

Increasing momentum in prevention of mental illness and mental health promotion across Europe

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Prevention of mental illness and mental health promotion activities across Europe have gathered some pace since the launch of the European Union's Pact for Mental Health and Well-Being in 2008. Within the context of a large treatment gap in mental health and limited resources to meet the high demand for mental healthcare, a concerted effort is now needed to ensure that initiatives in both mental illness prevention and mental health promotion become a fundamental part of where we are educated, work and live. Cost-effective, evidence-based approaches in prevention and promotion make these initiatives more accessible.

The importance of prevention of mental illness (PMI) and mental health promotion (MHP) cannot be emphasised enough. Samele *et al* (2013) profiled current mental health systems and developments in PMI and MHP in 29 European countries, including all the member states of the European Union (EU). The European Pact for Mental Health and Well-Being (2008) laid the foundations for encouraging EU member states to adopt PMI and MHP interventions. The Council of Europe (2011) reiterated the importance of PMI and MHP. The need to encourage EU member states to implement such initiatives has become pressing.

Large numbers of people experience mental health problems in Europe (Wittchen $et\ al$, 2011). The economic costs alone were estimated to be \$\infty\$798 billion in 2010 (Gustavsson $et\ al$, 2011). The treatment gap is another source of major concern – many people who need mental health-care and treatment are not receiving it. Alonso $et\ al\ (2007)$ found that almost half of those who need treatment do not seek professional help.

Suggestions for tackling these seemingly insurmountable issues have centred on improving access to treatment, expanding the existing mental health workforce and improving treatments, particularly talking therapies. For example, the Mental Health Gap Action Programme (mhGAP) for low- and middle-income countries was developed to facilitate the delivery of evidence-based interventions in non-specialised healthcare settings, with some opportunities for PMI and MHP (World Health Organization, 2010).

While these suggestions are important, a concerted effort is also needed to ensure that PMI and MHP feature both within and alongside

evidence-based treatments and, more importantly, that PMI and MHP become a fundamental part of where we are educated, work and live. Coordinating such activities may appear tricky, but the key is to involve agencies outside the health sector, such as schools, the workplace and local communities. Convincing such agencies to adopt best practice has become easier with a growing evidence base on what works in PMI and MHP, and can produce significant cost savings. For example, every £1 spent on mental health promotion in the workplace results in a net saving of £10 (Knapp *et al*, 2011). The economic case alone is compelling: it makes good sense to invest in PMI and MHP.

Findings from the European Profile of Prevention and Promotion in Mental Health (EuroPoPP-MH) project show that improving the mental health and well-being of the population is slowly becoming a reality (Samele et al, 2013). These are important themes for around two-thirds of the countries examined, at least in policy terms. Suicide prevention is a key priority, particularly for countries with traditionally high rates of suicide (Hungary, Latvia and Lithuania). Early detection and early intervention have also been prioritised in an effort to reduce the potential for enduring and severe mental illness and to prevent further relapse. Combating stigma has also featured in recent mental health policies for Greece, Norway, Poland, Portugal, Slovenia and Spain.

However, limited or no financial backing for these policy priorities often stalls their implementation. Precise figures for investments in PMI and MHP across EU countries are not available but expenditure on general illness prevention and public health services are. Fig. 1 illustrates the huge variation between 24 EU countries in expenditure on illness prevention and public health services. Ten of these countries spend less than €30 per head, while six spend more than €100 per capita. In the UK, less than 0.0005% of the National Health Service budget for mental health is spent on prevention and promotion (Campion, 2013).

The Netherlands and Finland spend over €140 per capita on health prevention and public health services (Fig. 1). The Netherlands has built within its national health policy a national infrastructure to enhance health prevention and promotion work (e.g. prevention workers, health promoters), including specific activities in mental health. Municipalities have the main responsibility for prevention work. In Finland, several national programmes for mental health have been in place

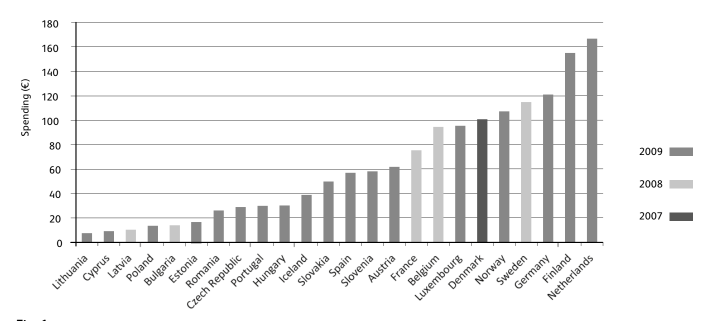


Fig. 1
Spending (euros) per capita on general illness prevention and public health services (source: Eurostat, 2012)

over the past decade encouraging people to make healthy lifestyle choices (e.g. the Meaningful Life Programme).

The EuroPoPP-MH project found schools to be a common setting for PMI and MHP programmes, which is appropriate given that half of adult mental health problems start in adolescence, with many resulting in lifelong disability (Jones, 2013). Of the 381 programmes reported to the project, 44.3% were located in schools and 22.6% in the workplace, while 26.5% were aimed at the general population. Only 6.6% targeted older people, yet the prevalence of depression among those aged 50 years and more can be as high as 19.5% (Volkert *et al.*, 2013).

There is still much to be done and further pursuit of PMI and MHP initiatives is critically important. Guidance on PMI and MHP and evidence-based interventions is available. The European Psychiatric Association, for example, has produced guidance on PMI (Campion *et al.*, 2012) and MHP (Kalra *et al.*, 2012). There is also guidance (Joint Commissioning Panel for Mental Health, 2013) on commissioning these initiatives locally and on interventions to prevent and treat mental illness early and promote well-being, particularly for those at high risk. Monitoring PMI and MHP interventions is also key to assessing improved health, public health and social outcomes, reduction in inequalities and economic savings.

The considerable gains that PMI and MHP can achieve warrant serious investment, particularly within the context of an ageing population and ever decreasing resources to meet the growing demand for mental healthcare and social care.

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