

Agilent collaborates with Korea Doping Control Center

09 February 2018 | News

Agilent will provide Facility to test urine samples from thousands of athletes and deliver result at a glance toidentify the use of banned substances while sport



Agilent Technologies Inc. is a global leader in life sciences, diagnostics and applied chemical markets.

The company has announced that it will collaborate with the Doping Control Center in Seoul, South Korea, to ensure that athletes from around the world are quickly and accurately tested to determine whether any have been using banned substances to enhance their performances.

Agilent has been a major supplier of analytical instruments to the center since 1984. During events this winter, the company will have certified engineers on standby around the clock to ensure the highest level of service. The center is expected to run 4,000 urine tests during multiple work shifts.

Established by the Korea Institute of Science and Technology in 1984, the center is an accredited lab of the World Anti-Doping Agency.

Agilent systems are highly automated to provide rapid test results at a glance, enabling the use of screening methods for identifying banned substances in sport.

In addition to providing advanced instrumentation, Agilent also helps labs develop further methods for detecting banned substances, trains investigators, and provides technical support and maintenance of the instruments.