Suicide Prevention by Agency, Not an Easy Task

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Introduction

Suicide and attempts to end your life are not rare occurrences. Depression and anxiety are often a precursor of suicidal ideation. Persons with suicidal plans or attempts at committing suicide may be referred to acute medical departments, acute psychiatric departments or simply to their GP. Prediction of an act of suicide or the planning thereof is difficult. Observations exist of people keeping a rope prepared for hanging in a plastic back beside the bed without using it for years to persons telling no one before “suddenly” succeeding in committing a suicide. Media coverage of such events provokes public demands that something must be done to reduce the suicide rate.

A special centre was established in Norway connected to the University of Oslo in 1996. The purpose was to establish clinical guidelines to educate health practitioners in monitoring and prevent suicidal acts. The centre participated in the development of screening tools for use in psychiatric acute departments and psychiatric polyclinics. It was made compulsory to use these tools at entry, during a residential stay and before discharge.

As this is time consuming for health workers we wanted to see if these efforts can be shown to be worthwhile.

Material

Mortality statistics from the Central Bureau of Statistics in Norway. Figure 1 shows the development of deaths from self-harm per 100 000 inhabitants.

Result

Figure 1 shows that the suicide rate in both men and women increased in the period 1970 to 1992. From 1988 in women and 1992 in men the rate declined, more so in men. After 1996, the suicide rate has not declined in women and from 17 to 14 per 100 000 inhabitants in men.

Discussion

The establishment of the special centre for suicide prevention in 1996 had no discernible effect on the suicide rate during the ensuing 20 years. One explanation for this observation is illuminated in a seminal paper by Large and colleagues from 2017 [1]. They set out to find out whether we can safely stratify patients according to suicide risk. Several validated questionnaires and scales were scrutinized, but there was little consensus over their use and virtually no evidence that suicide risk stratification contributed to suicide prevention. They looked at the positive predictive value of the suicide risk assessment. The modest strength of the statistical association between being deemed at high risk and the low base rate of suicide in the population makes the impact of using scales low. Two of the meta-analyses specifically looked at the strength of the risk assessments. None could show that risk assessments had improved over the last decades.

It is unknown how suicides relate to socioeconomic factors, although many correlations are demonstrated [2-4]. We have shown that suicides do not predictably change during an economic crisis with increasing unemployment and shrinking health insurance coverage.

Thus, the implementation of compulsory risk assessment tools in psychiatric facilities is hardly based on evidence and serves an unnecessary burden on clinical staff. The work of the special centre for suicide prevention may have put focus on suicidal ideation in the population without being able to reduce the suicide rate.

References