

# Extracellular Vesicle Profiling Service

## **ANALYSIS SERVICES WORK ORDER**

AGREEMENT	
QUOTE NUMBER	CUSTOMER PO (if applicable)
ANALYSIS SERVICE AGREEMENT BETWEEN	
Vesicode	Customer
Vesicode AB	
Org. No. 559105-0116	
BMC, C10:2 - Hursagatan 3	
SE-751 23	
SWEDEN	

#### **SCOPE OF WORK**

Under this work order ("Work Order"), Vesicode will provide a proteomic profile analysis service for the Customer using Vesicode's Cancer Biology Characterization Panel. The Customer is required to submit some mandatory information about the samples (in the 'Sample Form' section of this Work Order). Samples can be shipped to Vesicode once both Parties have signed the Work Order. Vesicode will commence the analysis as soon as samples have arrived at the Analysis Service Facility, and will then inform the Customer about the approximate date of completion of the work. The Customer will be invoiced upon completion of the work deliverables. Samples will be stored at Vesicode for 5 months after completion of the analysis. Vesicode will the contact the customer to check whether they plan to analyze additional panels, or if they wish Vesicode to discard the samples.

#### **WORK DELIVERABLES**

- Certificate of analysis of the study, with a short summary of the quality of you data
- Cancer Biology Characterization Panel report for the study, which includes an explanatory presentation of the data obtained, techniques used and basic statistical analysis. A cluster analysis of sample groups will also be included if the Customer provides the relevant information in the 'Sample Manifest' form.
- Panel data from the analyzed proteomic profile presented in proteomic clustering graphs
  - o Tsne1 vs Tsne2
- Follow-up presentation of the Extracellular Vesicle Profiling Service data.

#### AGREEMENT AND DOCUMENTATION

This Analysis Services Agreement is entered into between the parties set out above and is comprised of this Work Order and the Sample Manifest (see separate file). This Agreement must be signed and confirmed by the parties before shipment of samples to Vesicode. Please complete and return a scanned version (minimum pages 1 and 2) of this 'Work Order' along with the separate 'Sample Manifest' file. Upon confirmation by Vesicode, please ship your samples and forward the tracking number.

Please send all documents, information and questions to service@vesicode.com or call +46 76 216 99 66.

ACCEPTED AND AGREED: Vesicode AB	Customer
NAME	NAME
SIGNATURE	SIGNATURE
DATE	DATE

#### **CONFIDENTIAL**



## **SAMPLE FORM**

Contact person: Felipe Oliveira

QUOTE NUMBER		
VESICODE EXTRACELLULAR VESICLE CHARACTERIZATION PANEL  Surface Membrane Protein  Cancer Biology		
SAMPLE TYPE  Serum Plasma Cell lysate Purified EVs		
Other (please specify):		
NUMBER OF SAMPLES (# samples in shipment)		
SHORT DESCRIPTION OF SAMPLES (healthy/pathological, type of disease, etc)		
CONTROL SAMPLE (recommend for studies > 100 samples) Will you supply a control sample? (Note: this will be run free of charge, see 'Sample Preparation' for details).  Yes		
□ No		
RISK ASSESSMENT OF SAMPLES  Have samples been tested for HIV, Hepatitis B and C or other blood-borne diseases?  Yes if 'Yes', please state: Positive Negative		
■ No         □ Comment:		
ESTIMATED SHIPPING DATE		
Please provide the tracking number to <a href="mailto:service@vesicode.com">service@vesicode.com</a> upon shipment of the samples.		
SHIPPING ADDRESS		
Vesicode AB/ Analysis Service BMC – C10:2 Husargatan 3 SE-751 23 Uppsala SWEDEN Phone: +46 76 216 99 66		

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