

Q Protocol

QIAgility[®] assay setup protocol: Investigator[®] Argus Y-12 QS Kit

Q protocol description

- Template DNA normalized to 0.5 ng per reaction during PCR setup
- Minimum sample input volumes vary depending on the initial concentration
- One negative and 2 positive controls (predilute XY1 to 0.35 ng/15 μ l and XX to 2.5 ng/15 μ l)
- Manual preparation of master mix, considering additional volumes for automated setup
- Row filter must be applied to samples assigned to predefined sample banks

Note: If samples have a concentration greater than 20 ng/ μ l, predilute the samples to avoid overloading the PCR reaction and capillary electrophoresis.

Assay setup

Liquid	Volume
Master mix	10 μ l*
Sample	15 μ l*
Total reaction volume	25 μl

* Volumes used are different to those outlined in the handbook for manual setup. Reduce the volume of water in the master mix.

Liquid	Number
Samples	Up to 32
Replicates	1
Positive control	2
Negative control	1
Reactions	Up to 35



Worktable setup

Liquid	Plates/tubes
Samples	Micro tube 1.5 ml Safety Cap*
Reactions	96-well PCR plate, 0.2 ml
Reagents	Micro tube 1.5 ml Safety Cap*
Diluent	5 ml Tube; Graduated, Flat-Base
Final master mixes	Micro tube 1.5 ml Safety Cap*

For detailed Q Protocol and worktable setup information, see the pre-run report.

Additional master mix volume

Note that automated assay setup requires more master mix than manual assay setup. For example, for 1–11 reactions, you will need to prepare master mix for an additional 4 reactions (i.e., for 8 reactions, prepare master mix for 12 reactions).

Templates	Number of additional reactions
1–11	4
12–20	5
21–30	6
31–35	7

Ordering information

Product	Contents	Cat. no.
Investigator Argus Y-12 QS Kit (100)	Primer mix including an internal control (QS), reaction mix, Control DNA XY1, Control DNA XX, DNA Size Standard 550 (BTO), allelic ladder Argus Y-12 QS, and nuclease-free water	383615
Investigator Argus Y-12 QS Kit (400)	Primer mix including an internal control (QS), reaction mix, Control DNA XY1, Control DNA XX, DNA Size Standard 550 (BTO), allelic ladder Argus Y-12 QS, and nuclease-free water	383617
5 ml Tube; Graduated, Flat-Base	Bag of 50; suitable for holding diluent and master mix on the instrument worktable; graduated, flat-base design with a tapered internal profile for minimum dead volume; screw cap included	990552
50 μ l Conductive Filtered Tips	Carbon-impregnated conductive tips (960 tips) for use with liquid-level sensing; tips contain high-set filters; for use with Adapter, Tip Rack Holder (cat. no. 9018949)	990512
200 μ l Conductive Filtered Tips	Carbon-impregnated conductive tips (960 tips) for use with liquid-level sensing; tips contain high-set filters; for use with Adapter, Tip Rack Holder (cat. no. 9018949)	990522
Tip Receptacle Box	Box of 10; waste collection box to fit tip ejector chute; fold-up design	990550

The Investigator Argus Y-12 QS Kit is not available in all countries; please inquire.

Recommended consumables to be supplied by user

Micro tube 1.5 ml Safety Cap, cat. no. 72.690 (www.sarstedt.com)

Thermo-Fast® 96 Non-Skirted, cat. no. AB-0600 (www.thermoscientificbio.com)

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®, QIAgility®, Investigator® (QIAGEN Group); Thermo-Fast® (Thermo Fisher Scientific Inc.). Registered names, trademarks, etc. used in this document, even when not specifically marked as such, are not to be considered unprotected by law.

11/2012 © 2012 QIAGEN, all rights reserved.

www.qiagen.com

Australia ■ 1-800-243-800

Austria ■ 0800/281010

Belgium ■ 0800-79612

Canada ■ 800-572-9613

China ■ 021-51345678

Denmark ■ 80-885945

Finland ■ 0800-914416

France ■ 01-60-920-930

Germany ■ 02103-29-12000

Hong Kong ■ 800 933 965

Ireland ■ 1800 555 049

Italy ■ 800 787980

Japan ■ 03-6890-7300

Korea (South) ■ 1544 7145

Luxembourg ■ 8002 2076

The Netherlands ■ 0800 0229592

Norway ■ 800-18859

Singapore ■ 65-67775366

Spain ■ 91-630-7050

Sweden ■ 020-790282

Switzerland ■ 055-254-22-11

UK ■ 0808-2343665

USA ■ 800-426-8157



Sample & Assay Technologies