

RESEARCH SECTOR- SCIENCE PROJECT - GS01/02 FACULTY OF SCIENCE



AFFYME	TRIX GENECH	IP MICROAR	RRAY SYSTEM
Name:		Date of Sample Submission:	
Institution:		Faculty:	
Department:		Address:	
			Email:
No. of Samples		Project No. / Cou	rse No.:
Graduate student's thesis and ge the objectives of my on-going reso for Non-RA funded projects/samp	nerated publications earch projects / rese les from outside. cience, any papers w	s. I also confirm a arch. I agree to p hich may be publ	in Annual Reports, Final Reports, that these analyses are consistent with pay standard charges for analysis done ished due to the usage of the instrument
-		Signature of P.	I:
APPLICATION (Tick as required) RNA		DNA	
☐ Gene Expression Analysis		Genotyping	
☐ Alternative Splicing		☐ LOH & Copy Number Analysis	
□ Exon identification		□ DMET	
SAMPLE IDENTIFICATION:			
Full Name of the GeneChip			
(Please provide Qualitative an	d Quantitative ana DNA and RNA. For	lysis of the samp RNA samples, F ed in addition to	er of Samples:
Principal Investigator (VDR)	Co. Inves (Head of Respect)		Head of the Requesting Institutions For non-Faculty of Science
	FOR LAF	B USES ONLY	
•		Analyzed On: Signature:	

- * For more information about RSPU facility: http://histonano.com/rspu/
- * RSPU E-mail ID : rspu@ku.edu.kw