Conceptualizing and Measuring Physical Functioning in Cancer Survivorship Studies

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Purpose/Objectives: To propose a conceptual model to guide the design of intervention studies to improve physical functioning in cancer survivors.

Data Sources: Conceptualizations of physical functioning in people without cancer and exercise studies in breast cancer survivors.

Data Synthesis: Most exercise studies measured only one of three possible dimensions of physical functioning, and mediators seldom were tested.

Conclusions: Careful selection, naming, and measurement of physical functioning outcomes could maximize generation of new knowledge. More frequent testing of mediators could show how interventions affect physical functioning.

Implications for Nursing: Nurse scientists designing interventions to increase exercise, reduce symptoms, or manage side effects of treatment in cancer survivors are likely to measure physical functioning outcomes. Consistent measurement, terminology, and reporting of physical functioning outcomes in these studies will facilitate communication among nurse scientists and hasten translation of knowledge into clinical practice.

In previous studies of cancer survivors, the absence of a clear, consistent definition of physical functioning has created confusion in the way that physical functioning was measured and the results were interpreted. Physical functioning is a broad concept that includes physical abilities that range from simple mobility to engagement in complex activities that require adaptation to an environment. If the physical functioning outcome measured in a study is not carefully selected, an intervention may be deemed ineffective when it might have been effective on a different dimension of physical functioning.

Another difficulty in interpreting physical functioning outcomes in research studies arises from the plethora of outcome names used, such as functional status, physical functioning, functional recovery, functional limitations, disability, quality...