

NPX™ Signature

Introducing the Olink® Target Panel Data Archive

What is the Panel Data Archive for NPX™ Signature?

To properly visualize, process and quality control data in the NPX™ Signature software, panel- and lot-specific reference data in a Panel Data File is needed. With NPX Signature 2.0, Olink has now introduced the Panel Data Archive, which contains all available Panel Data Files for Olink® Target 96 and Olink® Target 48.

As new kit lots are released, they are included in the Panel Data Archive. The latest version of the Panel Data Archive will always hold the complete archive of all available Olink Target 96 and Olink Target 48 reagent kit lots. Users can upload the latest Panel Data Archive to NPX Signature at any time without the need to update the NPX Signature software version.

Why is it introduced?

Many customers need access to new lot releases on a regular basis. Updating the software can be a complex and time consuming task, especially if re-validation is needed. With this new feature, users do not have to upgrade the software every time a new lot is released.

This means that users can continue using the same software version during ongoing projects, but still get access to new kit lot information. The new Panel Data Archive will reduce the need for releasing new versions of the NPX Signature software.

How to import the Panel Data Archive

To get started with NPX Signature, or to get support for a new reagent lot, you need to upload the latest Panel Data Archive for NPX Signature.

Instructions for installation of a new Panel Data Archive for NPX Signature

1. Download the latest Target Panel Data Archive for NPX Signature from olink.com/software/download.
2. Launch the NPX Signature software.
3. On the start screen, click **Manage panel data files**.

What would you like to do today?



4. Click **Upload panel data file** and open the downloaded Panel Data Archive file and then click **Done**.



This action overwrites any previously uploaded Target Panel Data Archive for NPX Signature, since only one can be active.

www.olinK.com

© 2025 Olink Proteomics AB, part of Thermo Fisher Scientific.

Olink products and services are For Research Use Only. Not for use in diagnostic procedures.

All information in this document is subject to change without notice. This document is not intended to convey any warranties, representations and/or recommendations of any kind, unless such warranties, representations and/or recommendations are explicitly stated.

Olink assumes no liability arising from a prospective reader's actions based on this document.

OLINK, NPX, PEA, PROXIMITY EXTENSION, INSIGHT and the Olink logotype are trademarks registered, or pending registration, by Olink Proteomics AB. All third-party trademarks are the property of their respective owners.

Olink products and assay methods are covered by several patents and patent applications <https://www.olinK.com/patents/>.