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Laboratory Products

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Thermo Fisher Scientific Launches New Stem Cell Solutions Program

End-to-end workflow solution encompasses instruments, consumables, software and services

MILFORD, MA., – Thermo Fisher Scientific Inc., the world leader in serving science, today introduced its Thermo Scientific Stem Cell Excellence program, a new initiative that brings together nearly 100 essential laboratory products and services, spanning instruments, consumables, reagents, and informatics as well as service and automation, to address the needs of stem cell researchers. The Thermo Scientific Stem Cell Excellence program organizes the company's offerings around the four key steps in the stem cell workflow: collection/preparation; expansion/differentiation; characterization/analysis; and storage/transport – to cover the full stem cell research process.

The Thermo Scientific Stem Cell Excellence program is supported by a comprehensive web portal – located at www.thermo.com/stemcell – which provides detailed product information and supporting application content on the full range of Thermo Scientific products and services associated with stem cell research. Unlike other manufacturers, whose offerings are limited to narrow product categories, the Thermo Scientific Stem Cell Excellence solution offers a choice of proven, best-in-class product offerings, including dedicated stem cell media products from the HyClone® AdvanceSTEM™ product family; high-quality consumables from the Nalgene® and Nunc® product portfolio; time-tested lab instruments from the Sorvall®, Heraeus®, Forma® and Revco® product lines; purified water from its Barnstead® product suite, along with key technologies such as its Nautilus® LIMS software and Matrix® liquid handling automation products.

Announcing this significant new development for Thermo Fisher Scientific, Julie Sperry, vice president, strategic marketing, said, “As the world leader in serving science we are in an unrivalled position to provide researchers with end-to-end workflow solutions to meet their laboratory requirements. This new Stem Cell Excellence program leverages our expansive product portfolio while demonstrating a strong commitment to advancing the exciting area of stem cell research.” Sperry continued, “As a result, we can partner with users to deliver the best tools possible to support this critical research area.”

For more information about the Thermo Scientific Stem Cell Excellence solutions portfolio, please visit www.thermo.com/stemcell.

Thermo Scientific is part of Thermo Fisher Scientific, the world leader in serving science.

About Thermo Fisher Scientific

Thermo Fisher Scientific Inc. (NYSE: TMO) is the world leader in serving science, enabling our customers to make the world healthier, cleaner and safer. With annual revenues of \$10 billion, we have more than 30,000 employees and serve over 350,000 customers within pharmaceutical and biotech companies, hospitals and clinical diagnostic labs, universities, research institutions and government agencies, as well as environmental and industrial process control settings. Serving customers through two premier brands, Thermo Scientific and Fisher Scientific, we help solve analytical challenges from routine testing to complex research and discovery. Thermo Scientific offers customers a complete range of high-end analytical instruments as well as laboratory equipment, software, services, consumables and reagents to enable integrated laboratory workflow solutions. Fisher Scientific provides a complete portfolio of laboratory equipment, chemicals, supplies and services used in healthcare, scientific research, safety and education. Together, we offer the most convenient purchasing options to customers and continuously advance our technologies to accelerate the pace of scientific discovery, enhance value for customers and fuel growth for shareholders and employees alike. Visit www.thermofisher.com.

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