



Don't get left behind.

Upgrade your *TruSeq®* or *AmpliSeq™* NGS panels to Accel-Amplicon to achieve faster and more cost-effective targeted sequencing



**More data.
One reaction.**

Accel-Amplicon™ Custom NGS Panels

A graphic featuring a white outline of a microcentrifuge tube on a light blue background. The tube has a purple dot in the center of its cap and several smaller white dots along its length. To the right of the tube, the text "More data. One reaction." is written in a bold, purple, sans-serif font. Below this text is a thin horizontal line, and at the bottom, the text "Accel-Amplicon™ Custom NGS Panels" is written in a white, sans-serif font.

[Accel-Amplicon™ NGS Panels](#) are changing targeted resequencing with unmatched ease, speed and robust performance.

Built on a simple single-tube assay, it is designed for the most challenging samples like

FFPE and cfDNA, and provides the fastest library prep **workflow in only 2 hours**. Whether you're deeply interrogating a single gene or screening hotspot regions across multiple disease genes, Swift Biosciences can design and wet-bench validate an Accel-Amplicon Custom NGS Panel tailor-made to fit your research needs.

Limited-Time Offer!

Swift designs your panel for free.

[Contact us today](#)

Design your panel today - Let us switch your TruSeq Custom Amplicon assay now.

[Learn more](#)

****Terms & Conditions:** Price per sample may vary based on number of amplicons and reactions ordered. Price shown based on a 500-amplicon panel. Minimum purchase of 96 reactions is required. Offer applies to new designs only. Limited time offer. Promotion ends April 30, 2018*

News

[Single Cell Europe Conference](#)

September 19 - 21, 2018

The first specialized meeting for single cell analysis in Central Europe. You will hear presentations from world leading scientists, innovative companies exhibiting their latest products and technologies, and you can join hands-on training on single cell expression profiling.

[We still have openings, so hurry up and register for:](#)

2 days NGS – Library construction and quality control

[24-25th of April, 2018.](#)

Platforms for Single-Cell Collection and Analysis

[There is a tremendous development of tools for single-cell analysis, especially in the RNA sequencing field.](#)

The Swift logo and Accel-Amplicon are trademarks of Swift Biosciences. This product is for Research Use Only. Not for use in diagnostic procedures. TruSeq is a registered trademark of Illumina, Inc. AmpliSeq is a trademark of Thermo Fisher Scientific Inc. 18-2022, 3/18

fin

[Unsubscribe](#) | [Manage your subscription](#)

Odinsgatan 28 | SE-411 03 | Gothenburg