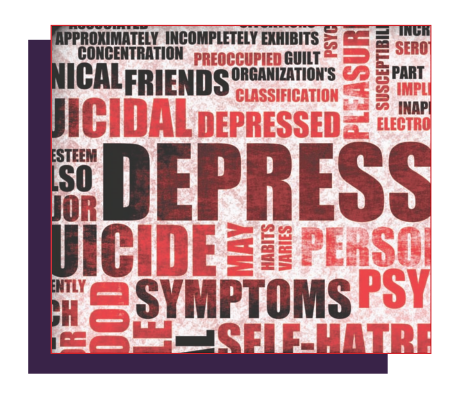






Background document for the EU thematic conference:

Preventing of Depression and Suicide- Making it Happen



EU thematic conference on preventing depression and suicide 10th - 11th December 2009, Budapest

Organised by the European Commission and Hungarian Ministry of Health with the Support of the Swedish Presidency of the EU and in collaboration with the WHO Europe





Background document for The Thematic Conference on Prevention of Depression and Suicide under the European Pact for Mental Health and Wellbeing

"Prevention of Depression and Suicide- Making it Happen"

Budapest, 10-11 December 2009

Scientific coordinator: Kristian Wahlbeck Technical assistance: Mareike Awolin

European Commission, DG Health and Consumers National Institute for Health and Welfare THL, Finland

This paper has been written by: Kristian Wahlbeck

Technical Assistant: Mareike Awolin

Has had the additional technical input of: Fleur Braddick and Andrea Gabilondo

and has been commented by: Jordi Alonso, Anke Bramesfeld, Geoff Day, Ulrich Hegerl, Nelleke Heinemans, Támas Kurimay, Gert Lang, Lene Lindberg, Sarmita Lucava, Thomas Niederkrotenthaler, Timo Partonen, Erzsébet Podmaniczky, Norman Sartorius, Jürgen Scheftlein, Armin Schmidtke, Tytti Solantaus, Eija Stengård, Sarah Stewart-Brown, Jaana Suvisaari, Johannes Wancata, Danuta Wassermann, and Katherine Weare.

This document has been prepared under a tender contract with the European Commission (contract No SANCO/C4/2009/01 – Lot 3: Mental Health), lead by the Department of Health of the Government of Catalonia (Gencat).

The responsibility for the content of this document lies with the authors, and the content does not represent the views of the European Commission: nor are the Commission and the authors responsible for any use that may be made of the information contained herein. More information and the electronic version of the paper are available at: http://www.ec-mental-health-process.net

A great deal of additional information on the European Union is available on the Internet. It can be accessed through the Europa server (http://europa.eu.int).

This document should be quoted:

Wahlbeck K. (2009). Background document for the Thematic Conference on Prevention of Depression and Suicide. Luxembourg: European Communities. © European Communities, 2009

CONTENTS

1. INTRODUCTION	4
2. RELEVANCE FOR EU	9
3. STRATEGIES, POLICY FRAMEWORKS AND TARGETS	
The problem	
What works	
Policy and stakeholder initiatives	11
4. ADDRESSING DETERMINANTS AND RISK FACTORS	13
The problem	
What works	
Policy and stakeholder initiatives	15
5. MAINSTREAMING MENTAL HEALTH IN HEALTH DISCIPLINES	17
The problem	
What works	
Policy and stakeholder initiatives	
6. BUILDING PARTNERSHIPS WITH OTHER POLICIES AND SECTORS	20
The problem	
What works	
Policy and stakeholder initiatives	
7. ACCESS TO HEALTHCARE	
The problem	
What works	
Policy and stakeholder initiatives	
·	
8. E-HEALTH, INTERNET AND MEDIA	
The problemWhat works	
Policy and stakeholder initiatives	
9. KNOWLEDGE BASE	
The problem	
What works	
Policy and stakeholder initiatives	31
10. CONCLUSIONS	33
Annex 1 – A template of action for the prevention of suicide	34
Annex 2 - Comparison between EU-Member States: Prevention of depression and suicide	39
DEEEDENCES	13

1. INTRODUCTION

Depressive disorder and suicide are pressing public health challenges. Depressive disorder is a major contributor to the European burden of disease, incurring high social and economic costs and constituting a major threat to Europe's productivity.

Depressive disorder can lead to suicide, but prevention of both depressive disorders and suicide are possible and cost-effective. Evidence-based solutions which the EU, Member States and stakeholders can adopt and implement do exist in the form of policies, practices and initiatives aimed at tackling depression and suicide.

Major depression is a main contributor to the European burden of disease

Major depressive disorder is common. In the EU, it affects 13% of Europeans at some point in their lives¹. Estimates for the total disease burden in the WHO European Region indicate that in 2004 depression accounted for 5,6% of all DALYs in Europe². Furthermore, the WHO expects the role of unipolar depression to increase, especially in high and upper middle income countries, reaching 8,5% and 6,0%, respectively, of the total burden of disease in 2030. In high income countries, such as western EU Member States, depression will be the single most important cause of the burden of illness². One reason for the major contribution which depressive disorders make to the burden of disease in Europe is that they start earlier than most physical disorders.

Depressive disorder threatens Europe's productivity

Major depression leads to substantial impairment in quality of life and ability to take care of everyday responsibilities. Depressive disorder is a major cause of lost productivity in the EU. People with major depression in Europe report more than seven times more work days lost than people without any mental disorder.³ Individuals with major depression report, on average, about 25% of lost work days, while sufferers of heart diseases or diabetes report 18% and 12%, respectively.³ Two thirds of the individuals with depression report severe interference with normal function, a considerably higher proportion than individuals with physical chronic conditions⁴.

Suicide is Europe's unseen killer

Depressive disorder can lead to suicide.⁵ In 2006 about 57 000 persons in the EU completed a suicide, i.e. on average one person every 9 minutes. ⁶ Of every 1000 Europeans, 11 die by suicide. Suicide is a leading cause of death in young people, especially for young males.

Depression and suicide are linked to core EU policy targets

Mental health and mental well-being are fundamental to the quality of life and productivity of Europeans and core contributors to sustainable development. Depressive disorder and suicide contribute grossly to health inequity and difference in life expectancy between EU citizens. Thus actions to reduce depressive disorder and suicides are in line with EU efforts to increase social cohesion and health equity. Good mental health of the population is a prerequisite for economic growth and the establishment of a prosperous information society. Thus actions to promote mental wellbeing and prevent mental disorders are at the core of EU policies.

Depressive disorder is the public health challenge of tomorrow

The physical health of Europeans is improving. This is not evident for the mental health. A modern EU built on information and knowledge increasingly depends on the mental capital and thus the mental health of EU citizens. Thus focus of public health policy needs a shift towards mental health, in particular depression. Changes in work life, as well as globalisation and the current economic crisis create additional mental health challenges.

What is depression?

Depression is low mood, lack of interest and fatigue. Spells of low mood are normal, but depression is defined as a mood disorder when it lasts for more than two weeks and significantly affects your ability to function, study or work. Such major depression is characterised by depressed mood, loss of interest or pleasure, feelings of guilt or low self-worth, disturbed sleep or appetite, low energy, and poor concentration. This background paper deals with depression fulfilling the above criteria of a major depressive disorder.

Major depression affects women almost twice as often as men. Data from western and southern Member States indicate that lifetime prevalence of major depression is 13% overall, 9% of adult European men and 17% of adult European women Error! Bookmark not defined. Being single or having a chronic illness increases the risk of having depression.⁷

Depression is highly co-morbid with other mental disorders like anxiety disorders⁸ and alcohol use disorders³. European data indicate that mood disorders markedly reduce quality of life⁹. The impact on quality of life of a depressed person is comparable to a severe physical illness, e.g. severe stroke¹⁰. Global data indicate that depression causes a worse decrement in self-reported health score than angina pectoris, arthritis, asthma or diabetes¹¹. Depression is a risk factor for physical ill health and people with major depression are at increased risk of death due to physical diseases.¹²

Costs for depression have doubled in ten years

In 2004, economic costs of depression were estimated to be € 250 per inhabitant, or € 118 bn in EU25 and EFTA¹³. Direct costs, i.e. health care costs, account for only a minor part of the total economic burden, A majority of costs (between65-85%) are indirect and arise indirectly from loss of productivity, i.e. sickness absence and early retirement but also from mortality due to suicide. Data from Sweden indicate that the costs for depression may have doubled from 1997 to 2005, mainly due to increase in indirect costs. 14

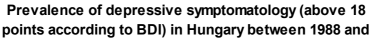
Prevention of depression and suicides is possible and cost-effective

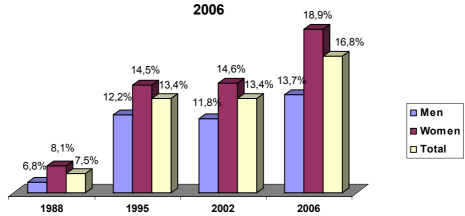
In most cases, major depression is a treatable disorder and many suicides are preventable. Depression can be prevented by policy actions targeting the causes of depression throughout the lifespan. Effective psychological intervention programmes for prevention of depression exist. Suicide prevention has consistently been shown to be highly cost-effective. 17,18

More Europeans are reporting depressive symptoms

Self-reported depressive symptoms are increasing in many Member States, e.g. school children in Finland and Sweden report more depressive symptoms than before, and depressive symptoms have increased considerably among the adult population in France¹⁹ and Hungary in the last 20 years (Figure 1). It is difficult to know whether the increased levels of self-reported symptoms means that also prevalence of major depression has increased. EU-wide comparable data on trends in prevalence of major depression are missing.

Figure 1





Source: Kopp MS, Skrabski A 2009. Presentation: Economic Crisis, Work, Mental Health in a Changing Society for the WHO/EU Conference: Mental Health and Suicidal Behaviour in Times of Economic Crisis: Impact and Intervention. October 2009, Stockholm.

BDI = Beck Depression Inventory

Suicide is often a consequence of mental disorders

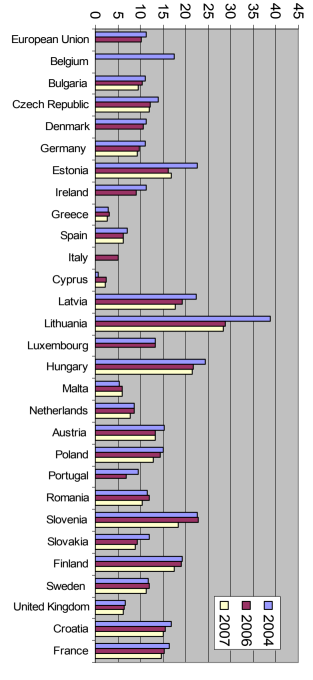
People with mental disorders, including substance use disorders, are at risk of suicides. 90% of suicides are estimated to be associated with mental disorders, mostly with mood disorders like depression (which is associated with 60% of suicides)²⁰ but also with alcohol use disorders. High risk groups also include those with severe somatic illness, the socially disadvantaged, those with recent loss, especially through suicide,²¹ and some migrant groups.^{22,23} People with a history of suicide attempts are at especially high risk of dying by suicide.

Suicides are linked to inequalities

Suicides are also linked to social isolation, physical illness, substance abuse, family violence, and access to means of suicide²⁴. More than 50 000 people die of suicide each year in the European Union, with EU suicide rates varying from 2,6 per 100 000 people in Greece to 28,4 per 100 000 people in Lithuania²⁵ (Figure 2). Seven of the 27 EU Member States are among the global top 15 countries in male suicide rates, and five in female suicide rates (WHO data, most recent year available as of 2007).

Death due to suicide and intentional self harm. Standardised death rate by 100.000 inhabitants

Figure 2

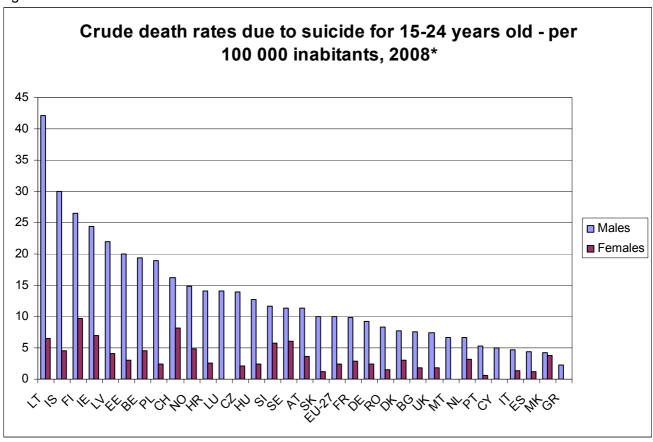


There are gender and age differences in suicide

Men die three to four times more often by suicide and intentional self-harm than do women in all Member States.²⁴ However, women attempt suicide more often than men.

A recent WHO study shows that young people are often at risk of suicide, and that suicide is the second largest cause of mortality in the 10-24 age group²⁷. In addition, European data indicates that gender differences are marked in completed suicides by adolescents (see Figure 3). Of special concern are new types of extended suicides, such as school shootings.

Figure 3



* BE: 2004; DK, IT, LU, HU, PT: 2006; BG, DE, EE, ES, FR, CT, MT, PL, RO, SI, FI, SE, UK, IS, NO, CH: 2007

Source: EUROSTAT, data from 2008.²⁶

Conclusions

Based on the above facts, the time has come to address the prevention of depression and suicide at the EU level. To support the exchange of information in the EU, this paper strives to present current problems and evidence-based solutions in tackling depression and suicide in the EU, taking into account the diversity among Member States. Whilst acknowledging the need for tailored action appropriate to member states' cultures, this paper aims at universal key messages in each area of concern.

2. RELEVANCE FOR EU

Mental health and mental well-being are fundamental to the health, quality of life, the learning success and productivity of Europeans and core contributors to economic growth, social cohesion and sustainable development, as envisaged by the Lisbon strategy. The economic crisis has a major impact on many mental health determinants. Thus action to prevent depression and suicide is now highly needed.

The mental health of the workforce has become a factor of increasing importance in economic terms, creating mental capital of nations and companies²⁸. Changes in the nature of work in a knowledge-based economy require mental fitness, but also increase psychological stress.

Several long term societal trends create challenges for the prevention of depression and suicide. Globalisation and work life changes, such as increase in job insecurity and precarious work, appear to result in increased psychosocial stress.²⁹

Prevention of depression and suicide is mostly within the competence of the Member States. The European Pact for Mental Health and Wellbeing,³⁰ adopted in 2008, provides the framework at EU-level to support Member States' mental health policies through exchange and cooperation. Key issues are identification of good practices, development of recommendations and integration of mental health issues into community policies.

Prevention of depression and suicide is one of the five priorities of the European Pact for Mental Health and Wellbeing.

BOX i: EU level actions relevant for prevention of depression and suicide

In past decade several steps have been taken in the EU relevant to the prevention of suicide and depression:

- the Council Resolutions in 1999³¹ and in 2000³² invited to promotion of mental health and requested action on health determinants.
- the Council Conclusion in 2001³³ on a Community strategy to reduce alcohol-related harm underlined the close link between alcohol use disorders, social exclusion and mental illness
- the Council Conclusion in 2001³⁴ on combating stress and depression-related problems invited to actions to improve knowledge on the promotion of mental health in primary care and other health services as well as in social services
- the Commission Green paper on mental health in 2005,³⁵ supported by a Parliament Resolution in 2006³⁶ pointed out that depression is one of the most serious health problems in the EU, and listed preventive actions to reduce depression and suicide.
- the EU Sustainable Development Strategy from 2006 (reviewed 2009³⁷) identified improving mental health and tackling suicide risks as one of the operational objectives of the strategy in the field of public health.
- the Commission Health Strategy, 'Together for Health: A Strategic Approach for the EU 2008-2013', ³⁸ identified prevention of suicides as a public health priority for the EU.
- the Council Resolution³⁹ in 2008 on the importance of closing the gaps in health and life expectancy stressed the importance of prevention activities in the field of major chronic non-communicable diseases
- the Commission 2008 Green Paper on the European Workforce for Health.⁴⁰
- the European Parliament Resolution on Mental Health of 19 February, which communicated the Parliament's support to the European Pact for Mental Health and Well-being and proposed actions for each of its priorities⁴¹;
- the Commission Communication "Driving European Recovery ⁴² in 2009 on the need of supporting people through the current economical crisis and of reducing its human cost, with a key aspect on minimising the harmful impact of the crisis on people's mental health and wellbeing.

3. STRATEGIES, POLICY FRAMEWORKS AND TARGETS

Key message

Depression and suicide should be prioritised in policies and by stakeholders, from the EU-level to local level, supported by outcome targets

The problem

Depression and suicide are major public health challenges, with roots across sectors of society.

Depression is prevalent, affecting 13% of Europeans during their lifetime, with high levels of suffering for individuals and families as well as high costs due to loss of productivity and health care.

Depression reduces productivity, due to increase in sick leaves and disability pensions.

Depression and suicide are major contributors to health inequalities in EU.

Recognition of the possibilities for mental health promotion and prevention of depression and suicide within and outside of health systems, still needs to be increased in Europe.

The scarcity of strategic policy frameworks maintains this low level of recognition of the importance of depression and suicide and this is a challenge when compared with equally important physical illnesses. Similarly, the necessary commitment to prevention of depression and suicide is often difficult to ensure, leading to few long term approaches to deal with these problems.

What works

Addressing depression and suicide in strategic frameworks

Preparation and implementation of national and/or sub-national strategies and action plans for mental health, with prevention of depression and suicide as key components brings together key stakeholders and allows horizontal actions in all relevant sectors.

Intersectoral approach

Effective public health action to prevent depression and suicide requires an intersectoral policy framework at all levels. This is because amendable determinants of depression and suicide mostly lie in the domains of non-health sectors. Effective inter-sectoral work can be supported by appointing a national cross-sectoral public health committee.

Public health policy needs to include mental health

Public health policy should encompass mental health promotion, i.e. to foster resilience against depression, as well as health protection, i.e. actions to prevent depression and suicide.⁴³

Setting targets

Setting targets for suicide reduction in policy action plans may help focus attention on suicide prevention. Targets need to be formulated as health inequalities targets to support suicide reduction among the most vulnerable groups or the most deprived areas. To be meaningful, targets set should be measures which avoid masking an increase of suicides in young people by a decrease in older people.

Depression targets can be formulated as rates of access to promotion or prevention programmes in schools or workplaces, reduction in sickness allowance days per employee due to depression, or reduction in number of new disability pensions due to depression. Depression targets can also be formulated as the rate of evidence based therapy received. However, this is difficult to measure and may need specific survey approaches.

Raise awareness among policy makers

Securing political commitment to fighting depression in health and non-health policies by raising awareness of the prevalence of depression and the impact of depression and suicide on well-being and productivity, ensures that prevention of depression and suicide is a key component in EU-level, national and sub-national health policies. Political commitment leads to mainstreaming of prevention of depression and suicides into relevant non-health policies, action plans and programmes.

Ensure equity and parity between mental and physical health needs

Building policies on the principle of equity and parity between mental and physical disorders lessens health inequalities

Policy and stakeholder initiatives

BOX 1. The Netherlands: Prevention of depression as a focus of public health policy In the Netherlands, the national public health policy for 2007 – 2010⁴⁴ includes prevention of depression as one of five priority areas, along with tackling overweight, smoking, alcohol use disorders and diabetes. Access to evidence-based interventions aiming to prevent depression is a specific priority within the framework. For the implementation of this priority objective the 'Depression Prevention Partnership' has been established, led by two key players at national level, the Trimbos Institute –with a national remit in mental health promotion and research- and the Dutch Mental Healthcare Association (GGZ Nederland). Increasing awareness of mental health problems and developing e-health solutions such as web-based depression prevention courses are among the measures to improve access to mental health prevention. The programme will be evaluated.

BOX 2. England: NHS- National Health Service: New Horizons Consultation Project 2009/10

New Horizons will form a programme of action to advance the twin aims of: improving the mental health and well-being of the population and improving the quality and accessibility of services for people with poor mental health. The programme takes a life-course approach, from laying down the foundations of good mental health in childhood through to maintaining mental resilience into older age; from prevention of mental health problems, through effective treatment to recovery.

The consultation project forms an important part of the New Horizons programme. It sets out the continued high profile of mental health as a Department of Health priority and an agreed set of key values and principles for the NHS, local authorities and other government departments to guide service design and delivery. The consultation reflects on what has been learnt from the National Service Framework (NSF) and its implementation over the past 10 years.

More information:

http://www.dh.gov.uk/prod consum dh/groups/dh digitalassets/documents/digitalasset/dh 103333.pdf

BOX 3. Eastern Europe: Stability Pact for health development action for south-eastern Europe (SEE) In 2000, seven countries (Albania, Bosnia, Bulgaria, Croatia, Macedonia, Moldova, Montenegro, Romania and Serbia) entered the Stability Pact for health development action for south-eastern Europe (SEE). The pact has four components:

- -- Harmonisation of mental health policies and legislation related to it all of the countries prepared their national policies according to WHO guidelines and in accordance with the Helsinki Declaration;
- -- Establishment of a common SEE model for community mental health centres;
- -- Training courses for professionals for community mental health centres.
- -- Establishment of an information network.

The programme has been evaluated. Its success and effectiveness can be seen in the transformation of the programme network into Regional Health Development Centres for Mental health in South-Eastern Europe, and a network of national institutions for the coordination and promotion of mental health. 45 46

BOX 4. National suicide prevention programmes

Finland was the first country to implement a successful comprehensive and multisectorial community-based national suicide prevention programme in 1986-1996.⁴⁷. It resulted in the reduction of suicide mortality by 30% among men and by 17% among women within 20 years.

Following publication of the 1996 United Nations guidelines, national suicide prevention programmes have been developed in several countries (e.g. Denmark, England, Ireland, Sweden and Scotland), or are in the process of being approved (e.g. Germany). Some countries have adopted a comprehensive population approach across sectors, while others have adopted more restricted programmes approaching mainly high risk groups.

In 2002 Scotland initiated "Choose Life" as part of the Executive's National Programme for Improving Mental Health and Well-being. Choose Life is the national strategy and action to prevent suicide and provide detailed information on the epidemiology of suicide at national and local levels. Choose Life sits in the broader context of health improvement, public health work and wider work on social justice. The programme is being continuously evaluated and a first phase evaluation report is available.

BOX 5. England and Scotland suicide reduction targets

National targets for suicide prevention have been used in England and Scotland. In 1992, the English health strategy target was set as a 15% reduction in number of suicides. In 1999 the target was set to reduce the number of suicides by at least a further 20% before 2010.⁵⁰ In Scotland the target is to reduce suicides by 20% between 2002 and 2013.^{18,49}

BOX 6. Sweden: Suicide Vision Zero

The Swedish government announced a 'Vision Zero' policy for suicide in 2008. The 'Vision Zero' initiative is to promote the idea that suicide is everyone's responsibility, and first-aid training to help suicidal persons should be provided for every citizen. This policy is vital in conveying a strong signal from the Swedish Government to the whole population that suicide is an important issue and must be addressed accordingly. The policy is also intended to counteract the many stigmas and taboos surrounding suicide.⁵¹

BOX 7. Germany: Nuremberg four-level approach programme to prevent suicide

The Nuremberg 2-year multi-level approach pilot study included: Training of general practitioners to recognise depression, public information on depression, support to high-risk persons and self-help groups, and co-operation with multipliers that is priests, teachers, police and the media. The Nuremberg study resulted in a significant reduction of attempted suicides (non-fatal self-harm), compared to both a baseline year and a control region.

Based on the concepts and materials of the Nuremberg study the European Alliance Against Depression (EAAD) started implementing four-level interventions in model regions in 17 EU countries. Based on the experiences from these models regions alliances of depression are presently expanding to many other regions in the respective countries. In Germany 56 regions have started four-level interventions under the umbrella of the German Alliance Against Depression. ⁵² ⁵³

The second follow-up data of the Nuremberg Alliance Against Depression showed that intervention effects were sustainable and even increased compared to the baseline year in the follow up year.⁵⁴ This underlines the cost effectiveness of these community based interventions.

More information: www.eaad.net www.buendnis-depression.de

BOX 8. Ireland: Annual Report on Suicide Prevention

The Health Service Executive (HSE), National Office for Suicide Prevention in Ireland has a statutory responsibility under the Health (Miscellaneous Provisions) Act 2001 to prepare an annual report on suicide prevention activities across the country. This report is laid before the Houses of the Oireachtas (Irish Parliament). The report has the effect of maintaining suicide prevention on a political agenda and provides a focus every year for media coverage.

More information: www.nosp.ie

4. ADDRESSING DETERMINANTS AND RISK FACTORS

Key message

Some major determinants of depression and suicide are modifiable by policy actions⁵⁵.

Integrate action to prevent depression and suicide into the response to the economic crisis to strengthen protective factors and to reduce risk factors.

The problem

Depression and suicide are among European health inequalities. Many vulnerable groups are more affected by depression and they die more often from suicide. Depression and suicide are linked to a range of determinants. Especially stressors in early childhood, socio-economic circumstances and work life are of importance.

Macro-level socio-economic and environmental risk factors

Major individual socio-economic risk factors for mental health problems, depression and even suicide are poverty, poor education, unemployment^{56,57}, high debt, social isolation and major life events. Socially excluded and deprived people are at a higher risk of developing mental health problems and especially depression.⁵⁸ Depression and suicides are linked with social exclusion and lack of social capital.

On the community level suicides are linked with socio-economic deprivation^{59,60,61} and unemployment. Those who become unemployed are twice as likely to have increased depressive symptoms and be diagnosed with clinical depression as those who remain employed.⁶² In Europe between 1970 and 2007, a more than 3% increase in national unemployment rate was linked to a 4.5% increase in suicides.⁶³

The number of people in high debts has recently risen due to the economic crisis. Financial difficulties lead to an increased occurrence of major depression.⁶⁴ People in high debt who have been granted debt relief have been shown to have better mental health than those who have not been granted debt relief.⁶⁵

Living and working conditions

The effects of work on mental health are complex. On the one hand, work is a source of personal satisfaction and accomplishment, interpersonal contacts and financial security. These are all prerequisites for good mental health. The workplace social capital, i.e. trusting relationships, has been shown to protect against depression. On the other hand, there is evidence to indicate that a high workload, precarious work, and high emotional demand, as well as school or work place bullying and violence, are linked with depression.

Developmental risk factors

Prenatal maternal stress is a risk factor for behavioural and mental disorders, including depression. Those born small, due to foetal stressors, have an increased risk of adult depression⁶⁷.

Hostile, unstable, and unsupportive parent-child relationships can lead to depression later in life. Corporal punishment, harsh parenting and child abuse, physical, sexual and emotional, and interparental conflict, are associated with adverse psychological outcomes⁶⁸ and disorders in childhood⁶⁹ and adolescence.⁷⁰ Promoting a nurturing early interaction between caregivers and the child increases resilience in the face of adverse life events and promotes life-long mental health and well-being.⁶⁸ Children of parents with depression are a high risk group: six of ten will develop a mental disorder before the age of 25.⁷¹

Life-style risk factors

Alcohol causes depression⁷². Alcohol problems lead to a more serious course of depression, including earlier onset of the disorder, more episodes of depression and more suicidal attempts.⁷³ People who binge drink get depressive symptoms 2-4 times more often than people who don't.⁷⁴ A rise in per capita alcohol consumption has been linked to a post-war rise in suicide mortality in many European countries

(Denmark, France, Hungary, Norway, Sweden), but not in southern Europe. The link seems to be more pronounced in countries where strong spirits dominate the consumption, and only in some population groups, such as lower educational group. In Scotland more than half of those who self-harm reported consuming alcohol in connection with self-harming, and 27% of men and 19% of the women cited alcohol as the reason for self-harming. At least 10 000 suicides in the EU each year are alcohol-related.

Physical activity reduces depressive symptoms.82

Individual risk factors

Impact of genes on mood is not predetermined, but modified by experiences in early life. Stressors encountered early in life, increase the risk of later depression by persistently altering the expression of genes related to depression⁸³. Thus quality of care early in a child's life has profound effects on mental health.

There are significant gender differences in the number of people experiencing depression and in suicide rates: depression and suicide attempts are more common among women, but suicides are more frequent among men⁸⁴. The gender difference in major depression is linked to traditional female gender roles, and the difference narrows where gender roles are more modern.⁸⁵ People in sexual minorities can exhibit specific vulnerabilities to self harm and suicide.⁸⁶

Chronic physical disease and functional limitations predict depression and can lead to suicide, but this effect is, however, modifiable by psychological resources such as self-esteem and mastery of life.⁸⁷

Suicide is closely linked to having a mental disorder, especially mood disorders and substance-related disorders. About 60% of suicides are linked to mood disorders, like depression.⁸⁸

A highly increased risk of suicide after suicide attempt can be found in people with a mental disorder. To reduce risk of attempting further suicides, people with mental disorders need aftercare, especially during the first two years after attempted suicide⁸⁹.

Bereavement after a suicide is unique and associated with prolonged grief and loneliness 90 , guilt, shame 91 , stigma, isolation, anger and search for motives for the suicide 92 . Consequently, the bereaved have an increased risk for suicide and non-fatal self-harm 93,94,95 .

Availability of suicide means

Choice of suicide mean varies according to the country⁹⁶ and even inside one country⁹⁷, and by age⁹⁸ and gender. ⁹⁶ Suicide means used also vary over time⁹⁹. Hanging was found to be the most prevalent suicide method in 13 EU and 1 EEA country among both males (54%) and females (36%).⁹⁹ Other often used suicide methods in the EU are firearms, self-poisoning with legal and illegal drugs, drowning, jumping from a high location or in front of traffic.⁹⁸ The use of different suicide methods also depends on the availability of suicide means.

Summary table: Risk and protective factors for depression and suicide				
Protective factors	Risk factors			
Welfare (social protection, social inclusion, social capital)	Macro-level socio-economic risk factors (poverty, poor education, deprivation)			
Healthy work place and living (social capital at work, workplace health promotion, stress management)	Poor living and working conditions (unemployment, job insecurity, job stress, bullying, high debts)			
Healthy prenatal and childhood environment	Developmental risk factors (prenatal nutrition, abuse, harsh upbringing, poor relationship to parents, intergenerational transmission)			
Healthy life style	Life style risk factors (alcohol and/or drug use)			

Individual psychological resilience	Individual risk factors		
(sense of mastery, self-esteem)	(mental disorder, major life event, physical		
	illness/disease, gender, migrant or minority		
	status, access to lethal means)		

What works

Social protection

The impact of unemployment on depression and suicide rates seems modifiable by social protection and active labour market programmes. ⁶³

Debt support and debt relief programmes

Support for people in high debt through e.g. national debt relief programmes show effect and give help to people who need it most. Free advice on financial, debt management and reviewing debt relief legislation, to reduce burden and risks of people with high debt is important.

Restrictions on access to alcohol

There is strong evidence for the effectiveness of policies that regulate the alcohol market by taxation and restricting access in reducing the harm done by alcohol. Promotion of a healthy lifestyle and avoidance of harmful drinking are cornerstones in promotion of good mental health and prevention of suicides¹⁰⁰.

Restricted access to lethal means

The restriction of access to common and highly lethal suicide means, such as toxic substances and firearms, is successful in reducing suicides ^{101,102,103}. Restriction of one suicide mean seems not to lead to a switch to another, as suicidal persons tend to have a preference for a specific method ¹⁰⁴. Common European measures are increasingly important because free movement of goods enables also means of suicide to move more freely from one country to another, but also because successful national initiatives to restrict access can be exchanged within EU.

Mental health promotion

Building resilience can successfully be done by support for parenting and early relationships, social emotional learning in schools or by stress management training at workplaces (see section 6)

Policy and stakeholder initiatives

BOX 9. France and UK: Warnings on the risk of alcohol during pregnancy

France and the UK implemented pictograms on bottle and can labels alerting pregnant women of the dangers of alcohol consumption during pregnancy. Available evidence shows that the impact of such health warnings is not strong in changing behaviour, but there is a lack of studies. The impact of health warning labels should be seen as a part of a mix of measures to reduce alcohol related harm¹⁰⁵.



BOX 10. Sweden: Debt assistance and relief policy

The Swedish Enforcement Authority actively provides information about the risks associated with borrowing and buying on hire purchase, and about debt traps. It has customer service offices over the country to provide support to over-indebted people. The primary target group for preventive action consists of young people, but other vulnerable groups in society are also targeted. Debt relief requires living five years at the minimum possible level of financial outgoings while the surpluses in the finances will be used to pay off the debts, A new Debt Relief Act will probably come into force in Sweden during 2010 which will make it easier to get debt relief and in a shorter time (three years). The situation of over-indebtedness in Sweden and the service provision have been evaluated.⁶⁵

More information:

http://www.kronofogden.se/omkronofogden/allmantomkronofogden/paandrasprakinotherlanguages/engelska.4.7856a2b411550b99fb7800086559.html

BOX 11. Germany: Health promotion in case of job loss

The Federal Association of the Company Health Insurance Funds (Bundesverband der Betriebskrankenkassen - BV BKK) in Essen in cooperation with University of Dortmund initiated support for long-term unemployed older workers, but also unemployed youth and other groups. When the steel works in Gelsenkirchen closed in 2004, the BKK offered a health initiative to all employees affected by the closure. Funding and staff required for this health promotion action were provided by the BKK. The focus of the programme was to deliver voluntary health promotion workshops on the production site. The concept had two main aims: first, to improve the access to and chances on the labour market for those who are unemployed; Second, to promote health amongst those in unemployment and to work with them to maintain quality of life. The project has not been rigorously evaluated but the qualitative feedback indicates a positive effect.¹⁰⁶

BOX 12. Restrictions in availability of paracetamol

A commonly used analgesic, paracetamol, is lethal even in fairly small doses. In UK, where paracetamol has been the most common drug taken in overdose, legislation in 1998 reduced maximum packet size sold by outlets other than registered pharmacies. Paracetamol-associated mortality rates, hospital admissions and the severity of paracetamol overdose appear to have been decreasing since 1998¹⁰⁷. Major changes in prescribing after the announcement of the withdrawal of Co-proxamol (a popular painkiller combining two active ingredients, paracetamol and dextropropoxyphene) have had a marked beneficial effect on mortality by poisoning involving this drug, with little evidence of substitution of suicide methods related to increased prescribing of other analgesics. Recently, Germany also reduced the package sizes of paracetamol.

5. MAINSTREAMING MENTAL HEALTH IN HEALTH DISCIPLINES

Key message

Integration of mental health care with general health care supports prevention of depression and suicide

Mental health needs to be mainstreamed across medical disciplines and health professions

The problem

Prevention opportunities in health care are not used

One in five primary care patients suffer from depression. ¹⁰⁸ In up to 80% of suicides the person had contact with a primary care physician within a year of their death. Two thirds of those who committed suicide met a primary care physician within a month of their suicide ^{109,110}. People with depression have more physical disorders than average for EU citizens in general ¹¹¹. Opportunities to promote parenting in the first few years of life and among families with mental health problems are often missed.

Under-recognition and under-treatment are common

Depression is common but only one in every two people with depression who visit primary care is recognised as having depression.¹⁰⁸ Of those recognised very few receive adequate treatment in Europe¹¹². Children and young people are especially likely to have their depression go unrecognised. These findings indicate that capacity building is needed in primary care to support prevention, early recognition and treatment.

Mental health skills are lacking in primary care

Many health professionals are not adequately trained to provide proper assessment, prevention and management in the fields of depression and suicide. Additional skills in short-term and group psychotherapy are needed in primary care. Gaps remain in training programs for health professionals 113.

Mental health services are poorly integrated in the health system

The vision of primary care for mental health has not yet been uniformly implemented in Europe. Lack of political support, inadequate management, overburdened health services and, at times, stigma-related resistance from policy-makers and health workers has hampered the development of services. Integration of mental health services into primary care is most successful when mental health is incorporated into health policy and legislative frameworks and supported by senior leadership, adequate resources, and ongoing governance¹¹⁴.

Lack of integration of health services means unnecessary deaths

People with mental disorders often have co-occurring physical disorders and high healthcare needs. Studies in several Member States have indicated that the mortality from natural causes is higher among people with mental disorders than among the general population. Reasons include barriers in access to general healthcare, lack of responsiveness in health services, and discrimination of people with mental disorders.

What works

Depression can be prevented by targeted actions in health care

There is emerging data on effectiveness of targeted and indicated prevention by psychological interventions in primary care. A stepped care model for prevention of depression in primary care halved the number of new cases of depression among old people¹¹⁶. Psychological and/or educational interventions are effective in preventing depression of children and adolescents, 117 and effective

interventions have been developed to prevent intergenerational transmission of depression from parents to child.¹¹⁸

Health care staff capacity building supports prevention and recognition

Training of healthcare personnel in preventive actions and early recognition of depression and suicide risk in children and young people as well as adults, identification of sub-optimal parenting, and provision of support in families where parents have mental illness is essential.

Programmes aimed at education of primary care physicians (e.g. in Hungary¹¹⁹, Northern Ireland¹²⁰, Slovenia¹²¹ and Sweden^{122,123}) have improved detection of depression and increased prescription rates of antidepressants and even led to a decrease in suicides due to depression.

Healthcare personnel training positively influences staff attitudes and professional identity and skills in treating suicidal persons^{124,114}.Responsiveness of services to the needs of individuals with suicidal behaviours is an essential component of suicide prevention¹²⁵.

Health care staff can reduce alcohol-related mental health problems

There is extensive evidence for the impact of brief advice ("mini-intervention"), particularly in primary care settings, in reducing harmful alcohol consumption.

Integration of mental health care and general health care builds capacity

Integrating mental health services into general health care is the most viable way of closing the treatment gap and ensuring that people get the care they need. Primary care responsibility for mental health care should be supported by accessible referral systems and specialist supervision.¹¹⁴

Psychological support to bereaved after suicide

'Suicide post-vention' is support given to family members or others bereaved by suicide. The experiences of providing support are encouraging. 126

Policy and stakeholder initiatives

BOX 13. Romania: Training of primary care staff

In Romania, in 2008 and 2009, the Twinning Project of the European Commission "Support for the development of community mental health services and the deinstitutionalization of persons with mental disorder" by Austria and the Netherlands has developed training materials for general practitioners, including aspects of risk assessment and of early diagnosis of depression. A multi-stage training methodology was used, which included both knowledge transfer and practice in the field. The perceived usefulness of the project was assessed by a short questionnaire and found to be successful according to participants. ¹²⁷

BOX 14. Hungary and Sweden: Education of general practitioners (GPs) decreased suicides In the Gotland region, Sweden depressive suicides accounted for 42% of all suicides during the 2.5 years before the GP education of prevention and treatment of depression' programme. The programme was evaluated as effective and depressive suicides were reduced to 12% of all suicides during 2.5 years after the programme and to 16% over the 9.5 years following the programme. In Hungary, in a region with a high suicide rate, a reduction in suicides from 60 per 100 000 persons prior to the intervention to 50 per 100 000 persons, in a 5-year intervention period was gained by educating GPs and their nurses in depression management.

BOX 15. The Netherland's Depression Initiative: integrated care

Trimbos Institute launched the Depression Initiative to develop an integrated collaborative care model for people with major depressive disorder in primary care and to evaluate its cost-effectiveness. The initiative is characterized by enhanced collaboration between health care professionals who are involved in the treatment of the depressed patient, for example, nurses, GPs and psychiatrists. It encompasses treatment for the patients according to their preferences and according to evidence-based guidelines, easy access to a psychiatrist for consultation, a web-based monitoring tracking system with a stepped care treatment algorithm, monitoring of treatment progress, and a relapse

prevention plan. The monitoring task is delegated to a care manager. This is a practice nurse, a community psychiatric nurse or a social worker. Evaluation research has started to identify facilitating and inhibiting factors for the implementation of the model. 129

BOX 16. UK: STORM -Training for risk assessment of suicide

The STORM project is a not-for-profit venture based within the University of Manchester. STORM offers skills-based training in risk assessment and management of suicide and self-injury. It is intended for frontline workers in health, social and criminal justice services. It focuses on developing, through rehearsal, the skills needed to assess and manage a person at risk of suicide. The STORM package is designed to be flexible and adaptable to the needs of a service and has been evaluated with positive results¹³⁰

More information: http://www.medicine.manchester.ac.uk/storm/

BOX 17. Ireland: A primary care approach to the assessment and care of those in suicide crisis.

The Health Service Executive, National Office for Suicide Prevention funds two pilot SCAN (Suicide Crisis Assessment Nurse) Projects. The purpose of the SCAN projects is to provide a rapid response priority referral service to suicide crisis. The projects work directly with over 100 General Practitioners. Early results from the pilots show:

- 90% of patients are seen within the GP setting leading to reduced stigma, increased uptake and shared care
- Psychiatric admission is significantly reduced with resulting savings
- Only 35% of those assessed had mental health problems, 65% having addiction or social crisis.
- Individual care need provided through mental health services, counselling and social care networks.

Box 18. Finland: Effective Family Project

The Effective Family project aims to provide health services with methods for supporting families and child development when a parent has mental health problems, a severe somatic illness or other factors that make it more difficult to cope with parenthood. The Effective Family working method is applicable in the general health services, wherever the parent is provided with health care. The Effective Family project has developed training packages and ways of embedding the method in practice, and has also carried out evaluation research on the issue.

More information: http://info.stakes.fi/toimivaperhe/EN/methods/methods.htm

6. BUILDING PARTNERSHIPS WITH OTHER POLICIES AND SECTORS

Key message

Prevention of depression and suicides relies on work across sectors, i.e. on the principles of Health in All Policies.

Engage in partnerships with other policies and sectors.

The problem

Prevention requires inter-sectoral work

Depression and suicide are not only challenges to the health sector but are highly relevant for other sectors such as education, child and family policies, labour policies, and regional developing. Evidence indicates that sound public policies, such as those that address social protection, education, labour, urban planning, nutrition and transport, also improve mental health and reduce the risk of mental disorders. ¹³¹ Important life span settings in prevention of depression include early life, child care, schools, and work life.

Child and family policies are decisive

Foundations of adult mental health are laid in early life. Abusive or hostile parenting and neglect leads to adult depression and emotional unavailability of parents predicts adolescent suicide attempts. Support for parenting by family policies, good quality day care for all, and flexible work life arrangements for parents, as well as programmes addressing parenting skills, contribute to prevention of depression and suicide. Same su

Education sector contributes with life skills

Social and emotional learning at schools significantly reduces later depression¹³⁴. Girls who have been victims of bullying in elementary school later do more suicide attempts and suicides¹³⁵. Evidence indicates that multi-faceted whole school approaches which target the mental wellbeing of staff as well as students reduces the risk for mental disorders and is an important component in mental health promotion across the lifespan¹³⁶.

Unemployment and work life adversities are risk factors for depression and suicide

Long-term unemployment doubles the risk of increased depressive symptoms¹³⁷. Precarious and insecure work, irregular working times, conflicts at work with other persons, work overload or incapability to manage the work can have a negative impact on mental wellbeing²⁹. The combination of a high level of job strain and high job insecurity may increase the risk of depression by fourteen times compared to those who have control over active, secure jobs¹³⁸. Workplace interventions have been shown to promote mental health and wellbeing and to reduce the risk of depression¹³⁹.

Unemployment is linked also to suicides, especially among men and in cases of insufficient social protection¹⁴⁰. Programmes for unemployed people, including peer support, job search training and preparation for setbacks, protect against depressive symptoms and depression¹⁴¹.

Environmental planning can support mental health and prevent depression and suicide

Mental health can be compromised by living in deprived neighbourhoods with high unemployment, poor quality housing, limited access to services, poor quality environment and low social capital. Good urban planning creates a safe and inviting environment, which is especially important for children to enable safe enlargement of the zones for their socio-emotional developmental activities. Improved housing conditions can promote mental health and increase social and community participation¹⁴². Community mobilisation facilitates better mental health of its members¹⁴³.

What works

Mental health promotion in early age is effective

Provision of a safe and nurturing environment for every child by addressing physical and sexual abuse of children, access to good quality childcare for all, and by actions against school bullying is effective.

School programmes prevent later depression

Evaluation research supports that social emotional learning (SEL) and Skills for life (SFL) programmes enhance the social and emotional skills of children and youngsters, and significantly reduce or prevent behaviour and mental problems or disorders, such as violent, aggressive and antisocial behaviour, drug problems, anxiety and depressive symptoms and disorders. These programmes are more effective if provided in the context of whole school approaches rather than stand alone classroom programmes.

Targeted actions for vulnerable groups prevent depression

Targeted policy measures for specific groups at risk for depression reduce depression. Such measures should include good social protection and access to job search and socio-emotional skills training for unemployed people. Debt management and psychosocial support should be available for all persons in high debt.

Work life measures promote mental health

Labour policies set "healthy working climate" as the target of every working place by capacity building of managers and staff.

Environmental planning prevents suicides

Safe environments contribute to suicide prevention. Prevention of suicide can be taken into account already in the planning process or after an environment (e.g. bridges, railways) has been identified as a suicide hot-spot.¹⁴⁴

Policy and stakeholder initiatives

BOX 19. Spain: Strategic intersectoral approach in health plan

The second Andalusian Comprehensive Mental Health Plan (2008-2012) plan stresses the intersectoral approach to attend mental health needs of groups at risk of social exclusion. Assessment reports are regularly submitted to the Comprehensive Plan Follow-up Committee as well as yearly reports on all strategies and objectives of the mental health plan.¹⁴⁵

BOX 20. Finland: Internal Security Programme

The Internal Security Programme from 2008, headed by the Ministry of the Interior, aims at making Finland Europe's safest country by 2015. The programme is truly cross-sectoral and emphasises social cohesion by measures to reduce social exclusion.

Actions encompass provision of job opportunities, organised free time activities for young people with the support of NGOs, improved access to mental health care for young people, measures to reduce abuse, harassment and web grooming by introducing presence of authorities in web-based virtual social networks, provision of safety training for all children to increase their awareness of sexual exploitation risks, and prevention of victimisation due to domestic or other violence or sexual abuse. Prevention of extended suicides, e.g. school shootings, has been given special attention in the implementation phase of the programme. The programme's impact will be evaluated through research.¹⁴⁶

BOX 21. Effective parenting programmes

EU/Finland: The European Early Promotion (EEP) Project includes a method of working with families to promote the psychosocial well-being of children and to prevent the development of psychological and social problems, implemented widely across Europe. In Finland, the project has been developed into the nationwide programme VAVU for child health clinic staff to support early interaction between newborns and their parents. 147

The Netherlands: VIPP Programme

The Video-feedback Intervention to promote Positive Parenting (VIPP) is an attachment-based intervention aimed at enhancing parental sensitivity. It has been found to be effective in different populations in a number of countries. The programme is a short-term, behaviour-focused and attachment-based intervention and shown to be effective in enhancing parental sensitive discipline and decreasing toddler externalizing problems. The programme is a short-term, behaviour-focused and decreasing toddler externalizing problems.

EU: Triple P draws on social learning, cognitive-behavioural and developmental theory, as well as research into risk and protective factors associated with the development of social and behavioural problems in children. The project bases on a group behaviour management parenting programme available at four levels from preventive to very high risk in families with children 3-13 years. The programme has been evaluated and shows evidence for its effectiveness.

More information: http://www.triplep.net/

BOX 22. Examples of school-based intervention programmes

England: Adolescents and anti-stress courses

The Coping with Stress Course (CWS), targeted at adolescents at risk of mental disorders, is a group-based prevention programme to prevent major depression later in life. The program involves cognitive-restructuring techniques in which participants learn to identify and challenge negative or irrational thoughts. The intervention was effective when analysing major depressive episodes during a 14-month follow-up. 150

More information: http://www.promisingpractices.net/program.asp?programid=151

Poland: Warsaw Educational Preventive Programme

The Polish Suicidological Society funded by Ministry of Health has prepared and implemented school based suicide prevention programmes in about 100 schools and centres. Psychologists, special teachers, psychiatrists and medical sociologists have prepared special lectures, an instructional movie and guidelines after receiving intensive training. The main aim of the programme was to clarify and define the goal, objectives, and responsibility of school system and families in suicide prevention, to provide important and useful information on suicide risk and protective factors, and to provide basic training for recognition of risk behaviour and early mental health screening. The formation of local referral practices for suicidal behaviour was important. A survey has been conducted to measure usefulness of and satisfaction with the training. Almost every responding participant found the programme positive or very positive.

More information: Polish Suicidological Society: www.ipin.edu.pl/towsuicyd

Malta: Mental health promotion is catered for in the national education curriculum and delivered by teachers trained in Personal Social Development. All school children between 11-15 years have at least 1 hour per week on personal social development whereby they are empowered to build the skills needed to be responsible citizens within society, integrate positively within their social peer groups, and cope with every day life situations and stress factors. Psychological services are also provided by the Ministry of Education for children needing such care¹⁵¹.

Scotland: Mental health promotion is integrated in the national education curriculum and delivered by trained teachers has also be implemented in Scotland's "Curriculum for Excellence" The Scottish Government will publish a Framework for Assessment which will provide guidance and support to ensure that arrangements for assessment, at all levels of the educational community, support of values, purposes and principles of Curriculum for Excellence will be given 152.

EU: SEYLE- Saving and Empowering Young Lives in Europe

SEYLE is a health promoting programme for adolescents in European schools, which started in January 2009 and will have a duration of three years. An intervention study is implemented to assess the effects of three different health promoting / suicide prevention programs among 11,000 students across 11 European countries with risk screening through questionnaires, gatekeeper programmes training of adult staff at school and a general health promotion program.

More information: http://www.seyle.org/

BOX 23. Finland: Time Out! Getting Life Back on Track

Time Out! Getting Life Back on Track Project aims to develop a psycho-social support programme for preventing the process of social exclusion among young men. The target group consists of men who are exempted from military service at the call-up for conscripts or who interrupt military or civilian service. The project developed a case management model for support interventions. Each young male at risk social exclusion is assigned a personal case manager from health or social services to provide signposting and guidance to available services. Evaluation shows that the support programme has an impact on young men's psycho-social well-being. Psychological distress decreases in the intervention group more than in the control group¹⁵³. The intervention is presently piloted also in schools.

More information: http://info.stakes.fi/aikalisa/EN/index.htm

BOX 24. Framework on work-related stress

The European social partners' "Framework Agreement on work-related stress" (2004) aims to increase awareness of work-related stress and to prevent stress. It sets out employers' and workers' responsibilities. The Agreement identifies a number of anti-stress measures, mainly in the fields of management and communication. The implementation of the agreement has been evaluated in 2008, and it was concluded that the European Agreement created a momentum to make progress. ¹⁵⁴ In many countries (e.g. Denmark, Germany, Hungary) work-related stress and psychosocial problems at work has become a priority in occupational health and safety strategies.

BOX 25. England: Workplace toolkit

The charity Mentality produced "A toolkit for Mental Health Promotion in the workplace" which looks at practical steps for addressing mental health in the workplace. It outlines the policy framework, makes the case for investment, provides the evidence base and gives some examples of possible ways forward and practical steps to be taken.

More information: http://www.scmh.org.uk/index.aspx

BOX 26. Healthy Cities

The WHO Healthy Cities¹⁵⁵ programme engages local governments in health development through a process of political commitment, institutional change, capacity building, partnership-based planning and innovative projects. It promotes comprehensive and systematic policy and planning with a special emphasis on health inequalities and urban poverty, the needs of vulnerable groups, participatory governance and the social, economic and environmental determinants of health. Each five-year phase focuses on a number of core priority themes and is launched with a political declaration and a set of strategic goals. The overarching goal of Phase V (2009–2013) is Health and health equity in all local policies. Phase V is supported by the Zagreb Political Declaration for Healthy Cities¹⁵⁶ in the European Region. The WHO Healthy Cities programme is part of an ongoing analysis and evaluation process.

Box 27. ASIST (Applied Suicide Intervention Skills Training)

The ASIST training has been developed by Living Works (Canada) and is delivered across the world. The training programme is designed to achieve an immediate reduction of self-harm and suicide. So far over 750,000 people have been trained worldwide, and there are over 3,500 ASIST trainers. In Europe, ASIST has been adopted and supported by governments in Scotland, Wales, Ireland, and Norway. The evidence and the benefits of ASIST training has been reviewed by independent partners like the National Suicide Prevention Lifeline (USA) and Choose Life Scotland⁴⁹, England (Ministry of Defence (MOD)) or Norway (Health and Social Affairs)¹⁵⁷.

More information: www.livingworks.net/AS.php

7. ACCESS TO HEALTHCARE

Key message

Prevention of depression and suicide is strengthened by addressing hurdles of access to health care. Access to adequate health care for depression and suicidality should be provided.

The problem

Most people with depression do not receive adequate treatment

Several population-based studies have shown that most people with psychiatric problems do not receive professional help. In Europe, only one in four individuals with a 12- month mood disorder reported formal service use in the previous year¹⁵⁸. The problems in health care access for depression are linked to lack of awareness and deficient health literacy, stigma related to depression, and deficient capacity in primary care to identify and treat depression.

People with depression and/or suicide ideas have overlapping disadvantages

People with depression often have overlapping disadvantages, such as poverty and unemployment¹⁵⁹ and migrant status¹⁶⁰. They are also more likely to face physical health problems and to die prematurely¹⁶¹. There is evidence that they do not receive the health care services that best responds to their needs.¹¹⁵ General health policy measures to improve access to health care will benefit also people at risk of depression or suicide. Existing health services is an efficient delivery channel for prevention.

Poverty, social exclusion and inequalities in access to health care continue to be serious challenges across the European Union and for health systems in Member States¹⁶². The number of people affected by poverty and social exclusion across the Union has continued to grow in many Member States. In 2007 the average at-risk-of-poverty rate in the EU was 17%. Poverty and material deprivation are often compounded by inadequate access to healthcare, in particular for a range of marginalized groups such as migrants, minorities and unemployed people. Health care cost-sharing requirements are of particular concern in countries with a relatively high formal co-payment, widespread use of private health services or common use of informal "under the table" payment.

Barriers of access are linked to stigma and taboo of depression and suicide

Depression and suicide are connected to stigma, which is a widespread and well-documented major access barrier in the mental health field¹⁶³. Evidence suggests that stigma lessens the responsiveness of the health services, and that the fear of being labelled as having a mental health problem may cause individuals to delay or avoid seeking treatment altogether if people with depression are not treated respectfully and with dignity in health care services.

Successful prevention and treatment of depression are important components in suicide prevention People who survive intentional self-harm or suicide attempt have a considerable and long-lasting risk of further suicidal behaviour. ¹⁶⁴ and of dying by suicide ^{165,166,167,168}. Easy and quick access to treatment facilities for persons in aftercare may prevent further suicide attempts.

People at risk of suicide have problems locating professional help

The most common barriers of access to services reported by suicidal people were problems in navigating in the health services, unavailability of professional help and a preference to manage the problem self. ¹²⁵ The finding underlines the need to establish low threshold services to prevent suicides.

What works

Mainstreaming mental health into primary care

A health policy supporting integration of health and social services and mainstreaming of mental health services into primary care improves access. Providing even minimal psychotherapy in primary care can prevent full-blown depression¹⁶⁹.

Community based services

Access of care is related to mental health care structure. Community-based, well-developed and multi-faceted mental health services have been linked with lower suicide rates than hospital-based traditional services¹⁷⁰.

Novel ways of delivering health services

Access to preventive interventions can be improved by telephone and e-health solutions. 171

Targeting survivors of suicide attempt

Readily available and continued psychological and medical care for persons after non-fatal suicide attempts prevents further suicides 172,173.

Targeted actions to improve access for vulnerable groups

Actions to prevent depression among vulnerable groups (e.g. Roma, unemployed, young men) reduce new cases of depression

Policy and stakeholder initiatives

BOX 28. Finland: Occupational health care for unemployed people

A project started in 2007 started to establish free and accessible occupational health care at local job centres aiming to mitigate the negative health effects of unemployment and promote re-employment. This project is ongoing and the aim is improved health care access for unemployed people. The project is funded and supported by the Finnish Ministry of Social Affairs and Health and is evaluated by the National Institute for Health and Welfare (THL). 174 175

BOX 29. Scotland: "Keep Well" Pilot Project

The Scottish government opting for a "healthier Scotland" and NHS Scotland initiated the "Keep Well" project aiming to improve access to health promotion. "Keep well" is a free health check for people aged 45-64 living in deprived areas. Questions about lifestyle are asked and people get follow-up advice or treatment. There is a range of support available like interpreter services if English is not your first language, and there may be support if you are deaf or hard of hearing. The Keep Well pilots will be evaluated by University of Glasgow and Edinburgh University.

More information: www.keepwellscotland.com

BOX 30. Sweden: Act Lex Maria

Mandatory reporting of any suicide occurring within or associated with the health care system to the National Board of Health and Welfare became valid 2006. The act requires that all suicides within or associated with health services, must be followed by a comprehensive, documented internal investigation with factors identifying future preventive strategies. Documentations of future strategies and precipitating events in a separate database allows for a systematic and national analysis of suicide 176.

BOX 31. Germany: Mental health counselling

In Germany, mental health counselling by psychologists affiliated to the social health insurance scheme does not require a prescription but may be accessed directly. Clients see a physician for a somatic check-up after the sessions. This regulation was introduced in1999 to avoid excess somatic-orientation leading physicians to under-recognise mental disorders and under -provide mental health services. ¹⁷⁷

8. E-HEALTH, INTERNET AND MEDIA

Key message

The web and media offer opportunities for effective prevention of depression and suicides, but may also increase stigma of depression and provoke suicides in vulnerable individuals.

Provide reliable and trustworthy information; make use of new media and eHealth.

The problem

Media contributes to stigma of depression

Most people are not aware about the risk and protective factors of depression. Less than 40% of the general population correctly identifies a depression¹⁷⁸. Attitudes which hinder help seeking are common. Much of the mental health information provided by popular media is misleading. As a consequence of distorted media presentation people with depression are not understood and subject to stigma and discrimination. Most provided by popular media is misleading.

Sensationalised or idealising coverage of suicides provokes further suicides

There is significant evidence from around the world to indicate that highly sensationalised reporting of suicides, providing detailed descriptions of method can and does lead to 'copy-cat' suicides.¹⁸¹ On the other hand, responsible reporting on suicides reduces copycat suicide^{182,183}, especially among adolescents¹⁸⁴.

Quality of web-based information on depression is poor

Web-based information on depression is of varying character and the general quality is poor¹⁸⁵. For-profit websites contains poorer information on depression than not-for-profit websites¹⁸⁶.

Internet sites and peers may provoke suicide attempts

There are social networking sites and chat rooms where suicide is glamorised and detailed instructions and techniques for suicide might be given. Contributors to chat rooms may exert peer pressure to commit suicide, idolise those who have completed suicide, and facilitate suicide pacts¹⁸⁷. This is particularly dangerous for young people.

Lack of access to effective web-based prevention

Effective web-based prevention and mental health promotion is possible, but often not available. Implementation efforts need to be stepped up to use the full potential of e-mental health in promoting mental health and preventing depression, taking into consideration that there are still different levels of internet access in EU¹⁸⁸. From the view of prevention of depression and suicide, it is cumbersome that the groups most excluded from Internet access are the elderly, the unemployed and those with a low level of education, i.e. vulnerable groups at risk of depression and suicide. Alternative novel ways of delivering free prevention interventions, based on e.g. mobile phones, are needed.

What works

Co-operation with media

Liaising with media supports their important role in educating the public about depression and responsible coverage of suicide. Media guidelines for reporting suicides and monitoring of stigmatising media reports have been linked with reduced stigmatisation in press and reduction of suicides. Such reporting guidelines can be based on recommendations by the WHO¹⁸⁹.

E-health solutions for promotion and prevention

Internet improves access to preventive services, such as web-based depression prevention courses, and may encourage health service uptake by those who fear stigma or have difficulties travelling to and from health services.¹⁷¹

Web-based communities can support mental well-being

Supportive depression communities on the web offer peer support for people at risk of depression. In related health areas, it has been evidenced that web-based peer support improves feelings of well-

being and cut costs by minimizing visits to physicians¹⁹⁰. Increased adult and health professional presence on the web will support provision of balanced and correct information and may restrict peer misbehaviour. Information offered by easily accessible sites can also assist in getting the first step towards help.¹⁸⁷

Policy and stakeholder initiatives

BOX 32. The Netherlands: Developing e-mental health

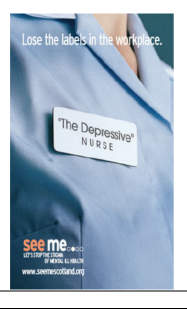
The Innovation Centre of Mental Health & Technology (I.COM) at the Trimbos Institute aims to promote the use of e-mental health to improve the quality and accessibility of mental health care. The I.COM programme 'Mentaal Vitaal' includes 13 projects and 6 web-based interventions, aiming to ensure that the least possible number of people suffer from depression. The Trimbos Institute conducts research for strengthening the evidence base of e-mental health intervention by conduction randomised trials and meta-analysis; conducting economic evaluations of the interventions to inform health planners about cost- effectiveness of the interventions and developing bench marks for quality assurance in e-health (norms, standards, protocols), with the aim to support the delivery of effective, safe and affordable e-health interventions.

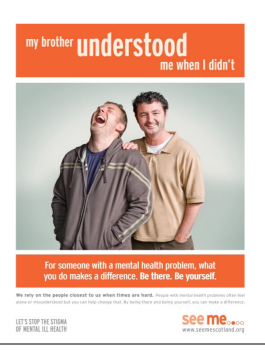
More information: www.icom.trimbos.nl

BOX 33. Scotland: Anti-stigma Campaign

'see me', launched in 2002, is Scotland's national campaign to end the stigma and discrimination of people with mental ill-health funded by the Scottish Government. Working with the media is one of 'see me's key activities. The approach is to work in partnership with the media and create a relationship that aims to educate and inform journalists. This is happening by challenging poor/negative reporting and responding to articles, praising positive reporting, monitoring media and providing support and briefings to journalists. Activities of 'see me' are constantly evaluated.

More information: www.seemescotland.org.uk/





BOX 34. Greece: Media anti-stigma programme

In Greece the national anti-stigma programme informs and co-operates with the media and co-ordinates a network of volunteer "stigma busters". The programme includes a number of preparatory actions relevant to the stigma issue, including: General population survey on prevalence of mental disorders; Informative Guide of Mental Health Psychosocial Rehabilitation and Support Services in Greece; Preliminary studies on knowledge and attitudes of general public and special groups about and mental illness; Publication of educational material for patients and their families and an HORIZON Program focused on stigma experienced by families and patients. ¹⁹¹ A study indicates that in Greece stigmatisation in the press has been reduced ¹⁹².

BOX 35. Germany: Increasing mental health awareness by movie festivals

The German organisation "irrsinnig menschlich e.V" (insanely human) and EYZ MediaGbr inititated a movie festival (2008-2009) for young people and adults called: Ausnahme/Zustand - Verrueckt nach Leben (state of emergency- crazy for life). The main aim was to raise awareness and to break down stigma around mental disorders and to focus on mental wellbeing in children and young people. The idea was also to involve local stakeholders (e.g. schools) in different German cities. After each movie session, open discussions took place, information was disseminated and help-forums were offered. During the festival some cities had also "open days" in psychiatric hospitals or mental health awareness days. The evaluation of a similar project in 2006 has been carried out 193.

More information: www.ausnahmezustand-filmfest.de/

BOX 36. EU: SUPREME: Internet and Media-based Suicide Prevention

The National Swedish Prevention of Suicide and Mental III-Health (NASP) leads the project SUPREME, which is a mental health promotion programme. SUPREME comprises a multi-language, culturally adapted, highly interactive website accessible to the general public that is particularly aimed at adolescents. The programme is to enhance and improve the mental health and well-being of European adolescents. The project will start in 2010 and will have a duration of three years. Associated partners are based in Italy, England, Spain, Lithuania, Estonia and Hungary. The project is co-funded by DG SANCO.

BOX 37. Austria and Germany: Media guidelines

In Austria, media guidelines on reporting suicide have been offered since 1987 with a subsequent reduction of suicides. Guidelines state that probability of an imitation effect will increase when an article on suicide act contains sensational headlines and is romanticised, contains details of the person who completed suicide, of the suicide method and site, and/or simplifications for reasons leading to suicide. According to the guidelines probability of imitation is lower when examples of individuals who overcome psycho-social crisis are provided, alternatives for suicide are stated clearly, contact points for suicidal persons are given and warning signs listed. 182

The implementation of the guidelines resulted in an improvement of the quality of reporting, and was associated with a decrease of national suicide rates, which was most pronounced in regions with strong media collaboration. Since 2008, the media guidelines have also been offered by the World Health Organization, in a joint project with the International Association for Suicide Prevention (IASP). More information: www.suizidforschung.at

In Germany, a guideline document: "Take Care – Be Aware" for media when reporting on suicide were developed by Competence Network Depression (see Box 43) and an interdisciplinary group of journalists, psychiatrists and communication scientists in 2000.

More information: http://www.deutsche-depressionshilfe.de/stiftung/media/medienguide.pdf

Box 38. Ireland: Mental health campaigns

The campaign Your Mental Health was set up to promote positive mental health amongst the Irish population. A page was launched on the Bebo social networking site and a TV advertisement highlighting the importance of looking after your mental health. A booklet for general distribution has also been prepared. A study of mental health and wellbeing was also undertaken to provide a baseline to evaluate the effectiveness of the campaign. More information: www.yourmentalhealth.ie

A targeted young people's mental health campaign comprising a TV/Cinema advertisement, Bebo social networking page and outdoor advertising was launched in October 2009. Information on the launch is available on www.epractice.eu

BOX 39. UK: Depression Awareness Campaign

The Defeat Depression Campaign from 1992 to 1996 aimed to educate the public about depression and its treatment, to encourage earlier treatment-seeking and to reduce the stigma of depression. It included use of radio, television and print media. National surveys carried out at the beginning, middle

and end of the campaign showed small but significant changes in the percentage of the public who believe that antidepressants are effective and who would be willing to seek professional help. It is impossible to say whether these changes were solely due to the campaign, but the results are certainly encouraging. 195

BOX 40. Scotland: Suicide awareness campaign: "Suicide. Don't Hide it. Talk about it"

To promote greater public awareness of suicide and how it can be prevented Choose Life encourage people who may be feeling suicidal to talk to someone they trust or phone a helpline. A suite of awareness campaign materials have been developed that will assist in communicating these objective e.g. on the yearly running suicide prevention weeks. Following the launch of the materials in 2008, research was carried out to evaluate the overall awareness and source of awareness of the campaign, the impact/effectiveness of the messages and the relative appeal/acceptability of the creative approach. The campaign was successful in reaching the public, as research indicates that 58% of respondents remembered some form of communication through poster advertising, radio or press coverage ¹⁹⁶. More information: www.chooselife.net/Campaign/SuicideDonthideitTalkaboutit.asp

9. KNOWLEDGE BASE

Key message

Mental health information systems and research need to be brought to the level of information and research in physical health to support policy on depression and suicide prevention

The problem

Mental health information systems are weak

In spite of depression being a key public health challenge in EU, most current regional, national and international health information systems are weaker in the field of mental health than in physical health 197. Population data on mental well-being is in most countries not available, notable exceptions are Hungary, Ireland, and Scotland.

Valid population data on trends in depression and suicide attempts are lacking in Europe. Monitoring of suicide and suicide attempt methods and surveillance of suicide hot spots is not done routinely. Beyond this information on risk groups, such as migrants are lacking.

As a consequence, comparable mental health information is not available and policy makers lack the knowledge base for decision making and preventive action. Thus the integration of depression and wider mental health issues into health policy development is delayed. Even today the role of mental health is lacking in such core health policy concepts as healthy life years.

Evidence on effectiveness of preventive interventions is not well known

Effective measures for prevention of depression¹⁹⁸ and suicide²⁰ exist. Research indicates that prevention of suicides is highly cost-effective^{17,18} and emerging research indicates that targeted prevention of depression can be cost-effective^{169,199}. Yet preventive public health programmes to reduce incidence of depression are not widely used²⁰⁰.

Prevention research is underfunded

Prevention research is often not resourced according to population needs. Prevention actions build on sound knowledge of risk and protective factors. Intervention research is needed to establish effectiveness and cost-effectiveness of prevention.

Mental health systems research

Health system level research is needed to optimise prevention and management of depression and suicide. Yet much of research efforts go into individual level studies, meaning that important system level determinants and intervention possibilities may remain undetected.

Lack of user involvement in research

The involvement of both mental health service users and potential users is critical to ensure that research reflects the appropriateness to those who have contact with services.

Political background

The European Parliament has called on the Member States, in cooperation with the Commission and Eurostat, to improve knowledge about mental health and about the relationship between mental health and the years of healthy life, through establishing mechanisms for the exchange and dissemination of information in a clear, easily accessible and comprehensible manner.²⁰¹

What works

For health policy and planning to be based on evidence support from research and health surveillance is needed. Therefore policy needs timely population based data on epidemiology, risk factors, health services use and resources spent. Further interventions to be endorsed by policy need to be based on evidence for their effectiveness and their efficiency. Knowledge for this purpose is gathered in the following sectors:

Improving health information systems

Inclusion of mental health as a prominent component in health surveys, health and social indicator systems, as well as health and health system statistics in a transparent and understandable manner will support increased awareness on the magnitude and consequences of depression and suicide.

This can be as well achieved through structural indicators as through regularly assessed process parameters, such as through well-being and mental health scores. Structural indicators have been devised to compare and assess trends in EU and Member States and to support the "Lisbon agenda". The existence of structural indicator supports the development of any policy field. Development of a structural mental health indicator or strengthening the mental health contribution to the 'healthy life years' indicator would contribute to strengthening the political importance of mental health.

Investment in research pays off

Research on the aetiology and determinants of depression and effective prevention of depression and suicide has resulted in hugely improved opportunities for preventive actions. To support the implementation of preventive actions health systems research and cost-effectiveness studies are needed. As part of strategy development there needs to be agreed investment in national research and an understanding that such research will link into the international research community.

Synthesising evidence for policy makers

Translation of research findings into practice by evidence-based policy briefs and practice guidelines on prevention of depression and suicide, developed on the basis of systematic reviews of best available evidence, will increase awareness and understanding and foster effective policy measures. Strong links are required between research, policy and implementation.

Policy and stakeholder initiatives

BOX 38. EU: Depression and suicide information projects funded by EC Programmes

The EPREMeD Project

The EPREMED (European Policy information research for mental disorder 2005- 2008) was conducted following a complex population- based home interview survey which contained detailed data on prevalence, risk factors, burden, and service use of individuals with mental disorders in six European countries: Belgium, France, Germany, Italy, the Netherlands and Spain. The aim of EPREMED was to qualitatively and quantitatively improve the mental health policy information in Europe through a better understanding of mental health burden, determinants, and service needs.

More information: www.empremed.org

The MINDFUL Project

The MINDFUL project (see www.stakes.fi/mindful) aimed at improving population mental health monitoring in the EU by defining a common set of mental health indicators, analysing availability, evaluating and preparing of a common European database. It aimed at improving the status of mental health information by widening the scope of the mental health monitoring systems to cover not only mental disorders and mental health systems, but also positive mental health and determinants of mental health, which had been previously rather neglected. The MINDFUL project recommended a final set of 35 mental health indicators.

More information: www.stakes.fi/mindful

The MONSUE Project

MONSUE is a European multicentre study on suicidal behaviour and suicide prevention carried out within 15 EU countries and 8 countries within the European region of WHO. The objective of the research project is to delineate suicide trends and suicide risk groups as well as protective factors and effects of preventive measures. The Monsue project is ongoing monitored and evaluated.

More information: www.selvmordsforskning.dk/Web/English/Menu2/Research/MONSUE

The OSPI - Europe Project

OSPI-Europe is a collaborative research project funded by the European Commission under the Seventh Framework Programme. The goal of OSPI-Europe is to provide EU members with an evidence based prevention concept for suicidality. Further, concrete materials and instruments for running and evaluating these interventions and recommendations will be developed and disseminated for the proper implementation of the interventions.

More information: www.ospi-europe.com

BOX 39. Scotland: Systematic review on effectiveness of suicide prevention

The Scottish Government commissioned a systematic review²⁰¹ on effective suicide prevention in 2005, to guide decision-making. One goal of the review was evaluate the evidence available to inform the prevention of suicide in Scotland. The review covered quantitative as well as qualitative evidence.

BOX 40. Germany: Kompetenznetz Depression - Suizidalität - German Research Network on Depression and Suicidality

The German Research Network on Depression and Suicidality is one of currently 21 health competence networks funded by the German Federal Ministry for Education and Research. In order to address the multiple deficits with regard to diagnosis, treatment and research in the field of depressive disorders the competence network connects 15 German research centres and university hospitals as well as relevant institutions. It aims to improve research, research knowledge between research facilities and the improvement of care provision of depression and suicide. It provides help and advice for patients and their families. General information is given to the public and more specific information for experts. A web forum is available for discussions. The health competence networks have been found to be successful and effective and have received further funding from the German Federal Ministry of Education and Research.

More information: www.kompetenznetz-depression.de

Box 41. Ireland: National Suicide Research Foundation (NSRF).

The NSRF is an independent research body funded through the Health Service Executive National Office for Suicide Prevention (NOSP). The NSRF runs the national registry of self harm and undertakes commissioned work on behalf of the NOSP. The NSRF and NOSP are closely linked to ensure the transmission of research into policy and practice.

More information: www.nsrf.ie

BOX 41. England: Evidence-based practice guideline for depression

The National Institute for Clinical Excellence (NICE) guideline has published guidelines on depression, which make recommendations on the identification, treatment and management of depression²⁰². Nice guidelines are a good example for the translation of research findings into practice by evidence-based policy briefs. The impact of NICE guidelines are evaluated and the ERNIE Database is a source of information on implementation and uptake of NICE guidance.

More information:

http://www.nice.org.uk/usingguidance/evaluationandreviewofniceimplementationevidenceernie/evaluation and review of nice implementation evidence ernie.jsp

10. CONCLUSIONS

Action against depression is necessary, possible and pays off. Evidence-based, cost-effective actions are available.

Suicides can be prevented by diversified actions within and outside of health care. Evidence of cost-effectiveness is emerging. Suicide prevention is especially needed in the present times of rapid economic change.

Prevention of depression and suicide contributes to improving the health of populations and tackling health inequalities in Europe.

A successful fight against depression and suicide requires continued investment in mental health research and monitoring, willingness to work across sectors, and readiness to address determinants, such as child abuse and bullying, gender and health inequalities, high debts, work life problems and poor social protection. Effective instruments in the fight are responsive primary health care services, collaborative media, a health promoting educational system and healthy work places.

Above all the effective prevention of depression and suicide requires political commitment and its translation into sound strategic action frameworks.

Annex 1 – A template of action for the prevention of suicide (by Prof. Armin Schmidtke)

Thematic area	Intervention field	EU Interventions	Member states and stakeholder interventions	Examples of implementation	Implementation steps
				/good practice	
Policy frame- work	Suicide policy	Recommendations for aspects/ingredients of a national	National suicide policies	Programmes in Finland	Mandates of National policy bodies
		suicide policy		Sweden	(Parliaments, Governments, relevant NGOs)
				Norway	
			German proposal		
				Study on effectiveness of NPs: Felber (Dresden)	
Non health actors and	actors and and h	- Norms for barriers/fences/kind and heights of barriers/fences on	Identification of the main (national and local) suicide method(s)	Studies in UK (coal gas)	Recommendations for the relevant national bodies
agencies	bridges/railings, safe railroads etc. Norms for building new	-Reducing the access to these methods	Studies on hot-spots	companies, associations of pharmacists, associations	
		Identification of suicide hot-spots	in Germany, New Zealand etc.		
		from hot-spots) or Regulations for security	- building "safe" bridges, houses, "safe" hospitals (general, psychiatric hospitals and homes for elderly,) railroads	Study on bridges in Switzerland (Swiss recommendations)	f architects, relevant astitutions for construction and building of hospitals
	measures for and in "d hospitals		Regulations for safety in (psychiatric) clinics (windows, bath rooms, hooks, ropes, access to electricity; etc.)	Study on "railway suicide hot spots" in Germany	

- consumer	- Control norms for lethal means	Development of regulations	
policies - Good Practice Examples	such as pesticides, gas,	e. g. Kind of prescription (possibility of repetition(s) of prescriptions) Kind of package sizes, amount of medication	

Media/Internet - Information and communication systems	- Information and communication systems	-Implementing recommendations/(norms of "safe" reporting of suicidal behaviour in mass media,	UK (Samaritans) Canada	Recommendations for associations of press people/TV people
		- Information and recommendations to film makers (film schools)	Germany	Recommendations for the association of film makers
		Improvement of cooperation of poison information centres in EU (recommendation of monitoring trends in methods of suicide and suicide attempts, especially open accessible means, OTC pharmaceuticals, plants)		
		Information about suicide in special groups at risk	managers in France	Recommendations to employers' associations and trade unions
		-Immigrants/persons with migration background		
		-unemployed people/threatening unemployment		
		-homelessness/persons with threatening homelessnesss		
		-prisoners		
		(at least on a micro-census level)		
		Information		
		-for associations for immigrants or people with migration background		
		Information for web-site providers in the Internet (Webmaster(s) and providers)		
Health care	Health systems	Improvement of continuity of care provision,	Nuremberg Model, European Alliance	Implementation in the education of doctors,
		Green Card models	Against Depression (EAAD), Green Card Models	
		Social funds		

Knowledge base	Surveillance/Monitoring of: Prevalence Service use Self perceived health Self perceived socio- economic status	- Eurostat Health Interview survey	National Health and Social Reporting		
Non health actors and agencies	- Education system	Good practice examples Exchange/Guidelines/good practice how to react after suicide in schools to prohibit imitation effect	- Increasing awareness in Schools, training teachers in dealing with suicidality - Implementing support systems in schools and communities - Education of first line help providers in suicidal de-escalation techniques Paramedics Police forces Firemen	SEYLE US and Canadian school studies Crisis teams in Germany	Recommendations to institutions in the education system
Non health actors and agencies	- Labour market -Social protection - Workplace interventions on Depression (measuring health, identifying risk settings, training managers) - FA Stress, FA Violence and Harassment	- Open method of coordination in social policies - Restructuring Forum - MH Pact Thematic Conference	Implementing (mental) health promoting measures at work place reintegrating mentally ill persons into work life		

Non health actors and agencies interdisciplinary	"Care" and "support" providing systems (health, social support, residential care, municipalities)	- EU- social funds, - Research - Joint actions	- Training of GPs in depression care - Improving depression care for elderly (see also framework depression) - measures to prevent loneliness - training of psychiatrists to address physical comorbidity(ies) - Measures to improve autonomy - adequate treatment of pain disorders - Improving access to social activities	
Risk factors and health determinants	Social protection, bank policies, Correction policies	EU-alcohol policy Good practice examples	- Debt-counselling, - debt relief, -Campaigns/ information of high risk groups how to avoid over-indebtedness local alcohol prevention policies - exempting the poor from co-payments for treatment - suicide screening in prisons and other settings with increased suicide risk	
Knowledge base	- Health services and health system research - health reporting	- EU 7th Research Framework - Eurostat Continuing collecting suicide attempt data (in representative catchment areas)	 National research funds, Ministry financed research independent research foundations industry 	

ANNEX 2 - Comparison between EU-Member States: Prevention of depression and suicide

The level of information regarding prevention of depression and suicide in EU Member States is unsatisfactory. Data on mental-health related mortality (e.g. suicides) and hospital-based register data are available to a reasonable extent. Comparative European data on community mental health services, promotion and prevention in mental health, and mental health expenditure is virtually nonexisting, and even more so regarding depression-specific information.

Some existing European surveys include questions with relevance for depression. Such surveys are the Health Behaviour of School Children Survey (HBSC), the EU Survey of Income and Living Conditions (SILC), the EU Labour Force Survey (LFS), the European Survey on Working Conditions (ESWC) and the Survey of Health, Ageing and Retirement (SHARE).

Depression

The SILC contributes with information on determinants of depression, such as poverty, indebtedness and income (Chart 1).

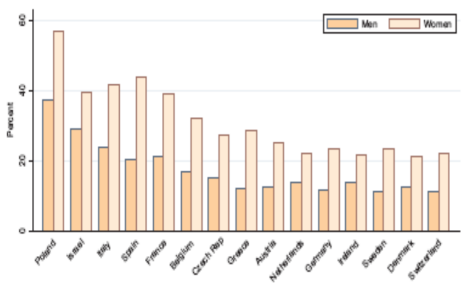
25 20000 - At-risk-of-poverty threshold At-risk-of poverty rate 18000 20 16000 14000 At-risk-of-poverty rate 3 6000 4000

Chart 1: At-risk-of poverty rate and At-risk-of-poverty threshold in the EU (%), 2007

Source: SILC 2007 for all countries except Bulgaria and Romania (National household budget surveys)

SHARE contributes with data on depression prevalence among old people in selected EU countries.

Chart 2: Prevalence of depression in later life, by country and gender. Data from SHARE waves 1 and 2 (2004-2007).



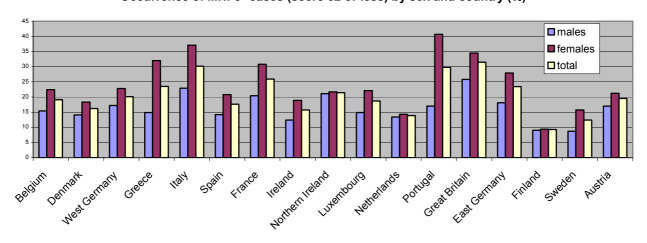
Countries: Poland, Israel, Italy. Spain, France, Belgium, Czech Republic, Greece, Austria, Netherlands, Germany, Ireland, Sweden, Denmark and Switzerland.

Source: Share Project: SHARE waves 1 and 2 (2004-2007).²⁰³

The Eurobarometer is an EU-wide opinion poll based on phone interviews. In 2003, the mental health of EU citizens was surveyed in the Eurobarometer, using the Mental Health Inventory 5 (MHI-5) for determining caseness. MHI-5 cases have a high probability of major depression or some other common mental disorder.

Chart 3:

Occurrence of MHI-5* cases (score 52 or less) by sex and country (%)



^{*} MHI-5: The Mental Health Inventory (MHI-5) is a widely used instrument to measure quality of life ²⁰⁴ and general mental health using a short screening questionnaire.

Source: Eurobarometer 58.2. The mental health status of the European population. ²⁰⁵

Suicide

Information of suicide prevention programmes in EU Member States have been collected by NASP (National Prevention of Suicide and Mental III-Health at Karolinska Institutet, Stockholm) in 2009.

EU Member States with national programme for suicide prevention (11/27 Member States)

Austria, United Kingdom, Bulgaria, Sweden, France, Denmark, Finland, Germany, Netherlands, Ireland, Lithuania

Approved by parliament (3/27)

Lithuania, Netherlands, Sweden

EU Member States without national programme for suicide prevention WHO European Region (15/27 Member States)

Belgium, Cyprus, Czech Republic, Estonia, Greece, Hungary, Italy, Latvia, Luxemburg, Malta, Poland, Portugal, Romania, Slovakia, Slovenia

EU Member States without national programme but with local or regional suicide preventive programmes

Belgium, Hungary, Italy, Latvia, Poland, Portugal, Spain

Trend analysis

Suicide in EU-27 countries. Trend analysis of rates (number of suicide per 100 000 inhabitants), assuming linear trend

Countries	Data	All	
	available year	Suicide rate in	linear slope β
		first year	- means decrease
			+ means increase
Austria	1999-2007	34,9	-0,74
Belgium	1997-1999	37,7	-1,83
Bulgaria	1998-2002	32,1	-0,51
Cyprus	2004, 06	1,5	+1,09
Czech Republic	1997-2007	33	-0,33
Denmark	1997-2006	25,7	-0,52
Estonia	1997-2005	86,3	-2,55
Finland	1997-2007	51,1	-0,84
France	1997-2006	34,3	-0,18
Germany	1998-2006	25,5	-0,36
Greece	1998-1999	7	-0,25
Hungary	1997-2005	61,7	-1,14
Ireland	2007	21,5	
Italy	1997-2000,03,06	14,5	-0,23
Latvia	1997-2007	80,7	-2,16
Lithuania	1998-2007	103,8	-2,47
Luxembourg	1997-2005	36,5	-0,88
Malta	1997-2007	8	+0,11
Netherlands	1997-2007	16,5	-0,12
Poland	1999-2006	33,3	-0,03
Portugal	1998-2000, 02-03	10,1	+1,57
Romania	1999-2007	26,2	-0,22
Slovakia	1997-2005	27,5	-0,03
Slovenia	1997-2007	61,5	-1,16
Spain	1997-2005	15,3	-0,10
Sweden	1997-2006	23,6	-0,12
UK	1998-1999,01-07	14,5	-0,13

Source: European Detailed Mortality Database. Processed by NASP (National prevention of suicide and mental ill-health at Karolinska Institutet) Sept 2009

REFERENCES

.

¹ Alonso J, Angermeyer MC, Bernert S. et al. ESEMeD/MHEDEA 2000 Investigators (2004). Prevalence of mental disorders in Europe: results from the European Study of the Epidemiology of Mental Disorders (ESEMeD) project. *Acta Psychiatr Scand Suppl.* 420:21-7.

² WHO (2008). The global burden of disease. 2004 update. Geneva: WHO. Available: http://www.who.int/healthinfo/global_burden_disease/GBD_report_2004update_full.pdf

³ Sullivan L.E, Fiellin DA, O'Connor PG (2005). The prevalence and impact of alcohol problems in major depression: a systematic review. *Am J Med* 118(4):330-41.

⁴ Ormel J, Petukhova M, Chaterji S, et al. (2008). Disability and treatment of specific mental and physical disorders across the world: Result from the WHO World Mental Health Surveys. *Br J Psychiatry* 192 (5): 368-75.

⁵ Inskip HM, Harris EC, Barraclough B (1998). Lifetime risk of suicide for affective disorder, alcoholism and schizophrenia, *Br J Psychiatry* 172:35-7.

⁶ Eurostat data. http://epp.eurostat.ec.europa.eu/portal/page/portal/statistics/search_database.

⁷ Demyttenaere K, Bonnewyn A, Bruffaerts R, et al. (2008). Clinical factors influencing the prescription of antidepressants and benzodiazepines Results from the European study of the epidemiology of mental disorders (ESEMeD). *J Affect Disord* 110(1-2): 84-93.

⁸ Kessler R, Nelson C, McGonagle K, et al. (1996). Comorbidity of DSM-III-R major depressive disorder in the general population: results from the US National Comorbidity Survey. *Br J Psychiatry* 168(Suppl. 30):17–30.

⁹ Alonso J, Angermeyer M, Bernert S, et al. (2004). Disability and quality of life impact of mental disorders in Europe: results from the European Study of the Epidemiology of Mental Disorders (ESEMeD) project. *Acta Psychiatr Scand* 109 (supp 420):38-46.

¹⁰ Saarni SI, Härkänen T, Sintonen H, et al. (2006). The impact of 29 chronic conditions on health-related quality of life: a general population survey in Finland using 15D and EQ-5D. *Qual Life Res* 15(8):1403-14.

¹¹ Moussavi S, Chatteriji S, Verdes E, et al. (2007). Depression, chronic diseases, and decrements in health: results from the World Health Surveys. *Lancet* 370(8):851-8.

¹² Glassman AH, Bigger JT Jr, Gaffney M (2009). Psychiatric characteristics associated with long-term mortality among 361 patients having an acute coronary syndrome and major depression: seven-year follow-up of SADHART participants. *Arch Gen Psychiatry* 66(9):1022-9.

¹³ Sobocki P, Jönsson B, Angst J, et al. (2006). Cost of depression in Europe. *J Mental Health Policy Econ* 9(2):87-98.

¹⁴ Sobocki P, Lekander I, Borgström F,, et al. (2007). The economic burden of depression in Sweden from 1997 to 2005. *Eur Psychiatry* 22(3):146-52.

¹⁵ Smit F, Cuijpers P, Oostenbrink J, et al. (2006). Costs of nine common mental disorders: implications for curative and preventive psychiatry. *Ment Health Policy Econ* 9(4):193-200.

¹⁶ Cuijpers P, van Straten A, Smit F, et al. (2008). Preventing the onset of depressive disorders: a meta-analytic review of psychological interventions. *Am J Psychiatry* 165(10):1272-80.

¹⁷ Appleby L, Morriss R, Gask L, et al. (2000). An educational intervention for front-line health professionals in the assessment and management of suicidal patients (The STORM Project). Psychol Med 30(4):805-12.

¹⁸ Platt S, McLean J, McCollam A, et al. (2006). Evaluation of the first phase of Choose Life: the National strategy and action plan to prevent suicide in Scotland. Report by the Scottish Government. Scotlish Executive Social Research. Available at: http://www.scotland.gov.uk/Resource/Doc/146980/0038521.pdf

¹⁹ Kovess-Masfety V, Briffault X, Sapinho D (2009). Prevalence, risk factors, and use of health care in depression: a survey in a large region of france between 1991 and 2005. *Can J Psychiatry* 54(10):701-9.

²⁰ Mann, J, Apter A., Bertolote J, et al. (2005). Suicide prevention strategies – a systematic review. *JAMA* 294(16): 2064–74.

²¹ Nordentoft M. (2007). Prevention of suicide and attempted suicide in Denmark. Danish Med Bull 54(2):306-69.

²² Westman J, Sundquist J, Johansson LM, et al. (2006). Country of birth and suicide: a follow-up study of a national cohort in Sweden. *Arch Suicide Res* 10(3):239-48.

²³ Garssen MJ, Hoogenboezem J, Kerkhof AJ (2006). [Suicide among migrant populations and native Dutch in The Netherlands]. *Ned Tijdschr Geneeskd* 150(39):2143-9.

²⁴ EUGLOREH (2007). Global Report on Health Status in European Union. Available: http://www.eugloreh.it/default.do

²⁵ Eurostat data. Death due to suicide, by gender - Standardised death rate by 100 000 inhabitants, 2007.

²⁶ Eurostat data. Available: http://epp.eurostat.ec.europa.eu/portal/page/portal/health/public health/main tables

- ²⁷ World Health Organization (WHO): Suicide prevention. Available: http://www.who.int/mental_health/prevention/suicide/suicideprevent/en/
- ²⁸ Weehuizen R (2005). Mental capital: An exploratory study of the psychological dimension of economic development. Amsterdam: COS.
- ²⁹ European Agency for Safety and Health at Work (2007). Expert forecast on emerging psychosocial risks related to occupational safety and health. European Risk Observatory Report 5. Luxembourg: European Commission
- ³⁰ European Commission (2008). European Pact for Mental Health and Well-being. EU-High level conference: "Together for Mental Health and Well-being. Brussels. Available:

http://ec.europa.eu/health/ph determinants/life style/mental/docs/pact en.pdf

- ³¹ OJ L 26, 1.2.1999
- ³² OJ C 218, 31.7.2000. Available: http://eur-lex.europa.eu/LexUriServ/LexUriServ.do?uri=OJ:C:2000:218:0008:0009:EN:PDF
- 33 OJ C 175, 20.6.2001. Available: http://eur-lex.europa.eu/pri/en/oj/dat/2001/c 175/c 17520010620en00010002.pdf
- 34 OJ C 6, 9.1.2002
- ³⁵ European Commission, Health and Consumer Protection Directorate-General (2005). Green Paper. Improving the mental health of the population: Towards a strategy on mental health for the European Union. COM(2005)484. Luxembourg: European Communities. Available: http://ec.europa.eu/health/ph_determinants/life_style/mental/green_paper/mental_gp_en.pdf
- 36 OJ C 305 E. 14.12.2006
- ³⁷ COM/2009/0400 final 2009. Review of the European Union Strategy for Sustainable Development. Available: http://eur-lex.europa.eu/LexUriServ/LexUriServ.do?uri=CELEX:52009DC0400:EN:NOT
- ³⁸ European Commission (2007). Health Strategy, 'Together for Health: A Strategic Approach for the EU 2008-2013' Com(2007) 630 final. Available: http://ec.europa.eu/health/ph_overview/Documents/strategy_wp_en.pdf
- ³⁹ 11018/08 available at http://www.eu2008.si/en/News_and_Documents/Council_Conclusions/June/0619_EC-CON.pdf
- ⁴⁰ European Commission (2008). European Green Paper on Workforce. Com(2008) 725 final. Available: http://ec.europa.eu/health/ph systems/docs/workforce gp en.pdf
- ⁴¹ Committee on the Environment Public Health and Food Safety. Available at http://www.europarl.europa.eu/sides/getDoc.do?type=REPORT&reference=A6-2009-0034&language=EN
- ⁴² COM 114 final, 4 March 2009
- ⁴³ Lavikainen J, Lahtinen E, Lehtinen V (Eds.) (2000). Public Health Action Framework on Mental Health. Helsinki: Ministry of Social Affairs and Health and Stakes. Available: http://groups.stakes.fi/NR/rdonlyres/983C09E9-651F-4C83-A981-B89AE224E584/0/PHactionframework.pdf
- ⁴⁴ Ministry of Health, Welfare and Sports (2006). Opting for a Healthy Life. Public health policy in the Netherlands 2007-2010. Available at: http://www.minvws.nl/en/notas/pg/2006/opting-for-a-healthy-life-public-health-policy-in-the-netherlands-2007-2010.asp
- ⁴⁵ Tosevski DL, Christodoulou GN, Kontaxakis V, et al. (2008). Provision of psychiatric services and mental healthcare reform in Eastern Europe and the Balkans. *Eur Psychiatric Rev* 1(I):9-11.
- ⁴⁶ WHO (2009). Approaching Mental Health Care Reform Regionally: The Mental Health Project for South-eastern Europe. Available: http://www.euro.who.int/Document/E92163.pdf
- ⁴⁷ Beskow J, Kerkhof A, Kokkola A, et al. (1999). Suicide prevention in Finland 1986–1996: external evaluation by an international peer group. Copies 1999:2. Helsinki: Ministry of Social Affairs and Health.
- ⁴⁸Platt S, Boyle P, Crombie I, et al. (2007). The epidemiology of Suicide in Scotland 1989- 2004: An examination of temporal trends and risk factors at a national and local levels. Scotlish Executive Social Research.
- ⁴⁹ Henderson G (2006). Scottish Executive Response to the Evaluation of the first phase of 'Choose Life', the Executive's Suicide Prevention Strategy 2003-2006. Available: http://www.chooselife.net/web/FILES/Research&Reviews/SE_Response_to_Choose_Life_Evaluation_-_Copy_for_Distribution.pdf
- ⁵⁰ Hawton K (1998). A national target for reducing suicide. *BMJ* 317(7152):156–7.
- ⁵¹ Regeringens proposition 2007/08:110 En förnyad folkhälsopolitik Available: http://www.regeringen.se/content/1/c6/10/09/78/2ee01484.pdf
- ⁵² Hegerl U, Althaus D, Schmidtke A, et al. (2006). The Alliance against Depression: twp year evaluation of a community based intervention to reduce suicidality. *Psychol Med* 36: 1225-34.
- ⁵³ Hegerl U, Wittmann M, Arensman E, et al. (2007). The 'European Alliance Against Depression (EAAD)': A multifaceted, community-based action programme against depression and suicidality. *World J Biol Psychiatry* 9:51-8.

- ⁵⁸ Scottish Public Health Observatory (ScotPHO): Public Health http://www.scotpho.org.uk/home/Healthwellbeinganddisease/MentalHealth/Data/data_deprivation.asp
- ⁵⁹ Berk M, Dodd S, Henry M (2006). The effect of macroeconomic variables on suicide. *Psychol Med* 36(2):181-9.
- ⁶⁰ Middleton N, Sterne JAC, Gunnell D (2006). The geography of despair among 15–44-year-old men in England and Wales: putting suicide on the map. *JECH* 60:1040–7.
- ⁶¹ Rehkopf DH, Buka SL (2005). The association between suicide and the socio-economic characteristics of geographical areas: a systematic review. *Psychol Med* 36(2):145-57.
- ⁶² Harnois G, Gabriel P (2000). Mental health and work: Impact, issues and good practices. Geneva, World Health Organization. Available: http://www.who.int/mental_health/media/en/73.pdf
- ⁶³ Stuckler D, Basu S, Suhrcke M, et al. (2009). The public health effect of economic crises and alternative policy responses in Europe: an empirical analysis. *Lancet* 374(9686):315-23.
- ⁶⁴ Skapinakis P, Weich S, Lewis G, et al. (2006). Socio-economic position and common mental disorders: Longitudinal study in the general population in the UK. Br J Psychiatry 189:109-17.
- ⁶⁵ Enforcement Authority.(2008). Everyone wants to pay their fair share: Causes and consequences of overindebtedness. Report 2008:1B. Stockholm: Enforcement Authority.
- ⁶⁶ Oksanen T, Kouvonen A, Vahtera J, et al. (2009). Prospective study of workplace social capital and depression: Are vertical and horizontal components equally important? *JECH.* 2009 Aug 19.
- ⁶⁷ Räikkönen K, Pesonen AK, Heinonen K, et al. (2008). Depression in young adults with very low birth weight: the Helsinki study of very low-birth-weight adults. *Arch Gen Psychiatry* 65:290-6.
- ⁶⁸ Sarchiapone M, Carli V, Cumo C, et al. (2007). Childhood trauma and suicide attempts in patients with unipolar depression. *Depress Anxiet* 24(4): 268-72.
- ⁶⁹ Madigan S, Moran G, Schuengel C (2007). Unresolved maternal attachment representations, disrupted maternal behaviour and disorganized attachment in infancy: Links to toddler behaviour problems. *J Child Psychol Psychiatry* 48:1042-50.
- ⁷⁰ Allen JP, Porter M, McFarland C (2007). The relation of attachment security to adolescents' paternal and peer relationships, depression, and externalizing behavior. *Child Dev* 78:1222-39.
- ⁷¹ Beardslee WR, Keller MB, Lavori PW, el al (1993). The impact of parental affective disorder on depression in offspring: a longitudinal follow-up in a nonreferred sample. *J Am Acad Child Adolesc Psychiatry* 32:723-30.
- ⁷² Rehm J, Room R, Graham K, et al. (2003). The relationship of average volume of alcohol consumption and patterns of drinking to burden of disease: an overview. *Addiction* 98:1209-28.
- ⁷³ Sher L, Stanley BH, Harkavy-Friedman JM et al. (2008). Depressed patients with co-occurring alcohol use disorders: A unique patient population. *J Clin Psychiatry* 69(6):907-15.
- ⁷⁴ Paljärvi T, Koskenvuo M, Poikolainen K, et al. (2009).Binge drinking and depressive symptoms: a 5-year population-based cohort study. *Addiction*. in press.
- ⁷⁵ Norström T(1995). Alcohol and suicide: a comparative analysis of France and Sweden. *Addiction* 90(11):1463-9.
- ⁷⁶ Norström T, Ramstedt M (2005). Mortality and population drinking: a review of the literature. *Drug Alcohol Rev* 24(6):537-47.
- ⁷⁷ Nemtsov A (2002). Correlations between alcohol consumption and suicides. *Demoscope Weekly* 73-4.
- ⁷⁸ Värnik A, Wasserman D (2005). Suicide among Russians in Estonia: database study before and after independence. *BMJ* 330:176-7.
- ⁷⁹ Wasserman D, Värnik A (1994). Increase in suicide among men in the Baltic countries. *Lancet* 343:1504–5.
- ⁸⁰ Herttua K, Mäkelä P, Martikainen P (2007). Differential trends in alcohol-related mortality: a register-based follow-up study in Finland in 1987-2003. *Alcohol and Alcoholism* 42:456-64.
- ⁸¹ NHS Quality Improvement Scotland (2007). Understanding Alcohol Misuse in Scotland 3: Alcohol and Self-harm. Available at www.nhshealthquality.org
- ⁸² Teychenne M, Ball K, Salmon J (2008). Physical activity and likelihood of depression in adults: a review. *Prev Med* 46:397-411.

⁵⁴ Hegerl U, Mergl R, Havers I, et al- (2009). Sustainable effects on suicidality were found for the Nuermberg alliance against depression. *Eur Arch Psychiatry Clin Neuroscience* (in press).

⁵⁵ Wasserman D (Ed). (2001). Suicide: an unnecessary death. Dunitz: London.

⁵⁶ Blakely TA, Collings SC, Atkinson J (2003). Unemployment and suicide. Evidence for a causal association? *J Epidemiol Comm Health* 57(8):594-600.

⁵⁷ Beautrais AL, Joyce PR, Mulder RT (1998). Unemployment and serious suicide attempts. *Psychol Med* 28(1):209-18.

- ⁸⁶ Mayock P, Bryan A, Carr N, Kitchinqk (2009). Supporting LGBT lives A study of the mental health and wellbeing of lesbian, gay, bisexual and transgender people. Gay & Lesbian Quality Network (GLEN) and BeLonGTo Youth Service. Available: www.glen.ie
- ⁸⁷ Bisschop MI, Kriegsman DMW, Beekman ATF, et al. (2004). Chronic diseases and depression: the modifying role of psychosocial resources. *Soc Sci Med* 59:721-33.
- ⁸⁸ Isometsä E, Henriksson M, Marttunen M, et al. (1995). Mental disorders in young and middle aged men who commit suicide. *BMJ* 310:1366-7.
- ⁸⁹Tidemalm D, Långström N, Lichtenstein P, et al. (2008). Risk of suicide after suicide attempt according to coexisting psychiatric disorder: Swedish cohort study with long term follow-up. *BMJ* 337: 1328-30.
- ⁹⁰ Kovarsky RS (1989). Loneliness and disturbed grief: a comparison of parents who lost a child to suicide or accidental death. *Arch Psychiatr Nurs* 3(2):86-96.
- ⁹¹ Séguin M, Lesage A, Kiely MC.(1995). Parental bereavement after suicide and accident: a comparative study. *Suicide Life Threat Behav* 25(4):489-92.
- ⁹² Wilschut T (1985). Mourning after suicide; an exploratory study. *Tijdschr Gerontol Geriatr* 16(1):9-15.
- ⁹³ Brent DA, Bridge J, Johnson BA, et al. (1996). Suicidal behaviour runs in families. A controlled family study of adolescent suicide victims. *Arch Gen Psychiatry* 53(12):1145-52.
- ⁹⁴ Roy A, Rylander G, Sarchiapone M (1997). Genetics of suicides. Family studies and molecular genetics. *Ann NY Acad Sc* 836:135-57.
- ⁹⁵ Brent DA, Mann JJ (2005). Family genetic studies, suicide, and suicidal behaviour. *Am J Med Genet C Semin Med Genet* 133(1):13-24.
- ⁹⁶ Värnik A, Kölves K, van der Feltz-Cornelius CM et al. (2008). Suicide methods in Europe: a gender-specific analysis of countries participating in the "European Alliance Against Depression". *J Epidemiol Comm Health*. 62(6):545-51.
- ⁹⁷ Moens GF, Loysch MJ, van de Voorde H (1988). The geographical pattern of methods of suicide in Belgium: implications for prevention. *Acta Psychiatr Scand* 77(3):320-7.
- ⁹⁸ Stark C, Hopkins P, Gibbs D (2004). Trends in suicide in Scotland 1981 1999: age, method and geography. *BMC Public Health* 20(4):49.
- ⁹⁹ Moens GF, Loysch MJ, Honggokoesoemo S, et al. (1989). Recent trends in methods of suicide. *Acta Psychiatr Scand* 79(3):207-15.
- ¹⁰⁰ Anderson P (2006). Alcohol in Europe A public health perspective. Luxembourg, European Commission.
- ¹⁰¹ Mittendorfer-Rutz E, Wasserman D (2004). The WHO European monitoring surveys on national suicide preventive programmes and strategies. *Suicidology* 9(1):23-5.
- ¹⁰² Mann JJ, Apter A, Bertolote J et al.(2005).Suicide Prevention Strategies: A Systematic Review. *JAMA*. 294(16):2064-74.
- ¹⁰³ Hawton K, Bergen H, Simkin S, et al. (2009).Effect of withdrawal of co-proxamol on prescribing and deaths from drug poisoning in England and Wales: time series analysis. *BMJ* 338 (182): b2270.
- ¹⁰⁴ Daigle MS (2005). Suicide prevention through means restriction: assessing the risk of substitution. A critical review and synthesis. *Accid Anal Prev* 37(4):625-32.
- ¹⁰⁵ DHS German Centre for Addiction Issues (2006-2007). Final Report: Pathways for Health Project (PHP) on drinking and driving, binge drinking, health warnings and labeling for alcoholic beverages. Available: http://www.dhs.de/makeit/cms/cms_upload/dhs/phptechnicalreport.pdf
- Mühge G, Jeske D, Kieselbach, Knuth M (2005). Employment transfer and health promotion The Restructuring of the "Schalker Verein" in Gelsenkirchen, Germany. Report for Mire-Project (Monitoring Innovative Restructuring in Europe). Available: http://www.mire-restructuring.eu/docs/CS%20StGobain%20EN.pdf
- ¹⁰⁷ Hawkins LC, Edwards JN, Dargan PI (2007). Impact of restricting paracetamol pack sizes on paracetamol poisoning in the United Kingdom: a review of the literature. *Drug Saf* 30(6):465-79.
- ¹⁰⁸ Mitchell AJ, Vaze A, Rao S (2009). Clinical diagnosis of depression in primary care: a meta-analysis. *Lancet* 2009:374:609-19.
- ¹⁰⁹ Luoma JB, Martin CE, Pearson JL (2002). Contact with mental health and primary care providers before suicide: a review of the evidence. *Am J Psychiatry* 159:909-16.

⁸³ Anisman H, Merali Z, Stead JD (2008). Experiential and genetic contributions to depressive- and anxiety-like disorders: clinical and experimental studies. *Neurosci Biobehav Rev* 32(6):1185-206.

⁸⁴ Siddhartha MS, Shroff S (2008). What suicides reveal about gender bias. *J Socio-Economics* 37(5):1713-23.

⁸⁵ Seedat S, Scott KM, Angermeyer MC et al. (2009). Cross-national associations between gender and mental disorders in the World Health Organization World Mental Health Surveys. *Arch Gen Psychiatry* 66(7):785-95.

- ¹¹⁰ Andersen UA, Andersen M, Rosholm JU, et al. (2000). Contacts to the health care system prior to suicide: a comprehensive analysis using registers for general and psychiatric hospital admissions, contacts to general practitioners and practicing specialists and drug prescriptions. *Acta Psychiatr Scand* 102:126-34.
- ESEMeD/MHDEA 2000 investigators (2004). Disability and quality of life impact of mental disorders in Europe: results from the European Study of the Epidemiology of Mental Disorders (ESEMeD) project. *Acta Psych Scand* 109(Suppl. 420):38-46.
- ¹¹² Lecrubier Y (2007). Widespread under-recognition and undertreatment of anxiety and mood disorders: results from 3 European studies. *J Clin Psychiatry* 68(Suppl. 2):36-41.
- ¹¹³ SAMHSA's: National Mental Health Information Center. Summary of National Strategy for Suicide Prevention: Goals and Objectives for Action. Available:http://mentalhealth.samhsa.gov/publications/allpubs/sma01-3518/default.asp
- World Health Organisation (WHO).(2008). Integrating mental health into primary care. A global perspective. Available: http://www.who.int/mental health/policy/Mental%20health%20+%20primary%20care-%20final%20low-res%20140908.pdf.
- ¹¹⁵ Huber M, Stanciole A, Wahlbeck K, et al. (2008). Quality in and equality of access to healthcare services. Brussels: DG EMPLOY Available: http://ec.europa.eu/employment_social/spsi/studies_en.htm#healthcare
- ¹¹⁶ van't Veer-Tazelaar PJ, van Marwijk HW, et al. (2009). Stepped-care prevention of anxiety and depression in late life: a randomized controlled trial. *Arch Gen Psychiatry* 66(3):297-304.
- ¹¹⁷ Merry S, McDowell H, Hetrick S et al. (2004). Psychological and/or educational interventions for the prevention of depression in children and adolescents (Cochrane review). *Cochrane Database of Systematic Reviews*, Issue 2.
- ¹¹⁸ Beardsley WR, Wright EJ, Gladstone TRG, et al. (2007). Long-term effects from a randomized trial of two public health preventive interventions for parental depression. *J Family Psychol* 21:703-13.
- ¹¹⁹ Rihmer Z, Belso N, Kalmar S (2001). Antidepressants and suicide prevention in Hungary. Acta Psychiatr Scand 103:238-9.
- ¹²⁰ Kelly C (1998). The effects of depression awareness seminars on general practitioners knowledge of depressive illness. *Ulster Med J* 67:33-5.
- ¹²¹ Marusic A, Roskar S, Dernovsek M, et al. (2004). An attempt of suicide prevention: the Slovene Gotland Study. In: Programme and Abstracts of the 10th European Symposium of Suicide and Suicide Behaviour, August 2004, Copenhagen, Denmark.
- Rihmer Z, Rutz W, Pihlgren H (1995). Depression and suicide on Gotland. An intensive study of all suicides before and after a depression-training programme for general practitioners. *Journal of Affective Disorders* 35:147-52.
- ¹²³ Rutz W (2001). Preventing suicide and premature death by education and treatment. *J Affect Disord* 62:123-9.
- Ramberg I-L, Wasserman D (2004). Benefits of implementing an academic training of trainers program to promote knowledge and clarity in work with psychiatric suicidal patients. *Arch Suicide Res.* (4): 331–43.
- ¹²⁵ Pagura J, Fotti S, Katz LY, Sareen J, Swampy Cree Suicide Prevention Team (2009). Help seeking and perceived need for mental health care among individuals in Canada with suicidal behaviors. *Psychiatr Serv* 60 (7):943-9.
- ¹²⁶ Saarinen PI, Hintikka J, Viinamäki H et al. (2000). Is it possible to adapt to the suicide of a close individual? Results of a 10-year prospective follow-up study. *Int J Soc Psychiatry* 46:182-90.
- ¹²⁷ Spiegel W, Tönies H, Scherer M, Katschnig H (2007).Learning by doing: a novel approach to improving general practitioners' diagnostic skills for common mental disorders. Wiener Klinische Wochenschrift. 119(3-4): 117-123.
- ¹²⁸ Szanto K, Kalmar S, Hendin H et al. (2007). A suicide prevention program in a region with a very high suicide rate. *Arch Gen Psychiatry* 64(8): 914-20.
- ¹²⁹ De Jong, FJ, van Steenbergen-Weijenburg, KM, Huijbregts, KML, et al. (2009). The Depression Initiative. Description of a collaborative care model for depression and of the factors influencing its implementation in the primary care setting in the Netherlands. *Int J Integrated Care* [1568-4156] 9: e81.
- ¹³⁰ Gask LL, Dixon C, Morriss R, et al. (2006). Evaluating STORM skills training for managing people at risk of suicide. *J Adv Nursing* 6:739-50.
- ¹³¹ Wilkinson R, Marmot M (Eds.) (2003). Social determinants of health: the solid facts. 2nd ed. Copenhagen: World Health Organization.
- ¹³² Weich S, Shaw R, Patterson J, Stewart-Brown S (2009). Family relationships in childhood and common psychiatric disorders in later life: systematic review of prospective studies. *Br J Psychiatry* 194(5):392-8.
- European Commission (2009). Background document for the thematic conference: Promotion of mental health and well-being of children and young people -making it happen. Available at http://ec.europa.eu/health/ph_determinants/life_style/mental/docs/background_young.pdf
- Diektstra, RFW (2008). Effectiveness of school-based social and emotional education programmes worldwide. In: Fundacion Marcelino Botin (Ed.) Social and Emotional Education: An International Analysis. Santander: Fundacion Marcelion Botin, 2008. Available: http://educacion.fundacionmbotin.org/ficheros descarga/pdf/EN/evaluation.pdf

- ¹³⁵ Klomek AB, Sourander A, Niemelä S, et al. (2009). Childhood bullying behaviors as a risk for suicide attempts and completed suicides: a population-based birth cohort study. *J Am Acad Child Adolesc Psychiatry* 48(3):237-9.
- ¹³⁶ Jane-Llopis E, Braddick F (Eds). (2008). Mental Health in Youth and Education. EC Consensus Paper.
- ¹³⁷ Dooley D, Catalano R, Wilson G (1994). Depression and unemployment: panel findings from the Epidemiologic Catchment Area study. *Am J Community Psychol* 22(6):745-65.
- ¹³⁸ Parent-Thirion A, Fernández ME, Hurley J, et al. (2007). Fourth European Working Conditions Survey. Dublin: European Foundation for the Improvement of Living and Working Conditions.
- ¹³⁹ McDaid (Ed). (2008). Mental Health in Workplace Settings. Consensus paper. Luxembourg: European Communities.
- ¹⁴⁰ Lewis G, Sloggett A (1998). Suicide, deprivation, and unemployment: record linkage study. *BMJ* 317:1283-6.
- ¹⁴¹ Malmberg-Heimonen I, Vuori J (2005). Activation or discouragement the effect of enforced participation on the success of job-search training. *Eur J Social Work* 8(4):451-67.
- 142 Thomson H, Petticrew M, Morrison D (2001). Health effects of housing improvement: systematic review of intervention studies. *BMJ* 323(7306):187-90.
- ¹⁴³ Ferrer-Wreder L, Stattin H, Lorente CC, et al. (2004). Successful prevention and youth development programs. New York: Kluwer Academic / Plenum Publishers.
- ¹⁴⁴ Beautrais A (2001). Effectiveness of barriers at suicide jumping sites: a case study. Aust NZ J Psychiatry 35(5):557-62.
- ¹⁴⁵ Consejeria de Salud (2008). Il Comprehensive Mental Health Plan for Andalusia 2008-2012, available at: http://www.juntadeandalucia.es/servicioandaluzdesalud/contenidos/gestioncalidad/PISMA_08_ENGLISH.pdf
- ¹⁴⁶ Ministry of the Interior (2008). Safety First. Internal security Programme. Publications of the Ministry of the Interior 25/2008. Helsinki. Available in English, Swedish, Finnish at http://www.intermin.fi/intermin/hankkeet/turva/home.nsf
- ¹⁴⁷ Puura K, Hilton D, Papadopoulou K, et al. (2002). The European Early Promotion Project: A new primary health care service to promote children's mental health. *Infant Ment Health J.* 23 (6):606-24.
- ¹⁴⁸ Bakermans-KranenburgMJ, Van IJzendoorn MH, Juffer F (2003). "Less is more: Meta-analyses of sensitivity and attachment interventions in early childhood", *Psychological Bulletin* 129: 195-215.
- ¹⁴⁹ van Zeijl J, Mesman J, van IJzendoorn MH, et al. (2006). Attachment-based intervention for enhancing sensitive discipline in mothers of 1- to 3-year-old children at risk for externalizing behavior problems: A randomized controlled trial. *J Consult Clin Psychol* 74, 994–1005.
- ¹⁵⁰ Clarke GN, Hornbrook M, Lynch F, et al. (2001). A randomized trial of a group cognitive intervention for preventing depression in adolescent offspring of depressed parents, *Arch Gen Psychiatry* 58:1127-34.
- ¹⁵¹Available at: http://ec.europa.eu/health/ph_determinants/life_style/mental/docs/Malta.pdf
- ¹⁵²Learning and Teaching Scotland (2009) Curriculum for Excellence. Available: www.ltscotland.org.uk/curriculumforexcellence
- ¹⁵³ Stengård E, Appelqvist-Schmidlechner K, Upanne M, et al. (2008). Time out! Aikalisä! Elämä raiteilleen. Tutkimuksia 176. Helsinki: Stakes.
- ¹⁵⁴ ETUC, UNICE, UEAPME, CEEP (2008). Implementation of the European autonomous framework agreement on work-related stress. Report by the European Social Partners. Available: http://www.etuc.org/IMG/pdf_Final_Implementation_report.pdf
- 155 WHO (2009), Healthier Cities and Urban governance, Available: http://www.euro.who.int/Healthy-cities
- ¹⁵⁶ WHO (2009). Zagreb Political Declaration for Healthy Cities. Health and health equity in all local policies. Available: http://www.euro.who.int/Document/E92343.pdf
- ¹⁵⁷ More information on research and evidence of ASIST available at: http://www.livingworks.net/news/20070821.php
- ¹⁵⁸ Alonso J, Angermeyer MC, Bernert S, et al. (2004). Use of mental health services in Europe: results from the European Study of the Epidemiology of Mental Disorders (ESEMeD) project. *Acta Psychiatr Scand* 109 (420): 47–54.
- ¹⁵⁹ Fryers T, Melzer D, Jenkins R (2003). Social inequalities and the common mental disorders: a systematic review of the evidence. *Social Psychiatry Psychiatr Epidemiol* 38:229-37.
- ¹⁶⁰ Bhugra D (2004). Migration and mental health. Acta Psychiatr Scand 109(4):243-58.
- ¹⁶¹ Nocon A (2006). Background evidence for the DRC's formal investigation into health inequalities experienced by people with learning disabilities and/or mental health problems. Stratford-upon-Avon: Disability Rights Commission.
- ¹⁶² European Commission (2009). Joint report on social protection and social inclusion 2009, Supporting document. (COM/2009/0058final) Available at
- http://ec.europa.eu/employment_social/spsi/docs/social_inclusion/2009/cons_pdf_cs_2009_07503_1_en.pdf

- Thornicroft G (2006). Actions Speak Louder: tackling discrimination against people with mental illness. Mental Health Foundation: London. Available: http://cep.lse.ac.uk/textonly/research/mentalhealth/GrahamThornicroft_Actions-Speak-Louder.pdf
- ¹⁶⁴ Hultén A, Jiang GX, Wasserman D et al. (2001). Repetition of attempted suicide among teenagers in Europe: frequency, timing and risk factors. *Eur Child Adolesc Psychiatry* 10(3):161-9.
- ¹⁶⁵ Beautrais AL (2003). Subsequent mortality in medically serious suicide attempts: a 5 year follow-up. *Aust N Z J Psychiatry* 37(5):595-9.
- ¹⁶⁶ Suominen K, Isometsä E, Suokas J, et al. (2004). Completed suicide after a suicide attempt: a 37-year follow-up study. *Am J Psychiatry* 161: 562-563.
- ¹⁶⁷ Haukka J, Suominen K, Partonen T, et al. (2008). Determinants and outcomes of serious attempted suicide: a nationwide study in Finland, 1996-2003. *Am J Epidemiol* 167(10):1155-63.
- ¹⁶⁸ Hawton K, Arensman E, Wasserman D, et al. (1998). The relation of suicide and suicide rates among young people in Europe. *JECH* 52(3):191–4.
- ¹⁶⁹ Smit F, Willemse G, Koopmanschap M, et al. (2006). Cost-effectiveness of preventing depression in primary care patients: randomised trial. Br J Psychiatry 188:330-6.
- ¹⁷⁰ Pirkola S, Sohlman B, Heilä H, et al. (2007). Reductions in postdischarge suicide after deinstitutionalization and decentralization: a nationwide register study in Finland. *Psychiatr Serv.* 58(2):221-6.
- ¹⁷¹ Stjernswärd S, Östman MJ (2006). Potential of e-health in relation to depression: short survey of previous research. *Psychiatr Ment Health Nurs* 13(6):698-703.
- ¹⁷² Dieserud G, Loeb M, Ekberg O (2000). Suicidal behavior in the municipality of Baerum, Norway: a 12-year prospective study of parasuicide and suicide. Suicide Life Threat Behav 30:61-73.
- ¹⁷³ Aoun S (1999). Deliberate self-harm in rural Western Australia: results of an intervention study. *Aust N Z J Ment Health Nurs* 8:65-73.
- Karjalainen V, Melametsä M (2001). Työttömillekintyöterveyden palveluja hyvinvointipalvelunyleinen tehtävä? [Ocuupational health services for the unemployed a common task ofwelfare services?] Työpoliittinen aikakauskirja 44(2):15–27. Available in Finnish at http://mol.fi/mol/fi/99_pdf/fi/06_tyoministerio/06_julkaisut/aikakausi/tak/TAK_2001_2_3.pdf
- Wahlbeck K, Manderbacka K, Vuorenkoski L, Kuusio H, Luoma M-L, Widström E. (2008).Quality and equality of access to healthcare services. Healthquest country report for Finland. Stakes:Helsinki. available at: http://www.stakes.fi/verkkojulkaisut/raportit/R1-2008-VERKKO.pdf
- ¹⁷⁶ Lex Maria: available: http://www.gavoorgeluk.be/bestpractices/practices/100%20Practices%2081.pdf
- European Commisson (2008). Quality in and equality of access to healthcare services. Available at http://ec.europa.eu/employment_social/spsi/docs/social_inclusion/2008/healthquest_en.pdf
- ¹⁷⁸ Jorm AF, Korten AE, Jacomb PA, et al. (1997). 'Mental health literacy': a survey of the public's ability to recognise mental disorders and their beliefs about the effectiveness of treatment. *Med J Aust* 166,182-6.
- ¹⁷⁹ Jorm AF (2000). Mental health literacy. Public knowledge and beliefs about mental disorders. *Br J Psychiatry* 177:396-401.
- ¹⁸⁰ Holzinger A, Beck M, Munk I, et al (2003). Das Stigma psychischer Krankheit aus der Sicht schizophren und depressiv Erkrankter [Stigma as perceived by schizophrenics and depressives]. *Psychiatr Prax* 30(7):395-401.
- ¹⁸¹ Choose Life: Guidelines for the reporting of suicide in the media. Available:

http://www.chooselife.net/Media/Media.asp

- ¹⁸² Sonneck G, Etzersdorfer E, Nagel-Kuess S (1994). Imitative suicide on the Viennese subway. Soc Sci Med 38(3):453-7.
- ¹⁸³ Niederkrotenthaler T, Sonneck G (2007). Assessing the impact of media guidelines for reporting on suicides in Austria: interrupted time series analysis. *Aust NZ J Psychiatry* 41(5):419-28.
- ¹⁸⁴ Hawton K, Williams K (2001). The connection between media and suicidal behaviour warrants serious attention. *Crisis* 22:137-40.
- ¹⁸⁵ Griffiths KM, Christensen H (2000). Quality of web based information on treatment of depression: cross sectional survey. *BMJ* 321:1511–5.
- ¹⁸⁶ Lissman TL, Boehnlein JK (2001). A critical review of Internet information about depression. *Psychiatr Serv* 52:1046–50.
- ¹⁸⁷ Biddle L, Donovan J, Hawton K, et al. (2008). Suicide and the internet. *BMJ* 336(7648):800-2.
- ¹⁸⁸European Commission: Information Society. Available: http://ec.europa.eu/information_society/tl/soccul/eincl/index_en.htm
- ¹⁸⁹ WHO Department of Mental Health (2000). Preventing Suicide a resource for media professionals. WHO/MNH/MBD/00.2. Available: http://www.who.int/mental_health/media/en/426.pdf
- ¹⁹⁰ Lorig KR, Laurent DD, Deyo RA, et al. (2002). Can a back pain e-mail discussion group improve health status and lower health care costs? *Arch Int Med* 162:792–6.

- WHO (2008). Preventing suicide. A resource for media professionals. Online resource. Available at: www.who.int/mental_health/prevention/suicide/resource_media.pdf
- ¹⁹⁵ Paykel ES, Hart D, Priest RG (1998) Changes in public attitudes to depression during the Defeat Depression Campaign. *Br J Psychiatry* 173,519-22.
- ¹⁹⁶ Choose Life: Campaign Evaluation Report. Available: http://www.chooselife.net/web/FILES/Final Summary Report 0809.doc
- ¹⁹⁷ Lavikainen J, Fryers T, Lehtinen V (Eds) (2006). Improving mental health information in Europe. Proposal of the MINDFUL project. Helsinki: Stakes. Available: http://www.stakes.fi/pdf/mentalhealth/Mindful_verkkoversio.pdf
- ¹⁹⁸ Cuijpers P, Smit F (2008). Has time come for broad-scale dissemination for prevention of depressive disorders? *Acta Psychiatr Scand* 118(6):419-20.
- ¹⁹⁹ Smit F, Ederveen A, Cuijpers P, et al. (2006). Opportunities for cost-effective prevention of late-life depression: an epidemiological approach. *Arch Gen Psychiatry* 63(3):290-6.
- ²⁰⁰ Schomerus G, Angermeyer MC, Matschinger H, et al. (2008). Public attitudes towards prevention of depression. J Affect Disord 106(3):257-63.
- ²⁰¹ Scottish Government Social Research (2008). Effectiveness of interventions to prevent suicide and suicidal behaviour: A systematic review. Edinburgh: Scottish Government. Available: www.scotland.gov.uk/socialresearch
- ²⁰² Nice Guideline. Available: http://www.nice.org.uk/nicemedia/pdf/CG90NICEguideline.pdf
- ²⁰³ The Survey of Health, Ageing and Retirement in Europe (SHARE) is a multidisciplinary and cross-national panel database of micro data on health, socio-economic status and social and family networks more information: http://www.share-project.org/t3/share/fileadmin/SHARE_Brochure/share_broschuere_web_final.pdf or http://www.share-project.org/
- ²⁰⁴ Berwick DM, Murphy JM, Goldman PA, Ware AJAE, Barsky AJ, Weinstein MC (1991). Performance of a Fiveitem mental health screening test. *Med Care* 29:169-76.
- ²⁰⁵ The European Opinion Research Group (EORG) (2003). Eurobarometer 58.2. The mental health status of the European population. Sanco-Directorate-General Press and Communication. Opinion polls, press reviews, Europe direct, available at: http://ec.europa.eu/health/ph_determinants/life_style/mental_eurobaro.pdf
- ²⁰⁶ NASP National Prevention of Suicide and Mental III-Health at Karolinska Institutet and Stockholm County Council's Centre for Suicide Research and Prevention of Mental III-Health. Information available at:

http://ki.se/ki/jsp/polopoly.jsp;jsessionid=ao7CisCfVVW4Gkrrjv?l=en&d=13243

¹⁹¹ More information available at:http://www.open-the-doors.com/greek/01_05_06.html

¹⁹² Economou M, Charitsi M, Dimitriadou MME (2006). και ψυχική ασθένεια: απεικονίσεις της σχιζοφρένειας στον ελληνικό τύπο [Media and mental illness: schizophrenia depictions in the Greek press]. Ψυχολογία [*Psychology*] 13(3):59-85.

Evaluation report on the first film festival in 2006: http://www.irrsinnigmenschlich.de/Psych. Praxis Artikel Ausnahmezustand 2006.pdf