

| Item | Description | Ut of measure | Fees | |
|-----------|--|---------------|------------|------------|
| | | | PRBB | Public |
| SERBSP81 | Access to Unit Instruments | hour | 11,99 € | 15,73 € |
| SERBSP103 | Interaction analysis and kinetics with Biacore | hour | 304,16 € | 374,97 € |
| SERBSP80 | Access to Chemagen | hour | 24,93 € | 33,25 € |
| SERBSP104 | Access to SPR-based analytical instrument | hour | 24,93 € | 33,25 € |
| SERBSP82 | Desalting Chromatography | sample | 23,50 € | 29,54 € |
| SERBSP98 | CRISPR-CAS9 system (sgRNA design + vector reconstruction) | sample | 141,66 € | 183,53 € |
| SERBSP106 | Consumables for BMSPT Services | unit | 1.000,00 € | 1.200,00 € |
| SERBSP102 | DNA extraction- | sample | 5,36 € | 6,59 € |
| SERBSP84 | E. coli Expression and purification of His-tagged protein at scale | sample | 162,73 € | 209,28 € |
| SERBSP85 | E. coli Protein expression and solubility screening | sample | 120,49 € | 156,23 € |
| SERBSP86 | Insect cell protein expression screening - Baculovirus production | sample | 307,63 € | 395,75 € |
| SERBSP87 | Mammalian (HEKT) protein expression screening | sample | 108,65 € | 138,69 € |
| SERBSP88 | Cloning | sample | 127,36 € | 164,70 € |
| SERBSP90 | Insect cell (Sf9-21) expression and purification of His-tagged protein a | sample | 260,39 € | 320,79 € |
| SERBSP91 | Mammalian (HEKT) expression and purification of His-tagged protein | sample | 345,67 € | 428,33 € |
| SERBSP100 | MST binding experiment | service | 67,96 € | 90,27 € |
| SERBSP101 | MST screening test with protein labeling | service | 226,57 € | 290,82 € |
| SERBSP105 | Miniprep (96 samples) | service | 351,47 € | 432,70 € |
| SERBSP92 | Additional chromatography -protein purification (SEC, IEC) | sample | 71,82 € | 91,41 € |
| SERBSP93 | Antibodies Purification | sample | 186,47 € | 237,29 € |
| SERBSP96 | DNA/RNA analysis with LabChip GX (96 samples) | sample | 143,27 € | 175,48 € |
| SERBSP97 | Sample preparation / data analysis (screening assay) | hour | 24,93 € | 33,25 € |
| SERBSP99 | Surveyor mutation detection assay (crispr-cas9 system)) | sample | 117,12 € | 151,71 € |