



Uppsala October, 1st, 2025

Release Notes

Panel Data Archive NPX™ Map v1.5.0

Release version: 1.5.0

Release date: October 1st, 2025

Important information about Panel Data Archive NPX™ Map v1.5.0

Olink has identified an issue affecting **Olink® Explore HT** DAR IDs, Dx0007, Dx0008, Dx0010, and Dx0014, where an incorrect normalization factor was applied.

This may impact downstream analyses involving the combination of PC-normalized datasets and Fixed LoD calculations.

To ensure accurate results, corrected values have been implemented for the affected DAR IDs in Panel Data Archive NPX™ Map v1.5.0. We recommend re-calculating NPX data using this updated version of the Panel Data Archive file.

Additionally, since Fixed LOD is calculated based on PC-normalized reference data, it has also been updated accordingly. When applicable, please download the latest version of the document “Explore HT Fixed LOD - csv file”, (version 9.0.0) for downstream analysis from the Documents section on Olink.com, [Documents — Olink®](#).

Please Note:

If you are currently using any of these DAR IDs, please contact your Olink support representative at support@olink.com for further assistance



Description version 1.5.0

The Panel Data Archive NPX™ Map v1.5.0 includes DAR IDs with corrected normalization factor supporting released **Olink® Explore HT reagents**.

DAR IDs supporting previously released Olink® Explore 384/3072, Olink® Explore HT reagent lots and Olink® Reveal reagent lots.

Content in Panel Data Archive NPX™ Map version 1.5.0

Panel Data Archie version	Content
1.5.0	
Updated	
DAR IDs with corrected normalization factor supporting released Olink® Explore HT reagents	<ul style="list-style-type: none">• DAR ID D10007 – D80007• DAR ID D10008 – D80008• DAR ID D10010 – D80010• DAR ID D10014 – D80014
DAR IDs supporting previously released Olink® Explore 384/3072, Olink® Explore HT reagent lots and Olink® Reveal reagent lots.	

Software download

The Panel Data Archive is available to download from <https://olink.com/software/download>

Password: bg7Y0??yg89&!