Re-rethinking the article by Thombs and colleagues

We take issue with all four key reasons given by Thombs and colleagues\(^1\) to advise against routine screening for depression.

First, *unacceptably high false-positive rates can result*. To support this point, Thombs and colleagues offered one reference that claimed there are 50% false-positive rates, whereas systematic reviews reveal the existence of quality tools with greater than 80% sensitivity and greater than 80% specificity where the false-positive rates are in a very acceptable 10%–20% range.\(^2\)

Second, *screening absorbs valuable resources better spent elsewhere*. This opinion is already undermined because numerous clinics use screening procedures where patients respond via touch-screen computers or kiosks. System set-up cost is modest but long-term use is cheap.

Third, *there is no evidence that screening benefits patients*. Carlson and colleagues\(^3\) conducted a randomized controlled trial in which screened patients had better emotional outcomes than non-screened patients. Interestingly, one of the authors advising against screening in the *CMAJ* article\(^4\) also attempted to negate the positive outcomes of the Carlson and colleagues\(^3\) study in a letter to the editor.\(^5\) Furthermore, Thombs and colleagues consider only improved patient outcomes as a justification for screening, and they ignore the social justice of equal access to care and that routine screening allows for databased resource allocation.

Fourth, *treatment for depression is not very effective*. The authors cite only evidence that selective serotonin reuptake inhibitors are of limited use, but they ignore the impressive literature on the effects of psychological therapies on depression.\(^6\) Also detrimental to the stance of the authors are two systematic reviews revealing that psychological treatment is most effective for high levels of depression, and that psychological treatment for depression and anxiety in patients with cancer was three times as effective when patients had first been screened for actual existence of depression and anxiety.\(^7\)

Last, why focus only on screening for depression when there other treatable types of distress, like anxiety or symptom burden, that affect patients’ quality of life?\(^8\)

Wolfgang Linden PhD
Andrea Vodermäier PhD
Professors, University of British Columbia, Vancouver, BC

References


The authors respond

Linden and Vodermäier\(^1\) claim that the rate of false-positives with screening for depression is “very acceptable.” Whether a false-positive rate is acceptable depends on the prevalence of disease in the population being screened. Given the prevalence of depression in a typical primary care setting and that about half of patients with depression are typically identified without screening,\(^2\) most individuals who screen positive in primary care will not have depression (Figure 1). This is hardly acceptable when one considers the potential harms to patients with false-positive screens and resultant costs to society.\(^2,3\) The cost of screening includes assessments, consultations, treatment and follow-up services and is much greater than the cost of administering a questionnaire.\(^4,5\) Linden and Vodermäier cite a single randomized controlled trial (RCT) in patients with cancer,\(^6\) which did not improve depression scores at follow-up, to support routine screening of depression in primary care. That trial was described as a screening trial, but it did not use depression or distress screening scores to determine which patients would be offered a psychosocial evaluation. Rather, patients received a consultation if they requested one, regardless of their questionnaire results. Referrals for supportive services were potentially recommended to patients following consultation based on many different factors, including, but not limited to, symptoms of depression or anxiety, distress, pain, fatigue, drug or alcohol use, as well as concerns about transporta-tion, parking, and groceries.

Linden and Vodermäier suggest that screening could provide the “social jus-tice of equal access to care.” Access to care would achieve social justice if the benefits of that care outweighed its harms, but this has not been shown for screening for depression. Linden and Vodermäier appear to agree that treatment for depression is most effective when patients have more severe symp-toms of depression. Yet most patients who screen positive, but are not other-wise recognized as having depression, will have relatively low depression severity\(^7\) (as described in our article).\(^2\)

No RCT results have shown that patients who are screened for depression have better depression outcomes than patients who are not screened for depression, and there have been many

Some letters have been abbreviated for print. See www.cmaj.ca for full versions and competing interests.
negative trials. Thus, we re-assert that the available evidence does not support screening for depression as routine health policy.

Brett D. Thombs PhD
Associate Professor, Department of Psychiatry, McGill University and Senior Investigator, Lady Davis Institute of Medical Research, Jewish General Hospital, Montréal, Que.

James C. Coyne PhD, Pim Cuijpers PhD, Peter de Jonge PhD, Simon Gilbody DPhil, John P.A. Ioannidis MD DSc, Blair T. Johnson PhD, Scott B. Patten MD PhD, Erick H. Turner MD, Roy C. Ziegelstein MD

References
2. Thombs BD, Arthurs E, El-Baalbaki G, et al. Risk of bias from inclusion of patients who already have a diagnosis or are undergoing treatment for depression in diagnostic accuracy studies of screening tools for depression: systematic review. BMJ 2011;343:d4825.

Hospital parking fees

In 1999, while working at a local hospital, I conducted a small parking survey, which included 81 patients, out of concern that parking fees were having an impact on health care. I found 82.7% of patients were prevented from parking at hospital sites because of the cost of parking. Even more shocking were the methods of coping employed by patients due to their inability to pay for parking. Many (86.4%) parked off hospital sites and walked; 42% chose not to attend for an appointment or program; 30.9% attended on a few occasions then stopped; and 35.8% attended only when they had money to pay for parking.

I brought the results to the attention of the hospital administration and to the Ministry of Health. That parking fees were seen as a source of future revenue became clear to me after meeting with various members of the administration of the Humber River Regional Hospital. The Ministry of Health pointed out that public hospitals are autonomous corporations that are run by boards of governors and that the parking issue is outside the jurisdiction of the Ministry of Health. This position flies in the face of the Public Hospitals Act,1 which states,

In making a decision in the public interest under this Act, the Lieutenant Governor in Council or the Minister, as the case may be, may consider any matter they regard as relevant including, without limiting the generality of the foregoing, … (b) the proper management of the health care system in general; … (d) the accessibility to health services in the community where the hospital is located.

This statute clearly indicates that the Ontario government has the power to step in and stop a practice that limits “accessibility to health services in the community where the hospital is located.” The CMAJ editorial “Parking-centred health care”2 indicates that nothing has changed since 1999.

Surely the provinces and hospitals can do better than this. People are not attending for treatment because they can’t afford to pay for parking.

John F. Thornton MD
Psychiatrist, private practice, Toronto, Ont.

References

In Ontario, the provincial government funds 74% of the cost of operating hospitals. Hospitals generate the remaining 26% of operating funds themselves, and parking fees are one of the most common ways of making up the difference. If 1% of hospital revenue comes from parking, as the interim editor of CMAJ suggests,3 then eliminating that revenue would create a funding hole as deep as $230 million in Ontario alone. With Ontario’s provincial government running a deficit of more than $16 billion this year, while also signalling a

© 2012 Canadian Medical Association or its licensors

CMAJ, March 6, 2012, 184(4) 439