

# Contents

## Evidence Report

Chapter 1. Introduction .....	1
Purpose.....	1
Key Questions .....	2
Definitions: Physical Activity, Exercise, Fitness, General Population, and Cancer Survivor.....	2
Negative Health Outcomes Associated with Physical Inactivity .....	3
Physical Activity and Issues Facing Cancer Survivors .....	3
Uniqueness of the Present Report.....	4
Chapter 2. Methods .....	9
Scope of Work .....	9
Establishing the Technical Expert Panel.....	10
Developing the Key Questions .....	10
Refining the Key Questions .....	11
Examining Past Systematic Reviews .....	11
Meeting of the Technical Expert Panel and Refinement of the Key Questions .....	11
Exclusion Criteria.....	12
Literature Search Design.....	13
Identification of Literature Sources.....	13
Evaluation of Evidence .....	14
Data Collection.....	14
Data Synthesis: General Population .....	15
Data Synthesis: Cancer Survivors .....	17
Publication Bias.....	18
Chapter 3. Results .....	21
Search Results in the General Population.....	21
Study Characteristics: General Population.....	22
Assessment of Outcomes.....	26
Overall Effect .....	28
Description of the Specific Effects.....	29
Moderators of Effect.....	34
Effect of Setting of Intervention .....	34
Moderators within Studies.....	35
Mediators of Effect.....	35
Effect of Intervention Type on Outcome.....	36
Time to Followup .....	37
Size of Study .....	38
Other Outcomes: Potential Harm .....	38
Measure Quality .....	38
Study Quality.....	39

Search Results for Cancer Survivors .....	41
Study Characteristics.....	41
Intervention Characteristics.....	41
Overall Effect .....	44
Effect of Timing: During Versus Post Treatment .....	44
Effect by Outcome Category.....	44
Study Quality.....	51
Adverse Events Issues .....	52
Caveats: Measurement Limitations, Quality of the Literature .....	52
 Chapter 4. Discussion .....	101
General Population.....	101
Overview .....	101
Key Questions .....	102
Future Direction.....	105
Cancer Survivors.....	107
Magnitude of Effects by Outcome .....	107
Physiologic Outcomes .....	109
Important Early Studies in the Area of Physical Activity Interventions in Cancer Survivors.....	109
Is Physical Activity Safe in Cancer Survivors?.....	110
Future Direction.....	111
 References and Included Studies .....	115
 Listing of Excluded Studies—General Population .....	125
 Listing of Excluded Studies—Cancer Population .....	147
 List of Acronyms/Abbreviations.....	153

## Tables

Table 1. Selected intervention characteristics (Number of interventions and percent) .....	55
Table 2. Measures of intensity of the most intensive intervention in each of 47 studies .....	57
Table 3. Percent of different outcome types found in included studies.....	58
Table 4. Percent of outcomes, interventions, and studies that were statistically significant .....	61
Table 5. Percent of individual outcomes that were statistically significant by outcome group .....	63
Table 6. Statistically significant positive effects by setting of intervention delivery .....	67
Table 7. Hypothesized mediators (H), whether they were intervened on (I), measured (M), and results found .....	68
Table 8. Study outcomes by intensity score of most intensive intervention in study .....	71
Table 9. Statistically significant positive effects by whether the intervention was theory based .....	75

Table 10. Percent of studies theory based by intensity level of the study .....	76
Table 11. Percent (n) statistically significant studies by length of followup: First followup $\geq 3$ months .....	77
Table 12. Quality criteria met by studies .....	82
Table 13. Percent of studies meeting individual quality criteria .....	86
Table 14. Quality of studies with random treatment assignment at the individual level using criteria of Chalmers et al.....	89
Table 15. Description of the interventions.....	91
Table 16. Outcomes reported in cancer and physical activity interventions in cancer survivors .....	92
Table 17. Instruments used .....	95
Table 18. Positive findings and significantly significant findings.....	96
Table 19. Positive effects by timing (during versus post treatment) .....	97
Table 20. Quality criteria met by studies .....	98
Table 21. Percent of studies meeting individual quality criteria .....	99
Table 22. Summary of results from the 14 studies excluded due to no concurrent comparison group .....	113

## **Figures**

Figure 1. Logic model.....	7
Figure 2. Definition of time points in reviewed studies.....	19
Figure 3. Identification and disposition of references for general population.....	54
Figure 4. Time between end of intervention and last followup .....	59
Figure 5. Effect size at last followup within each level of analysis.....	60
Figure 6. Effect size by measure type for all outcomes.....	62
Figure 7. Effect size by intervention setting for all outcomes .....	64
Figure 8. Effect size by intervention setting for all interventions.....	65
Figure 9. Effect size by intervention setting for all studies .....	66
Figure 10. Effect size by intensity level for all studies.....	70
Figure 11. Effect size for studies at last followup by whether study addressed accessibility to exercise opportunities .....	72
Figure 12. Effect size for studies at last followup by whether study included smoking cessation or diet .....	73
Figure 13. Effect size by whether theory is used for all studies, outcomes, and interventions .....	74
Figure 14. Effect size by time to first followup .....	78
Figure 15. Effect size by time to followup for studies with more than one followup time .....	79
Figure 16. Effect size by number of subjects analyzed for all studies.....	80

Figure 17. Effect size by source of measure .....	81
Figure 18. Effect size by number of quality criteria met .....	87
Figure 19. Effect size by percent of enrolled subjects analyzed at followup .....	88
Figure 20. Effect size at last followup for studies randomized by individual subject by rating of study on Chalmers scale.....	90
Figure 21. Identification and disposition of references for cancer studies .....	100

**Note: Appendixes and Evidence Tables are provided electronically at  
<http://www.ahrq.gov/clinic/epcindex.htm>**