Title - Elder Abuse Screening Tools in Primary Care: Reaching Solid Ground

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Summary of Research - This integrative review explored the state of elder abuse (EA) screening instruments for use in primary care settings from 2004 to 2011. Review of ten studies that met the review inclusion criteria revealed substantial growth in the nature and number of studies evaluating EA screening instruments for caregivers, caregivers and elders (care recipients), and elders. Noteworthy knowledge has been gained in the development of new EA instruments and the ability of EA screening instruments to identify current harm or risk of harm using sensitivity, specificity, and positive and negative predictive values. The studies continue to provide lower level evidence that is descriptive and cross-sectional in nature. Unfortunately, due to ethical concerns, higher level evidence involving randomized controlled trials may not be realistic. Three of the 10 studies were administered in healthcare environments an many investigated the use of less complicated EA screening instruments. Four studies included participants with dementia, which may signal a reduction of barriers to conducting EA screening instrument research in this vulnerable population. Similar to previous reviews, this review found no studies that investigated the possible adverse effects of EA screening.

Practice and Policy Implications - This review demonstrates that finding and developing EA screening tools is challenging. APS practitioners should be aware of the USPSTF criteria when evaluating screening tools and should watch for the “gold standard” and more serious errors in methodology as described in this study. Funding is needed to support research for qualitative approaches that examine the lived experiences of elders who screen positive for abuse using an EA screening instrument within primary care and are referred to Adult Protective Services (APS).

For Further Reading
