Cellular OncoMetabolism Lab		<u> </u>					
DESCRIZIONE PRESTAZIONE		RESPONSABILE	U.M.	TO TOT. € (IVA esc	COD. TARIFF.	COD. UGOV PJ	Note
Service of protocol set-up for production and	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		
characterization of homotypic spheroids or characterization of existing models of homotypic spheroids from immortalized cell lines	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	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		
characterization of heterotypic spheroids or characterization of existing models of heterotypic spheroids from immortalized	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		
cell lines and different stromal populations	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 of monolayer culture (2D) (16 hours of work expected)	o Vanoni / Elena S	€/cad	€934,83	COMET.3.1		
Sample preparation for omics analysis including: set up of the experiment - sample	Data normalization per cell through imaging - data processing (2D) (2 hours of work expected)	o Vanoni / Elena S	€/cad	€242,99	COMET.3.2		

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preparation and data collection	Sample preparation for omics analysis of					
	homotypic spheroid culture (3D) (16 hours of					
nutritionally or	work expected)	o Vanoni / Elena S	€/cad	€1.137,08	COMET.3.3	
pharmacologically perturbed	Data normalization per cell through imaging -					
conditions (biological duplicate	data processing (3D) (1 hour of work expected)					
with at least 3 technical	3(1)	o Vanoni / Elena S	€/cad	€127,11	COMET.3.4	
replicate) - Data normalization	Sample preparation for omics analysis of					
per cell through imaging - data	heterotypic spheroid culture (3D) (16 hours of					
processing	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)					
	add processing (e2) (tribul or treit expected)	o Vanoni / Elena S	€/cad	€127,11	COMET.3.6	
	Study of functional mitochondrial metabolism					
	with "Mitostress test Kit" on monolayer culture					
1	(2D) for each plate (3 hours of work expected)	o Vanoni / Elena S	€/cad	€462,29	COMET.4.1	
	Charles of the optional mitable and will matabalian					
	Study of functional mitochondrial metabolism with "Mitostress test Kit" on spheroid culture					
	(3D) for each plate (4 hours of work expected)	., ., _,	] _, .	<b>67</b> .4.40		
		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)					
Study of functional metabolism	sprieroid culture (3D) (4 flours of work expected)	o Vanoni / Elena S	€/cad	€541,48	COMET.4.4	
by Seahorse Technology		_ i a.i.o.iii / Eioila C	5,544	,		
Analysis - XFe96	Study of functional metabolism on non-adherent cell populations with "T-cell metabolic profiling					
	kit" (4 hours of work expected)		l l			
	Quantitative imaging analysis associated to	o Vanoni / Elena S	€/cad	€678,90	COMET.4.5	
	seahorse analysis for cell number normalization					
	on monolayer culture (2D) and non-adherent cell					
	populations - Operetta CLS (1.5 hours of work	o Vanoni / Elena S	€/cad	€185,06	COMET.4.6	
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	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:

Direttore Dip.to Prof.ssa Francesca Granucci francesca.granucci@unimib.it

e p/c a uno dei Referenti:

## Dr. Valentina Pasquale

valentina.pasquale@unimib.it

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