



May 2024

Important Note

Release of QIAsymphony® Labware Package SOW-516-9

Dear valued customer,

We would like to inform you of the release of an updated QIAsymphony labware package for your QIAsymphony SP/AS instrument.

Changes to this package affect the following QIAsymphony kits.

- QIAsymphony DSP Circulating DNA Kit (cat. no. 937556)
- QIAsymphony DSP HPV Media Kit (cat. no. 937358)
- QIAsymphony DNA Maxi Kit (cat. no. 937266)
- QIAsymphony DSP Virus/Pathogen Midi Kit (cat. no. 937055) & QIAsymphony Virus/Bacteria Mini Kit (cat. no. 931036)

Table 1. Updates to the QIAsymphony Labware Package

Kit	Protocol	Change Details
QIAsymphony DSP Circulating DNA Kit	circDNA_1000_DSP_V1	Addition of labware recommendations required for use with this recently introduced protocol.
QIAsymphony DSP Circulating DNA Kit	circDNA_2000_DSP_V3 circDNA_4000_DSP_V3	Removal of BD_FIX_#352051 FalconPP 17x100 as a recommended sample input tube in combination with the release of version 3 of these protocols.
QIAsymphony DSP HPV Media Kit	SP800_HC2_V1_DSP	Addition of SAR#72.693 T2.0 Screw as a recommended sample input tube.
QIAsymphony DNA Maxi Kit	DNA_Blood_2000_V1 DNA_Blood_4000_V1	Addition of labware recommendations for Proteinase K tubes which were missing from the previous labware package.
QIAsymphony DSP Virus/Pathogen Midi Kit QIAsymphony Virus/Bacteria Mini Kit	Cellfree500_V5_DSP	Increase of input volume from 750 to 850 when using BD_352051_FalconPP_17x100 for sample input

Users of affected protocols should ensure that they update the labware package on their QIASymphony SP/AS as soon as possible to ensure continued compliance with the QIAGEN workflow.

The labware package can be updated using the QIASymphony Management Console or at the instrument directly by USB.

Please see Section 6 of the QIASymphony SP/AS Consolidated Operating Guide for further details of the file handling procedures.

Identification of Installed QIASymphony Labware Package

We recommend that all users check that they are using the most up to date labware package on their instruments.

To determine the version of the labware package currently installed on your instrument, the ProtocolLabwareMapping file must be downloaded from the Labware SP folder. This can be downloaded using the QIASymphony Management Console or at the instrument directly by USB.

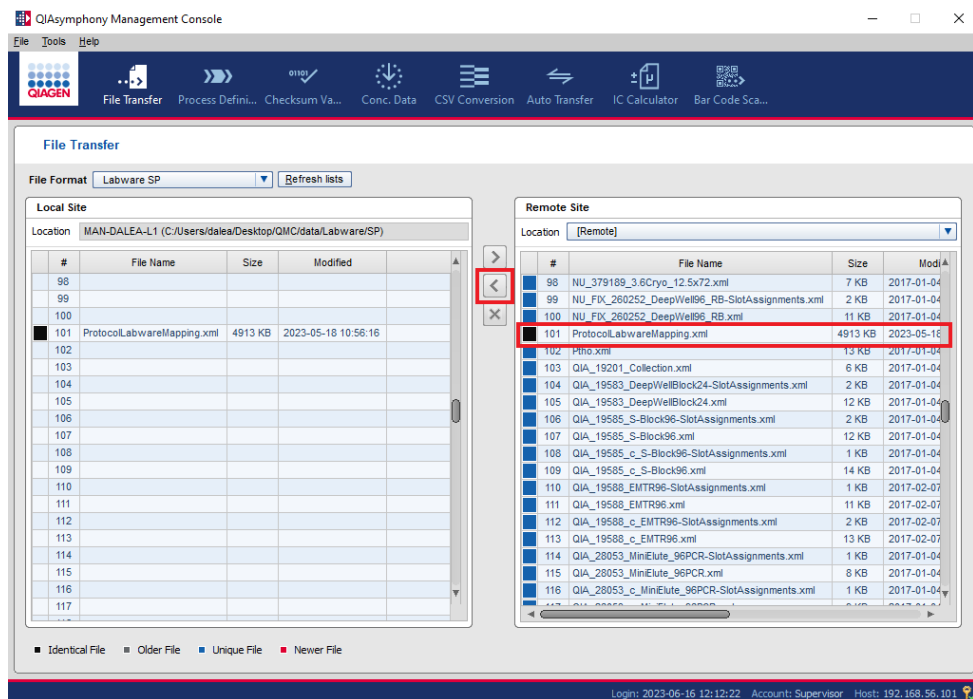
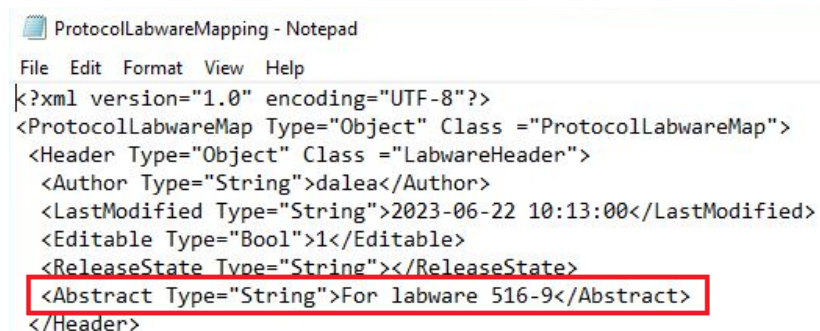


Figure 1. Download of ProtocolLabwareMapping file using QIAsymphony Management Console.

Once downloaded, the ProtocolLabwareMapping file can be opened in Notepad or an equivalent text editor.

The version of the labware package is listed in the Abstract section of the file header. See Figure 2.



```
<?xml version="1.0" encoding="UTF-8"?>
<ProtocolLabwareMap Type="Object" Class ="ProtocolLabwareMap">
  <Header Type="Object" Class ="LabwareHeader">
    <Author Type="String">dalea</Author>
    <LastModified Type="String">2023-06-22 10:13:00</LastModified>
    <Editable Type="Bool">1</Editable>
    <ReleaseState Type="String"></ReleaseState>
    <Abstract Type="String">For labware 516-9</Abstract>
  </Header>
</ProtocolLabwareMap>
```

Figure 2. View of ProtocolLabwareMapping file in Notepad.

If this field is empty, the loaded labware package is not recommended for use with latest version of the QIAsymphony operating software (version 5.0.4) and should be updated.

The table below shows the minimum required version of the Labware Package required to ensure correct labware recommendations for each QIAsymphony kit.

Kit name	Cat. no.	Minimum Labware Version Required
QIAsymphony Bisulfite FFPE Kit	931206	SOW-516-8
QIAsymphony Bisulfite Kit	931106	SOW-516-8
QIAsymphony Bisulfite LyseAll Kit	931306	SOW-516-8
QIAsymphony Certal Residual DNA Kit	931855	SOW-516-7
QIAsymphony Certal Vaccine NA Kit	931955	SOW-516-7
QIAsymphony Investigator® Kit	931436	SOW-516-8
QIAsymphony DNA Maxi Kit	937266	SOW-516-9
QIAsymphony DNA Midi Kit	931255	SOW-516-7
QIAsymphony DNA Mini Kit	931236	SOW-516-7
QIAsymphony DSP DNA Midi Kit	937255	SOW-516-7
QIAsymphony DSP DNA Mini Kit	937236	SOW-516-7
QIAsymphony DSP Circulating DNA Kit	937556	SOW-516-9
QIAsymphony DSP HPV Media Kit	937358	SOW-516-9
QIAsymphony Virus/Bacteria Midi Kit	931055	SOW-516-7

QIAsymphony Virus/Bacteria Mini Kit	931036	SOW-516-7
QIAsymphony DSP Virus/Pathogen Midi Kit	937055	SOW-516-7
QIAsymphony DSP Virus/Pathogen Mini Kit	937036	SOW-516-7
QIAsymphony <i>mericon</i> ® Bacteria Kit	931156	SOW-516-7
QIAsymphony PAXgene® Blood ccfDNA Kit	768536	SOW-516-7
QIAsymphony PAXgene Blood ccfDNA Kit (CE-IVD)	768566	SOW-516-8
QIAsymphony PAXgene Blood RNA Kit	762635	SOW-516-7
QIAsymphony PowerFecal® Pro DNA Kit	938036	SOW-516-8
QIAsymphony RNA Kit	931636	SOW-516-7

If you have further questions, please contact QIAGEN Technical Services (see the back cover of our handbooks or visit www.qiagen.com)

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