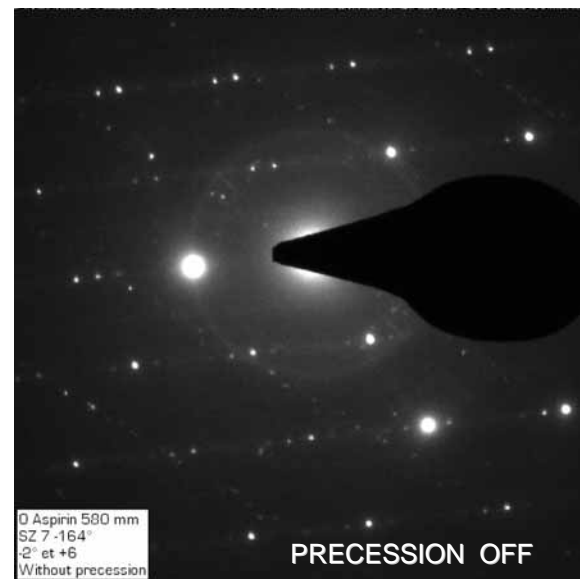


# Find polymorphs in pharmaceuticals

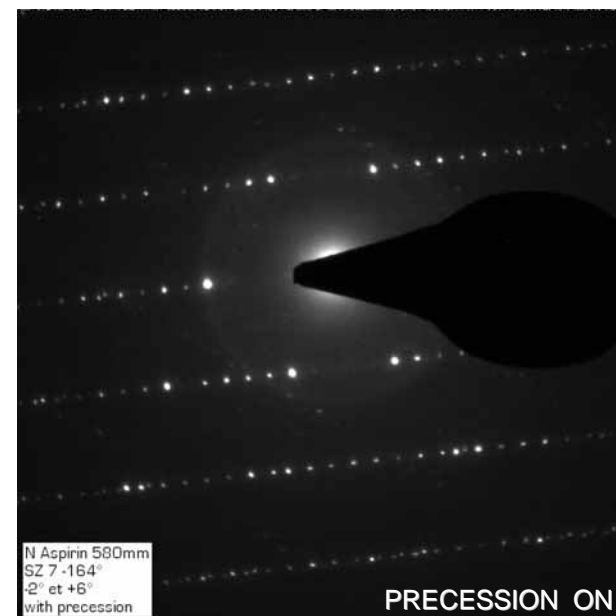


Pharmaceutical crystals often grow as tiny nanocrystals with bend surfaces, therefore is difficult to obtain perfect ZA orientation conditions with clear reflections free from multiple scattering effects;

with precession we can obtain high quality diffraction patterns adequate for structure determination of the different structures



**ASPIRIN**



**NanoMEGAS**

Advanced Tools for electron diffraction