

## Sent to:

**IKOSATEC Gesellschaft für Protein-Engineering mbH** 

Garching		IKOSATEC GmbH
(Prof. Bacher)		Koenigsberger Str. 74
		D-85747 Garching
or		
Hamburg		IKOSATEC GmbH
(Prof. Fischer)		Grindelallee 117
		D-20146 Hamburg
	FAX	+ 49-40-428384342
	Email	markus.fischer@ikosatec.de

## Your coordinates for further contact:

Company:	
Contact person:	
Street:	
City:	
Country:	
Phone:	
FAX:	
Email:	

## Please characterize your target for HTS:

Target	Is it a soluble protein?:	
	Is it a membrane bound protein?	
	monomeric?	
	oligomeric?	homooligomeric?
		heterooligomeric?
	source organism	procaryotic?
		eucaryotic
	Is it an antimicrobial target?	
	Is it a herbicide target?	
	Other target?	
	oxygen sensitive?	
	3-D structure available?	
Substrate	Is the substrate available?	
	coloured? (I >300 nm)	
	non-coloured?	
Assay	in vitro assay?	
	cell based assay?	



## Requested services (HTS):

_		
Target	cloning	
	expression	
	isolation	
Substrate	synthesis	
Assay	development	
	pilot screen (~5000 compounds)	
	primary screen	50.000 compounds
		100.000 compounds
		>100.000 compounds
	mode of action to be investigated	
	IKOSATEC's library	
	customers library	
	support for lead optimization	