樣本名稱 Sample Name	報告內容名稱 Report Name	組別名稱 Group Name	排序 (顯示於報告內容) Sorting(as shown in the report)	
		1007		

註:以下為分組名單填寫方式說明,可參閱下圖以獲得更多幫助

Tips: The following is the ternimology and instruction for filling the form. Please refer to the screenshots as below for more help.

- 1. 樣本名稱:請填入原始提交之樣本名稱
- I.Sample Name: Please fill in the original names when submitting samples.
- 2. 報告內容名稱:此為最終分析報告中顯示的樣本名稱。如需在報告中顯示同名稱·請填入此欄位。字數不得超過10字元·且避免使用特殊符號如「*、#、&、()、!、;或是空格」 舉例來說·A 1為錯誤填寫·可修正為A1或A 1。另外樣本名稱需避免與程式系統名稱相同·如「aux、com1、com2、prn、con、nul」
- 2.Report name: this is the sample name in the final BI analysis report. If you need to display a different sample name in the report, please fill in this column. The total number of characters should not exceed 10. Please avoid using special characters like "*, #, &, (), ! ,; space" and etc. Incorect examples: A 1; Correct example: A1 or A_1. The sample name and group name can not be named as aux, com1, com2, prn, con and nul since it's conflicts with system device name.
- 3. 組別名稱:實驗組名稱,請分別填入此欄位;若無組別名稱,則無法進行 Anosim 或 Metastat 分析。字數不得超過10字元,且樣本名稱需避免與程式系統名稱相同,如「aux、com1、com2、prn、con、nul」
- 3. **Group Name**: For experiments based on groups, please indicate the grouping information in this column. Without the group information, we will not be able to perform Anosim or Metastat analysis. The total number of characters should not exceed 10. The sample name and group name can not be named as aux, com1, com2, prn, con and nul since it's conflicts with system device name.
- 4. 排序:若報告中需按特定排序的樣本及組別,請於此欄位確認顯示順序,預設為由上至下的順序(若Heatmap需要按照樣本或組別排序,則原先樣本與組別的分類樹狀圖將會被取消,如下圖所示)
- 4. Sorting: If you need the reported samples/groups in a specific order, please specify that order in this column. Otherwise, BI analysis will follow the top-down order in the table (If the heat map is requried to be sorted by sample or group, the cluster tree among samples or groups will be canceled, as shown in the figure below).

重要:請填入所有資訊以協助分析工程師順利進行分析;若收到分析報告後,重新提交的分組名單將收取費用。謝謝您的關注與支持!

IMPORTANT: Please fill all the information completely to help our analyst engineers process and analyse your samples efficiently. If a supplemental or re-fill form is to be submitted after receiving the results, an additional charge may be applied. The charge will be calculated based on the changes. Thank you for your support and attention!

請詳述實驗目的與著重之分析項目盡可能越詳細,以助於後續分析

Please describe the purpose and focus of the analysis as detailed as possible to facilitate later analysis

For example :						The following is an example of heatmap be	The following is an example of heatmap before and after sample sorting:		
Sample Name	Report Name	Group Name	Sorting (as shown in the report)		Anosim	Group 1	Group 2	Heat map before sorting :	Heat map after sorting :
A.1	A1	Α	1		E.g.	Α	В		WCHB1-60 0.4 SHA-109 Candidate_dvision_OD1
A.2	A2	Α	2			Α	С	WCH81-00 SH4-109	Elusimicrobia Candidate_division_BRC1
A.3	A3	Α	3					Candidate, division, CO1 0.3	Filtrobacteres 0.2
B.1	B1	В	4					Candidate_detaion_BRC1 0.2 Februlaciones	BHB0-139 Candidate_division_OP11
B.2	B2	В	5					BH000-130 Candidate, division, OP11	Candidate_division_OP3 0
B.3	B3	В	6					Candidate, Prision, OP3 A - TIN-P299 Bacterosistes	Bacteroidetes Chioroftes Germanismonadetes
C.1	C1	С	7					Chlorofiesi Gennusimonadetes	Proteobacteria Actrobacteria
C.2	C2	С	8		Metastat	Group 1	Group 2	Proteobacteria Actinobacteria	Acidobacteria Verrucomerobia
C.3	C3	C	9		E.g.	Α	В	Austoacteria Venuconicrobia Thaumarchaeota	Thaumarchaeota Planctomycetes
D.1	D1	D	10	1	g.	A	C	Planctorsycetes Nitrospirae	Nêrospirae Chlorobi
D.2	D2	D	11	1				Cathords Cardidate dynaice WS3 Cardidate dynaice WS3	Candidate_division_WS3 Caldiserica
D.3	D3	D	12					Thermotogae Unclassified	Thermotogae Unclassified Cyanobacteria
E.1	E1	E	13	1				Cyanobacteria Fernicans Euryarchaeota	Firmcules Euryarcharota
								Amulmonateles	Armatimonadeles ≥≥≥≥≥≥≥≥≥≥≥≥≥≥≥≥≥≥≥≥≥≥≥≥≥≥≥≥≥≥≥≥≥≥≥
E.2	E2	E	14	-				888283838888	- 100100100100100
E.3	E3	E	15						
	_							7	
			,	7			5		