

鴻盛精準生技股份有限公司

實驗室:新北市三重區重新路五段 609 巷 14 號之 1 (湯城園區) Web: http://biotech.lucist.com

TEL: 02-29997212: FAX: 02-29997202: E-mail: biotech@lucist.com

服務委託單

LC/MS SERVICE REQUEST FORM

日期:

委託人	職稱	
公司名稱	單位	
電 話	傳真	
電子郵件		
樣品種類	樣品來源	
樣品數量		
樣品狀態	□固相 □液相 □具揮發性 □不安定 □需避光	
	可溶於 □水 □甲醇 □乙醇 □丙酮 □乙腈 □其他	
保存條件	□室温 □4℃ □-20℃ □-80℃ 其他:	
服務項目	☐ LC-MS metabolic profiling	
	☐ LC-MS untargeted profiling (including metabolic profiling)	
	☐ Fatty Acid Relative Quantitation Analysis -	
	☐ Short Chain Fatty Acid analysis	
	☐ Target metabolites content analysis	
	□ 方法開發	
測後處理	□測後丟棄 □退回	
樣品編號	1 11	
	2 12	
	3 13	
	4 14	
	5 15	
	6 16	
	7 17	
	8 18	
	9 19	
	10 20	



鴻盛精準生技股份有限公司

實驗室:新北市三重區重新路五段 609 巷 14 號之 1 (湯城園區) Web: http://biotech.lucist.com

TEL: 02-29997212: FAX: 02-29997202: E-mail: biotech@lucist.com

備 註 注意事項

1.不能接受放射性或危險材料。

- 2. 送測樣品請進行適度純化處理,盡量降低鹽類與大分子含量。
- 3. 純化過程依樣品之特性,請參考相關文獻。
- 4. 一般簡易純化萃取過程宜在低溫(4~25°)下進行,以配成含 80% MeOH之樣品溶液下進行沉澱,過濾與提取。
- 5. 提取物請儘速進行減壓除去有機溶劑,同時含水部份進行冷凍乾燥除水等 濃縮步驟,並將處理完之產物(待測物)儲藏於-80℃冰箱。
- 6. 待測物如需避光請儲藏於褐色瓶並請於送測前詳細告知。
- 7. 未盡事宜,請洽詢實驗室人員。



鴻盛精準生技股份有限公司

新北市三重區重新路五段 609 巷 14-1 號 (湯城園區) Web: http://biotech.lucist.com TEL:02-29997212 FAX:02-29997202 E-mail: biotech@lucist.com

service order

LC/MS SERVICE REQUEST FORM

Date:

CLIENT	TITLE
COMPANY	Section
NAME	
Tef	FAX
E-mail	
Sample type	Sample
	source
Samples	
No	
Sample	□Solid □Liquid □volatile □Unstable □Avoid light
status	Soluble in_H20
Storage	\Box RT \Box 4 $^{\circ}$ C \Box -20 $^{\circ}$ C \Box -80 $^{\circ}$ C others :
Conditions	
service	☐ LC-MS metabolic profiling
items	☐ LC-MS untargeted profiling (including metabolic profiling)
	☐ Fatty Acid Relative Quantitation Analysis
	☐ Short chain Fatty Acid Analysis
	☐ Target metabolites content analysis
	☐ Method development
Post-test	□Discard after testing □return
Sample	1 11
(Serial No)	2 12
	3 13
	4 14
	5 15
	6 16
	7 17
	8 18
	9 19
	10 20



鴻盛精準生技股份有限公司

新北市三重區重新路五段 609 巷 14-1 號 (湯城園區) Web: http://biotech.lucist.com TEL:02-29997212 FAX:02-29997202 E-mail: biotech@lucist.com

Remark

Precautions

- 1. No radioactive or hazardous materials will be accepted.
- 2. Please carry out appropriate purification of the samples sent for testing

to reduce the content of salts and macromolecules as much as possible.

3. The purification process depends on the characteristics of the sample,

please refer to relevant literature.

4. Generally, the simple purification and extraction process should be carried out at low temperature (4 ~ 25° C) to prepare a solution containing

80% MeOH. Precipitate, filter and extract under the sample solution.

5. Please remove the organic solvent under reduced pressure as soon as

possible from the extract, and freeze-dry the water-containing part to remove water, etc. Concentration step, and store the processed product

(substance to be tested) in a -80℃ refrigerator.

6. If the object to be tested needs to be protected from light, please store it

in a brown bottle and inform us in detail before sending it for testing.

7. If you have any questions, please consult the laboratory personnel.