## 固定波長 測讀方式(不需 warm 燈源)



(2) Applications 下點選 Fixed Wavelength



(3)Acquire 下點選 Wavelength 後更改波長

▲ 🖉 🐼 🛠 🐼 👄 👘	)	Method Tools							
Setup Applications	Life Science User Methods Help	Acquire Standards Samples							
Start Stop Take Acquisition Reference Complete	Bandwidth: 1 mm Wavelengths	Integration Time: 100 v ms Path Length: 10 mm v Lamp Mode: Pulse v	Enable: Wavelength: 620.0 cmm	Units: mg / mL					
Control	Select measurement wavelengths	Settings 5	Background Correction	Concentration 5					
Quantitative Analysis	Wavelengths: 1 1: 595.0 3								

(4) 掀開儀器上蓋,將上、下方槽各放一管 blank



(5) 蓋起後點選「Take Reference」



## 跳出修改名稱可直接點選 OK

🖌 Referer	ce Name X
Enter R	eference Name
Please ent	er the reference name.
Name:	Blank_1
	OK Cancel

(6)上方槽 blank 不可取出,下方槽改放欲測量樣本



## 點選 Start 鍵,即可獲得測量數值

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	Setup	Appi	ications	Life Science	User Methods	Help	Acquire	Stand	ards	Sample					
Start	Stop Re	Take	Acquisition Complete	tt Wavelengths	Bandwidth:	1 • nm	Integration Lamp Mode	Time:	100 ÷ Pulse ÷	ms	Path Length:	10 mm 🔹	Enable: Wavelength:	620.0 🗘 nm	Units: mg/mL
	C	ontrol					Setting	js -				15 I	Backgrour	d Correction	Concentration 5
Quan	ntitative	Analysis	s												

(7) 資料匯出:點選左上圖示,再點選 Export,可選擇 Excel 或 PDF 等



(8) 注意:【結束】一定要點選右上角 X 鍵關閉軟體,燈源亦將隨著關閉

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Setup Applications Life Science User Methods h	leip Acquire Standards Samples		0.
Stop Take Acquisition Reference Complete	nm integration Time: 100 - ms Path Length: 1 Lamp Mode: Pulse •	nn s Exile Dut Dut ne/// Weerength 2000 nm	
Control	Settings	* Background Correction Concentration /*	
ntitative Analysis			• ×  8
		Standards	- a

(9)可選擇不儲存



(10) 關閉儀器主機電源,請清理 cuvette 及桌面後即可離開