

元培醫事科技大學 醫學影像暨放射技術系研究所

第九屆(101學年度畢102.06)

| 學號        | 學生姓名 | 指導教授 | 論文名稱  |
|-----------|------|------|---|
| 1.001E+09 | 賴律翰  | 林招彭  | 醫用迴旋加速器環境輻射劑量評估<br>Evaluation of Environmental Radiation Dose for Medical Cyclotron   |
| 1.001E+09 | 鄭偉鈺  | 游澄清  | 自製光刺激發光劑量計計讀儀之特性研究<br>A Self-made Reader for Optical Stimulated Luminescence Dosimeter  |
| 1.001E+09 | 劉建志  | 王愛義  | 香蘭葉萃取物抗氧化與輻射效應影響之研究<br>Studies on the antioxidative activity and the influence of radiation effects of Pandanus amaryllifolius Roxb. extracts |
| 1.001E+09 | 何任展  | 林招彭  | MegaShield軟體模擬近接治療之空間劑量分佈<br>The Study of Cavity Dose Distribution for MegaShield Software Simulated of Afterloading Brachytherapy            |
| 1.001E+09 | 趙珮妤  | 郭瓊文  | 骨質密度值與乳房攝影相關性分析   |
| 1.001E+09 | 李郁昇  | 郭瓊文  | 冷循環針射頻消融治療肝腫瘤之療效分析<br>Treatment of hepatocellular carcinoma with cool-tip radiofrequency ablation: evaluation of effectiveness and efficiency |
| 1.001E+09 | 謝名雙  | 溫小娟  | 市售養肝常見配方萃取物抗肝癌之效田困及成份之比較<br>Evaluation of Anti-hepatoma, Anti-oxidative Stress And Anti-heat of Four Herbs in Healthy Tea                     |
| 1.001E+09 | 何任閔  | 郭瓊文  | 冠狀動脈鈣化分數與骨質密度之關聯性研究<br>The Study of Cavity Dose Distribution for MegaShield Sftware Simulated of Afterloading                                 |
| 1.001E+09 | 盧怡穎  | 黃文濤  | An in Study to Test the Consistency of the MR Dixon Method in Quantifying Fatty Liver under Condition Encountered in Clical Practice          |