Purpose: Non-Communicable Diseases (NCDs) are associated with increased mortality and impact adversely on disability-adjusted life years (DALYS). In Asia due to the where there are limited resources this burden is pronounced. Buddhist monks have unique lifestyles that are shaped to support their spiritual practice. All Buddhist monks have restrictions impacting on their cardiovascular health. For instance, they are dependent on food offerings from donations and unable to exercise regularly due to the religion duties and obligations. Hence, Buddhist monks are vulnerable for NCDs which gradually developed in long term. Despite an interest in the health burden of NCD in Buddhist monks is increased, the general characteristics, prevalence and influenced factors remain unclear. The aims of the integrative review was to identify the general characteristic, prevalence, factors related with health outcome and burden of NCDs in Thai Buddhist monks.

Methods: The integrative review guided by the Whittemore and Knafl framework in 2005. The MeSH term, essential keywords included "Thai Buddhist monk" "non-communicable Disease" “prevalence” “chronic illness” “factor”. This review included studies between May 2006 and August 2018 in English and Thai language identified through searching PubMed, Science Direct, CINAHL and hand searching. The exclusion criteria are intervention studies, qualitative studies, literature review articles, unpublished manuscripts and conference abstracts.

Results: Fourteen articles were included the analysis. We found a high prevalence of NCD in Thai Buddhist monk including hypertension, diabetes, cancer, dyslipidemia, musculoskeletal problems such as back pain, knee osteoarthritis and foot and ankle problems, eye problems such as cataract and glaucoma, pulmonary disease, and overweight. The factors relating high prevalence of NCD included food consumption, activity of daily life and life style associated with religious practices. Buddhist precepts associated with health outcomes such as limited ability to selected foods, positioning on floor activities, limited physical exercise.

Conclusion: Buddhist monks are vulnerable to develop NCDs with complicated complication. Future intervention should focus on health education, holistic healthcare addressing both the individual and community level. The intervention should also emphasis the importance of community and population to concern about the prevalence of NCDs and burden on Buddhist monks and plan for the long-term management.
Keywords:
Buddhist Monks, Integrative Review and Non-Communicable Diseases

References:


Abstract Summary:
Buddhist monks are vulnerable to develop NCDs with complicated complication. Future intervention should focus on health education, holistic healthcare addressing both the individual and community level.

Content Outline:
1. Introduction
   - Buddhist monks have unique lifestyles that are shaped to support their spiritual practice.
   - Buddhist monks are vulnerable for NCDs which gradually developed in long term.
2. Body
-Main point#1 Prevalence of NCDs in Thai Buddhist monks.

-Main point#2 Factors related with health outcome in Thai Buddhist monks.

-Main point#3 Burden of NCDs in Thai Buddhist monks.

3. Conclusion

-The intervention should focus on health education, holistic healthcare addressing both the individual and community level.

First Primary Presenting Author

**Primary Presenting Author**

Thanakrit Jeamjitvibool, BNS, RN

King Chulalongkorn Memorial Hospital
Department of nursing
Registered Nurse
Bangkok
Thailand

**Author Summary:** The author is a master's degree student at Ramathibodhi school of nursing, Faculty of medicine Ramathibodhi hospital, Mahidol university, Thailand. He has experience in caring Thai Buddhist monks with non-communicable diseases. His master degree thesis focuses on The correlation among pain catastrophizing, depressive symptom, and activity of daily living in older Thai Buddhist monks with knee osteoarthritis.

Second Author

Thitipong Tankumpuan, PhD, RN

Mahidol University
Faculty of Nursing
Lecturer
Bangkok
Thailand

**Author Summary:** The author is an academic and researcher from Faculty of Nursing, Mahidol University, Thailand. He has experienced in studying social determinants of health and prevalence of non-communicable diseases in low and middle income countries. He is also interested in developing interventions to improve the health outcomes of non-communicable diseases.

Third Author

Nada Lukkahatai, PhD, RN, FAAN
The Johns Hopkins University
School of Nursing
Assistant Professor
Baltimore MD
USA
**Author Summary:** Dr. Nada Lukkahatai has a broad background in nursing, gaining years of experience as a clinical nurse and now as a nurse scientist. Her research focus is to understand the biological mechanisms in the clustering of symptoms. Having gained skills to conduct complex laboratory experiments, using innovative techniques including proteomics and genomics.

Fourth Author

Patricia Mary Davidson, PhD, MEd, BA, RN, FAAN  
The Johns Hopkins University  
School of Nursing  
Dean  
Baltimore MD  
USA  

**Author Summary:** Patricia Davidson is one of the most influential deans of nursing in the U.S. Since joining the Johns Hopkins School of Nursing in September 2013, a global leader in cardiac health for women and vulnerable populations, Davidson has an established program of research in supporting individuals living with chronic conditions and developing innovative models of transitional care.