

# Certificate of Quality

The Quanta Midi Kits have been manufactured in **mdi** facility in compliance with **ISO 9001** regulations using *validated production processes*.

## Quanta Midi Kit

Catalog No.

Type Lot Number : QDPKXXXXXXX0002

: QDPK

: QD1-1623-112

## LOT RELEASE CRITERIA

Binding capacity of Column	: ≥ 350 µg
pDNA Yield *	: Upto 250 µg
DNA Purity (A <sub>260</sub> /A <sub>280</sub> )	: 1.8 – 2.0
DNase Free	: Yes

Plasmid type – pUC vectors
Copy number - High (500-700)
Fragment size - 9 kb
Culture volume – 35ml
Elution volume – 200µl

#### VALIDATED FOR

- Downstream Processing
  - Restriction Digestion
  - > Transfection
  - > PCR
  - Sequencing
  - Bacterial Transformation
  - Cloning
- Shelf Life
  - > Minimum two years at Room Temperature
  - Purification of low copy number plasmids as well as high copy number plasmids (<10 copies per cell)
- Purification of small plasmids as well as large plasmids (2 kb)
- · Consistent intra lot (column to column) and inter lot plasmid DNA recovery

## **CUSTOMER SUPPORT**

**mdi** offers its unique interdisciplinary skills to provide solutions to specific problems. Please contact our factory or the local application specialist.

Head of Quality Control Issue Date: 28-Jun-13

Advanced Microdevices Pvt. Ltd.

 21, Industrial Area, Ambala Cantt, INDIA,

 Tel:
 +91-171-2699290/2699274

 Fax:
 +91-171-2699221/2699008

 Website:
 www.mdimembrane.com

 Email:
 mdi@vsnl.com

### An ISO 9001 Company