







## QATAR UNIVERSITY Research and Graduate Studies Sector Laboratory Animal Research Centre

## **ANALYSIS REQUEST FORM**

<b>TEST REQUEST ID:</b> LARC - 2024	
TO BE FILLED BY THE CLIENT	
Sample Submitted On	Date:
Customer/Requestor Information	Full Name: Dept/Org: Email: Date: Billing Address.
Sample Delivered By	Full Name & Sign with date:
Analysis Required For	Drinking Water Quality (Microbiology)*  Indoor Air Quality (Total Aerobic Count)**  Animal (Rat & Mice) Pathogen Detection (ELISA)***
Sample Information	Number of Sample: Sample ID: Sample ID: Sample Size (ml): Source of the Sample: Storage Condition:
	Sample Processing for ELISA analysis (If Needed)
Other Information,	
If Any	
TO BE FILLED BY LARC STAFF	
Date sample received: Received by: Signature:	
Method(s) of analysis: Assigned to:	
Head, Laboratory Operations Signature: Date:	
DELIVERY REPORT	
Result delivery Date:	
Total Cost Paid (QAR):	
Customer Feedback:	
Note: If the test result is reported/published in any Journals or other source, the client should be acknowledge Laboratory Animal Research Centre (LARC) for providing test service.  *- For Water Quality analysis – Test will be conducted for Total aerobic count, Coli forms, <i>Pseudomonas, Salmonella</i> [ LARC staff will come and collect the samples from client requested area]  **- For Indoor Air Quality – LARC staff will come and collect the samples from client requested area  ***- For Animal (rat & mice) Pathogen Detection - Test will be conducted for <i>LCM Mouse, TMEV Mouse, Pneumonia Mouse virus, Sendai Mouse virus, Mouse Hepatitis virus, Mouse Parvo virus, Mouse/Rat Mycoplasma pulmonis Rat Parvo virus, Rat Sendai virus, RCV/SDA, Pneumonia virus of mice</i> [Submit the sample immediately after collection under proper transporting conditions]	