

Downloading & Installing SnapGene

1 NC STATE UNIVERSITY Software Licensing

Software ▾ FAQs ▾ Clicktraps ▾ IT Purchase Compliance ▾ About Us ▾

SnapGene

SnapGene is software that provides an easy and secure way to plan, visualize, and document your everyday molecular biology procedures.

- Download links**
 - [SnapGene Download](#)
- Instructions**
 - [Download Instructions](#)
 - [Off-Campus VPN Download Instructions](#)
- Serial Number**
 - Serial Number is provided by the vendor at time of installation. Please note, you must be on campus or use the NCSU Full Tunnel VPN to install SnapGene so that it appropriately registers.
- Allowed to be used virtually?**
 - No

1 Navigate to **software.ncsu.edu** and find the SnapGene page.

2 Click the SnapGene download link that will direct you to a SnapGene download

3 Install SnapGene on your computer.

4 The SnapGene Registration will autofill if you are on campus or using Full Tunnel VPN.

5 Enjoy SnapGene!

2 Home ▾ Support ▾ Downloads

Group Name: NC State
Registration Code: NTA2-WBVS-4AT2-T28T-JBXD
This is a network_subscription account good through Jul 12, 2021.

The following SnapGene versions are available for your registration code:

Operating System	Best SnapGene Version	Download
macOS 10.10 (Yosemite) or higher	SnapGene 5.1.4.1	macOS
Windows 7 or higher	SnapGene 5.1.4.1	Windows
Ubuntu	SnapGene 5.1.4.1	Ubuntu
Fedora / Red Hat	SnapGene 5.1.4.1	Fedora / Red Hat

Versions for older macOS Systems
 Versions for older Windows Systems

3 Choose Install Location
Choose the folder in which to install SnapGene.

To install in a different folder, click Browse and select another folder.

Destination Folder
 [Browse...](#)

Space required: 124.0MB
Space available: 180.6GB

4 SnapGene Registration

Group Name:

Registration Code:

The required information can be found in the same email that provided the download link.

Help!

[Register](#) [Cancel](#) [Request Free Trial](#)

5

Make sure you are on campus OR using Full Tunnel VPN.

Created on
Tuesday, July 7, 2020