



Uppsala January 27<sup>th</sup>, 2025

# Olink<sup>®</sup> Explore pre-processing software ngs2counts Release Notes Version 5.1.0

Release version v.5.1.0

## Description version 5.1.0

The ngs2counts v 5.1.0 software is supporting read out from Illumina sequencing instruments.

## Content in ngs2counts version 5.1.0

Table 1 includes changes for ngs2counts version 5.1.0

Feature	Description and recommended action
Support for Olink <sup>®</sup> Reveal	Support added for detecting and processing Olink <sup>®</sup> Reveal sequencing data.

*Note:* when using any of the below listed **non-Illumina** sequencing instrument, the **pre-processing is supported by the embedded feature in NPX<sup>™</sup> Map and installation of ngs2counts is not needed.**

Instrument	Data format	Qualified workflow
Element Biosciences, AVITI <sup>™</sup>	FASTQ	Olink <sup>®</sup> Reveal
MGI, DNBSEQ T7 <sup>™</sup>	FASTQ	Olink <sup>®</sup> Explore HT
Ultima Genomics Inc., UG100 <sup>™</sup>	Ultima specific	Olink <sup>®</sup> Explore HT



### Software download

The new version of ngs2counts is available to download from the Olink® Software webpage:  
<https://olink.com/software/download> **Password:** bg7Y0??yg89&!

### Customer documentation

The Technical information Olink® Explore Preprocessing, version 5.1.0 is available with corresponding changes from <https://olink.com/software/download> **password:** bg7Y0??yg89&! and on Document download center at Olink.com <https://www.olink.com/resources-support/document-download-center/>