

**DEPARTMENT OF GASTROENTEROLOGY  
ALL INDIA INSTITUTE OF MEDICAL SCIENCES**

Reference: **01/Gastro./Proprietary/RT Amplification Kit/NGB Diag./2016-17**

May 26, 2016

**Subject: Purchase of HCV-Genotype-FRT, HCV cDNA, RT Amplification Kit, Department of Gastro., AIIMS, New Delhi, on proprietary basis- Inviting comments thereon.**

The Department of Gastroenterology has been procuring the above cited **HCV-Genotype-FRT, HCV cDNA, RT Amplification Kit**, Cat No. NGB-HCV-G02 with mentioned volumes from M/s Ecoli s.r.o., on proprietary basis. The proposal submitted by M/s NGB Diagnostics, and PAC certifications are attached & uploaded on website.

The above documents are being uploaded for open information to submit objections, comments, if any, from any manufacturer regarding proprietary nature of the equipment/item within 15 days from the date of issue/uploading of the notification giving reference no. 01/Gastro./Proprietary/RT Amplification Kit/NGB Diag./2016-17.

The comments should be sent to Professor & Head, Department of Gastroenterology, Room No. 3111, Teaching Block, 3<sup>rd</sup> Floor, AIIMS, New Delhi on or before 09 June 2016 upto 5:00 p.m., failing which it will be presumed that any other vendor is having no comment to offer and case will be decided on merits.

Yours sincerely,

Dr. S.K Acharya  
Prof. & Head

**Encl:**

1. Quotation
2. PAC certificate



NGB DIAGNOSTICS  
Plot no-120, 3<sup>rd</sup> floor, Hargovind Enclave  
DELHI-110092, INDIA  
PH- +91-9717652828, 011-42683435

### Quotation

Buyer:  
**Dr. S K Acharya,**  
**Head, Dept of Gastroenterology**  
**All India Institute of Medical Sciences New Delhi, India**

**INVOICE No- 045-AIIMS-08-04-2016**

**Dated: 08-April-2016**

S.no.	Catalogue no.	Description	No of Reactions	Shelf Life	Price
01	CAT#NGB-HCV-G02	HCV-Genotype-FRT.HCV cDNA Real time Amplification Kit- Hepatitis C Genotyping (genotypes 1a, 1b, 2, 3a, 4, 5a, 6). 2 optical channels are required.	55	09 Months	85108.20
VAT @ 13.5%					11489.61
<b>Total Amount</b>					<b>96598.00</b>

Amount Chargeable (in words): Ninety Six thousand five hundred ninety eight.

**Company Details:**

PAN no: ANTPM0626N  
Bank Account Name: NGB Diagnostics  
Current Account Number: 0501351000005628  
IFSC Code: LAVB0000501  
Bank Name: LAKSHMI VILAS BANK  
Bank Address: 16,17 W.E.A Karol Bagh Street, KAROL BAGH, NEW DELHI-110005

For NGB Diagnostics



Authorized Signatory



Ecoli s.r.o.  
Studenohorská 12  
841 03 Bratislava 47  
Slovak Republic

[ecoli@ecoli.sk](mailto:ecoli@ecoli.sk)  
Tel: +421 2 64 789 336  
Fax: +421 2 64 789 040  
Mobil: +421 903 160 701

## Proprietary Certificate

Reference no: SER-GA-340

### Kit Items and respective contents:

AmpliSens® HCV-genotype-FRT: R-V1-G(1-6)-2x(RG,iQ,Mx,Dt,SC)-CE (genotypes 1a, 1b, 2, 3a, 4, 5a, 6)

### This is to certify that:

AmpliSens® HCV Genotyping Real Time detection kits are based on proprietary designed & validated regions. No other company in our knowledge has such HCV genotypes detection methods in a single test. The methods are thoroughly investigated for specificity, sensitivity and reproducibility. Detection of HCV genotypes 1a, 1b, 2, 3a, 4, 5a, and 6 by RT-PCR is based on the amplification of a pathogen genome specific region using Proprietary short Oligos.

The amplified product is detected by using fluorescent dyes. These dyes are linked to Proprietary oligonucleotide probes which bind specifically to the amplified product. Monitoring of fluorescence intensities during the real-time PCR allows the detection of accumulating product without re-opening the reaction tubes after the PCR run. AmpliSens® HCV-genotype-FRT PCR kit uses Proprietary "hot-start mastermix with modified Polymerase for high efficiency", which greatly reduces frequency of nonspecifically primed reactions.

### Kit detection probe configuration.

HCV-genotype-FRT 1-6 PCR kit allows detection and discrimination of HCV genotypes 1a, 1b, 2, 3a, 4, 5a and 6. For detection, FAM/Green and JOE/Yellow/HEX/Cy3 channels are needed.

The analytical sensitivity depends on the clinical sample volume and is 100 IU/ml (if the sample volume is 100 ul) or 10 IU (if the sample volume is 1000 ul).

### Authorised Signatory

  
Ecoli Ecoli s.r.o.  
Studenohorská 12  
841 03 Bratislava  
tel. 02/64789336 fax 02/64789040  
obchodné oddelenie

Marek Kalnický



EC declaration of conformity (certificate no. 4122.58.01/0) for in vitro diagnostic medical device according to the Directive 98/79/EC, ISO certificate – EN ISO 13485, EC declaration of conformity for in vitro diagnostic medical devices according to Annex I, List B of the Directive 98/79/EC (IVD Directive). CE certificate (no. 110040 QS/NB/c) for in vitro diagnostic medical devices according to Annex II, List B of the Directive 98/79/EC



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Tel: +421 2 64 789 336  
Fax: +421 2 64 789 040  
Mobil: +421 903 160 701

## Authorization Certificate

Date: 03<sup>th</sup> April, 2016

Reference no: AC-CE-406

To whomsoever it may concern

Subject: Distribution Authorization to M/s NGB Diagnostics Pvt Ltd

We E.coli s.r.o. having our registered office at *Studenohorská 12, 84103 Bratislava 47, Slovak republic*, do hereby authorize **M/S NGB Diagnostics Pvt Ltd** having there registered office at *Plot no:120, 3<sup>rd</sup> Floor, Hargovind Enclave, New Delhi: 110092, India* for all our bacterial/viral marker Detection Kits based on PCR, Real Time PCR and Capillary electrophoresis and for all other reagents including nucleic acid extraction, with effect from 1<sup>st</sup> April 2016 till 31<sup>st</sup> March 2017, to submit bids, negotiate, Quote, and receive orders on behalf of our products.

Authorised Signatory

  
**Ecoli** Ecoli s.r.o.  
Studenohorská 12  
841 03 Bratislava  
tel.: 02/6478 9336 fax: 02/6478 5040  
obchodné oddelenie

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