**NMR-Service form for measurements on ALBERT (600 MHz)**

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| --- | --- |
| **Name:** | **Institute/Affiliation:** |
| **Phone:** | **Date:** |
| **eMail:** |  |

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| --- | --- | --- | --- | --- |
| **Sample name** | **Deuterated Solvent** | **Conc. [mmol/mL]** | **Molecular weight of main analyte (for NOE/ROE/DOSY)** | ***optional:***  **Temperature [K]** |
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**Experiments:**

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| --- | --- | --- | --- | --- | --- |
|  | 1H |  | H,H-COSY |  | HSQC (bandselective) |
|  | 1H quantitative |  | TOCSY |  | HSQC non-decoupled |
|  | 13C{1H} |  | NOESY |  | HSQC edited |
|  | 13C-APT{1H} |  | ROESY |  | HSQC-TOCSY |
|  | 13C-DEPT135{1H} |  | DOSY |  | HMBC |
|  | 13C-UDEFT{1H} |  |  |  |  |

Other experiments / nuclei / special measurement parameters:

Short description of the problem or special requirements, structural formula: