



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

## ANALYSIS REQUEST FORM

**TEST REQUEST ID: LARC - 2024 - .....**

### TO BE FILLED BY THE CLIENT

Sample Submitted On	Date:
<b>Customer/Requestor Information</b>	Full Name:..... Dept/Org:.....
	Contact Number: ..... Email:.....
	Signature: ..... Date: .....
	Billing Address.....
<b>Sample Delivered By</b>	Full Name & Sign with date:.....Mobile:.....
<b>Analysis Required For</b>	<input type="checkbox"/> Drinking Water Quality (Microbiology)*
	<input type="checkbox"/> Indoor Air Quality (Total Aerobic Count)**
	<input type="checkbox"/> Animal (Rat & Mice) Pathogen Detection (ELISA)***
<b>Sample Information</b>	Number of Sample:..... Sample ID:.....
	Type of Sample (Water/Serum):..... Sample Size (ml):.....
	Source of the Sample:..... Storage Condition:.....
	Sample Processing for ELISA analysis (If Needed).....
<b>Other Information, If Any</b>	.....
	.....

### 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: .....	Result Received by: .....	Signature: .....
Total Cost Paid (QAR):.....	Results delivery Mode .....	Sample Returned:(Yes/No)
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, *Pseudomonas*, *Salmonella* [ 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 *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* [Submit the sample immediately after collection under proper transporting conditions]