Effects of Tai Chi and Walking Exercise on Selected Parameters of 

Middle-Aged Office Workers

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ABSTRACT

The impact from sedentary behaviors (e.g. in the contexts of workplace sitting, time spent in automobiles, computer use, etc.) have emerged as a new focus for research on physical activity and health (Owen, Healy, Matthews, & Dunstan, 2010). Tai Chi and brisk walking are recommended as effective and efficient exercise modes to increase daily physical activity. Although there is a vast majority of research on Tai Chi and walking respectively, a number of issues remain to be addressed yet. One such issue highlighted in past research is a shortfall in scientific evidence addressing the differences between Tai Chi, traditional Chinese exercise with other kinds of exercise (Jahnke et al., 2010). Moreover, to our knowledge few studies have compared Tai Chi and brisk walking, none of these studies focused on sedentary population of office workers. In addition, the present study is the first attempt to have the exploratory study to integrate the two exercises together. Apart from further understanding of their health effects, the compound exercise tries to meet what is advocated by lifestyle intervention strategies that encourage people to develop multiple behavioral skills and incorporate more types of physical activity into their daily lives (Buckworth & Dishman, 2007). Accordingly, the current study posited that the combination of different physical activities may optimize and maximize exercise effects, especially for those who are physically inactive.

The purpose of current study is to examine the effects of selected exercises (i.e. Tai Chi, brisk walking, Tai Chi plus brisk walking) to sedentary population targeting
at Hong Kong office workers who suffer double exposure in terms of lowest level of physical activity (Hong Kong Department of Health [HKDH], 2008) and high job strain (e.g. Siu et al., 2005). The exercise effects were observed through the measurement of several selected physical and psychological health parameters.

Totally 125 eligible subjects attended this study program, in which the three interventions were conducted for 12 weeks with three one-hour sessions per week and the control group were required to attend a “checkup of fitness/health status program. There were 82 valid data (Tai Chi: \( n = 20 \); Brisk Walking: \( n = 19 \); Tai Chi plus Brisk Walking: \( n = 21 \); Control: \( n = 22 \)) remained for final statistical analyses.

The results of this study showed that significant interaction effect (time x group) when calculated across all the physical and psychological health parameters, except job satisfaction. The examination of within group effects showed that all the intervention groups had significant improvement in most of the selected health parameters with a few of exceptions (i.e. \( p > .05 \); Tai Chi: dystolic blood pressure and job satisfaction; Brisk Walking: resting heart rate, job satisfaction and affect; Tai Chi plus Brisk Walking: body fat%, self-esteem, and job satisfaction). In addition, one-way ANOVA analyses showed that significant between-group differences were found between the group of compound exercise (Tai Chi plus Brisk Walking) and control group in more psychological parameters (self-esteem, physical self-worth, and physical satisfaction) compared to single exercise interventions. There were greater changes (\( p < .05 \)) in physical self-worth, self-esteem, job affect, flexibility and
balance for Tai Chi exercise, and in physical self-worth, physical satisfaction and flexibility for brisk walking, respectively, compared to their sedentary counterparts.

These results partially support the previous studies on Tai Chi and brisk walking, extend the observation to younger population and exercise alternation/concurrence, and highlight the promise of its practical implication for sedentary population. The current study found the advantages of compound training on health benefits for these sedentary people and suggested longer intervention to explore possible interaction and/or accumulative effects among various exercise combined. Another expectation for further research is to incorporate follow-up assessments of maintenance effects to obtain comprehensive evaluation of the intervention effectiveness in health promotion as well as physical active lifestyle.
TABLE OF CONTENTS

DECLARATION.............................................................................................................. i

ABSTRACT.................................................................................................................. ii

ACKNOWLEDGEMENT................................................................................................. v

TABLE OF CONTENTS............................................................................................... vi

LIST OF TABLES.......................................................................................................... xi

LIST OF FIGURES......................................................................................................... xii

LIST OF SYMBOLS....................................................................................................... xiv

LIST OF ABBREVIATION.............................................................................................. xv

CHAPTER 1

INTRODUCTION............................................................................................................1

Study Background.......................................................................................................1

Statement of Problem................................................................................................3

Research Questions....................................................................................................4

Significance of the Study............................................................................................4

Research Questions....................................................................................................7

Research Hypotheses................................................................................................7

Delimitations...............................................................................................................8

Limitations..................................................................................................................9

Assumptions..............................................................................................................10

Definition of Terms..................................................................................................11

Exercise.....................................................................................................................11
CHAPTER 2

LITERATURE REVIEW

Physical Inactivity Epidemic

Health Risk of Physical Inactivity

Health Risk of Office Workers

Health of Midlife

Midlife Transition and Health Impact

Healthy Aging

Selected Health Parameters

The Selected Physical Health Parameters

Cardiorespiratory Fitness

Body Composition

Balance and Flexibility

The Selected Psychological Health Parameters

Self-Esteem
CHAPTER 3

METHODOLOGY .................................................................42

Recruitment and Screening ................................................43

Interventions ..................................................................44

Training Programs ...........................................................45

Exercise Intensity ..............................................................45

Instruments and Measures ...................................................46

Cardiovascular Fitness .......................................................46

Body Composition .............................................................47

Flexibility .......................................................................47

Balance ........................................................................48

Life Satisfaction ...............................................................48

Self-Esteem ....................................................................49

Job Satisfaction ...............................................................49