

## RESEARCH SECTOR PROJECTS UNIT PROJECT - GS01/02 FACULTY OF SCIENCE



ViiA 7 REAL-TIME PCR SYSTEM					
Institution: Department: Telephone / Mobile No.: Fax			Date of Sample Submission: . Faculty: . Address: . No.: Email: . Project No. / Course No.:		
	t's the ives og for No ne VDI Hazard	sis and generated f my on-going reson-RA funded proj R-Science, any pag : • Pathogenic	publications. I a rearch projects / fects/samples from pers which may b non-Pathogenic	lso confii research. n outside. ne publish	rm that these analyses are I agree to pay standard  ed due to the usage of the
P.I / Supervisor: Signature of P.I:					
QUANTITATIVE			QUALITATIVE		
☐ Absolute Quantitation (Standard Curve)			☐ Allelic Discrimination (SNP Genotyping)		
☐ Relative Quantitation (ΔΔCt method)			☐ Plus Minus Assay (Yes / No) for PCR assay		
☐ SYBR Green Assay			☐ GMO detection		
☐ Pathogen Quantitation (viral/microbial load)			☐ Pathogen Yes / No Detection		
SAMPLE IDENTIFICATION	<u>)N</u> :				
☐ Human	☐ Plant		☐ Animal		☐ PCR Products
☐ Bacteria	☐ Ft	ungi	☐ Algae		☐ Others
<u>ENDORSEMENTS</u>					
Technician:		Co. Investigator (Head of Respective Department)  FOR LAB USES ONLY  Analyzed On: Signature:			

- \* Please collect your samples within one week after collecting the results \* For more information about RSPU facility: <a href="http://histonano.com/rspu/">http://histonano.com/rspu/</a>
- \* RSPU E-mail ID : rspu@ku.edu.kw