

RATES

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| <u>Biomedical Imaging and Metabolomics Section</u> | | | |
| <u>Image Subsection</u> | | | |
| CAT FEES** | | | |
| | INTERNAL USERS | CONCERTED USERS | EXTERNAL USERS |
| With Animals (per hour) | €36 | €61 | €92 |
| Without Animals (per hour) | €31 | €46 | €77 |
| IRADIATOR FEES | | | |
| | INTERNAL USERS | CONCERTED USERS | EXTERNAL USERS |
| per animal | €1 | €1.25 | €3 |
| ≥ 7 animals | €0.80 | €1 | €2 |
| Culture plates, samples, tissue, cells... | €0.50 | €0.75 | €1.50 |
| OPTIMAX RATES** | | | |
| | INTERNAL USERS | CONCERTED USERS | EXTERNAL USERS |
| per animal | €1 | €1.25 | €3 |
| ≥ 7 animals | €0.80 | €1 | €2 |
| Culture plates, samples, tissue, cells... | €0.75 | €1 | €1.50 |
| RATES OF THE IRADIATOR + THE OPTIMAX | | | |
| | INTERNAL USERS | CONCERTED USERS | EXTERNAL USERS |
| per animal | €1.50 | €2 | €5 |
| ≥ 7 animals | €1.25 | €1.75 | €3 |
| Culture plates, samples, tissue, cells... | €1 | €1.25 | €2.50 |
| IVIS RATES** | | | |
| | INTERNAL USERS | CONCERTED USERS | EXTERNAL USERS |
| With Animals (per hour) | €9.73 | €19.46 | €33.65 |
| Without Animals (per hour) | €5 | €6.25 | €10 |
| FEES FOR THE MICROIMAGE PROBE (MRI) | | | |
| | INTERNAL USERS | CONCERTED USERS | EXTERNAL USERS |
| Team time (per hour) | €8.15 | €10.20 | €12.50 |
| Standard sample treatment | €12 | €15 | €18 |
| The tests carried out WITH ANIMALS, the researcher must bear the cost of housing and the preparation and anesthesia of the animal, which has its rates in the Animal Production Section. | | | |
| ** Any other product of the study (Radiopharmaceuticals, Bioluminescent/Fluorescent/radioactive agents/contrasts..., etc.) that are not set in the rates, will be established by the provider's price. | | | |
| Users belonging to INCLIVA will be considered as interns according to the agreement signed with the University. | | | |
| All these prices expressed in euros are those established for the use of the Central Medicine Research Unit of the University of Valencia, not including value added tax. | | | |
| <u>Metabolomics Subsection</u> | | | |
| NMR Platform | | | |
| HR-MAS PROBE FEES | | | |
| | INTERNAL USERS | CONCERTED USERS | EXTERNAL USERS |
| Team time (per hour) | €8.15 | €10.20 | €12.20 |

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| 50µL single use insert (per unit) | €13.25 | €16.60 | €20 |
| Rotor rental (by measure) | €6.15 | €8 | €10 |
| Sample preparation (per sample) | €12.25 | €16 | €20 |
| *In the event that the user does not carry their own measurement rotors and it is necessary to use the service's own, the price will be €60/sample. | | | |
| 5mm PROBE RATES | | | |
| | INTERNAL USERS | CONCERTED USERS | EXTERNAL USERS |
| Team time (per hour) | €8.15 | €10.20 | €12.20 |
| Sample preparation (per sample) | €1.30 | €1.60 | €2 |
| 5mm tube (per sample) | €1.35 | €1.70 | €2 |
| Preparation with organic solvents | €1.40 | €1.80 | €2.20 |
| Special sample treatment (per sample) | €2.35 | €3 | €3.53 |
| *In the event that the user does not carry their own measurement rotors and it is necessary to use the service's own, the price will be €60/sample. | | | |
| PROBE RATES 1mm | | | |
| | INTERNAL USERS | CONCERTED USERS | EXTERNAL USERS |
| Team time (per hour) | €8.15 | €10.20 | €12.20 |
| Sample preparation (per sample) | €1.30 | €1.60 | €2 |
| 1mm capillary (per sample) | €2.30 | €3 | €3.45 |
| Special preparation (per sample) | €2.35 | €3 | €3.50 |
| Preparation with organic solvents | €1.40 | €1.80 | €2.20 |
| Special sample treatment (per sample) | €2.35 | €3 | €3.53 |
| NOTE: For projects of technological development or commissioning of new methodology, a budget will be made according to the peculiarities of the project. | | | |
| DEVELOPMENT OF MEASUREMENT PROTOCOLS ¹ | | | |
| Probe 1 mm, 5 mm i HR-MAS | €67/sequence | | |
| Microimaging probe | €200/sample | | |
| 1.- Only protocols included in the Bruker measurement sequence library and for the 1H core. | | | |
| Hematology - Biochemistry - Electrolytes - Gases | | | |
| Element HT-5 "Hematology" | | | |
| | INTERNAL USERS | CONCERTED USERS | EXTERNAL USERS |
| Reagents (per sample) | €5.10 | €7 | €10 |
| Reagents from 8 - 10 samples (per sample) | €1.34 | €3 | €5 |
| Reagents from 20 samples (per sample) | €0.50 | €1.50 | €3 |
| Skyla – VB1 "Biochemistry" | | | |
| | INTERNAL USERS | CONCERTED USERS | EXTERNAL USERS |
| Rotor (per sample) | €0.5 + ROTOR** | €1+ ROTOR** | €2+ ROTOR** |
| ISTAT-1 | | | |
| | INTERNAL USERS | CONCERTED USERS | EXTERNAL USERS |
| CARTRIDGE (per unit) | €0.5 + CARTRIDGE** | €1+ CARTRIDGE** | €2+ CARTRIDGE** |
| EuroLyser – VETScan | | | |
| | INTERNAL USERS | CONCERTED USERS | EXTERNAL USERS |
| KIT (per unit) | €0.5 + KIT** | €1+ KIT** | €2+ KIT** |

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| NOTE: | | | |
| Depending on the equipment, a type of sample can be analyzed (blood, plasma, serum...). | | | |
| The user must prepare the sample and a certain volume depending on the technique that is going to be used. (This information will be provided by the person in charge of the section, however, it can also be found on the UCIM website). | | | |
| The user must reserve the equipment they need in advance and also request which rotor, cartridge and/or kit they need. | | | |
| ** The price of the ROTOR, CARTUCH and/or KIT will depend on the type that the user needs. This price will be established by the provider. | | | |