

gibco



Gibco media and Thermo Scientific
cell culture plastics—better together

 **fisher scientific**
part of Thermo Fisher Scientific



We've raised the bar for your cells

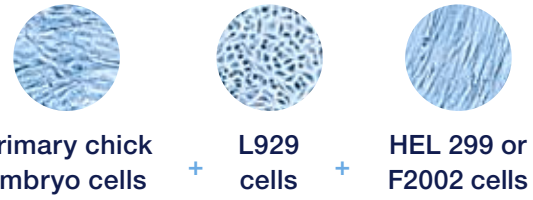
Trusted Gibco™ and Thermo Scientific™ Nunc™ products are built on more than 100 years of combined experience in designing, manufacturing, and delivering high-quality products to meet your cell culture needs. But there's always room to be even better. That's why we've validated Nunc™ Nunclon™ Delta surface cell culture flasks, dishes, plates, and slides with Gibco media—a reliable combination for consistent, reproducible cell growth.

Your plastic choice matters

Thermo Scientific Nunc Delta-treated cell culture plastics use a proprietary surface technology that promotes maximum adhesion and optimal cell growth for a broad range of cell types. We validate our plastics with trusted Gibco media so you can be confident in knowing your cells have the best environment available.

Only we test every lot across 4 cell lines

Cell growth and plating efficiency



Colony formation efficiency




Testing of every lot

Yes

Nunc Nunclon Delta cell culture products tested with Gibco media





**Designed for the way you work—EasYFlask
cell culture flasks**

Thermo Scientific™ Nunc™ EasyFlask™ products are designed for ultra-convenience. They offer easy entry, with just a quick 1/3 turn to remove the lid. And easy exit, thanks to an angled neck and wide opening for direct access to the growth surface by pipettes or cell scrapers. Add to that volume graduation on both sides for quick volume control and you have a flask worthy of your work.

Explore EasYFlask flasks and other surfaces at
eu.fishersci.com/go/thermo-bettertogether



**A better way to handle your cells—EasYDish
cell culture dishes**

Handling, stacking, and transporting your cells has never been easier. Thermo Scientific™ Nunc™ EasYDish™ cell culture dishes use an innovative, beveled grip ring to make them easy to grasp and manage in your gloved hand. They also feature a raised outer edge on the lid that keeps stacked dishes stable and secure when moving them from here to there.

Explore EasYDish dishes and other surfaces at
eu.fishersci.com/go/thermo-bettertogether

Superior performance simplified— Nunc chamber slides

Efficiency is everything. Our Thermo Scientific™ Nunc™ Lab-Tek™ and Lab-Tek II™ chamber slides let you simplify your cell imaging workflow by culturing, modifying, staining, and analyzing on a single slide.

Explore Lab-Tek cell imaging slides and other surfaces at eu.fishersci.com/go/thermo-bettertogether





A clear advantage—Nunc conical tubes

Protect your samples from leaks and labeling mishaps with Thermo Scientific™ Nunc™ conical tubes. Use the largest writing area on the market to quickly and clearly identify your samples, which stay put because of our leak-proof design.

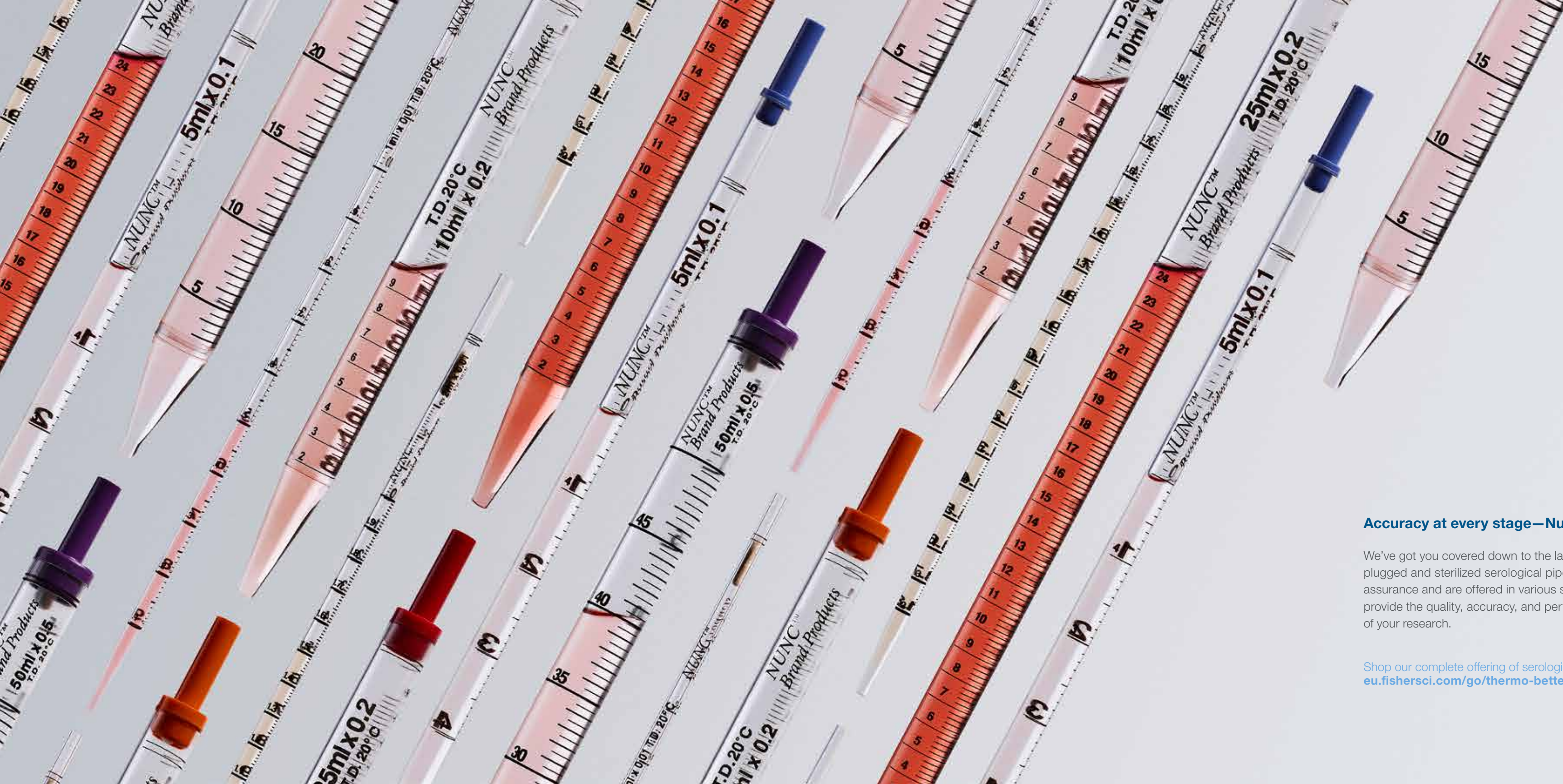
Shop our complete offering of conical tubes at eu.fishersci.com/go/thermo-bettertogether



Well beyond good—Nunc cell culture plates

Optimal cell growth does not stop at the flask. Designed to prevent evaporation and cross-contamination, Thermo Scientific™ Nunc™ cell culture plates with Nunclon Delta surface coatings offer a superior solution for your modification or assay needs. Choose from a wide range of formats, up to 1,536 wells for scaling up and cloning.

Explore cell culture plates and other surfaces at eu.fishersci.com/go/thermo-bettertogether



Accuracy at every stage—Nunc serological pipettes

We've got you covered down to the last detail. Thermo Scientific™ Nunc™ plugged and sterilized serological pipettes undergo rigorous quality assurance and are offered in various sizes and packaging options. They provide the quality, accuracy, and performance you require at every stage of your research.

Shop our complete offering of serological pipettes at eu.fishersci.com/go/thermo-bettertogether

Get the perfect pairing for healthy cells at
eu.fishersci.com/go/thermo-bettertogether



gibco

Get the perfect pairing at eu.fishersci.com/go/thermocellculture

For Research Use Only. Not for use in diagnostic procedures.

ThermoFisher
S C I E N T I F I C

Austria: +43(0)800-20 88 40 **Belgium:** +32 (0)56 260 260 **Denmark:** +45 70 27 99 20
Germany: +49 (0)2304 9325 **Ireland:** +353 (0)1 885 5854 **Italy:** +39 02 950 59 478
Finland: +358 (0)9 8027 6280 **France:** +33 (0)3 88 67 14 14 **Netherlands:** +31 (0)20 487 70 00
Norway: +47 22 95 59 59 **Portugal:** +351 21 425 33 50 **Spain:** +34 902 239 303
Sweden: +46 31 352 32 00 **Switzerland:** +41 (0)56 618 41 11 **UK:** +44 (0)1509 555 500

© 2018 Thermo Fisher Scientific Inc. All rights reserved.
Trademarks used are owned as indicated at fishersci.com/trademarks.

 **fisher scientific**
part of Thermo Fisher Scientific