Methods, IOCBC, Breit

Model: Bruker DRX 500 **NMR** Unit and Room: Organic Chemistry, R.810 Responsible: Dr. Manfred Keller Further information: Short Description: Picture of the Equipment 500 MHz instrument equipped with a TBI probe Year of Manufacture: 1997 Available Experiments/Techniques: 1D NMR spectroscopy of 1H and X-nucleus 2D NMR homo- and heteronuclear (1H/X and 31P/X) correlation with gradient support (X=31P-103Rh)Low temperature Special Equipment: Cooling Unit BCU05 Students Measurements on the equipment are currently Students after Introduction done by: Students after extensive training ☐ Trained scientific service personal Recent Publications, where this instrument important (optional): Give citation Typical problems that may be solved with this Structure elucidation instrument: