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A-07	CHEUNG Sau Ha -- <i>City University of Hong Kong</i>	AN AUTHENTIC SYSTEM FOR THE QUALITY ASSURANCE OF BIRDS NEST PRODUCTS BASED ON THEIR PHYSICAL, CHEMICAL AND BIOLOGICAL PROPERTIES 利用燕窩的物理、化學及生物特性建立一套作為品質保證的確認系統近紅外光譜用於葛根的總黃酮定量測定和分類分析
A-08	Miss LAU Ching Ching -- <i>Hong Kong Polytechnic University</i>	Identification and quantitative analysis of Ganoderma using Near-infrared Spectroscopy (NIRS) and Liquid Chromatography Coupled with Electrospray Ionization Mass Spectrometry (LC-MS) 近紅外光譜和液相色譜-質譜聯用儀用於靈芝的定性分析和定量測試

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A-11	Miss LU Jia -- <i>University of Macau</i>	ESTABLISH THE HPLC ONLINE ANALYSIS OF TRITERPENOID AND POLYSACCHAROSES IN GANODERMA LUCIDUM WITH THE COLUMN SWITCHING TECHNOLOGY 運用柱切換技術建立中藥靈芝中三萜類與多糖類成分的 HPLC 線上分析方法
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