

Indian Institute of Technology - Kanpur
Department of Biological Sciences & Bioengineering

Enquiry Number: **BSBE/IITK/Cons/AB-1**, dated: 1.06.2018

Sub.: Inquiry for the MGC Mouse cDNA clones plates

Opening date: 02.06.2018 at 10:00 AM

Closing date: 15.07.2018 at 5:00 PM

Sealed quotes (technical bid and price bid separately sealed) are invited for the order of **MGC mouse cDNA clones plates** as per the specifications given in the next page.

***Your quote should mention/include the following:**

- Maximum discount if any should be offered and mentioned.
- Quoted price should include the cost of the plates and other required features (see below).
- Validity of the quote at least for 90 days.
- FOB (indicating port of shipment) and CIF (New Delhi) values should be quoted separately if import is required. For quotes in INR, the price quote should be for delivery at Kanpur.
- The quote should cover insurance for transport up to Kanpur.
- Indian agency commission if applicable (should be certified by the principal if no agency commission is applicable) in case of import.
- Authorization certificate from the principal if you are a local agent.
- Terms and conditions for the payment, including the banker's name of the principal and the account number, if any, for electronic transfer.
- Include proprietary item certificate if applicable.
- Technical literature to support your product (in technical bid).
- Users' list with contact address in technical bid.

The quote should reach the undersigned on or before 5 pm on or before 15.07.2018. The envelope should be marked as "**MGC mouse cDNA clones plates**"

To,

Dr Amitabha Bandyopadhyay
Lab # 10,
Department of Biological Sciences & Bioengineering
Indian Institute of Technology,
Kanpur 208016 (UP)

For any query, contact: Dr Amitabha Bandyopadhyay
Department of Biological Sciences & Bioengineering
Indian Institute of Technology,
Kanpur 208016 (UP)
Ph: 0512-259-4055

“MGC mouse cDNA clones plates”

Essential components and features:

*Item No. 1: MGC mouse cDNA clones plates

*Specification:

1	Sequence-validated full-length protein-coding cDNA clones for mouse
2	Proper cryopreserved frozen stocks of cDNA clones arranged in a plate format
3	Complete details of the specific clone information and the plate coordinates
4	Complete details of the vector and the selectable markers present in the vector
5	Possibly a vector map having restriction sites for validation
6	Should be free of any contamination
7	Proper transportation of frozen stocks via a proper channel
8	Bids are invited only from reputed suppliers having supplies to research institutes in India
9	Estimated delivery period should be mention in technical bid

*List of MGC:

IRAV1	IRAV106	IRAV107
IRAV11	IRAV110	IRAV122
IRAV123	IRAV124	IRAV13
IRAV133	IRAV136	IRAV14
IRAV141	IRAV142	IRAV146
IRAV148	IRAV149	IRAV150
IRAV164	IRAV165	IRAV166
IRAV167	IRAV168	IRAV23
IRAV24	IRAV29	IRAV3
IRAV33	IRAV34	IRAV40
IRAV41	IRAV47	IRAV49
IRAV54	IRAV74	IRAV78
IRAV80	IRAV87	IRAV89
IRAW1	IRAW2	IRAW3
IRAW4	IRAW5	IRAW9
IRCG7	IRCG8	IRCK10_A1
IRCK10_A2	IRCK10_B1	IRCK11_A1
IRCK11_A2	IRCK12_A1	IRCK12_A2
IRCK13_B1	IRCK14_A1	IRCK14_A2
IRCK14_B1	IRCK15_A1	IRCK15_A2
IRCK15_B1	IRCK15_B2	IRCK16_A1
IRCK16_B2	IRCK17_A2	IRCK17_B2

IRCK18_A1	IRCK18_A2	IRCK2_A1
IRCK2_A2	IRCK2_B1	IRCK2_B2
IRCK20_A1	IRCK20_B1	IRCK21_A2
IRCK3_A1	IRCK3_A2	IRCK3_B1
IRCK3_B2	IRCK4_A1	IRCK4_A2
IRCK4_B1	IRCK4_B2	IRCK5_A1
IRCK5_A2	IRCK5_B1	IRCK6_A1
IRCK6_B1	IRCK6_B2	IRCK7_A2
IRCK7_B1	IRCK7_B2	IRCK8_A1
IRCK8_A2	IRCK8_B1	IRCK8_B2
IRCK9_A2	IRCK9_B1	IRCK9_B2
IRCL1	IRCL18	IRCL19
IRCL20	IRCL22	IRCL25
IRCL26	IRCL28	IRCL29
IRCL30	IRCL31	TGM-CA-0002
TGM-CA-0004	TGM-KA-0002	TGM-KA-0003
TGM-KA-0005	TGM-KA-0007	TGM-KA-0008
TGM-KA-0009	TGM-KA-0011	TGM-KA-0013
IRCK13_B2		