We believe that it is worthwhile to further investigate the potential of targeted patient-feedback after depression screening as an easily implementable complement to more intensive interventions in depressed cardiac patients.


Communication skills training for psychiatrists

It is encouraging to see studies emerge regarding communication skills training for psychiatrists.1 Although the authors claim that this is the first study to test an intervention for psychiatrists to improve communication with patients with psychosis, we would like to draw readers’ attention to other work that has been published in this area. In Australia, since 2013, an advanced communication skills training programme for postgraduate psychiatry trainees (ComPsych) has been part of psychiatry trainees’ formal postgraduate education.2 This focuses on improving doctor–patient communication about schizophrenia diagnosis, prognosis and treatment. Two pilot studies have been published about this programme: evaluating trainees’ attitudes and self-efficacy regarding the programme and their confidence in their own communication skills;3 and an objective evaluation of their skills using standardised patient assessments.4 It is our hope to continue this important work, and we are encouraged to also see the work done by the authors of this paper.

Authors’ reply: The pilot study by Ditton-Phare et al., which was not published at the time of writing our paper, is a most welcome addition to the field. Their focus on how to communicate about diagnosis and prognosis is particularly helpful, given that there can be a reluctance to disclose a diagnosis of psychosis for fear of causing harm.2 As Ditton-Phare et al describe, they evaluated trainees’ skills ‘in vitro’ using role plays with actors. While assessing trainees’ skills interacting with actors (or simulated patients) is a useful tool in training, there are ‘qualities of the psychiatrist–patient encounter that may be resistant to simulation’.3 Our study4 differed in testing an intervention in the natural clinic setting with patients. Hence, as far as we are aware, this is the first study to enhance communication with patients with psychosis.


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