

**FOR IMMEDIATE RELEASE**

Media Contact Information:

Name: Clare Russell, Alto Marketing

Phone: +44 (0)1489 557672

Email: [clarer@alto-marketing.com](mailto:clarer@alto-marketing.com)

Website: [www.alto-marketing.com](http://www.alto-marketing.com)

Secondary Contact Information:

Natalie Dalecky, Thermo Fisher Scientific

+1 540-535-2226

[natalie.dalecky@thermofisher.com](mailto:natalie.dalecky@thermofisher.com)

[www.thermofisher.com](http://www.thermofisher.com)

**Molecular BioProducts® Increases Sample Volume, Accuracy and Precision with BioRobotix™ 384-well Extended Length 50ul Pipette Tips**

SAN DIEGO, CA, – Molecular BioProducts, Inc. (MBP), a leading manufacturer of pipette tips, has improved their automation product line with the launch of the BioRobotix™ 384-well extended length 50ul pipette tips for Biomek FX/NX and Multimek AP384 workstations.

Now, researchers can pipette into 384 and 1536 shallow or deep-well plates with a single pipette tip, thus increasing volume and high throughput screening. As other 384-well tips on the market hold a maximum of 30ul and are not long enough to reach the bottom of deep-well plates, the 384XL provides users with more access.

Like all BioRobotix™ products, the 384XL pipette tips, trays and tray lids are specifically designed to reduce static charges so tips pick up straight and eject perfectly each time.

Molecular BioProducts' BioRobotix™ brand tips are lot-tested on the actual workstation for which they were created. These 15-Step Quality Control tests include parameters such as, %CV, Total Indicator Runout (TIR) – a measure of tip straightness, seal force and 12 other QC parameters to ensure consistent tip performance. Additionally, Molecular BioProducts provides tips in sterile, non-sterile, and is the only tip manufacturer to guarantee contamination control with the patented Aerosol Resistant Tip (ART® filter). Contact MBP's Customer Service for free validation samples today at 1-800-995-2787 or log onto [www.mbpinc.com](http://www.mbpinc.com).

MBP is part of Thermo Fisher Scientific (NYSE: TMO), the world leader in serving science.

Molecular BioProducts, Inc. (MBP®) is a leading manufacturer of quality disposable lab supplies to the life-science industry, serving molecular biologists in the biotech, academic and pharmaceutical industries around the globe for more than 15 years. The extensive MBP branded product line consists of the ART® (Aerosol Resistant Tip) self-sealing barrier, BioRobotix™ for most automated workstations, HYDROLOGIX™, REACH™, EasyStart™, SoftFit™, RNase AWAY®, DNA AWAY®, PurePak™, HotStart™, BreakThru™ and PCR accessories. MBP additionally meets the demands of the liquid-handling market with its original equipment manufacturing (OEM) and private label divisions. For more information or to request a free sample, log on to [www.mbpinc.com](http://www.mbpinc.com), send an email to [info@thermofisher.com](mailto:info@thermofisher.com), or contact MBP at (800) 955-2787.



#### 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](http://www.thermofisher.com).

###