# DNeasy<sup>®</sup> mericon<sup>®</sup> Food QIAcube<sup>®</sup> HT Protocol For use with DNeasy mericon 96 QIAcube HT Kit and QIAcube HT Plasticware

This protocol is intended for the automated purification of DNA from food material using the QIAcube HT instrument. The procedure yields high-quality DNA that performs well in PCR and other enzymatic reactions. The DNeasy *mericon* 96 QIAcube HT Kit combines the selective binding properties of a silica-based membrane with a high-throughput 96-well format, and is designed for fully-automated, simultaneous processing of 24–96 samples on the QIAcube HT instrument.

### **Q** Protocol description:

- Run file: DNeasy 96 mericon QIAcube HT V1.qsp
- Purification of genomic DNA using silica technology
- Automated processing using vacuum filtration for bind, wash, and elute steps

## **Protocol specifications**

Specification	Description
Number of samples	24–96 samples (to be processed in increments of 8)
Sample input volume	Up to 300 mg food material
Elution volume	200 µl
Duration	96 samples in approximately 73 minutes 24 samples in approximately 42 minutes Each additional 8 samples extend the processing time by 4 minutes



Sample & Assay Technologies

# Worktable setup

For detailed protocol and worktable setup information, see the pre-run report and the *DNeasy* mericon 96 QIAcube HT Handbook.

#### Reagents

Note: Each Reagent Trough must be loaded on the worktable in a Reagent Trough Adapter.

Reagent	Plasticware	Worktable position
Binding Buffer PB	Reagent Trough 170 ml	R1
Wash Buffer AW2	Reagent Trough 170 ml	R1
Ethanol (100%)	Reagent Trough 70 ml	R1
Elution Buffer EB	Reagent Trough 70 ml	R1
TopElute Fluid	Reagent Trough 70 ml	C1

#### Consumables

Consumables	Worktable position
Filter-Tips, OnCor C, 200 µl	B2 and C2 (2 x tip racks)
DNeasy 96 well plate	A1 (waste (left) compartment of vacuum chamber)
Elution Microtubes RS	A1 (elution (right) compartment of vacuum chamber)

#### Samples

Samples	Worktable position
S-Block, 96-Well	B1

# **Ordering Information**

Product	Contents	Cat. no.
DNeasy mericon 96 QIAcube HT Kit (5)	For 480 preps: DNeasy plates, QIAGEN Proteinase K, Buffers	69571
QIAcube HT Plasticware	For 480 preps: 5 S-Blocks, 5 EMTR RS, 2 x 50 Caps for EMTR, 9 x 96 Filter-Tips OnCor C, TapePad	950067
Elution Microtubes RS	24 x 96 Elution Microtubes, racks of 96; includes cap strips	120008
S-Blocks	24 x 96-well blocks with 2.2 ml wells	19585
TissueLyser		
TissueLyser II	Bead mill, 100–120/220–240 V, 50/60 Hz; requires the TissueLyser Adapter Set, 2 x 24 or TissueLyser Adapter Set 2 x 96 (available separately)*	85300
TissueLyser Adapter Set 2 x 24	2 sets of adapter plates and 2 racks for use with 2 ml microcentrifuge tubes on the TissueLyser II	69982
TissueLyser Adapter Set 2 x 96	2 sets of adapter plates for use with Collection Microtubes (racked) on the TissueLyser II	69984
TissueLyser LT	Compact bead mill, 100-240 V AC, 50–60 Hz; requires the TissueLyser LT Adapter, 12-Tube (available separately)†	85600
TissueLyser LT Adapter, 12-Tube	Adapter for disruption of up to 12 samples in 2 ml microcentrifuge tubes on the TissueLyser LT	69980
Stainless Steel Beads, 5 mm (200)	200 stainless steel beads (5 mm diameter), suitable for use with TissueLyser systems	69989

\* The TissueLyser II must be used in combination with the TissueLyser Adapter Set 2 x 24 or TissueLyser Adapter Set 2 x 96. † The TissueLyser LT must be used in combination with the TissueLyser LT Adapter, 12-Tube.

botic workstation with UV lamp, HEPA filter, laptop, Acube HT operating software, start-up pack, installation

	and training, 1-year warranty on parts and labor	
Accessories Pack, QXT	Upgrade kit for QIAxtractor <sup>®</sup> instrument; adapter set to use dedicated QIAcube HT kits on the QIAxtractor	9022649
	Contains: Transfer Carriage (9022654), Riser Block EMTR (9022655), and Channeling Adapter (9022656)	

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 <u>www.qiagen.com</u> or can be requested from QIAGEN Technical Services or your local distributor.

### For a complete list of accessories, visit <u>www.giagen.com/p/QIAcubeHT</u>.

Trademarks: QIAGEN®, QIAcube®, QIAxtractor®, DNeasy®, mericon® (QIAGEN Group). 07/2013 © 2010-13 QIAGEN, all rights reserved.

www.qiagen.com Australia = 1-800-243-800 Austria 🗉 0800-281011 Belgium ■ 0800-79612 Brazil ■ 0800-557779 Canada ∎ 800-572-9613 China 800-988-0325

Denmark ■ 80-885945 Finland = 0800-914416 France 01-60-920-930 Germany a 02103-29-12000 Hong Kong 
800 933 965
India 1-800-102-4114
Ireland 1800 555 049

Italy = 800-787980 Japan ■ 03-6890-7300 Korea (South) ≡ 080-000-7145 Luxembourg = 8002 2076 Mexico = 01-800-7742-436 **The Netherlands** 0800-0229592 Norway = 800-18859

Singapore = 1800-742-4368 Spain ■ 91-630-7050 Sweden = 020-790282 Switzerland ■ 055-254-22-11 Taiwan ■ 0080-665-1947 **UK** ■ 0808-2343665 USA 800-426-8157



9001793

Sample & Assay Technologies