

Request for HPTLC Feasibility Study

Information about customer
Name of company:
Person to contact:
Responsibility within the company:
Department:
Address:
Phone:
Fax:
E-Mail:
Field of activity/business:

Detailed description of the analytical goal:

Current method of analysis (please attach method):

TLC/HPTLC HPLC GC Other None

Type of sample (matrix): pharmaceutical formulation (tablet, syrup, etc.) cosmetic plant extract oil/glycerin other (specify):

Sample preparation:

known (please attach methodology) to be developed sample to be received (please attach details of work up)

Stability of the samples/standards:						
Sensitive to oxygen:	yes	no				
Sensitive to temperature:	yes	no				
Sensitive to light:	yes	no				
Sensitive to pH:	yes	no				
Please specify:						



Please provide name and structural formula for each analyte (in a separate file). File name:

Storage requirements:

room temperature refrigerator freezer

Standards:

Will be provided together with the sample(s) Source: Estimated cost:

(will be billed)

Evaluation:								
qualitative (criteria: pattern of substances, identity,):								
q	uantitative (LOD/	LOQ,):						
E	xpected detectio	n limits:						
A	ssay	> 10 ppm	< 10 ppm	< 1 ppm	< 1	ppb		
D	Detection mode:							
F	luorescence detectio	n	Absorbance		bot	h		
In t	the case of succe	ess, can the	resulting data be used by		yes	no		
CA	MAG publicly?				-			

If not, please provide me with CAMAG's confidentiality yes no agreement (will be sent by E-Mail)

Attachments:

literature current method of analysis other

I am interested in individual training

Date

Signature

Please fill in and return by email (<u>request@camag.com</u>) or fax (+41 61 461 07 02). You will be contacted as soon as possible.