C1 System Software

For more information about installing and using the C1™ system software, go to fluidigm.com/productsupport/c1-support-hub and download:

- Updating the C1 System Software Quick Reference (PN 100-6217)
- C1 System User Guide (PN 100-4977)

v2.2.3

v2.2.3 Enhancement

Replaced scripts to limit the background level of mRNA transcript detection on the C1 Single-Cell mRNA Seq HT IFC, 10–17 µm (101-4981) using C1 Single-Cell mRNA Seq HT Reagent Kit v2 on the C1 system.

The new scripts improve valve functionality and harvest uniformity. The changes extend the on-instrument processing time by 4 minutes.

Customers who wish to run archived versions of the C1 Single-Cell mRNA Seq HT IFC scripts should contact their Fluidigm representative.

v2.2.1

v2.2.1 Enhancement

- New script
  Support for redesigned C1 Single-Cell mRNA Seq HT IFC, 10–17 µm (101-4981) using C1 Single-Cell mRNA Seq HT Reagent Kit v2.

v2.2.1 Bug Fix

- Daylight Saving Time
  Instrument clock adjusts for Daylight Saving Time.
v2.1.2

v2.1.2 Enhancement

Medium-cell 96 IFC (integrated fluidic circuit) scripts for specific target amplification (STA), mRNA sequencing, and DNA sequencing applications. Updated scripts to support the redesigned medium-cell 96 IFCs (1772x, 1782x, and 1792x) on the C1 system.

v2.1.2 Bug Fix

• Invalid date
  The software now recognizes February 29 as a valid date.

v2.0.1

v2.0.1 Enhancements

Software System Enhancements

• Run scripts from USB
  The new C1 system software release allows users to run scripts from the “[USB Drive]\Scripts” directory. The software uses the library of scripts on the USB if they exist. Otherwise, the system uses the library of scripts on the C1 system.

• Category display
  The C1 system software groups all scripts that have the same category tag. The software groups scripts that are run, imported, or managed.

Support for C1 Script Builder Software

• System key generation
  The C1 system software allows users to generate a system key for the C1 Script Builder™ software.

• Programmable IFC Support
  The C1 system software supports the protocol-generated scripts and the new C1 Open App™ IFC (186x).

• Import protocols
  This feature allows import of all scripts in a protocol.
v2.0.1 Bug Fix

- Adjusting the time

  Adjusting the time to 12:00 pm did not work. This bug has now been fixed.