Rates 2024

Concept	Rate A	Rate B	Notes
Radioligand binding assays at G-protein-coupled receptors (e.g. adenosine, serotonin,			
dopamine, etc.)			
Assays with less than 10 compounds in one receptor	74,00€	90,00€	Cost per sample
Assays with more than 10 compounds in one receptor	6,00€	7,00€	Cost per point
Cytotoxicity assays in cell lines			
Assays with less than 10 compounds in a cell line	74,00€	90,00€	Cost per sample
Assays with more than 10 compounds in a cell line	6,00€	7,00€	Cost per point
n vitro pharmacokinetic tests			
Study of the transport of compounds through caco-2 cells	413,00€	500,00€	Cost per sample
Study of the stability of compounds on microsomes*	124,00€	150,00€	Cost per sample
Studies of binding to plasma proteins*	413,00€	500,00€	Cost per sample
Plasma stability studies*	331,00€	400,00€	Cost per sample
hERG studies	207,00€	250,00€	Cost per sample
Cytochrome inhibition**	74,00€	90,00€	Cost per sample
Cytochrome P450 6 isoforms package	372,00€	450,00€	Cost per sample
Solubility Assay	41,00€	50,00€	Cost per sample
For tests not included in the list, or customised tests, please consu	It us: innophar	ma@usc.es	<u> </u>
f per species			
** per isoform			
Rate A: Rate applicable to internal USC user fees			
Rate B: Rate applicable to other entities			

Calculation of rates:

Rate A. The University of Santiago de Compostela is a non-profit organisation. These costs are calculated based on the cost of materials, staff hours and other resources necessary to carry them out.

Rate B. It is increased by the percentage established by the University of Santiago de Compostela as applicable indirect costs. These costs do not include other applicable taxes, like VAT.