Poster Sessions

from powder diffraction data.

Glycycl-L-tyrosine is known to crystallize as dihydrate from an aqueous-methanol solution [1]. Recently, we obtained the trihydrate from an aqueous solution, and carried out single-crystal structure analysis [2]. Humidity- and temperature-dependent phase transitions of both hydrates were examined by powder X-ray diffraction analysis. The dihydrate is stable at room temperature in the relative humidity (rh) range from 80% to 0% and the structural transition proceeds around 50 °C at 0% rh. On the other hand, the trihydrate loses a part of crystal water at 0% rh, and further dehydrates around 80 °C.

At the first step, we have successfully determined the crystal structure of the dihydrate from powder diffraction data. The structure coincides with that determined by single-crystal structure analysis. In addition the cell parameters of the partly dehydrated state of the trihydrate at 0% rh have been determined and structure analysis from powder diffraction data is in progress.


Keywords: Glycycl-L-tyrosine, powder diffraction, hydrate

MS10.P09

Ab-initio Structure determination of a new phosphodiesterase enzyme inhibitor

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Single crystal X-ray diffraction analysis is the usual way in the determination of structure of crystalline solids. Nowadays, however, many materials such as pharmaceutical compounds cannot be easily crystallized and exist only as powders. In these cases powder diffraction arises as an alternative. Synchrotron radiation is the most powerful source of X-rays currently available for powder diffraction experiments. Narrow peaks, accurate peak positions and excellent signal to background ratios means that synchrotron data are ideal for structure determination [1].

In this study, we focused on structure determination of 6-(4-(4-methylpiperezin-1-yl)-4-oxobutoxy)-4-methylquinolinol-2(1H)-one as a phosphodiesterase (PDE) enzymes inhibitor which improve cardiac contractility and may be used in congestive heart failure (CHF) which is a major cause of death in patients with heart disease [2].


Keywords: Synchrotron, Powder Diffraction, Enzyme Inhibitor

MS10.P08

Crystal Structural change by guest sorption/release processes of the macrocyclic boronic ester

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Macrocyclic compounds attract many interest because they can be used as a host molecule to absorb and store several types of guest molecules. Recently, diboronic acid and racemic tetrol (1) are found to form a self-assembled macrocyclic boronic ester in the presence of appropriate guest molecules [1], Among this type of compounds, the toluene inclusion crystal of the macrocyclic boronic ester (2) was found to form one dimensional stacking of 2 along the b-axis with an infinite one dimensional toluene channel. It is interesting to explore the crystal structure of the guest-free apohost, in order to investigate whether the crystal can retain its one dimensional tunnel structure, which has enough size to absorb guest molecules, after the guest release. However, 2 tends to incorporate guest molecules during the recrystallization processes and the apohost crystal can only be obtained by guest release process, such as heating of the sample, which usually results to form micro-crystalline powders. Obviously, the crystal structure determination from powder X-ray diffraction data is an essential tool to establish the crystal structure of the apohost. In this