

UNICORN software trending tool

Release Notes and Installation Instructions

1 Introduction

This document describes the main features and known issues in the released version of UNICORN™ software trending tool.


The document also describes how to install UNICORN software trending tool.

2 Release 1.0

Features

- UNICORN software trending tool is a new extension to the UNICORN **Evaluation** module that is used to trend the UV peak area and the maximum pressure of multiple results, for instance, from protein purifications performed using cycling on Fibro devices.
- UNICORN software trending tool 1.0 is only compatible with UNICORN 7.6. It is available as an additional tab in the **Evaluation** module, not in evaluation classic.
- Results created with older UNICORN versions can be trended, as long as they were created with a method divided into different phases. Results created with predefined methods on ÄKTA™ pure, ÄKTA avant, or ÄKTA go with UNICORN 6.3, or later, contain phases.

Known issues

- The **Trending Tool** tab disappears if the **Evaluation** module is closed using the  in the upper right corner while a single result is open. Open a single result and close only that result, to get the **Trending Tool** tab back.
- Right-clicking a result in the **Results** browser and then selecting many results induces very slow response times. Log out of and log in again to UNICORN to return the response time to normal.

3 Installation instructions

Install UNICORN software trending tool

1. Open UNICORN.
2. In the **Administration** module, click **Extension Management**.
3. Click **Install** and locate the UNICORN software trending tool extension software file.

Activate UNICORN software trending tool

On the UNICORN computer, where the **Trending Tool** is to be used:

1. Open UNICORN.
2. In the **Administration** module, click **Extension Management**.
3. Tick the box beside the **Trending Tool** extension.
4. Log out of and then log in again to UNICORN.
5. Go to the evaluation module in UNICORN. If you see evaluation classic, switch to the evaluation module. After successful installation, you will see a tab called **Trending Tool** next to the **Results** tab.

4 Privacy and security capabilities

UNICORN includes a broad assortment of capabilities to enable privacy and security. For more details about this release, please refer to the UNICORN 7.6 Privacy and Security Manual.

Page intentionally left blank



cytiva.com/unicorn

Cytiva and the Drop logo are trademarks of Global Life Sciences IP Holdco LLC or an affiliate.

UNICORN and ÄKTA are trademarks of Global Life Sciences Solutions USA LLC or an affiliate doing business as Cytiva.

All other third-party trademarks are the property of their respective owners.

© 2021 Cytiva

UNICORN © 2021 Cytiva

Any use of UNICORN is subject to Cytiva Standard Software End-User License Agreement for Life Sciences Software Products. A copy of this Standard Software End-User License Agreement is available on request.

All goods and services are sold subject to the terms and conditions of sale of the supplying company operating within the Cytiva business. A copy of those terms and conditions is available on request. Contact your local Cytiva representative for the most current information.

For local office contact information, visit cytiva.com/contact

29697532 AA V:1 04/2021