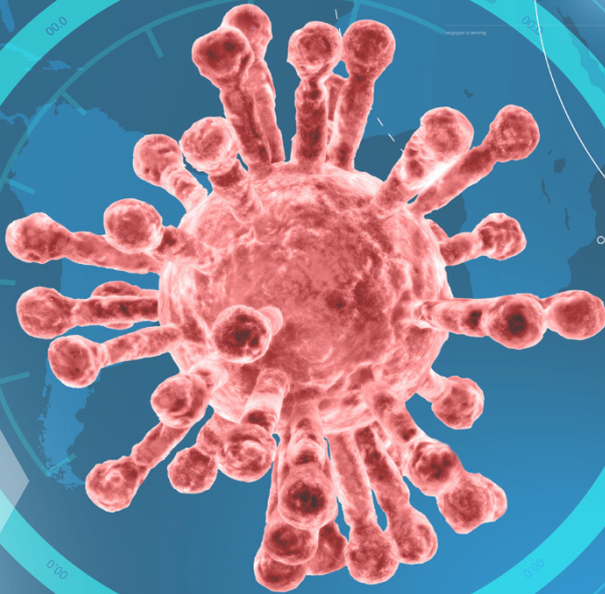


PRIMER
DESIGN



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TODAY**

**PRODUCT RELEASE IN RESPONSE TO EMERGING
CORONAVIRUS FROM WUHAN, CHINA**

NEW genesig® qPCR kit

**The first designed assay to
exclusively detect 2019-nCoV**

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Rapid and accurate designed specifically to detect 2019-nCoV

Primerdesign is the first to design an assay for the surging outbreak of Coronavirus emerging from China. The strain called 2019-nCoV is known to cause fatalities and spread through human to human transmission causing a widespread impact globally.

The emergence of the new strain of Coronavirus nCoV-2019 has recently spread across China with cases in the United States, Europe and rapidly advancing through Asia. The genesig qPCR detection kits for nCoV-2019 allows specific early detection of the virus.

KEY BENEFITS

- Rapid detection of nCoV-2019
- Sensitive to <100 copies of target
- Highly specific detection profile
- Broad dynamic detection range (>6 logs)
- No cold chain shipping
- Easy to use for all user experience levels
- High priming efficiency
- Accurate controls to confirm findings

PRODUCT DESCRIPTION	KIT SIZES	CATALOGUE NO.
genesig Standard qPCR Detection Kit for nCoV-2019	150 reactions	Z-Path-nCoV-Std
genesig Advanced qPCR Detection Kit for nCoV-2019	150 reactions	Z-Path-nCoV-2019
genesig Easy qPCR Detection Kit for nCoV-2019	50 reactions	Z-Path-nCoV-2019-EASY

Primerdesign's oasig lyophilised OneStep 2X RT-qPCR Master Mix is designed for use with Our range of genesig qPCR pathogen detection kits. Together they represent the ultimate solution for convenient logistics as well as high quality qPCR performance.

Benefits

- Removal of a separate Reverse Transcription step
- Reduce handling errors
- Greatly reduces the time taken to obtain results
- Stable at ambient temperatures for at least 18 months
- Conveniently shipped and stored at room temperature

*Purchase alongside our qPCR nCoV-2019 kit • Catalogue Number Z-oasig-onestep-150



Primerdesign™ provides the world's broadest menu of qPCR detection kits, fast development of new assays on demand. Additionally, we design, validate and manufacture qPCR kits, master mixes, variety of qPCR controls, lyophilised reagents, and qPCR instruments.

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Novacyt S.A.

("Novacyt", the "Company" or the "Group")

Launch of novel coronavirus test

Paris, France and Camberley, UK – 31 January 2020 – Novacyt (EURONEXT GROWTH: ALNOV; AIM: NCYT), an international specialist in clinical diagnostics, announces that its molecular diagnostics division, Primerdesign, has launched a new molecular test for novel coronavirus (2019-nCoV). As announced on 28 January, the research use only (RUO) test has been developed as a direct response to the recent outbreak of the respiratory virus in China.

The Primerdesign coronavirus test has the ability to detect only the 2019 strain of the virus, which the Company believes differentiates it from other current tests which are less specific and may also react to other related species giving rise to a false diagnosis. The Primerdesign test is also stable at ambient temperatures, which eliminates the need for cold chain shipping in tropical climates and therefore improves the efficiency of the test and reduces transport costs.

On 7 January 2020, the Chinese authorities identified a new strain of the coronavirus named 2019-nCoV that had not been previously identified in humans. The outbreak started in the Chinese city of Wuhan, and already thousands of people have been confirmed infected and 170 have died as of 28 January 2020. Significant containment controls and people movement restrictions have been imposed by China and other countries close to China. The presence of the infection has already been reported in 15 other countries. More people have now been infected in China than during the severe acute respiratory syndrome (SARS) outbreak in the early 2000s.

On 30 January 2020, the World Health Organization (WHO) declared the 2019-nCoV outbreak a global emergency as it continues to spread outside of China.

The test has been designed to run on multiple molecular testing platforms, including Primerdesign's own genesig® q16 and q32 instrument, and therefore can be used in large and small laboratories as well as remotely where necessary. The test can generate a result in less than two hours meaning that all samples can be screened quickly which could help stop the unnecessary spread of this virus.

Graham Mullis, Chief Executive Officer of Novacyt commented.

"Over the last few days, we have seen significant early demand for our genesig® 2019-nCoV test from over 10 countries. We believe our assay is the first European test to be made available and will be introduced this weekend at the Medlab Expo in the Middle East. Our rapid response to this latest virus outbreak is a testament to our core competency of in-vitro diagnostic design, development, manufacturing and commercialisation. I am immensely proud of the Primerdesign team which has been able to offer this rapid response for our customers who need fast and reliable diagnostic solutions in times such as these."

This announcement contains inside information for the purposes of Article 7 of Regulation (EU) 596/2014.

- End -

Contacts

Novacyt SA

Graham Mullis, Chief Executive Officer
Anthony Dyer, Chief Financial Officer
+44 (0)1276 600081

SP Angel Corporate Finance LLP (Nominated Adviser and Broker)

Matthew Johnson / Charlie Bouverat (Corporate Finance)

Vadim Alexandre / Rob Rees (Corporate Broking)

+44 (0)20 3470 0470

FTI Consulting (International)

Victoria Foster Mitchell/Mary Whittow

+44 (0)20 3727 1000

victoria.fostermitchell@fticonsulting.com / mary.whittow@fticonsulting.com

FTI Consulting (France)

Arnaud de Cheffontaines / Astrid Villette

+33 (0)147 03 69 47 / +33 (0)147 03 69 51

arnaud.decheffontaines@fticonsulting.com / astrid.villette@fticonsulting.com

About Novacyt Group

The Novacyt Group is an international diagnostics business generating an increasing portfolio of *in vitro* and molecular diagnostic tests. Its core strengths lie in diagnostics product development, commercialisation, contract design and manufacturing. The Company's lead business units comprise of Primerdesign and Lab21 Products, supplying an extensive range of high-quality assays and reagents worldwide. The Group directly serves microbiology, haematology and serology markets as do its global partners, which include major corporates.

For more information please refer to the website: www.novacyt.com

About 2019-nCoV

Researchers at the Chinese Centre for Disease Control and Prevention and their collaborators have sequenced the 2019 novel coronavirus (2019-nCoV) pathogen from patient samples and have found it to be genetically distinct from the severe acute respiratory syndrome (SARS) virus that caused an epidemic in 2002 and 2003, as well as from the Middle East respiratory syndrome (MERS) virus that was detected in 2012.