Justus-Liebig-University Giessen, Faculty of Medicine, Institute of Biochemistry, Friedrichstrasse 24, 35392 Giessen



http://www.uni-giessen.de/cms/fbz/fb11/institute/biochemie/forschung/protein-analytik

Prof. Dr. Lienhard Schmitz Tel. 0641-99-47570; Fax 47589; lienhard.schmitz@biochemie.med.uni-giessen.de

HPLC Analysis

Priority	normal	high Intern	al sample nun	nber	
Name* Institution* Address* Phone, fax*					
Cost model	l*: Ir	nst. Biochemistry other	_	stry 🗌	
Species*	es oaration*	ther:			
known modi Radioactivity hazardou dry so dissolved Storage*	y*	o	s incerous 0.1% TFA 0.1% TFA	other:	
Signature cl				Date:	
Fax signed for	m to: U641-99-	47489 or send by e	mail		

^{*} required

^a Detailed information about the sample is a prerequisit for successful analysis. Clients are strongly encouraged to discuss sample preparation with the core facility team: proteomics@biochemie.med.uni-giessen.de