CONTENTS

Cognitive Behavioral Therapy: A Strategy for Depressive Moods Reduction of in Patients Experiencing Chronic Obstructive
Pulmonary Emphysema Disease / Zhong Dayong, Chen Jun, Wu Yuanqiang, Jiang Zheng, Cai Zekun ······ 1
Probe into the food safety management path in university canteens / Huang sibao9
Study on the Causes and Countermeasures of Medical Staff Turnover in County Public Hospitals from the Perspective of
Developmental Psychology / Liu Xiaoyu
Treatment of Mild Cognitive Impairment (MCI) Due to Alzheimer's Disease with Yiqi Huoxue Powder: A Study on Cognition,
Daily Living Abilities, and HDS-R Scores / Zhong Dayong, Yang Yan, Dong Mingli, Tang Banghua, Wu Yuanqiang,
Jiang Zheng, Cai Zekun, Chen Jun, Hu Hongyu····· 16
Application and effect evaluation of behavioral cognitive training in group psychological counseling for
workplace people / Zheng Wenbin, Huang Jingxian, Zheng Qingyuan····· 19
Career Planning and Management of Healthcare Talent Based on Life Cycle Theory / Liu Xiaoyu
Distress, Anxiety, and mental health status among frontliners after coronavirus prevention and control policy was relaxed
in chengdu,china / Wang Shuanghong · · · · · · 27
The accuracy of arrhythmia detection and its clinical significance of intelligent wearable electrocardiogram monitoring
devices in asymptomatic myocardial ischemia patients during daily activities. / Wang Dongqiang · · · · · · · 30
The application research on the Automatic Detection and Grading of Microaneurysms in Fundus Images of Diabetic
Retinopathy by Artificial Intelligence Deep Learning Algorithms / Zhao Xiaomin
The characteristics of serum metabolomics in patients with non-alcoholic fatty liver disease based on gas chromatography-
mass spectrometry and its correlation with the severity of the disease / Deng Deming
The impact of artificial intelligence-assisted intensity-modulated radiotherapy plan optimization on the radiation
doses received by the rectum and bladder as well as radiation-induced injuries in patients with locally advanced
cervical cancer / Fu Hang······· 45
The mechanism by which exosomes derived from bone marrow mesenchymal stem cells promote the regeneration of renal
tubules in acute kidney injury through the regulation of the PTEN signaling pathway by miR-21 / Jin Yu 50