

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. : QDPKXXXXXXXX0002
Type : QDPK
Lot Number : QD1-1623-112

LOT RELEASE CRITERIA

Binding capacity of Column : $\geq 350 \mu\text{g}$
pDNA Yield * : Upto 250 μg
DNA Purity (A_{260} / A_{280}) : 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 – 200 μl

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