

冠狀動脈疾病婦女罹病危險因子、症狀與疾病嚴重程度、及生活品質之探討

## Risk Factors, Symptoms, Disease Severity and Quality of Life Among Women With Coronary Artery Disease

### 中文摘要

心臟疾病是國人近十年一直高居十大死因的第四位，其中冠狀動脈疾病佔大多數，因此控制的罹病危險因子造成疾病與症狀嚴重程度，以提昇冠狀動脈疾病患者的生活品質是非常重要。本研究目的選取冠狀動脈疾病婦女，探討罹病危險因子、疾病嚴重程度、症狀嚴重程度及生活品質之間相關性，病瞭解生活品質之預測因子。

本研究設計採橫斷式相關性之研究，經由立意取樣法選取冠狀動脈疾病患者為研究對象，並以結構式問卷量表包括人口學特質調查表、罹病危險因子量表、疾病嚴重度量表、症狀嚴重度量表，以及 SF-36 之生活品質量表進行冠狀動脈疾病患者生活品質之調查。資料分析採百分比、平均值、標準差、皮爾森積差相關 (Pearson Correlation)、斯皮爾曼等級相關性 (Spearman Correlation) 及逐步回歸 (stepwise regression) 分析。

研究結果發現：(一) 危險因子平均得分為  $8 \pm 2.57$  分，且至少存在著有三個危險因子，以停經居多 91.9%，其次是自覺有壓力與高血壓各佔 74.3% 為第二位，以及缺乏運動佔 73% 為第三位。(二) 年齡分佈以  $\geq 65$  歲居多，有 95.9% 是未抽煙者，血中膽固醇值平均為 215mg/dl，有 74.3% 患有高血壓，44.6% 有糖尿病史，體重過重者佔 55.4%，缺乏運動佔 68.9%，且 74.3% 自覺生活有壓力。(三) 冠狀動脈疾病婦女之疾病嚴重度平均得分為  $26.53 \pm 36.03$ ，(四) 症狀嚴重程度平均得  $24.78 \pm 7.90$ ，以疲倦症狀為最常出現，且出現頻率最多，多發生於用力活動時，採停止原先活動來緩解疲倦感。(五) 生活品質在生理健康層面平均得分為  $56.08 \pm 25.42$  分，心理健康層面平均得分為  $58.50 \pm 23.90$  分。(六) 危險因子得分與生活品質之心理健康層面「因情緒使角色受限」呈負相關 ( $r = -0.23$ 、 $p = 0.04$ )，疾病嚴重程度與生活品質之生理健康層面「因生理功能使角色受限」呈負相關 ( $r = -0.30$ 、 $p = 0.01$ )，症狀嚴重程度與生活品質 8 項次概念均呈現負相關。(七) 冠狀動脈疾病婦女生活品質，不論在生理健康層面或心理健康層面，其胸痛及疲倦症狀二個變項可做為預測冠狀動脈疾病婦女生活品質重要指標。

### 英文摘要

Heart disease remained the fourth rank of 10 major death caused reasons in the last decade and coronary artery disease is the most common one of those. As a result, it is very important to increase the life quality for coronary artery disease patients' by controlling the possible pathogenic elements which can make the disease more serious. The purpose of this research is focused on sampling the coronary artery disease females, probing into the relationships between the possible pathogenic elements, how serious the disease and condition are and the life quality, and therefore finding out forecasting elements of life quality.

The method of this research is cross-sectional correlative design. The purposive sampling is adopted and samples are selected from the females with coronary artery

disease. Structured questionnaire with several forms is used to collect data.

Percentage, mean, standard variation, Pearson Correlation, Spearman Correlation and Stepwise Regression are adopted to analyze the data.

Results : (1) The average score of dangerous elements is  $8 \pm 2.57$  and there are at least three of them. 91.9%, which is menopause, is at the first rank. Stressful and high blood pressure are both 74.3%, which are at the second rank. The third one, which is lack of exercises, covers 73%. (2) Most of the samples are over sixty-five in age, 95.9% are non-smokers, average cholesterol is 215 mg/dl, 74.3% are high blood pressure, 44.6% are diabetes, 55.4% are over weight, 68.9% are lacking of exercises and 74.3% feel that they are under stress. (3) Average score of disease severity for females with coronary artery disease is  $26.53 \pm 36.03$ . (4) The average score of symptoms severity is  $24.78 \pm 7.90$ . Fatigue symptom is the most frequently symptom seen. It happens mostly at strong exercises and the tiredness feeling is released by terminating the strong exercise. (5) The average score of life quality in physical healthy face is  $56.08 \pm 25.42$  and mentally healthy face is  $58.50 \pm 23.90$ . (6) The score of possible elements and the mentally healthy aspect of life quality “the role is limited because of emotion” are negative related. Disease severity and the physical healthy aspect of life quality “the role is limited by physical function” are negative related. Symptoms severity and the 8 sub-idea of the life quality are all negative related. (7) Chest pain and fatigue symptom can be used as the important index to forecast the life quality of coronary artery disease female on both physical and mentally aspect.