

Bengaluru, 10th June 2021

CAPS Rate Card: CAPS/AARC/001

Subject: Centre for Advanced Protein Studies, advanced analytical services menu card with effective date from 10 June 2021 onwards

CAPS national analytical facility, management team has approved the below analytical services rate card as on 10th June 2021 and the rate card pricing is applicable to all Start-ups (as defined by Ministry of Commerce) and BIRAC sponsored academics. The approved rate card will be valid until 31st March 2022.

Analytical Test Name	Proposed pricing per sample for All Start- ups*- INR	Proposed pricing per sample for BIRAC academics - INR
LC (MALS)	12,900	7,900
Gel electrophoresis- CGE (NR)	8,300	4,300
Gel electrophoresis- CGE (R)	8,300	4,300
cIEF (for pI value)	8,500	4,400
iCE	32,800	22,600
Intact MS Analysis	9,000	5,200
Peptide mapping profile (HPLC)	24,400	8,800
Peptide mapping profile (UPLC)	24,400	8,800
Peptide mapping - Sequencing (LC-MS)	31,500	12,800
Peptide mapping - Sequencing (UPLC-MS)	31,500	12,800
Identification of di-sulphide by MS	39,300	15,100
Site specific PTM analysis by hybrid MS	22,800	10,100
N- & C- Terminal sequencing by hybrid MS	20,700	9,500
ADC- DAR Analysis by hybrid MS	17,400	7,700
CE-MS (Metabolite Analysis)	29,000	12,000
Glycan analysis-LC-FLD	16,400	9,300
Sialic acid estimation-LC-FLD	12,000	7,200
Glycan LC-MS Analysis	19,200	12,000
Ligand binding analysis	24,600	14,600
HCP analysis	18,800	10,600
HCD Residual DNA analysis (qPCR)	45,900	29,900
Residual DNA analysis (Pico green)	13,100	6,400
Residual DNA analysis (alphaLISA)	13,100	6,400
Binding -Dissociation Assay (Biacore T 200)	50,500	22,100

*start-ups: As circulated by Ministry of Commerce

Notes and assumptions:

• The necessary information of the sample such as formulation components, and concentration of the sample shall be provided by client. Likewise, for the test samples also the concentration as well as the formulation components (if different from the reference) shall be provided by the client.

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- Wherever applicable, the reference material to be tested will be considered as one sample/assay for costing.
- Any retesting of samples will be considered as new sample and will be charged accordingly.
- For the analysis, standard procedures using duplicate analysis will be followed to generate the results. If results are not obtained after following standard procedures, Syngene shall attempt minor tweaking to get the results, it shall be done after discussion with the client and rescoping the proposal.
- A minimum of one business week time will be considered for the delivery of experimental results and Sample analysis report, actual dates are subject to change based on equipment availability and, actual timeline will be communicated to the client prior finalizing the commercial agreement.
- If it is identified that the formulation components of the sample may interfere in the analysis, separation of the analyte from the formulation components shall be charged additional. Or client can provide samples separated from the formulation components. Information on suitable buffers can be provided by Syngene. If Syngene will perform the separation, then information on stability of the sample during various processes will be discussed with the client prior to execution.
- Samples and reference standard for analysis shall be provided by the client.
- Abbreviations: Multi-Angle Light Scattering (MALS), Capillary Gel Electrophoresis Reduced and Non-Reduced (CGE- R&NR), Image Capillary Electrophoresis (iCE), Mass Spectrometry (MS), Post-Translational Modification (PTM), Fluorescence Detector (FLD), real-time PCR(qPCR), Host Cell Protein/DNA (HCP/HCD), Antibody Drug Conjugate – Drug Antibody Ratio (ADC-DAR)

Terms and conditions:

- The given pricing per sample includes Syngene's service fees and materials costs and excludes shipment charges.
- The unused sample will be shipped back to the client in four working weeks and the shipping costs will be borne by the client.
- The unused supplies will not be shipped back to the client to avoid the applicable taxes, duties and SEZ clearance process. However, unused supplies will be used (before date of expiry) for the analysis of next set of requirements (sample analysis) from the client.
- Invoicing schedule and Payment terms:
 - Per sample cost: 50% advance and 50% upon completion of respective analysis and report submission
 - Net 30 days from the date of invoice.
 - Applicable taxes and duties will be payable by client in addition to the per sample pricing indicated.

Copy to:

Syngene finance team.

Dr. Nithyakalayani Sri Rangan

Head, Centre for Advanced Protein Studies (CAPS)

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