|  |  |  |
| --- | --- | --- |
| **N****M****R** | **Name: Schaefer NM001** |  **Kurzbezeichnung: 0001ab**  |
|  **AG:**  | [ ]  **Mitarbeiter**[ ]  **Student** |  **deut. Lösungsmittel:**  |
|  **Tel.:**  | **Datum:**  |  **gelöste Substanzmenge:**  |
|  **Struktur** |  **400 MHz** ECX/DPX [ ]  **11H** [ ]  **13C** [ ]  **DEPT135**  [ ]  **19F** [ ]  **31P** [ ]  **11B**  |
|  **500 MHz** ECP/AV [ ]  **11H** [ ]  **13C** [ ]  **DEPT135** [ ]  **HMBC** [ ]  **19F** [ ]  **COSY** [ ]  **HMQC**  |
| **F****Ü****L****L****H****Ö****H****E** |  **600 MHz** ECZ  **HS0990001 e.g** [ ]  **11H** [ ]  **13C** [ ]  **DEPT135** [ ]  **HMBC** [ ]  **19F** [ ]  **COSY** [ ]  **HMQC** [ ]  **31P** |
|  **Gefährlichkeit** |  **700 MHz** AV [ ]  **11H** [ ]  **13C** [ ]  **DEPT135** [ ]  **HMBC** [ ]  **COSY** [ ]  **HMQC**  |
|  **Bemerkung** |

|  |  |  |
| --- | --- | --- |
| **N****M****R** | **Name:**  |  **Kurzbezeichnung:**  |
|  **AG:**  | [ ]  **Mitarbeiter**[ ]  **Student** |  **deut. Lösungsmittel:**  |
|  **Tel.:**  | **Datum:**  |  **gelöste Substanzmenge:**  |
|  **Struktur** |  **400 MHz** ECX/DPX [ ]  **11H** [ ]  **13C** [ ]  **DEPT135**  [ ]  **19F** [ ]  **31P** [ ]  **11B**  |
|  **500 MHz** ECP/AV [ ]  **11H** [ ]  **13C** [ ]  **DEPT135** [ ]  **HMBC** [ ]  **19F** [ ]  **COSY** [ ]  **HMQC**  |
| **F****Ü****L****L****H****Ö****H****E** |  **600 MHz** ECZ [ ]  **11H** [ ]  **13C** [ ]  **DEPT135** [ ]  **HMBC** [ ]  **19F** [ ]  **COSY** [ ]  **HMQC** [ ]  **31P** |
|  **Gefährlichkeit** |  **700 MHz** AV [ ]  **11H** [ ]  **13C** [ ]  **DEPT135** [ ]  **HMBC** [ ]  **COSY** [ ]  **HMQC**  |
|  **Bemerkung** |