Methods, IOCBC, Bannwarth

Christ LDC-1 m Alpha 2-4 Model: Org./Bioorg. Chemistry, 1st floor, Unit and Room: Freeze Dryer R.220F Prof. W. Bannwarth, A. Ahrens Responsible: Further information: **Short Description:** Picture of the Equipment Laboratory freeze dryer Available Experiments/Techniques: Freeze dryer for routine applications in the laboratory. It allows the drying of samples containing water. Possibility of drying eight samples simultaneously. Special Equipment: Allows drying of small amounts in Eppendorf reaction tubes. Measurements on the equipment are currently Students Students after Introduction done by: ☐Students after extensive training ☐Trained scientific service

personal

2009, 7, 3934-3939

2008, 91, 165-175

D. Altevogt, A. Hrenn, C. Kern, L. Clima, W. Bannwarth, I. Merfort; Org. Biomol. Chem.

L. Clima, W. Bannwarth, Helv. Chim. Acta,

Recent Publications, where this instrument

Typical problems that may be solved with this

important (optional): Give citation

instrument: