The Relationship Between Activities of Daily Living and Depression Among Community-Dwelling Older Adults

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PURPOSE

• Depression has recently become a major public health concern, not only to personal suffering but national economic burden that related morbidity and increased mortality.
• Physical function such as daily activity have emphasized to reduce the depressive symptoms for older adults who cognitively intact in community-dwelling.
• Studies have proved physiological mechanism of physical activity that not only associate with depressive symptom, but also mediate the relationship between depression and cognitive decline.
• Despite accumulative evidence showing the interrelatedness between depressive symptoms and ADLs among older adults, the strength of the association may differ depending on sample characteristics and methodology across the studies.
PURPOSE

• For instance, the strength of the relationship between depressive symptoms and ADLs in aged living at home showed the weak correlation than in institutionalized older adults despite of similar cognitive status.

• Thus, this study examined this relationship among community-dwelling older adults, via a systematic review and meta-analysis. We synthesized the information obtained to calculate the strength of the relationship.
METHODS

- Database: Pubmed, EMBASE, PsycINFO, Cochrane library, CINAHL, Medline


- Studies reporting r-values between depressive symptoms and the ADLs of older adults were included in the meta-analysis. relationship is affected by various factors of interest, such as sample and study characteristics.
Total reference identified (n=11,840)
• EMBASE 4,241
• MEDLINE 3,990
• PSYINFO 1,426
• CINAHL 588
• Cochrane 13
• Pubmed 1,582

7,313 references

340 references

311 Full text reviewed

Final included studies: 22

Duplicated were eliminated: n=4,527

Nor relevant inclusion criteria: n=6,974

Not found full text: n=29

Studies that did not report ‘r’-value were eliminated: n=289
RESULTS

• The overall effect size suggested a moderate association between ADLs and depressive symptoms among older adults.

• The strength of the relationship between ADLs and depressive symptoms tended to be larger in studies in which the majority of the participants were female, under 75 years, and not Asians population.

• The effect size of residing in a senior residence was significantly greater compared to those studies in which the participants were living at home.
Conclusion

• Based on these findings, we provisionally conclude that there is a significant negative association between ADLs and depressive symptoms, and this relationship is of moderate strength.

• Further meta-analysis should be conducted to confirm this relationship by using data accumulated from individual studies.
Learning objectives

- The learner will be able to explain the relationship between activities daily living and depression among community-dwelling older adults. The size of the relationship between activities daily living and depressive symptom is significantly negatively moderate.

- The learner will be able to compare the strength of effect size according to population and study characteristics. The strength of the effect size is moderated by sample residence type.