November 2020

Labware List — QlAsymphony® DNA Investigator® Kit

Sample and eluate tubes/racks that can be used with the QIAsymphony DNA Investigator Kit and the QIAsymphony SP (software version 5.0; labware package SOW-516-8)

This document is the QIAsymphony DNA Investigator Kit Labware List R1 for labware package SOW-516-8.



General information

The QIAsymphony DNA Investigator Kit is intended for molecular biology applications. This product is not intended for the diagnosis, prevention, or treatment of a disease.

Important: Before using this Labware List, confirm that it is consistent with the labware package installed on your QIAsymphony system.

| Legend | |
|-------------|---|
| | Recommended: These tubes are for use in combination with this protocol. |
| | User-defined: User is responsible for defining and/or validating as the user deems appropriate. |
| | Not recommended: These tubes are not for use in combination with this protocol. |
| x/ ■ | Minimum sample volume (µI) required per sample per protocol (denoted by x)/clot detection possible. |
| x/□ | Minimum sample volume (µI) required per sample per protocol (denoted by x)/clot detection not possible. |

Note: Be aware that other tubes are available that can be used in combination with other QlAsymphony Kits, but are not recommended for any protocols that can be used with this kit.

"Sample" drawer, tube carrier

Note: Ensure that you remove swabs before using tubes on the QIAsymphony SP.

| | | | | | | Protocol |
|-----------|----------------------------------|------------------|---------------------------------|--------------|---------------|------------------------------------|
| Supplier | Material | Example cat. no. | Name in touchscreen | Insert | Investigator* | Investigator HE (High Efficiency)† |
| Eppendorf | 1.5 ml Eppendorf® Safe-Lock Tube | 0030 120.086 | EP#0030120.086 T1.5 Snap Cap | Insert 5A | | |
| Eppendorf | 2.0 ml Eppendorf Safe-Lock Tube | 0030 120.094 | EP#0030120.094 T2.0 Snap Cap | Insert 5A | | |
| QIAGEN | 2 ml QIAGEN® Collection Tube | 19201 | QIA#19201 Collection | Insert 03/3B | | |

Table continued on next page

"Sample" drawer, tube carrier (continued)

| | | | | | | Protocol |
|----------|----------------------------------|------------------|-----------------------------------|--------------|---------------|------------------------------------|
| Supplier | Material | Example cat. no. | Name in touchscreen | Insert | Investigator* | Investigator HE (High Efficiency)† |
| Sarstedt | 1.5 ml Snap Cap Micro tube | 72.690 | SAR#72.690 T1.5 Snap Cap | Insert 5A | | |
| Sarstedt | 2 ml Snap Cap Micro tube | 72.691 | SAR#72.691 T2.0 Snap Cap | Insert 5A | | |
| Sarstedt | 2 ml Micro tube, PP, NON-SKIRTED | 72.693 | SAR# <i>7</i> 2.693 T2.0 Screw | Insert 03/3B | | |
| Sarstedt | 2 ml Micro tube, PP, SKIRTED | 72.694 | SAR#72.694 T2.0 ScrewSkirt | Insert 3B | | |
| Sarstedt | 2 ml Snap Cap Safe Seal tube | 72.695 | SAR#72.695 T2.0 Snap Cap | Insert 5A | | |
| Sarstedt | 1.5 ml Snap Cap Safe Seal tube | 72.706 | SAR#72.706 T1.5 Snap Cap | Insert 5A | | |
| Treff | ClickFit 2.0 ml PP tube | 96.09329.9.01 | TR#96.09329.9.01 T2.0 SnapCap | Insert 5A | | |

^{*} Reference, Casework, and Casework ADV protocols.

† Casework HE and Casework ADV HE protocols.

"Sample" drawer, plate carrier

| | | | | | | Pr | otocol |
|----------|---------------------------------------|------------------|-------------|-------------------------------|-------------------------|---------------|---------------------------------------|
| Supplier | Material | Example cat. no. | Category | Name in touchscreen | Sample adapter | Investigator* | Investigator HE (High Efficiency)† |
| ABgene | ABgene® 2.2 ml Storage Plate, Mark II | 0932 | Deep Well | AB#0932 2.2mlSPMarkII | No adapter needed | | |
| QIAGEN | 96-well S-block with 2.2 ml wells | 19585 | Deep Well | QIA#19585 S-Block96 | No adapter needed | | |
| Sarstedt | 1.5 ml Micro tube, PP, NON-SKIRTED | 72.607 | Tube 1.5 ml | SAR#72.607 T1.5 Screw | Adapter, tubes, 2 ml | | |
| Sarstedt | 2 ml Micro tube, PP, NON-SKIRTED | 72.693 | Tube 2.0 ml | SAR#72.693 T2.0 Screw | Adapter, tubes, 2 ml | | |
| Sarstedt | 2 ml Micro tube, PP, SKIRTED | 72.694 | Tube 2.0 ml | SAR#72.694 T2.0 ScrewSkirt | Adapter, tubes, 2 ml | | |

^{*} Reference, Casework, and Casework ADV protocols.

[†] Casework HE and Casework ADV HE protocols.

"Eluate" drawer

| | | | | | | | Protocol |
|----------|---|------------------|-------------|--------------------------------|--|---------------|--|
| Supplier | Material | Example cat. no. | Category | Name in touchscreen | Adapter on Elution slots [†] | Investigator§ | Investigator HE (High Efficiency) [¶] |
| ABgene | Thermo-Fast® 96 non-skirted | AB-0600 | PCR Plate | AB#0600 *PCR96 | PCR Plate 96 QS (cooling slot 1) Elution slots 2–4 are not used in this procedure | | |
| ABgene | Thermo-Fast 96 non-skirted, low-profile | AB-0700 | PCR Plate | AB#0700 *PCR96 LowPro | PCR Plate 96 QS (cooling slot 1) Elution slots 2–4 are not used in this procedure | | |
| ABgene | Thermo-Fast 96 non-skirted, low-profile | AB-0800 | PCR Plate | AB#0800 *PCR96 SkirtLowPro | PCR Plate 96 QS (cooling slot 1) | | |
| | | | | AB#0800 PCR96 SkirtLowPro | No adapter needed (non-cooling slots 2–3) | | |
| ABgene | ABgene 2D Storage Plate 1.2 ml | AB-1185 | Deep Well | AB#AB-1185 *2.0ml2DPlate | SBS Universal QS V2 (cooling slot 1) | | |
| | | | | AB#AB-1185 2.0ml2DPlate | No adapter needed (non-cooling slots 2–3) | | |
| ABgene | ABgene deep well plate 0.8 ml | AB-0765 | Deep Well | AB#0765 *0.8ml StoragePlate | SBS Universal QS V2 (cooling slot 1) ^{††} | | |
| | | | | AB#0765 0.8ml Storage Plate | No adapter needed (non-cooling slots 2–3) | | |
| Abbott | Abbott® 96 Deep Well Plate | 4J7130 | Deep Well | ABT#4J7130 DeepWell96 RB | No adapter needed (non-cooling slots 2–3) Elution slot 1 is not used in this procedure | | |
| Corning | Polystyrene Microplate, 96 well, flat bottom | 3370 | Micro Plate | CO#3370 *MTP96 FB | SBS Universal QS V2 (cooling slot 1) | 1 | İ |
| | | | | CO#3370 MTP96 FB | No adapter needed (non-cooling slots 2–3) | | |

Table continued on next page

| | | | | | | | Protocol |
|-----------|---|------------------|----------------|----------------------------------|---|---------------|---|
| Supplier | Material | Example cat. no. | Category | Name in touchscreen | Adapter on Elution slots [†] | Investigator§ | Investigator HE (High Efficiency) [¶] |
| Corning | Polystyrene Microplate, 96 well, round bottom | 3795 | Micro Plate | CO#3795 *MTP96 RB | SBS Universal QS V2 (cooling slot 1) | ‡ | ‡ |
| | | | | CO#3795 MTP96 RB | No adapter needed (non-cooling slots 2–3) | ‡ | ‡ |
| Corning | Polystyrene Microplate, 96 well, v-bottom | 3897 | Micro Plate | CO#3897 *MTP96 VB | No adapter needed (non-cooling slots 2–3) | ‡ | ‡ |
| | | | | CO#3897 MTP96 VB | SBS Universal QS V2 (cooling slot 1) | | |
| Eppendorf | Eppendorf Deepwell Block 96 | 951033405 | Deep Well | EP#951033405 *Block96 | SBS Universal QS V2 (cooling slot 1) | | |
| | | | | EP#951033405 Block96 | No adapter needed (non-cooling slots 2–3) | | |
| Eppendorf | Eppendorf twin.tec® PCR Plate 96, semi-skirted | 0030 128.575 | PCR Plate | EP#128.575 *PCR96 SemiSkirt | PCR Plate 96 QS (cooling slot 1) Elution slots 2–4 are not used in this procedure | | |
| Eppendorf | Eppendorf twin.tec PCR Plate 96, skirted | 128648 | PCR Plate | EP#128.648 *PCR96 Skirt | PCR Plate 96 QS (cooling slot 1) Elution slots 2–4 are not used in this procedure | | |
| Eppendorf | 1.5 ml Eppendorf LoBind Snap Cap Safe-Lock tube | 0030 108.051 | Tube 1.5 ml | EP#0030108.051 *T1.5 Snap Cap | Micro Tube Snap Cap (cooling slot 1) ^{††} | | |
| | | | | EP# 0030108.051 T1.5 Snap Cap | Micro Tube Snap Cap (non-cooling slots 2–4) | | |
| Eppendorf | 1.5 ml Eppendorf Snap Cap tube | 0030 125.150 | Tube 1.5 ml | EP#0030125.150 *T1.5 Snap Cap | Micro Tube Snap Cap (cooling slot 1) ^{††} | | |
| | | | | EP#0030125.150 T1.5 Snap Cap | Micro Tube Snap Cap (non-cooling slots 2–4) | | |

Table continued on next page

| | | | | | | | Protocol |
|---------------------|---|------------------|-------------|----------------------------------|--|---------------|---|
| Supplier | Material | Example cat. no. | Category | Name in touchscreen | Adapter on Elution slots [†] | Investigator§ | Investigator HE (High Efficiency) [¶] |
| Eppendorf | 1.5 ml Eppendorf Snap Cap Safe-Lock tube | 0030 120.086 | Tube 1.5 ml | EP#0030120.086 *T1.5 Snap Cap | Micro Tube Snap Cap (cooling slot 1) ^{††} | | |
| | | | | EP#0030120.086 T1.5 Snap Cap | Micro Tube Snap Cap (non-cooling slots 2–4) | | |
| Eppendorf | 2.0 ml Eppendorf Snap Cap Safe-Lock tube | 0030 120.094 | Tube 2.0 ml | EP#0030120.094 *T2.0 Snap Cap | Micro Tube Snap Cap (cooling slot 1) ^{††} | | |
| | | | | EP#0030120.094 T2.0 Snap Cap | Micro Tube Snap Cap (non-cooling slots 2–4) | | |
| Greiner Bio- One | Polystyrene Microplate, 96 well, u-bottom | 650161 | Micro Plate | GR#650161 *MTP96 RB | 96-Well Round Bottom QS (cooling slot 1) | ‡ | ‡ |
| | | | | GR#650161 MTP96 RB | No adapter needed (non-cooling slots 2–3) | | |
| Micronic | Micronic [™] 1.4 TraXis® tube with box | M52621 | Deep Well | MIC#M52621 *1.4TraxisTubes | SBS Universal QS V2 (cooling slot 1) | | |
| | | | | MIC#M52621 1.4TraxisTubes | No adapter needed (non-cooling slots 2–3) | | |
| NUNC | Nunc® U96 DeepWell™ Plate 1 | 260252 | Deep Well | NU#260252 *DeepWell96 RB | SBS Universal QS V2 (cooling slot 1) | | |
| | | | | NU#260252 DeepWell96 RB | No adapter needed (non-cooling slots 2–3) | | |
| QIAGEN | Elution Microtubes CL 96 | 19588 | Deep Well | QIA#19588 *EMTR | Elution Microtube Rack QS (cooling slot 1) | | |
| | | | | QIA#19588 EMTR | No adapter needed (non-cooling slots 2–3) | | |

Table continued on next page

| | | | | | | | Protocol |
|---------------------------|---|------------------|-------------|-------------------------------|--|---------------|--------------------------------------|
| Supplier | Material | Example cat. no. | Category | Name in touchscreen | Adapter on Elution slots [†] | Investigator§ | Investigator HE (Hig Efficiency)¶ |
| QIAGEN | 96-well S-block with 2.2 ml wells | 19585 | Deep Well | QIA#19585 *S-Block96 | 96-Well Round Bottom QS (cooling slot 1) ^{††} | | |
| | | | | QIA#19585 S-Block96 | No adapter needed (non-cooling slots 2–3) | | |
| QIAGEN | MinElute® 96 UF PCR Purification Plates | 28053 | Micro Plate | QIA#28053 *MiniElute 96PCR | SBS Universal QS V2 (cooling slot 1) ^{††} | | |
| | | | | QIA#28053 MiniElute 96PCR | No adapter needed (non-cooling slots 2–3) | | |
| REMP Sample Management | REMP® Plate 96 Tube 300 | STBR96-300 | Deep Well | RE#STBR96-300 *TubeRack300 | SBS Universal QS V2 (cooling slot 1) | | |
| | | | | RE#STBR96-300 TubeRack300 | No adapter needed (non-cooling slots 2–3) | | |
| Sarstedt | 1.5 ml Snap Cap tube | 72.690 | Tube 1.5 ml | SAR#72.690 *T1.5 Snap Cap | Micro Tube Snap Cap (cooling slot 1)†† | | |
| | | | | SAR#72.690 T1.5 Snap Cap | Micro Tube Snap Cap (non-cooling slots 2–4) | | |
| Sarstedt | 1.5 ml Snap Cap Safe-Lock tube | 72.706 | Tube 1.5 ml | SAR#72.706 *T1.5 Snap Cap | Micro Tube Snap Cap (cooling slot 1)†† | | |
| | | | | SAR#72.706 T1.5 Snap Cap | Micro Tube Snap Cap (non-cooling slots 2–4) | | |
| Sarstedt | 2.0 ml Snap Cap tube | 72.691 | Tube 2.0 ml | SAR#72.691 *T2.0 Snap Cap | Micro Tube Snap Cap (cooling slot 1)†† | | |
| | | | | SAR#72.691 T2.0 Snap Cap | Micro Tube Snap Cap (non-cooling slots 2–4) | | |

Table continued on next page

| | | | | | | | Protocol |
|----------|--|---------------------|---|---------------------------------|--|---------------|---|
| Supplier | Material | Example cat. no. | Category | Name in touchscreen | Adapter on Elution slots [†] | Investigator§ | Investigator HE (High Efficiency) [¶] |
| Sarstedt | 2.0 ml Snap Cap Safe-Lock tube | 72.695 | Tube 2.0 ml | SAR#72.695 *T2.0 Snap Cap | Micro Tube Snap Cap (cooling slot 1) ^{††} | | |
| | | | | SAR#72.695 T2.0 Snap Cap | Micro Tube Snap Cap (non-cooling slots 2–4) | | |
| Sarstedt | 2 ml Micro tube, PP, NON-SKIRTED | 72693 | Tube 2.0 ml / Tube_2.0ml AdapterV1 (no BC) | SAR#72.693 **T2.0 Screw | Micro Tube Screw Cap QS (cooling slot 1) | | |
| | | | | SAR#72.693 *T2.0 Screw | Micro Tube Screw Cap QS (cooling slot 1) | | |
| | | | | SAR#72.693 T2.0 Screw | 24-Tube 1.5/2.0 ml QS (non-cooling slots 2-4) | | |
| Sarstedt | 1.5 ml Micro tube, PP, NON- SKIRTED | 72607 | Tube, 1.5 ml / Tube_1.5ml AdapterV1 (no BC) | SAR#72.607 **T1.5 Screw | Micro Tube Screw Cap QS (cooling slot 1) | | |
| | | | | SAR#72.607 *T1.5 Screw | Micro Tube Screw Cap QS (cooling slot 1) | | |
| | | | | SAR#72.607 T1.5 Screw | 24-Tube 1.5/2.0 ml QS (non-cooling slots 2-4) | | |
| Sarstedt | 2 ml Micro tube, PP, SKIRTED | 72694 | Tube 2.0 ml / Tube_2.0ml AdapterV1 (no BC) | SAR#72.694 **T2.0 ScrewSkirt | Micro Tube Screw Cap QS (cooling slot 1) | | |
| | | | | SAR#72.694 *T2.0 ScrewSkirt | Micro Tube Screw Cap QS (cooling slot 1) | | |
| | | | | SAR#72.694 T2.0 ScrewSkirt | 24-Tube 1.5/2.0 ml QS (non-cooling slots 2-4) | | |

Table continued on next page

| | | | | | | | Protocol |
|----------------------|--|---------------------|---|------------------------------------|--|---------------|---|
| Supplier | Material | Example cat. no. | Category | Name in touchscreen | Adapter on Elution slots [†] | Investigator§ | Investigator HE (High Efficiency) ¹ |
| Starlab | 1.5 ml Graduated Conical Tube, Natural Standard Screw Cap | E1415-2231 | Tube, 1.5 ml / Tube_1.5ml AdapterV1 (no BC) | SL#E1415-2231 **T1.5 Screw | Micro Tube Screw Cap QS (cooling slot 1) | | |
| | | | | SL#E1415-2231 *T1.5 Screw | Micro Tube Screw Cap QS (cooling slot 1) | | |
| | | | | SL#E1415-2231 T1.5 Screw | 24-Tube 1.5/2.0 ml QS (non-cooling slots 2-4) | | |
| Thermo Scientific | Matrix® 2D Barcoded ScrewTop Storage Tubes 500 μl | 3744 | Deep Well | TS#3744 *2DStorageTubes | SBS Universal QS V2 (cooling slot 1) | | |
| | | | | TS#3744 2DStorageTubes | No adapter needed (non-cooling slots 2–3) | | |
| Thermo Scientific | Matrix 2D Barcoded Storage Tubes 1.4 ml, Flat Bottom Tubes | 3711 | Deep Well | TS#3711 *1.4ml 2DStorageT | SBS Universal QS V2 (cooling slot 1) | | |
| | | | | TS#3711 1.4ml 2DStorageT | No adapter needed (non-cooling slots 2–3) | | |
| Thermo Scientific | Matrix Storage Tubes 1.4 ml, Round Bottom Tubes | 4247 | Deep Well | TS#4247 *1.4ml RBStorageT | SBS Universal QS V2 (cooling slot 1) | | |
| | | | | TS#4247 1.4ml RBStorageT | No adapter needed (non-cooling slots 2–3) | | |
| Thermo Scientific | Matrix 2D Barcoded Storage Tubes 500 μl 2D Barcoded, V Bottom Tubes | 3734 | Deep Well | TS#3734 *0.5ml 2D VBStorageT | SBS Universal QS V2 (cooling slot 1) ^{††} | | |
| | | | | TS#3734 0.5ml 2D VBStorageT | No adapter needed (non-cooling slots 2–3) | | |
| Treff | ClickFit 2.0 ml PP tube | 96.09329.9.01 | Tube 2.0 ml | TR#9609329901 T2.0 Snap Cap | Micro Tube Snap Cap (non-cooling slots 2–4) | | |

Table continued on next page

- * Indicates labware that can be cooled using a cooling adapter with bar code.
- ** Indicates labware that can be cooled using a cooling adapter without bar code (non-transferable and not usable on QIAsymphony AS).
- [†] Do not use 96-well plates on "Elution slot 4" because the robotic arm cannot access all positions.
- [‡] A maximum elution volume of 200 µl can be used with this tube/plate format. If larger elution volumes are required, please select another type of tube/plate.
- § Reference, Casework, and Casework ADV protocols.
- ¶ Casework HE and Casework ADV HE protocols.
- ^{††} Labware that cannot be transferred to or used on QIAsymphony AS.

For ordering information, visit www.qiagen.com/goto/QlAsymphony.

Revision history

| Document Revision History | | | | | | |
|---------------------------|--------------------------------|--|--|--|--|--|
| R1 11/2020 | Release of new labware package | | | | | |

For up-to-date licensing information and product-specific disclaimers, see the respective QIAGEN® kit handbook or user manual. QIAGEN kit handbooks and user manuals are available at **www.qiagen.com** or can be requested from QIAGEN Technical Services or your local distributor.

Trademarks: QIAGEN®, Sample to Insight®, QIAsymphony®, Investigator®, MinElute® (QIAGEN Group); Abbott® Laboratories}; Corning® (Corning, Inc.); Eppendorf®, eppendorf win.tec® (Eppendorf AG); Bio-One® (Greiner Bio-One GmbH); Micronic™, TraXis® (Micronic™, TraXis® (M

