

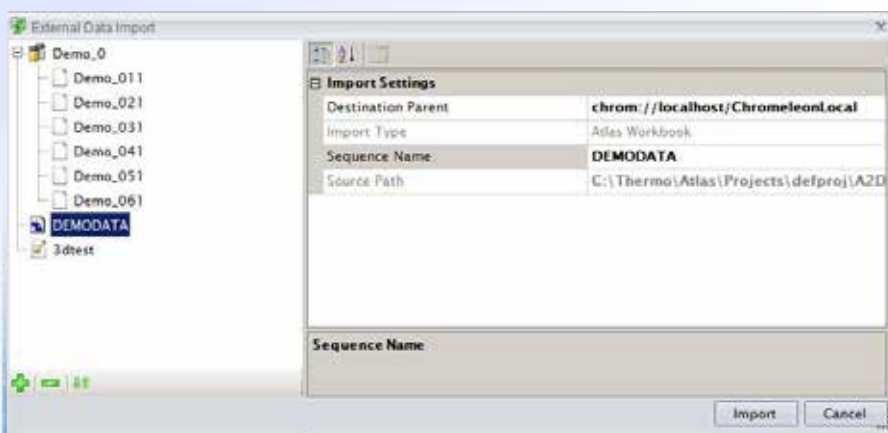
Thermo Scientific Dionex Chromeleon 7.2 Chromatography Data System

Connect Your Laboratory



Product Spotlight

With the Thermo Scientific™ Dionex™ Chromeleon™ 7.2 Chromatography Data System (CDS) software's new import and export options, transferring data between other laboratory systems is now easier than ever. Automatic import of legacy CDS data can be done directly (Chromeleon 6 CDS, Atlas) or via GAML/netCDF /AnDI removing the need to retain multiple legacy CDSs.



Importing of external data is easy with automated recursive reports.

Importing of individual files, or complete folders is simple and includes the ability to import multiple different file types in a single action. The individual data files can be combined into one or more sequences.

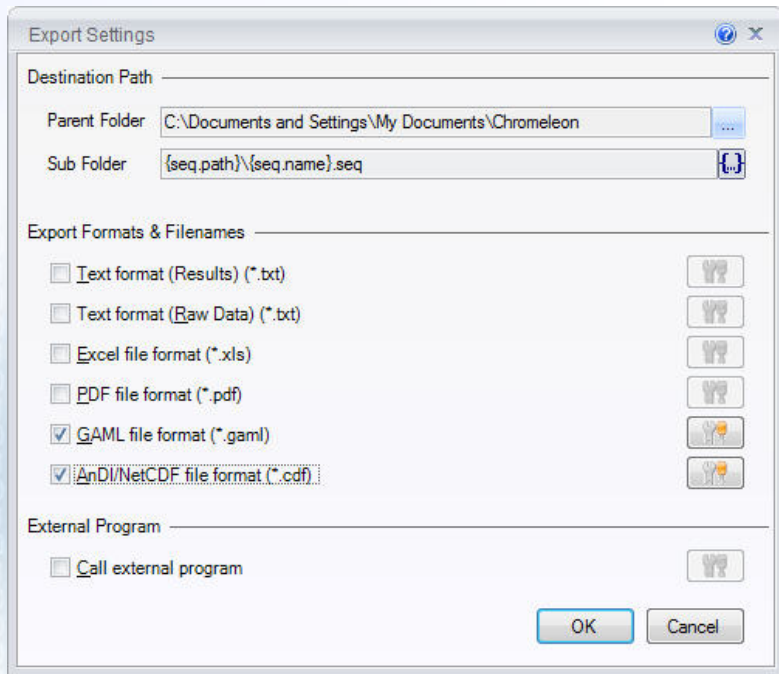


The imported data sequence is clearly marked as imported and the integration and results are retained. One-click selects the option to use Chromeleon 7.2 CDS to process the data. The imported results will be displayed as though they were Chromeleon 7.2 CDS variables enabling Queries and Reports to be created using a combination of both imported and/or native data.

Imported sequence is clearly marked and can be converted to Chromeleon 7.2 CDS processing.

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Export formats allow data transfer to other laboratory systems.

Similarly, data can be exported in multiple formats including PDF, GAML, and AnDI/NetCDF ensuring data can be easily transferred in an accessible format to other laboratory systems.



For more information, visit thermoscientific.com/chromeleon

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SP70769_E 07/13S

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