such as quality control, panel selection, data interpretation and clinical relevance, reinforcing the need for precision with responsibility.

[News Chronicle](#)



RGCIRC Successfully Concludes FESTOMICS – 2, Advancing Dialogue on Precision Oncology and Molecular Diagnostics

RGCIRC (Rajiv Gandhi Cancer Institute & Research Centre) successfully concluded FESTOMICS – 2, a two-day academic programme focused on “*Precision Through Omics*,” held on January 30 and 31, 2026, at RGCIRC, Rohini. Building on the momentum of its first edition held last year, FESTOMICS – 2 brought together leading experts in pathology, molecular diagnostics, oncology and translational research to discuss the expanding role of omics-based technologies in modern cancer care.

The conference served as a comprehensive platform to examine how genomics, transcriptomics, epigenetics and metabolomics are reshaping cancer diagnosis, risk stratification and treatment selection. With strong participation from clinicians, pathologists, laboratory scientists and trainees, the programme reflected the growing importance of molecular integration in routine oncology practice.

[Report Story Link](#)

RGCIRC Successfully Concludes FESTOMICS – 2, Advancing Dialogue on Precision Oncology and Molecular Diagnostics

📅 2 February 2026 👤 Vijay Raman



RGCIRC (Rajiv Gandhi Cancer Institute & Research Centre) successfully concluded FESTOMICS – 2, a two-day academic programme focused on *"Precision Through Omics,"* held on January 30 and 31, 2026, at RGCIRC, Rohini. Building on the momentum of its first edition held last year, FESTOMICS – 2 brought together leading experts in pathology, molecular diagnostics, oncology and translational research to discuss the expanding role of omics-based technologies in modern cancer care.

The conference served as a comprehensive platform to examine how genomics, transcriptomics, epigenetics and metabolomics are reshaping cancer diagnosis, risk stratification and treatment selection. With strong participation from clinicians, pathologists, laboratory scientists and trainees, the programme reflected the growing importance of molecular integration in routine oncology practice.

[News Deck Link](#)

RGCIRC Successfully Concludes FESTOMICS – 2, Advancing Dialogue on Precision Oncology and Molecular Diagnostics

© DIVYA SINGH | 2 FEBRUARY 2026 | CORPORATE, NEWS

RGCIRC (Rajiv Gandhi Cancer Institute & Research Centre) successfully concluded FESTOMICS – 2, a two-day academic programme focused on “*Precision Through Omics*,” held on January 30 and 31, 2026, at RGCIRC, Rohini. Building on the momentum of its first edition held last year, FESTOMICS – 2 brought together leading experts in pathology, molecular diagnostics, oncology and translational research to discuss the expanding role of omics-based technologies in modern cancer care.

The conference served as a comprehensive platform to examine how genomics, transcriptomics, epigenetics and metabolomics are reshaping cancer diagnosis, risk stratification and treatment selection. With strong participation from clinicians, pathologists, laboratory scientists and trainees, the programme reflected the growing importance of molecular integration in routine oncology practice.

The academic sessions covered a wide spectrum of topics, including advances in cancer genomics, next-generation sequencing (NGS), PCR-based diagnostics, fluorescence in situ hybridisation (FISH), liquid biopsy, methylation classifiers, metabolomics and the interpretation of complex molecular reports. The sessions focused on practical challenges in molecular diagnostics, such as quality control, panel selection, data interpretation and clinical relevance, reinforcing the need for precision with responsibility.

[Live Chronicle Link](#)

RGCIRC Successfully Concludes FESTOMICS – 2, Advancing Dialogue on Precision Oncology and Molecular Diagnostics

👤 Akanksha Khan ⌚ 2 February 2026 3 minutes read

RGCIRC (Rajiv Gandhi Cancer Institute & Research Centre) successfully concluded FESTOMICS – 2, a two-day academic programme focused on “*Precision Through Omics*,” held on January 30 and 31, 2026, at RGCIRC, Rohini. Building on the momentum of its first edition held last year, FESTOMICS – 2 brought together leading experts in pathology, molecular diagnostics, oncology and translational research to discuss the expanding role of omics-based technologies in modern cancer care.

The conference served as a comprehensive platform to examine how genomics, transcriptomics, epigenetics and metabolomics are reshaping cancer diagnosis, risk stratification and treatment selection. With strong participation from clinicians, pathologists, laboratory scientists and trainees, the programme reflected the growing importance of molecular integration in routine oncology practice.

[Good Report Link](#)

Newsday Express

— Don't Miss These News —

RGCIRC Successfully Concludes FESTOMICS – 2, Advancing Dialogue on Precision Oncology and Molecular Diagnostics

© LAXMAN R | ⌚ 2 FEBRUARY 2026 | 📁 CORPORATE, NEWS

RGCIRC (Rajiv Gandhi Cancer Institute & Research Centre) successfully concluded FESTOMICS – 2, a two-day academic programme focused on “*Precision Through Omics*,” held on January 30 and 31, 2026, at RGCIRC, Rohini. Building on the momentum of its first edition held last year, FESTOMICS – 2 brought together leading experts in pathology, molecular diagnostics, oncology and translational research to discuss the expanding role of omics-based technologies in modern cancer care.

The conference served as a comprehensive platform to examine how genomics, transcriptomics, epigenetics and metabolomics are reshaping cancer diagnosis, risk stratification and treatment selection. With strong participation from clinicians, pathologists, laboratory scientists and trainees, the programme reflected the growing importance of molecular integration in routine oncology practice.

The academic sessions covered a wide spectrum of topics, including advances in cancer genomics, next-generation sequencing (NGS), PCR-based diagnostics, fluorescence in situ hybridisation (FISH), liquid biopsy, methylation classifiers, metabolomics and the interpretation of complex molecular reports. The sessions focused on practical challenges in molecular diagnostics, such as quality control, panel selection, data interpretation and clinical relevance, reinforcing the need for precision with responsibility.

[Newsday Express Link](#)

Business Time

Don't miss these news



RGCIRC (Rajiv Gandhi Cancer Institute & Research Centre) successfully concluded FESTOMICS – 2, a two-day academic programme focused on “*Precision Through Omics*,” held on January 30 and 31, 2026, at RGCIRC, Rohini. Building on the momentum of its first edition held last year, FESTOMICS – 2 brought together leading experts in pathology, molecular diagnostics, oncology and translational research to discuss the expanding role of omics-based technologies in modern cancer care.

The conference served as a comprehensive platform to examine how genomics, transcriptomics, epigenetics and metabolomics are reshaping cancer diagnosis, risk stratification and treatment selection. With strong participation from clinicians, pathologists, laboratory scientists and trainees, the programme reflected the growing importance of molecular integration in routine oncology practice.

[Business Time Link](#)

Business Highs

Don't Miss These News

RGCIRC Successfully Concludes FESTOMICS – 2, Advancing Dialogue on Precision Oncology and Molecular Diagnostics

 By Rohan Jaadhav  Feb 2, 2026

RGCIRC (Rajiv Gandhi Cancer Institute & Research Centre) successfully concluded FESTOMICS – 2, a two-day academic programme focused on “*Precision Through Omics*,” held on January 30 and 31, 2026, at RGCIRC, Rohini. Building on the momentum of its first edition held last year, FESTOMICS – 2 brought together leading experts in pathology, molecular diagnostics, oncology and translational research to discuss the expanding role of omics-based technologies in modern cancer care.

The conference served as a comprehensive platform to examine how genomics, transcriptomics, epigenetics and metabolomics are reshaping cancer diagnosis, risk stratification and treatment selection. With strong participation from clinicians, pathologists, laboratory scientists and trainees, the programme reflected the growing importance of molecular integration in routine oncology practice.

The academic sessions covered a wide spectrum of topics, including advances in cancer genomics, next-generation sequencing (NGS), PCR-based diagnostics, fluorescence in situ hybridisation (FISH), liquid biopsy, methylation classifiers, metabolomics and the interpretation of complex molecular reports. The sessions focused on practical challenges in molecular diagnostics, such as quality control, panel selection, data interpretation and clinical relevance, reinforcing the need for precision with responsibility.

[Business Highs Link](#)

eNews4U

Be informed

RGCIRC Successfully Concludes FESTOMICS – 2, Advancing Dialogue on Precision Oncology and Molecular Diagnostics

RGCIRC (Rajiv Gandhi Cancer Institute & Research Centre) successfully concluded FESTOMICS – 2, a two-day academic programme focused on “*Precision Through Omics*,” held on January 30 and 31, 2026, at RGCIRC, Rohini. Building on the momentum of its first edition held last year, FESTOMICS – 2 brought together leading experts in pathology, molecular diagnostics, oncology and translational research to discuss the expanding role of omics-based technologies in modern cancer care.

The conference served as a comprehensive platform to examine how genomics, transcriptomics, epigenetics and metabolomics are reshaping cancer diagnosis, risk stratification and treatment selection. With strong participation from clinicians, pathologists, laboratory scientists and trainees, the programme reflected the growing importance of molecular integration in routine oncology practice.

The academic sessions covered a wide spectrum of topics, including advances in cancer genomics, next-generation sequencing (NGS), PCR-based diagnostics, fluorescence in situ hybridisation (FISH), liquid biopsy, methylation classifiers, metabolomics and the interpretation of complex molecular reports. The sessions focused on practical challenges in molecular diagnostics, such as quality control, panel selection, data interpretation and clinical relevance, reinforcing the need for precision with responsibility.

A key emphasis throughout FESTOMICS – 2 was the integration of molecular data into clinical decision-making. Case-based discussions highlighted how molecular insights can guide therapeutic choices, refine prognostication and support multidisciplinary tumour board deliberations across solid tumours and hematological malignancies. Experts also addressed emerging biomarkers in breast cancer, lung cancer, prostate cancer, sarcomas, thyroid cancer and paediatric malignancies, underscoring the breadth of omics applications.

[ENews4u Link](#)

Go News

Stay updated

RGCIRC Successfully Concludes FESTOMICS – 2, Advancing Dialogue on Precision Oncology and Molecular Diagnostics

RGCIRC Successfully Concludes FESTOMICS – 2, Advancing Dialogue on Precision Oncology and Molecular Diagnostics

RGCIRC (Rajiv Gandhi Cancer Institute & Research Centre) successfully concluded FESTOMICS – 2, a two-day academic programme focused on “*Precision Through Omics*,” held on January 30 and 31, 2026, at RGCIRC, Rohini. Building on the momentum of its first edition held last year, FESTOMICS – 2 brought together leading experts in pathology, molecular diagnostics, oncology and translational research to discuss the expanding role of omics-based technologies in modern cancer care.

The conference served as a comprehensive platform to examine how genomics, transcriptomics, epigenetics and metabolomics are reshaping cancer diagnosis, risk stratification and treatment selection. With strong participation from clinicians, pathologists, laboratory scientists and trainees, the programme reflected the growing importance of molecular integration in routine oncology practice.

[Go News Link](#)

NEWS THIS DAY

RGCIRC Successfully Concludes FESTOMICS – 2, Advancing Dialogue on Precision Oncology and Molecular Diagnostics

RGCIRC (Rajiv Gandhi Cancer Institute & Research Centre) successfully concluded FESTOMICS – 2, a two-day academic programme focused on *“Precision Through Omics,”* held on January 30 and 31, 2026, at RGCIRC, Rohini. Building on the momentum of its first edition held last year, FESTOMICS – 2 brought together leading experts in pathology, molecular diagnostics, oncology and translational research to discuss the expanding role of omics-based technologies in modern cancer care.

The conference served as a comprehensive platform to examine how genomics, transcriptomics, epigenetics and metabolomics are reshaping cancer diagnosis, risk stratification and treatment selection. With strong participation from clinicians, pathologists, laboratory scientists and trainees, the programme reflected the growing importance of molecular integration in routine oncology practice.

[News This Day Link](#)

NewsItDay

RGCIRC Successfully Concludes FESTOMICS – 2, Advancing Dialogue on Precision Oncology and Molecular Diagnostics

RGCIRC (Rajiv Gandhi Cancer Institute & Research Centre) successfully concluded FESTOMICS – 2, a two-day academic programme focused on “*Precision Through Omics*,” held on January 30 and 31, 2026, at RGCIRC, Rohini. Building on the momentum of its first edition held last year, FESTOMICS – 2 brought together leading experts in pathology, molecular diagnostics, oncology and translational research to discuss the expanding role of omics-based technologies in modern cancer care.

The conference served as a comprehensive platform to examine how genomics, transcriptomics, epigenetics and metabolomics are reshaping cancer diagnosis, risk stratification and treatment selection. With strong participation from clinicians, pathologists, laboratory scientists and trainees, the programme reflected the growing importance of molecular integration in routine oncology practice.

[News It Day Link](#)

The-Good

News that is often missed

CORPORATE NEWS

RGCIIRC Successfully Concludes FESTOMICS – 2, Advancing Dialogue on Precision Oncology and Molecular Diagnostics



By **admin**

FEB 2, 2026

RGCIIRC (Rajiv Gandhi Cancer Institute & Research Centre) successfully concluded FESTOMICS – 2, a two-day academic programme focused on “*Precision Through Omics*,” held on January 30 and 31, 2026, at RGCIIRC, Rohini. Building on the momentum of its first edition held last year, FESTOMICS – 2 brought together leading experts in pathology, molecular diagnostics, oncology and translational research to discuss the expanding role of omics-based technologies in modern cancer care.

The conference served as a comprehensive platform to examine how genomics, transcriptomics, epigenetics and metabolomics are reshaping cancer diagnosis, risk stratification and treatment selection. With strong participation from clinicians, pathologists, laboratory scientists and trainees, the programme reflected the growing importance of molecular integration in routine oncology practice.

The academic sessions covered a wide spectrum of topics, including advances in cancer genomics, next-generation sequencing (NGS), PCR-based diagnostics, fluorescence in situ hybridisation (FISH), liquid biopsy, methylation classifiers, metabolomics and the interpretation of complex molecular reports. The sessions focused on practical challenges in molecular diagnostics, such as quality control, panel selection, data interpretation and clinical relevance, reinforcing the need for precision with responsibility.

[The Good Link](#)