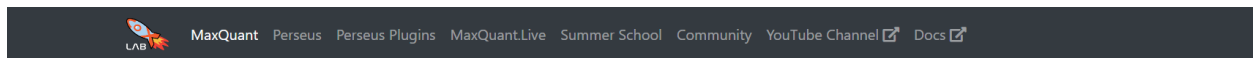




MaxQuant Installation

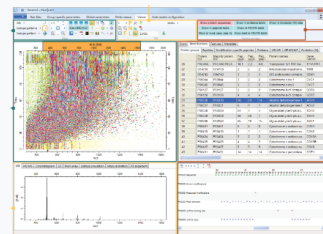
Downloading and using the software is free of charge!

Simply enter the following link: <https://www.maxquant.org/maxquant/>. Click “Download” and you will be taken to the download page for the latest version of MaxQuant. You can run MaxQuant on Windows and Linux.



MaxQuant

MaxQuant is a quantitative proteomics software package designed for analyzing large mass-spectrometric data sets. It is specifically aimed at high-resolution MS data. Several labeling techniques as well as label-free quantification are supported. MaxQuant is freely available and can be downloaded from this site. The download includes the search engine [andromeda](#), which is integrated into MaxQuant as well as the [viewer](#) application for inspection of raw data and identification and quantification results. For statistical analysis of MaxQuant output, we offer the [Perseus](#) framework.




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Documentation





Fill in the required information, then click “Download” and the download link for MaxQuant will be sent to you by email.

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Comment:

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I agree that Max-Planck Institute of Biochemistry, Computational Systems Biochemistry may process entered data for the purposes in accordance with the [MaxQuant Privacy Policy](#) .



You can download the compressed file MaxQuant_version.zip from the link in the email, which is valid for 7 days.

Download link for MaxQuant



downloads@maxquant.de

Dear user,
A download of MaxQuant 2.4.2.0 has been requested for:

User
Company / Institution

Please use this link to download the software:

[Your download link](#)

The link is valid for 7 days.

Thank you for your interest in our software!
Your MaxQuant Team

Please do not reply as this email was sent from an automated system.

Unzip the compressed file and you'll see that the folder contains a bin folder, CHANGELOG.txt, MaxQuant.exe and README.txt. **If you're installing and using MaxQuant for the first time, please check the README.txt for system requirements, installation guide, instructions for use and bug reporting.**

```
README.txt - Notepad
File Edit Format View Help
## System requirements
- MaxQuant runs on Windows and Linux operating systems and requires .NET Core 3.1. In addition, .NET Framework 4.7.2 has to be installed on Windows.
- There is no specific requirements for any non-standard hardware
- More details can be found at http://coxdocs.org/doku.php?id=maxquant:common:download_and_installation

## Installation guide
- MaxQuant can be downloaded from the official website https://www.maxquant.org/
- MaxQuant software doesn't require to follow any installation procedure. It is ready to start immediately after downloading

## Instructions for use / Demo
- In order to run MaxQuant you need to double-click on MaxQuant.exe and specify parameters of your experiment in the GUI. For more detailed tutorial
  - Nature Protocol article with a step-by-step description on how to run MaxQuant for various experimental designs https://www.nature.com/arti
  - MaxQuant youtube channel with in-depth tutorials https://www.youtube.com/c/MaxQuantChannel
- MaxQuant generates output files in the combined/txt folder. This folder contains various reports, including protein, peptide and PTM-level quantifi
- Running time of MaxQuant could vary widely depending of the experimental settings, number of files and available hardware. We are expecting that th

## Bug reporting
- MaxQuant youtrack - software bug reporting system. Before making a report, please make sure that you are using the latest version of MaxQuant https
- MaxQuant google group https://groups.google.com/g/maxquant-list
```



System Requirements

Before running MaxQuant, make sure that you have installed **.NET Core 3.1**.

To check if .NET core 3.1 is already installed, you can open Start, search for Command Prompt, and then type the command “`dotnet --list-sdks`” to see if it appears in the output list.

```
C:\>dotnet --list-sdks
3.1.426 [C:\Program Files\dotnet\sdk]
7.0.102 [C:\Program Files\dotnet\sdk]
```

If you don't have .NET core 3.1, you can download it from <https://dotnet.microsoft.com/en-us/download/dotnet/3.1> and install it by following the instructions.

For Windows users, .NET Framework 4.7.2 or higher version has to be installed.

You can open Start, search for Command Prompt, and then type the command “`reg query "HKLM\Software\Microsoft\NET Framework Setup\NDP" /s /v version | findstr /i version | sort /+26 /r`” to check if you already have it.

```
C:\>reg query "HKLM\Software\Microsoft\NET Framework Setup\NDP" /s /v version | findstr /i version | sort /+26 /r
Version REG_SZ 4.8.04084
Version REG_SZ 4.8.04084
Version REG_SZ 4.8.04084
Version REG_SZ 4.8.04084
Version REG_SZ 4.8.04084
Version REG_SZ 4.8.04084
Version REG_SZ 4.0.0.0
```

If you don't have the .NET Framework 4.7.2, you can download it from <https://dotnet.microsoft.com/en-us/download/dotnet-framework/net472> and install it following the instructions.

Then you are ready to run MaxQuant, enjoy!