



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](#).

Sequencher 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. [Download here](#).

Remote Access Utility Software: To remotely access Sequencher, Cisco Clean Access VPN connection is required when off-campus. [Download here](#).

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 Biosystems 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 Biosystems Genetic Analyzer instruments.