naturalistic studies evaluating ‘real world’ OPC patients are welcome

Debate ensues as to whether randomised controlled trials are realistically the best method of evaluating the impact of out-patient commitment (OPC) on hospitalisation.\textsuperscript{1} Even a large and well-funded prospective randomised controlled study such as the OCTET\textsuperscript{2} has been demonstrated to be potentially fundamentally flawed.\textsuperscript{3}

In this context, naturalistic studies evaluating ‘real world’ patients, such as that reported by Castells-Aulet et al,\textsuperscript{4} are welcome and potentially useful. However, I would like to point out three issues that the authors may wish to respond to.

First, given that both controls and OPC patients had their index admissions within the same month, one could reasonably assume that the treating physicians must have had clinical grounds for choosing to place only patients forming the latter group on OPC. Those physicians may have drawn on their knowledge of individual patients (which is not necessarily reflected by the general characteristics described in the study) in reaching their decisions. For instance, the treatment adherence status before the index admission (which, remarkably, differs between the two groups) may have been used, understandably, as an indication of the suitability of patients for the OPC. Hence, one could justifiably doubt the similarity of the two groups, undermining any conclusions that could be drawn from the results.

Second, there potentially could have been another detrimental selection bias in the control group. Patients who were initially discharged informally, but were subsequently readmitted within the following 2 years and then discharged again on an OPC, would have been automatically excluded from the control group, which eventually comprised only patients who, even when re-hospitalised, were not considered by their physicians as requiring OPC, and thus introducing a type II error.

Thirdly, the authors fail to elaborate on the apparent general trend of reduced hospitalisation over the 4-year period, which may have been driven by factors that could potentially confound the results of this study.


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Cardiovascular screening in severe mental illness still awaits an evidence base

I welcome any contribution that might improve the shocking mortality disadvantage associated with severe mental illness. Yeomans et al\textsuperscript{5} should, however, be aware that this issue was identified long before the 1990s. William Farr reported in 1841 that the mortality of lunatics in England and Wales varied between three and fourteen times from that of the general population.\textsuperscript{6} He concluded that some of the excess deaths ‘may be fairly ascribed to insanity. The excess above this must be attributed to the diseases generated by the limited space in which the unhappy lunatics are confined – to the collection of large numbers under the same roof – the impurity of atmosphere – the want of exercise and warmth – the poor unvaried diet – and the deficiency of medical attendance.’ \textit{Plus ça change.}

While it is positive that the excess natural mortality of mental illness is attracting greater attention, we should be wary of blindly jumping on the cardiovascular screening
bandwagon. There is no evidence that health checks improve the mortality of the general population. However, people with severe mental illness are a high-risk group for cardiovascular disease and thus their risk/benefit balance may be different. Still, screening takes resources that could be used for other interventions and has harmful consequences for significant numbers of patients.

Rather than setting up huge cardiovascular screening programmes, we might do better to put far more effort into smoking cessation work and to review our prescribing practice and avoid those drugs with particularly bad metabolic profiles.

At the very least, we need far better audit of these programmes — audit that measures whether they improve mortality.


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