Questionnaire screening of sleep apnea cases using fuzzy knowledge representation and intelligent aggregation techniques

Title: Questionnaire screening of sleep apnea cases using fuzzy knowledge representation and intelligent aggregation techniques

Publication Type: Conference Proceedings

Year of Conference: 1999

Authors: Nettleton D [1], Hernandez L [2]

Pagination: 91-102

Conference Location: Washington, United States.

Keywords: Aggregation [3], fuzzy representation [4], questionnaire [5], Sleep apnea diagnosis [6]

Abstract: In this article, joint medical and data analysis expertise is brought to bear using fuzzy knowledge representation and intelligent aggregation techniques to solve a difficult medical diagnosis problem, that of sleep apnea syndrome screening.

Source URL: https://www.iiia.csic.es/en/node/54978

Links: