

What's new

SEQUENCE Pilot^{CE}

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developed by

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1. Modules **SeqPatient** and **SeqC**

1.1 Operation Sequence / Variation/Mutation table

- After editing and removing an entry from this table, there are two possibilities now:
 - (1) By default no further entry is selected now and the system keeps the last edited base position within the electropherogram. After pressing one of the cursor keys, the following entry of the table is selected and the corresponding electropherogram position is shown. If the last entry of the table is edited and removed, with pressing one of the cursor keys, the first entry of the table is selected.
 - (2) Alternatively it is possible now, that the next entry is selected and the corresponding base position within the electropherogram is shown automatically. If the last entry of the table is edited and removed, no further entry of the table is selected and the system keeps the last edited base position within the electropherogram. To activate this function depending on the used module(s) in the section [SeqPilot] and / or [SeqC] of the `lis.ini` (located in the `bin`-directory of your installation) the entry `JumpVariationNextEntry=yes` has to be deposit.

2. Module **SeqC**

2.1 Menu **SeqC** / Item **Load Chip Files**

- CEL-files can be imported now without the corresponding CHP-files. By default **SEQUENCE Pilot** expects both files, otherwise the chip files are not imported. To activate the chip file import without CHP-file, please deposit in the section [SeqC] of the `lis.ini` (located in the `bin`-directory of your installation) the entry `ExpectCHPFile=no`. If now within a certain time (the default is 30 seconds, adjustable in the section [SeqC] of the `lis.ini` behind the entry `CHPFileTimer=...`) no CHP-file is loaded to the directory `NewResultFiles/SeqC`, **SEQUENCE Pilot** generates its own file with the extension `.chj`. Within this file the called and later possibly edited base positions are documented. A belated import of the corresponding CHP-file isn't possible then. If the user tries to load the CHP-file anyway, it remains within the import directory, till it is deleted manually. Only by deleting the complete order and reloading the CEL- and CHP-file together, both files are considered under this settings.