Methods, IOCBC, Breit

analytical HPLC3	Model: Unit and Room: Responsible: Further information:		Dionex Org.Chem., R 07 016 Dr. R. Krieger
Short Description:		Picture of the Equipment	
analytical HPLC with degasser, rheodyne manual injector, low pressure gradient pump and UV-detektion up to 4 wavelengths, computer, software for instrument control, data analysis and reporting (Chromeleon 11 years old) Available Experiments/Techniques: - ee-Determination mainly reversed phase, - analytical separation of mixtures at analytical scale using up to 4 wavelengths, - quantifications at spezific wavelengths			
Special Equipment:			
columnes see analytical HPLC1			
Measurements on the equipment are currently done by:		☐St ☐St ⊠Tr	udents udents after Introduction udents after extensive training ained scientific service ersonal
Recent Publications, where this ins was important (optional): Give citation	trument		
Typical problems that may be solved with this instrument:		see	analytical HPLC1