November 2020

# Labware List — QIAsymphony® Certal® Kits

Sample tubes that can be used with QIAsymphony Certal Kits and the QIAsymphony SP (software version 5.0; labware package SOW 516-8)

This document is the QIAsymphony Certal Kits Labware List R1 for labware package SOW-516-8.



#### General information

QIAsymphony Certal Kits are intended for molecular biology applications. These products are 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 (µl) 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 QIAsymphony Kits, but are not recommended for any protocols that can be used with this kit.

#### "Sample" drawer, tube carrier

					Protocol	
Supplier	Material	Example cat. no.	Name in touchscreen	Insert	vacNA1000	resDNA1000
BD‡	14 ml Falcon® polystyrene round-bottom tube 17 x 100 mm	352051	BD#352051 FalconPP 17x100	No insert needed		
BD‡	5 ml BD™ centrifuge and test tube 12 x 75 mm	352063	BD#353063 FalconPP 12x75	Insert 02/2A		
Novolab	Novolab glass tubes 16 x 100 mm	CHA0002	NL#CHA0002 GlassTube 16x100	No insert needed		
Nunc	3.6 ml Nunc® CryoTube® 12.5 x 72 mm	379189	NU#379189 3.6Cryo 12.5x72	Insert 1A/02		

Table continued on next page

					Protool	
Supplier	Material	Example cat. no.	Name in touchscreen	Insert	vacNA1000	resDNA1000
Nunc	4.5 ml Nunc CryoTube 12.5 x 92 mm	363452	NU#363452 4.5mlCryo 12.5x92	Insert 1A/02		
QIAGEN	2 ml QIAGEN® Collection Tube	19201	QIA#19201 Collection	Insert 3B/03		
Sarstedt	2 ml Sarstedt $^{\circ}$ micro tube, PP, NON-SKIRTED	72.693	SAR#72.693 T2.0 Screw	Insert 03/3B		
Sarstedt	7 ml Sarstedt reagent and centrifuge tube round bottom 13 x 82 mm	60.550.100	SAR#60550100 13x82 Round	Insert 01/1A		
Sarstedt	11 ml Sarstedt reagent and centrifuge tube 16.8 x 82 mm	55.524	SAR#555524 Tube 16.8x82	No insert needed		
Sarstedt	9 ml Sarstedt reagent and centrifuge tube 16.8 x 67 mm	55.533	SAR#55533 Tube 16.8x67	No insert needed		
Sarstedt	2 ml Sarstedt micro tube, PP, SKIRTED	72.694	SAR#72.694 T2.0 ScrewSkirt	Insert 3B		
Sarstedt	1.5 ml Sarstedt micro tube, PP, NON-SKIRTED	72.607	SAR#72.607 T1.5 Screw	Insert 3B		
Sarstedt	10 ml Sarstedt polypropylene tube, round bottom	62.551.201	SAR#62.551.201 T10.0 ScrewSkirt	No insert needed		
Sarstedt	3.5 ml Sarstedt reagent and centrifuge tube 66 x 11.5 mm	60.549.001	SAR#60.549.001 T3.5 ScrewSkirt	Insert 02/2A		
Sarstedt	10 ml Sarstedt reagent and centrifuge tube 16 x 97 mm $^{\star}$	60.9921.829	SAR#60.9921.829 T10.0 ScrewSkirt V	No insert needed		

"Sample" drawer, tube carrier (continued)

Table continued on next page

"Sample" drawer, tube carrier (continued)

					Protocol	
Supplier	Material	Example cat. no.	Name in touchscreen	Insert	vacNA1000	resDNA1000
Sarstedt	5 ml Sarstedt reagent and centrifuge tube 12 x 75 mm	55.526.006	SAR#55.526.006 T5.0ml 12x75	Insert 2A		
Sarstedt	5 ml Sarstedt reagent and centrifuge tube false bottom 15.3 x 92 $\rm mm^{t}$	60.611.010	SAR#60.611.010 T5.0 FalseBottom	No insert needed		
Starlab	1.5 ml Plain Skirted Tube, Natural Standard Screw Cap	E1415-2241	SL#E1415-2241 T1.5 ScrewSkirt	Insert 3B		
Starlab	1.5 ml Graduated Conical Tube, Natural Standard Screw Cap	E1415-2231	SL#E1415-2231 T1.5 Screw	Insert 3B		

\* Ensure that the skirt of the tube contacts the bottom of the tube carrier.

<sup>†</sup> These tubes have a screw thread at the top edge. Screw threads of adjacent tubes may clash, leading to incorrect positioning.

<sup>‡</sup> BD was the previous supplier of this tube and Corning Inc. is now the new supplier.

### "Sample" drawer, tube carrier (internal control)

					Protocol	
Supplier	Material	Example cat. no.	Name in touchscreen	Insert	vacNA1000	resDNA1000
BD*	14 ml Falcon polystyrene round-bottom tube 17 x 100 mm	352051	BD#352051 FalconPP 17x100	No insert needed		
Sarstedt	2 ml Sarstedt micro tube, PP, NON-SKIRTED	72.693	SAR#72.693 T2.0 Screw	Insert 03/3B		
Sarstedt	2 ml Sarstedt micro tube, PP, SKIRTED	72.694	SAR#72.694 T2.0 ScrewSkirt	Insert 3B		

\* BD was the previous supplier of this tube and Corning Inc. is now the new supplier.

## "Sample" drawer, plate carrier

						Protocol	
Supplier	Material	Example cat. no.	Category	Name in touchscreen	Sample adapter	vacNA1000	resDNA1000
Nunc	Nunc U96 DeepWell™ Plate 1 ml	260252	Deep well	NU#260252 DeepWell96 RB	No adapter needed		
QIAGEN	96-well S-block with 2.2 ml wells	19585	Deep well	QIA#19585 S-Block96	No adapter needed		
Sarstedt	2 ml Sarstedt micro tube, PP, NON-SKIRTED	72.693	Tube 2.0 ml	SAR#72.693 T2.0 Screw	Micro Tube Screw Cap QS		

### "Eluate" drawer

						Protocol	
Supplier	Material	Example cat. no.	Category	Name in touchscreen	Adapter on Elution slots <sup>+</sup>	vacNA1000	resDNA1000
Corning	Polystyrene microplate, 96 well, flat bottom	3370	Micro plate	CO#3370 *MTP96 FB	SBS Universal QS V2 (cooling slot 1)		
				CO#3370 MTP96 FB	No adapter needed (non-cooling slots 2–3)		
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	SBS Universal QS V2 (cooling slot 1)		
				CO#3897 MTP96 VB	No adapter needed (non-cooling slots 2–3)		
QIAGEN	Elution Microtubes CL (24 x 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)		
Sarstedt	2 ml Sarstedt micro tube, PP, NON-SKIRTED	72.693	Tube 2.0 ml	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	Adapter, tubes, 2 ml, Qsym		
Sarstedt	2 ml Sarstedt micro tube, PP, SKIRTED	72.694	Tube 2.0 ml	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	Adapter, tubes, 2 ml, Qsym		

\* Indicates labware that can be cooled using a cooling adapter with bar code (transferable and usable on QIAsymphony AS).

\*\* Indicates labware that can be cooled using a cooling adapter without bar code (non-transferable and not usable on QIAsymphony AS).

<sup>†</sup> Do not use 96-well plates in "Elution slot 4", because not all positions can be accessed by the robotic arm.

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

#### Revision history

Date	Changes
R1, November 2020	Initial release for new labware package 516-8

For up-to-date licensing information and product-specific disclaimers, see the respective QIAGEN<sup>®</sup> 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 Insigh®, Certal®, QIAsymphony® (QIAGEN Group); BD<sup>™</sup> (Becton, Dickinson and Company); Corning®, Falcon® (Corning, Inc.); Sarstedt® (Sarstedt AG and Co.); Starlab® (Starlab Group); CryoTube®, DeepWell<sup>™</sup>, Nunc<sup>®</sup> (Thermo Fisher Scientific or its subsidiaries). Registered names, trademarks, etc. used in this document, even when not specifically marked as such, are not to be considered unprotected by law. 11/2020 HB-0908-106-001 © 2020 QIAGEN, all rights reserved.

Ordering www.qiagen.com/shop | Technical Support support.qiagen.com | Website www.qiagen.com