

Cellular OncoMetabolism Lab		◀					
DESCRIZIONE PRESTAZIONE		RESPONSABILE	U.M.	STO TOT. € (IVA esc)	COD. TARIFF.	COD. UGOV PJ	Note
Service of protocol set-up for production and characterization of homotypic spheroids or characterization of existing models of homotypic spheroids from immortalized cell lines	Set-up of protocol for the production of spheroid culture (1 cell line - 20 hours of work expected)	o Vanoni / Elena S	€/cad	€1.617,98	COMET.1.1		
	Morphometric characterization using confocal microscopy of spheroids in standard condition or after specific treatment - Operetta CLS (1 cell line - 5 hours of work expected)	o Vanoni / Elena S	€/cad	€717,58	COMET.1.2		
	Quantitative data analysis on confocal imaging results - processing of images, quantitative data extraction and analysis (1 cell line - 2 hours of work expected)	o Vanoni / Elena S	€/cad	€100,00	COMET.1.3		
Service of protocol set-up for production and characterization of heterotypic spheroids or characterization of existing models of heterotypic spheroids from immortalized cell lines and different stromal populations	Set-up of protocol for the production of spheroid culture (30 hours of work expected)	o Vanoni / Elena S	€/cad	€2.117,98	COMET.2.1		
	Morphometric characterization using confocal microscopy of spheroids in standard condition or after specific treatment - Operetta CLS (10 hours of work expected)	o Vanoni / Elena S	€/cad	€1.300,34	COMET.2.2		
	Quantitative data analysis on confocal imaging results - processing of images, quantitative data extraction and analysis (3 hours of work expected)	o Vanoni / Elena S	€/cad	€150,00	COMET.2.3		
Sample preparation for omics analysis including: set up of the experiment - sample	Sample preparation for omics analysis of monolayer culture (2D) (16 hours of work expected)	o Vanoni / Elena S	€/cad	€934,83	COMET.3.1		
	Data normalization per cell through imaging - data processing (2D) (2 hours of work expected)	o Vanoni / Elena S	€/cad	€242,99	COMET.3.2		

preparation and data collection under basal condition and/or nutritionally or pharmacologically perturbed conditions (biological duplicate with at least 3 technical replicate) - Data normalization per cell through imaging - data processing	Sample preparation for omics analysis of homotypic spheroid culture (3D) (16 hours of work expected)	o Vanoni / Elena S	€/cad	€1.137,08	COMET.3.3		
	Data normalization per cell through imaging - data processing (3D) (1 hour of work expected)	o Vanoni / Elena S	€/cad	€127,11	COMET.3.4		
	Sample preparation for omics analysis of heterotypic spheroid culture (3D) (16 hours of work expected)	o Vanoni / Elena S	€/cad	€1.137,08	COMET.3.5		
	Data normalization per cell through imaging - data processing (3D) (1 hour of work expected)	o Vanoni / Elena S	€/cad	€127,11	COMET.3.6		
Study of functional metabolism by Seahorse Technology Analysis - XFe96	Study of functional mitochondrial metabolism with "Mitostress test Kit" on monolayer culture (2D) for each plate (3 hours of work expected)	o Vanoni / Elena S	€/cad	€462,29	COMET.4.1		
	Study of functional mitochondrial metabolism with "Mitostress test Kit" on spheroid culture (3D) for each plate (4 hours of work expected)	o Vanoni / Elena S	€/cad	€541,48	COMET.4.2		
	Study of functional glycolytic metabolism on monolayer culture (2D) for each plate (3 hours of work expected)	o Vanoni / Elena S	€/cad	€462,29	COMET.4.3		
	Study of functional glycolytic metabolism on spheroid culture (3D) (4 hours of work expected)	o Vanoni / Elena S	€/cad	€541,48	COMET.4.4		
	Study of functional metabolism on non-adherent cell populations with "T-cell metabolic profiling kit" (4 hours of work expected)	o Vanoni / Elena S	€/cad	€678,90	COMET.4.5		
	Quantitative imaging analysis associated to seahorse analysis for cell number normalization on monolayer culture (2D) and non-adherent cell populations - Operetta CLS (1.5 hours of work expected)	o Vanoni / Elena S	€/cad	€185,06	COMET.4.6		

	Quantitative imaging analysis associated to seahorse analysis for cell number normalization on spheroid culture (3D) - Operetta CLS (1.5 hours of work expected)	o Vanoni / Elena S	€/cad	€185,06	COMET.4.7		
	Data processing and analysis of seahorse results for description of metabolic profile (4 hours of work expected)	o Vanoni / Elena S	€/cad	€200,00	COMET.4.8		
High content Imaging analysis using confocal microscopy (recommended for 2D cellular models)	Study of mitochondrial metabolism with cationic dyes (4 hours of work expected)	o Vanoni / Elena S	€/cad	€542,16	COMET.5.1		
	Evaluation using dyes of cell redox status (mitochondrial and cellular ROS) (6 hours of work expected)	o Vanoni / Elena S	€/cad	€796,38	COMET.5.2		
	Characterization of fatty acid metabolism (oxidation and distribution) using specific dyes (8 hours of work expected)	o Vanoni / Elena S	€/cad	€1.061,84	COMET.5.3		
	Imaging data processing and analysis (4 hours of work expected)	o Vanoni / Elena S	€/cad	€463,51	COMET.5.4		

*Richiesta scritta (con nominativo, indirizzo, C.F. o P.IVA,
firma del richiedente) da indirizzare a:*

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e p/c a uno dei Referenti:

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