

Sequencing Software

Applied Biosystems Sequence Scanner Software v2.0 (Download)

Operating System: Windows 7

Description: View, edit, print and export data generated using AB37030XL and

other Applied Biosystems Genetic Analyzer instruments.

QIAGEN CLC Sequence Viewer (Download)

Operating System: Windows Vista, Windows 7, Windows 8, Windows 10, Windows Server 2008, or Windows Server 2012; Mac OS X 10.7 or later Description: View, edit, and manipulate data generated using AB37030XL and other Applied Biosystems Genetic Analyzer instruments. For a complete list of features, click here.

Sequencer 5.1 (Download)

(Notre Dame Faculty / Staff / Students only)

Operating System: Windows; Mac OS X

Description: View, edit, print and export data generated using AB37030XL and other Applied Biosystems Genetic Analyzer instruments.

Required Utility Software: To run Sequencher, KeyAccess client must be

installed. <u>Download here</u>.

Remote Access Utility Software: To remotely access Sequencher, Cisco Clean Access VPN connection is required when off-campus. <u>Download here.</u>

Fragment Analysis Software

Applied Biosystems Peak Scanner Software v2.0 (Download)

Operating System: Windows 7

Description: DNA sizing software to perform fragment analysis, separate a mixture of DNA fragments by size and provide a profile of the separation. View, edit, print and export data generated using AB37030XL and other Applied Biosystesms Genetic Analyzer instruments.

Applied Biosystems Sizing Analysis Module, Peak Scanner Software (Go to Cloud)

Operating System: Free access on Thermo Fisher Cloud

Description: DNA sizing software to perform fragment analysis, separate a mixture of DNA fragments by size and provide a profile of the separation. View, edit, print and export data generated using AB37030XL and other Applied Biosystesms Genetic Analyzer instruments.