

Recent Items Navigator Plugin

USER MANUAL

User manual for Recent Items Navigator 1.5

Windows, macOS and Linux

November 23, 2018

This software is for research purposes only.

QIAGEN Aarhus Silkeborgvej 2 Prismet DK-8000 Aarhus C Denmark



Contents

1	Introduction			
2	Install and uninstall plugins	5		
	2.1 Install	5		
	2.2 Uninstall	6		

Chapter 1

Introduction

Recent Items Navigator can be used to see the elements that you have recently opened or used.

To see the recent items, click the tab to the left of the **Navigation Area** ($\textcircled{\baselinewidth}$) (see figure 1.1). Double-clicking the item will open it in a view.



Figure 1.1: Recent items.

When you restart, the list of recent items will be reset and built from scratch.

There can be max 50 items in the list - when this limit has been reached, the oldest item will be removed when a new is added.

Chapter 2

Install and uninstall plugins

Recent Items Navigator is installed as a plugin.

Note: In order to install plugins and modules, the Workbench must be run in administrator mode. On Linux and Mac, it means you must be logged in as an administrator. On Windows, you can do this by right-clicking the program shortcut and choosing "Run as Administrator".

Plugins are installed and uninstalled using the plugin manager.

Help in the Menu Bar | Plugins... (😫) or Plugins (😫) in the Toolbar

The plugin manager has two tabs at the top:

- Manage Plugins. This is an overview of plugins that are installed.
- Download Plugins. This is an overview of available plugins on QIAGEN Aarhus server.

2.1 Install

To install a plugin, click the **Download Plugins** tab. This will display an overview of the plugins that are available for download and installation (see figure 2.1).



Figure 2.1: The plugins that are available for download.

Select Recent Items Navigator to display additional information about the plugin on the right side

of the dialog. Click **Download and Install** to add the plugin functionalities to your workbench.

Accepting the license agreement

The end user license agreement (EULA) must be read and accepted as part of the installation process. figure 2.2.

END USER LICENSE AGREEMENT FOR QIAGEN AARHUS SOFTWARE.	*
Bisulfite Sequencing 1.2.0	
l Recitals	H
1.1 This End-User License Agreement ("EULA") is a legal agreement between you (either an individual person or a single legal entity, who will be referred to in this EULA as "You") and QIAGEN Aarhus A/S, CVR-no.: 28 30 50 87 for the software products that accompanies this EULA, including any associated media, printed materials and electronic documentation (the "Software Product").	
1.2 The Software Product also includes any software updates, add-on components, web services and/or supplements that QIAGEN Aarhus may provide to You or make available to You after the date You obtain Your initial copy of the Software Product to the extent that such items are not accompanied by a separate license agreement or terms of use. By installing, copyring, downloading, accessing or otherwise using the Software Product, You agree to be bound by the terms of this EULA. If You do not agree to the terms of this EULA, do not install, access or use the Software Product.	
1.3 A static license to the software product allows the software product to be used locally on one specific computer system. When using a static license only a single instance of the software product can be running at any given time.	
1.4 The software product is for research purposes only.	
2 SOFTWARE PRODUCT LICENSE	
2.1 The Software Product is protected by intellectual property laws and treaties. The Software Product is licensed, not sold.	
2.2 You may install and use one copy of the Software Product on one single computer, device, workstation, terminal, or other digital electronic or analogue device ("Device").	
2.3 You are not licensed to do any of the following:	
2.3.1 You may not sell, license or distribute copies of the Software Product on a stand-alone basis or as part of any collection, product or service of any kind	Ŧ
I accept these terms	

Figure 2.2: The End User Licenense Agreement is presented during the installation process.

Please read the EULA text carefully, and if you agree to it, check the box next to the text **I accept these terms**. If further information is requested from you, please fill this in before clicking on the **Finish** button.

If Recent Items Navigator is not shown on the server but you have the installer file on your computer (for example if you have downloaded it from our website), you can install the plugin by clicking the **Install from File** button at the bottom of the dialog and specifying the plugin *.cpa file saved on your computer.

When you close the dialog, you will be asked whether you wish to restart the workbench. The plugin will not be ready for use until you have restarted.

2.2 Uninstall

Plugins are uninstalled using the plugin manager:

Help in the Menu Bar | Plugins... (😫) or Plugins (😫) in the Toolbar

This will open the dialog shown in figure 2.3.

The installed plugins are shown in the **Manage plugins** tab of the plugin manager. To uninstall, select Recent Items Navigator and click **Uninstall**.

If you do not wish to completely uninstall the plugin, but you do not want it to be used next time you start the Workbench, click the **Disable** button.

P M Manage Plugins					
Advanced Peak Shape Tools Plugin [Beta] Provider: QIAGEN Aarhus Support contact: support-dchio@giagen.com Version: 1.0 beta 7 (Build: 170213-1058-156573) Peak finding using shape information					
		Uninstal Disable			
Provider: QIAGEN Aa Support contact: sup Version: 1.5 (Build: 1)	rhus port-clcbio@qiagen.com 70220-1616-157004)				
Rename files in batch by addi	ng a prefix or a number.				
		Uninstall Disable			
Bisulfite Sequencing Provider: Support contact: support-dcbio@qiagen.com Version: 1.2 (Build: 170222-1036-157093)					
Tools to analyse bisulfite-conv	verted reads.	Ψ.			
Help Proxy Settings Check for Updates Install from File Close					

Figure 2.3: The plugin manager with plugins installed.

When you close the dialog, you will be asked whether you wish to restart the workbench. The plugin will not be uninstalled until the workbench is restarted.