

## **UCL Genomics**

UCL Great Ormond Street Institute of Child Heal h
Zayed Centre for Research into Rare Disease in Children (ZCR)
20 Guilford Street
London, WC1N 1DZ
0203 978 3750

Quote ID:	M2122f-2024-03-20-Masaryk		
Project title:	HAPIEE Project GWAS		
	Please return a sig	gned copy of this quote to your application specialist	
Investigator:			
Email address:			
Name of purchasing PI:			
Institution:		Masaryk University	
PO number:			
Quote prepared by:			
Quote generated on (date):		26/03/2024	

Please return a copy of your PO with this quote ensuring that the quote ID given above is stated on the PO

Line	Part number / Description	Quantity	Unit price	Total cost (exc VAT)
1	Illumina GSA array V3	6720	£18.21	£122,371.20
2	Consumables	6720	£0.70	£4,704.00
3	Facility fee (days, Research Council rate)	43	£1,069.28	£45,979.04
4				£0.00
5				£0.00
6				£0.00
7				£0.00
8				£0.00
9				£0.00
10				£0.00
		Total c	ost (GBP)	£173,054.24

I hereby agree to the general terms and conditions as set out on the second page for requesting the use of UCL Genomics facilities whether on a hire, service or collaborative basis.

Where project-specific terms and conditions have been agreed, these are stated below and supersede the general terms and conditions.

The applications specialists must be authored and the facility acknowledged in all publications arising from a collaboration. We request that the facility is acknowledged in publications arising from a service provision.

Please also remember we are your colleagues, and that UCL Genomics is not a profit making organisation. UCL Genomics staff should be treated with the same courtesy and respect you would offer to any other colleague at UCL or within your institution.

## Project specific terms and conditions

This quote is valid and prices are fixed as listed on this page until 31st December 2024 Customer to pay in advance the cost of the arrays (£122,371.20) to permit the purchase. All arrays will be purchased in a single batch.

Invoices for work completed will be issued on a monthly basis after processing begins.

Raw data to be retained by UCLG for 6 (SIX) months after project completion.

## **Processing comments**

\*\*\*Include here any speical processing requirements such as batching plans (microarrays), estimated turnaround time, non-standard sequencing run parameters etc\*\*\*

Expected turnaround time of 8 weeks from receipt of samples and arrays.

Services type (check appropriate box)					
UCL Genomics service provision (no academic input from UCL Genomics staff)		VAT will be charged on these services to non-UCL users at current rates			
Collaborative research (joint research only)	X	Academic input from facility staff must be acknowledged as per point 8 in terms and conditions			

The collaborative research option is exempt from VAT (code X) and no exemption certificate is required.

Please complete the Collaboration details and Project description below. You may be required to provide documentation of collaboration.

Collaboration details				
What will UCL do as part of the project?	Provide samples, data analysis			
Sponsor of the project	EU Horizon 2020			
Project date / period	1.1.2020-31.12.2024			
Is GOSICH/UCL named on the grant application?	Yes			
UCL collaborating PI name:				
UCL collaborating PI signature:				
If available, please	Project description attach a copy of the grant application with the named UCL PI.			
	UCL d several candidate-SNP genotyping projects e avail rmation will greatly improve its scientific			
Signed for and on behalf of Customer:				
Name (printed)				
Date				
Signed for and on behalf of University College London:				
Name (printed)				
Date	23/06/2024			