Script to prepare video clip(s)

Manuscript Title:	Enhanced cytotoxic potential of Orthosph nucleolin and bcl ₂	nion stamineus extract in MCF-7 cells through	suppression of
ID: 32337	LC-MS/MS		
Material:	Time:	Date:	Location: Your Lab

Position of your smart phone		
		Take the video using your smart phone in horizontal position instead of vertical Smart phone on the tripod reduces the shaking of picture

Set-up of LC	C-MS/MS		
Materials and Reagents			
	LC-MS/MS, acetonitril, water, acetic acid		
Action			Subtitle
1	Add HPLC grade acetic acid to two separate bottles containing acetonitrile and water. Final concentration in each bottle will be 1%. Close the cap and mix the solvent properly. Open the cap of each bottle and place them at the top of the UHPLC. One end of the delivery tube with the filter will be placed at the bottom of each bottle		
2	Switch on all the buttons of UHPLC one by one	Wide shot	
3	Clicking the icon of the HyStar 3.2 software in the desktop computer		
4	Click the "On" button to start the UHPLC		
5	Set the parameters like flow rate, column temperature, ratio of each mobile phase, injection volume, negative mode, MS/MS scan, mass range (m/z 50-1500), collision energy (10 eV), nitrogen gas flow rate (6 L/min), UV detector (260 nm), and others	Close view	

Preparation	of the Sample		
Materials and Reagents			
	Fraction 3 of O. stamineus extract, Disposable syringe (1 mL), Syringe filter (0.45 μm), Eppendorf tube (1.5 mL), LC-MS amber glass vial with seal (1.5 mL)		
Action		Subtitle	
1	Dissolve the extract using the mobile phase		
2	Take 1 mL of the extract into the syringe		
3	Place syringe filter at the tip of the syringe		

Injection of	the Sample and Data Collection	
Materials		
and		
Reagents		
	LC-MS/MS, printer	
Action		Subtitle
1	Set the run time using the computer	
2	Click the RUN button	
3	Data collection can be stopped at any time by	
4	When data collection is complete, either through a manual stop run or when the preset run time is complete, a report will be generated.	
5	Show the peak	
6	Show the mass of that peak	
7	Printer the data in a A4 size paper	
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