The Effectiveness of Pyungjinsujeom-san on Chest Pain: A Retrospective Study
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ABSTRACT:

Objectives: Chest pain presents diagnostic and therapeutic challenges due to its various etiologies. Many patients have chest pain from unknown causes and persistent chest pain in spite of standard treatment. The purpose of this study was to investigate the effectiveness of Korean herbal medicine, called Pyungjinsujeom-san (PSS) in relieving chest pain.

Methods: We reviewed the electronic medical records of patients who visited Korean Medicine Clinic of Cardiology at Kyunghee University Hospital at Gangdong from January 2009 to July 2019, with the chief complaint of chest pain, and treated with PSS.

Results: The mean severity of chest pain of 20 patients significantly decreased from 6.80±1.61 to 1.35±0.99 after taking PSS (p<0.001). Most patients had the symptoms of phlegm and food retention, including indigestion, postprandial fullness, and epigastric pain.

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3. Restoration and reproduction of useful brucellosis strains collection for industry and production
4. NATURAL MICROFLORA AND CHARACTER OF MIGRATION OF NATURAL PHOSPHORUS COMPOUNDS.
5. Behaviour in Pakistan of some local wheat varieties to loose smut.

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