King George’s Medical University, U.P, Lucknow-226003  
Department of Pathology  
isha.makker@gmail.com; Website: www.kgmu.org  
Dated: 30/03/2022

Subject: Procurement of following item on proprietary basis/single quotation basis for KGMU Intramural sponsored project under Principal Investigator, Dr. Isha Makker, Junior Resident, Department of Pathology, KGMU

The Principal Investigator as mentioned above intend to procure the following items manufactured as per mentioned against item names for KGMU Intramural sponsored project entitled “Analysis and relevance of single or combination mutations of BRAF, TERT, and NRAS genes and their clinico-pathologic relationship in Papillary Thyroid Carcinoma: A study using Sanger sequencing.” On proprietary/single quotation basis from authorized dealer/sellers per enclosed.

<table>
<thead>
<tr>
<th>Product name</th>
<th>Principal Company</th>
<th>Authorized Seller/Dealer/Company</th>
</tr>
</thead>
</table>
| PolyVue Plus-HRP/DAB          | Diagnostic BiosystemsInc.| Care Scientific, 13-A  
VigyankhandGomtinagar,  
Lucknow, 226010         |
| Detection System              |                          |                                           |

The PROPRIETARY CERTIFICATE for above seller/company/Dealer item submitted by principal company of their authorized is attached. The above manufacturers/ suppliers to submit objection/ representation, comments on above proposal/ proprietary nature of the equipment/ within 3 days to Finance Office, KGMU, Lucknow from the date mentioned documents are being uploaded for open information to all above, failing which it will be presumed that any other supplier is having no comment to offer and the case will be decided on merits.

The Comments/objections/representations to be submitted on the following:

1. Whether the above equipment/item is manufactured by any other manufacturer other than as per mentioned principal company or their Authorized seller/company/Dealer

II. Fulfill all the parameters as per technical specifications.

Dr. Isha Makker  
Junior Resident  
Department of Pathology  
KGMU