

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,...):

 quantitative (LOD/LOQ,...):
 Expected detection limits:
 Assay > 10 ppm < 10 ppm < 1 ppm < 1 ppb
 Detection mode:
 Fluorescence detection Absorbance both

In the case of success, can the resulting data be used by CAMAG publicly?	yes	no
If not, please provide me with CAMAG's confidentiality agreement (will be sent by E-Mail)	yes	no

Attachments:
 literature
 current method of analysis
 other

I am interested in individual training

_____ **Date**

_____ **Signature**

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