Health for the EU in 20 success stories

A selection of successful projects funded by the EU Health Programmes

Special edition Health Programme Conference 3 May 2012 – Brussels
European Commission

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Luxembourg, April 2012
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Foreword

By John Dalli,
European Commissioner for Health and Consumer Policy

Health matters for each and every citizen. We are all concerned about our health and the health of our families. We are all patients at some point in time and use health services. We are all growing older and aspire to leading long, healthy and active lives.

In addition, health matters for the economy as a whole, as a key factor in securing a solid workforce, a thriving economy and sustainable public finances. Health makes all the difference between being able to work or not. The health sector is at the leading edge of innovation and a net creator of jobs. Cost-efficient health systems further contribute to sustainable public finances. Investing in health can therefore help improve citizens’ capacity to be active members of society, to reduce preventable diseases and to prolong healthy life years.

In this context, the EU Health Programme seeks to support Member States in their efforts to improve health, which, in turn, will contribute to delivering the growth agenda for a smarter, inclusive and more sustainable Europe by 2020. Since 2008, the Health Programme has financed projects worth close to 237 million euros. While this represents a small fraction of the overall EU budget, I believe such projects provide substantial added value – for example in terms of exchange of knowledge and co-operation across Europe – which benefits EU citizens.

This publication showcases a selection of remarkable projects co-financed by Health Programmes since 2003. It presents 20 examples of successful stories covering a wide range of health topics such as nutrition and healthy lifestyles, health inequalities, youth health, cancer, health threats or health information. These projects show, for example, how the Health Programme has helped to raise awareness on cardiovascular disease and diabetes, to implement cervical cancer screening for women or to develop the worldwide online source of information on rare diseases – ORPHANET.

As European Commissioner for Health, I am keen to ensure that the EU continues to invest in projects that can make a difference in improving citizens’ health and wellness. This is why the European Commission has recently proposed a successor Health Programme to begin in 2014, building on the current programme, which comes to an end in 2013. Our aim is for the new programme to support and complement national efforts to achieve four objectives: innovative and sustainable health systems; better and safer healthcare for citizens; health promotion and disease prevention; and protection of citizens from cross-border health threats. I believe that such EU Health Programme will be of great benefit to all EU citizens.
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Introduction

In May 2012, the high level conference ‘EU Health Programmes: results and future perspectives’ marks the 10-year anniversary of the European Union’s public health programmes. Containing 20 selected projects from different health areas, this booklet is intended to present some meaningful results achieved. It is a glimpse into the hundreds of projects and actions made possible by these programmes to improve public health in Europe.

The projects have been funded under the Public Health Programme 2003–2007 and the Health Programme 2008–2013. For a full list of projects please refer to:  http://ec.europa.eu/eahc/projects/database.html

The first period: 2003–2007

The Public Health Programme (PHP) 2003–2007 was the first health programme1, with a total budget of EUR 312 million for six years.

The PHP brought together a series of parallel actions2 previously implemented separately during the period 1996–2002, and established a recognised position for public health activities at the European level.

To this end, it was structured around three objectives:

- to improve information and knowledge for the development of public health;
- to enhance the capability of responding rapidly and in a coordinated fashion to threats to health;
- to promote health and prevent disease through addressing health determinants across all policies and activities.

This integrated approach provided opportunities to create EU-added value by promoting synergies among the actions, and by allowing more Member States to participate, sometimes on issues they would not have been able to tackle on their own.

1 Its full name is Community action in the field of health, 2003-2008, Decision No 1786/2002/EC of 23 September 2002. The action was initially for six years but finally reduced to five.

2 These were health promotion, information, education and training, rare diseases, pollution-related diseases, injury prevention, AIDS and other communicable diseases, cancer, prevention of drug dependence, and health monitoring.
The second period: 2008–2013

The Health Programme (HP) 2008–2013 came into force on 1 January 2008. The HP is a funding instrument of the EU Health Strategy ‘Together for health: A Strategic Approach for the EU 2008–2013’. It has the same objectives as the first programme:

- to improve citizens’ health security;
- to promote health, including the reduction of health inequalities;
- to generate and disseminate health information and knowledge.

The programme has a total budget of EUR 321.5 million. It supports the principle of health in all policies. Due to the EU enlargement, emphasis is placed on health inequalities and the transfer of knowledge to the Member States that joined the Union in 2004 and 2007. Projects include and involve actors from different Member States and other countries participating in the Programme (Norway, Iceland, Lichtenstein and Croatia). As such results should be applicable across Europe.

In comparison with the previous period 2003–2008, there has been a significant improvement in the delivery of the programme, mainly related to the outsourcing of the programme management to the Executive Agency for Health and Consumers, created in 2005.

The benefits and the future: 2014–2020

The two programmes strongly support cross-border collaboration between Member States, the establishment and maintenance of networks and sharing of experiences across Europe. Capacity building is ensured, where necessary, by pooling resources across the EU and working on joint solutions. The ultimate beneficiaries of these actions are European citizens.

Due to relevance of the actions undertaken by health programmes and the leverage effect that they can have on health policies at European, national and regional level, the European Commission proposed in November 2011 a third programme, ‘Health for growth’, for the period 2014–2020. This programme will help EU countries respond effectively to economic and demographic challenges faced by their health systems and enable their citizens to stay healthier for longer, thus improving the quality of their life. It will come into force in 2014. The proposed budget is EUR 446 million until 2020.

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1. Health Threats

As the world becomes increasingly interconnected, serious cross-border health threats, such as biological agents, including infectious diseases, chemical agents, and environmental hazards, pose a greater risk than ever to health and international travel and trade. The *E. coli* outbreak in 2011, the volcanic ash cloud in 2010 and the global H1N1 flu pandemic in 2009 have shown the urgent need for cooperation on a European level to respond effectively to these threats that affect more than one Member State.

In December 2011, the Commission adopted a proposal for a decision of the European Parliament and of the Council on serious cross-border health threats, a so-called Health Security Initiative, which aims to protect EU citizens more effectively against such hazards. As part of this initiative, the EU is working to strengthen health security capacities and structures both in Member States and at EU level to better cope with future health crises. The initiative seeks to increase the inter-operability of national emergency plans by expanding their coordination between Member States; alert systems to notify threats will be further developed and systems will be put in place to assess the danger of a given threat. Finally, the role of the Health Security Committee, where public health authorities from the Member States discuss the measures to mitigate health threats will be strengthened.

The EU is also working with partners in neighbouring countries to improve communication and training of health workers.

EQADeBa – Testing the limits of specialised laboratories

By simulating real situations in laboratories we were able to assess the speed of the diagnosis to prepare for a rapid response reaction.

Roland Grunow, Robert Koch Institute

EQADeBa

Full name:
Establishment of Quality Assurances for Detection of Highly Pathogenic Bacteria of Potential Bioterrorism Risk

Start date / End date: 01/05/2008 – 30/04/2011

Project coordination: Robert Koch Institute, Berlin, Germany

17 project partners from 15 countries:
Austria, Belgium, Bulgaria, Finland, Germany, Greece, Hungary, Italy, Lithuania, Netherlands, Norway, Poland, Spain, Sweden and United Kingdom

EC Contribution: EUR 1 199 848.51

Website: [www.rki.de/EN/Content/Prevention/EQADeBa/EQADeBa_node.html](http://www.rki.de/EN/Content/Prevention/EQADeBa/EQADeBa_node.html)

Pan-European ‘stress tests’ of highly specialised laboratories, usually unique in each Member State, are done by simulating bioterrorist attack or sudden outbreaks of very dangerous diseases. This is the best way to prepare for a real danger to the EU population, while hoping it will never happen.

The project, supported by the second Health Programme, aimed at improving the preparedness of laboratories designated by the authorities in EU Member States to respond to any potential bioterrorist threat or natural outbreak of diseases caused by highly pathogenic bacteria like anthrax, plague, or tularaemia. In the case of such an attack or outbreak, laboratories must be able to achieve a quick and precise diagnosis of highly potentially dangerous threats.

The project tested the laboratories’ limits and abilities through a series of quality assurance exercises. Each of the laboratories participated in three rounds of such exercises using samples of highly pathogenic bacteria of different complexity. Two rounds helped to estimate the laboratories’ capabilities, covering all aspects of bio safety and bio security. The efficiency and training of personnel was then validated by the third round of testing.

Being prepared, means greater safety for the public. Laboratories are able to recognise outbreaks at international level, while maintaining similar quality standards in diagnosing threats. EU-wide cooperation and support is essential in this field.

‘The infectious diseases in focus in these projects are unequally distributed throughout Europe, and can occur at any time; disease can also be imported and does not respect national borders. It thus becomes clear, why this project has to be carried out at a European level. Most countries only have one laboratory operating in this field. So it brings together limited resources in a cost effective manner,’ the coordinator Roland Grunow, from Robert Koch Institute, explains the rationale for this EU action.
If a hazardous substance is deliberately released in public, large numbers of people may need to be decontaminated, quickly and effectively, halting the spread of contamination and reducing the potential of injury or disease. Emergency responders and hospital facilities also need to be protected from secondary contamination.

Through laboratory studies and field trials, evaluating the capacity of emergency services to react to incidents, the ORCHIDS project developed recommendations, protocols and procedures on how decontamination can be done on a large scale and in less time. It strengthened the preparedness of EU countries to react to incidents involving the deliberate release of potentially hazardous substances.

Response capabilities can be enhanced by identifying ways of optimising decontamination processes for emergencies involving large numbers of casualties.

This project not only looked at incidents involving mass casualties but also at incidents, such as chemical spills or accidents, that happen fairly regularly on a small scale across Europe every day. ORCHIDS paid particular attention to vulnerable populations with respect to decontamination. Recommendations were formulated, for example, on how to approach pregnant women, children and minority or religious groups caught up in such situations, taking into account that decontamination processes can involve public disrobing, showering and rerobing, in accordance with instructions.

A decontamination process according to ORCHIDS procedures takes less time and performs as well as national standards. It is hoped it will be used as a benchmark both nationally and internationally.

**ORCHIDS – Quick and effective mass decontamination**

It is important that mass decontamination processes are effective, humane and sensitive. Anything that can be done to improve this benefits the public.

Richard Amelôt, Project leader

‘In doing this work, we are ensuring the mass decontamination can be done quickly and effectively in a way that caters for a diverse population, taking into account cultural differences’, says Richard Amelôt, project leader. Decontamination could be difficult and uncomfortable, ‘it is important that the public experiences a process which is effective, humane and sensitive’.

According to Amelôt, ‘the EU component was essential for the success of ORCHIDS. It gathered specialists from across Europe, working in the same field but with different cultural backgrounds and new ideas. Through the project and field-based trials we were able to gather experience, exchange best practices on a very practical level and disseminate the guidelines across Europe.’

Incidents involving mass casualties are rare but smaller incidents happen on a fairly tiny scale across Europe every day. For example, in the United Kingdom alone there are about 30–40 small scale incidents per year.

**ORCHIDS**

| Full name: | Evaluation, Optimisation, Trialling and Modelling Procedures for Mass Casualty Decontamination |
| Start date / End date: | 01/06/2008 – 31/05/2011 |
| Project coordination: | Health Protection Agency, London, United Kingdom |
| 4 project partners from 4 countries: | Czech Republic, France, Sweden and United Kingdom |
| EC Contribution: | EUR 1 549 388.00 |
| Website: | www.orchidsproject.eu |
Donated blood, tissues, cells and organs are vitally important in the treatment of a number of serious and life-threatening medical conditions, including leukemia and heart problems. Care must be taken, however, to prevent the transmission of diseases such as hepatitis and HIV as a result of these treatments.

As demand for these treatments increases, the European Commission is taking steps to encourage voluntary donations and harmonise rules to help citizens access vital transplant organs in other EU countries. The European Commission is also working to protect both donors and recipients by ensuring the safety of medical procedures and the quality of donated blood, tissues, cells and organs.

SOHOV&S – Vigilance and surveillance of substances of human origin

"Citizens can be reassured that tissue and cell transplants are safer in the EU due to this widening knowledge, harmonisation and better connectivity between Member States."

Deirdre Fehily, SOHO V&S project

Human tissues and cell circulate throughout the EU and beyond. More and more patients are treated with cells or tissues from a different country. Such transplants include amongst others bone marrow, cord blood, heart valves, corneas, bone and skin.

Gametes and embryos also circulate for use in fertility treatment. It is therefore important that high standards of safety and proper vigilance and surveillance of tissues and cells are in place across the whole EU.

The Vigilance & Surveillance of Substances of Human Origin (SOHO V&S) project aims to introduce standard practices in all EU Member States on how serious adverse events and reactions are reported, evaluated and investigated. This project builds on the work already done by EUSITITE, a three-year project which ended in 2009 that identified the need for common guidelines on the reporting and investigation of adverse outcomes associated with collection, processing, storage, packaging and distribution of tissues and cells for human use.

SOHO Vigilance & Surveillance is harmonising terminology and documentation, allowing for a consensus on how to exchange information between Member States. The guidelines will support the implementation of the regulation of movement of human tissues and cells as well as better control over illegal and fraudulent activities. As part of the project, courses are available for all Member State Competent Authority officials, with an e-learning module and three-day residential module with the objective of training these individuals on how to follow the recommended procedures.

SOHO Vigilance & Surveillance

| **Full name:** | Vigilance and Surveillance of Substances of Human Origin |
| **Start date / End date:** | 01/03/2010 – 28/02/2013 |
| **Project coordination:** | Istituto Superiore di Sanità (ISS), Rome, Italy |
| **8 project partners from 6 countries:** | Belgium, Ireland, France, Poland, Spain and United Kingdom |
| **EC Contribution:** | EUR 794 313.00 |
| **Website:** | http://www.sohovs.org/ |
EFRETOS – Pan-European registry of the evaluation of organ transplants

All patients in the EU who have undergone a transplant need to be followed up. Sharing data from surgery and discussing follow-up and outcome is very important for health practitioners. All this should become much easier thanks to the creation of the pan-European registry on post-transplant outcome data. The EFRETOS project is a step in this direction, allowing in the end to make better use of the limited number of donated organs in the EU.

The number of organs available for transplant is still limited. That is why they should be put to best use. However, at present, there is a general lack of data on how organs are used and what the results of transplants are. Where such information exists it is scattered across EU countries. Only very few Member States (United Kingdom, France, Netherlands) have registries of transplantations and outcomes. This means that learning opportunities on how to ensure optimal use of organs are missed.

EFRETOS has built an inventory; a list of data items to be collected and how they are to be clearly defined has been agreed upon. In other words, a ‘data dictionary’. ‘This is a major achievement and with this in place, all EU countries will have a blueprint to develop their own registries’ – says Axel Rahmel, one of the project leaders and Medical Director of Eurotransplant.

Secondly, the need to document adverse reaction and response has also been agreed upon. Now the legal and technical issues covering the privacy and storing of the data will be addressed and, finally, the quality assurance of these data.

With all these main elements in place, the overall objective of the creation of a pan-European Registry is beginning to take shape. The next step will be national or supranational registries on organ transplantation in all EU countries. The structure of these registries, following the guidance of EFRETOS, should allow for comparable data delivery to the future pan-European Registry.

The transparencies arising from a proper registry will inevitably lead to more public confidence in organs transplantation. This has a twofold effect: transplants become safer and more effective and it increases the public’s willingness to donate organs, knowing that they will be used effectively for patients in need.

“...The inventory is a major achievement. It is the first consensus in the area in 50 years!...
Axel Rahmel, project leader

Almost 10 people in Europe die every day waiting for an organ transplant. There are more than 50 000 patients on waiting lists.
3. HIV/AIDS and STIs

Over 50,000 people in the EU and neighboring countries are diagnosed with HIV/AIDS each year. While current treatments can slow down the development of AIDS and allow sufferers to live long and fulfilling lives, there is still no cure or vaccine.

The EU’s policy therefore focuses on disease prevention and support for people living with the disease by helping member countries to improve access to prevention, treatment, care and social services. Efforts are particularly aimed at reaching high-risk groups and migrants from countries with a high prevalence of HIV. The EU is also working to strengthen cooperation between national authorities, civil society and stakeholders across Europe, and is making efforts to standardise surveillance and notification systems to ensure that data on HIV is comparable between countries.

SIALON – Quick and easy HIV test for MSMs

The project’s name derives from the Greek word ‘sialon’, meaning ‘saliva’, and is symbolic of the core of the project: the use of a non-invasive outreach testing method based on saliva (oral fluid) samples for HIV and sexually transmitted diseases. The target group is mainly hard-to-reach men who have sex with men (MSM). They are one of the populations most at risk of acquiring HIV/AIDS.

The aim of the SIALON project was to obtain reliable and valid information on HIV and other sexually transmitted infections (STIs) among MSM on the prevalence, relevant risk behaviour, cultural factors and prevention needs among MSM population.

The project created a non-invasive method that can be widely used to obtain data on the prevalence of HIV and syphilis among MSM, link it to their sexual behaviour risk patterns and the availability of access to voluntary counselling and testing.

The project was carried out in six cities: Prague, Bratislava, Bucharest, Barcelona, Ljubljana and Verona. The survey found that many HIV-positive MSMs were unaware of their infection and that younger men often have only limited access to HIV screening services and prevention programmes.

Thanks to SIALON, decision makers can use reliable data to design long-term policies and strategies for testing, prevention, treatment and care services for MSM. Projects like SIALON and its successor, Sialon II, help to support the implementation of the Commission communication on combating HIV in Europe, which focuses on the most affected populations and priority regions.

"The rising incidence of HIV infections has a tremendous impact not only in terms of human suffering but also in terms of the costs for healthcare systems. Sharing experiences and knowledge maximises the probability of a good result."

Massimo Mirandola, SIALON project coordinator
When speaking to Eberhard Schatz, project coordinator of Correlation II, it is difficult not to notice the passion and enthusiasm when he describes the achievements of this project based in De Regenboog Groep Foundation, in Amsterdam. It aims to provide help and information to people who use drugs, sex workers and migrants without any papers in need of access to health services that offer treatment for blood borne infections, in particular for hepatitis C and HIV/AIDS.

The project mobilised a large number of grassroots organisations, service providers, researchers and activists throughout eastern and western Europe providing intervention and healthcare. It fosters a very practical hands-on approach with peer support, counselling, testing and information on HIV/AIDS and hepatitis C. The key is early intervention and reaching out to these people, often homeless, who are rather reluctant to seek help themselves from fear of discrimination. Sometimes they simply do not know where to get help.

Correlation II has produced a manual for outreach workers across Europe illustrating different approaches and ideas to stimulate new ways to reach young, marginalised people. Once contacted, they are given help in accessing healthcare, provided directly by the local health sector or from other civil society groups providing community health services, associated with the Correlation network.

Online intervention is a very effective way of reaching out, too. The Correlation-net portal, in particular the chat rooms, is complementary to existing ways of working and particularly successful with youths and young adults.

At this time of economic crisis, when local government funding is being cut all over Europe, collaboration at EU level is more important than ever.

Eberhard Schatz, project coordinator of Correlation II

The project proved that including the people affected is a way of trying to help to find solutions, through participation in the design, implementation and evaluation of services help to empower drug users to be more responsible for their own lives. The consequences are reduced risk of harm and increased well-being of target groups.

Using its expertise and models, the network guidelines and trainings were implemented and used on numerous spots all over Europe. This demonstrates that European programs and projects can improve the health of European citizens.

The results achieved by this project have also had an influence on policy recommendations on HIV/AIDS. The European dimension fosters better exchange of knowledge creating cross-border collaboration across Europe to identify best practices and disseminate ideas.

Over 8 million people are infected with hepatitis C in Europe. Rates of co-infection with HIV are worrying and particularly high in the Baltic countries.

Correlation II

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In 2009, chronic diseases, such as cardiovascular disease, cancer, mental health problems and diabetes, caused over 4 million deaths in EU countries with nearly 50% of these caused by cardiovascular disease and diabetes. Many of these health problems, which represent a significant burden on both individuals and societies, have common risk factors and are often preventable through lifestyle changes.

The EU is taking a wide-ranging approach to reducing the burden of chronic diseases by addressing key risk factors such as smoking, obesity and alcohol abuse through campaigns, by taking action to tackle inequalities in access to healthcare, and by encouraging research and innovation.

EUBIROD – Sharing knowledge on diabetes

A permanent and sustainable online European Diabetes Register for standardised exchange of data and knowledge between Member States on diabetes – this is the main outcome of the EUBIROD project. The register is already used by healthcare professionals and with continued collaboration a number of ideas have been launched to eventually make this system available to all EU citizens.

This innovative project was built on the results of the previous EUCID and BIRO projects. EUCID proposed 35 core indicators on diabetes, while BIRO developed a software system that allows datasets from any computer system anywhere to be safely processed in a standardised way, producing results that are uploaded to the central registry, where the EU report is automatically generated to produce global indicators.

In order to halt the spread of the diabetes epidemic, sharing knowledge about prevention, treatment and patient care is paramount. However, despite the large amounts of data and reports available, current information on diabetes in Europe is scattered, fragmented and, more worryingly, underutilised and undervalued. A national registry is important: it shows rates of complications. It is a good indicator of performance and it is important to see if a good job is being done to treat the disease. With centralised information and a common dataset, the registry allows for comparison across Europe on how diabetes is treated.

Without EU funding such a system would have been impossible to develop. Based on the success of the diabetes register and by making good use of new technology, it is envisaged that this model could in fact be extended for other chronic diseases.

EUBIROD

Full name: 
EUropean Best Information through Regional Outcomes in Diabetes

Start date / End date: 01/09/2008 – 31/08/2011

Project coordination:
Università degli Studi di Perugia, Italy

22 project partners from 20 countries:
Austria, Belgium, Croatia, Cyprus, Germany, Hungary, Ireland, Italy, Kuwait, Latvia, Luxembourg, Malta, Netherlands, Norway, Poland, Romania, Slovenia, Spain, Sweden and United Kingdom

EC Contribution: EUR 1 114 117.71

Website: www.eubirod.eu
The EuroHeart project is about promoting the prevention of cardiovascular-related diseases. The 3-year project (2007-2010) identified areas of policies and public health interventions which can contribute to prevent avoidable deaths and disability across Europe. EuroHeart was very successful in mobilising broad support for cardiovascular health promotion and cardiovascular disease prevention, encouraging stronger cross-sector cooperation.

‘Every child born in the new millennium has the right to live until the age of at least 65 without suffering from avoidable cardiovascular disease’, proclaims the European Heart Health Charter, adopted in 2009, with the support of the first EuroHeart project. The charter outlines policies to promote heart health, sending a strong message to the public to change their lifestyle. It was launched in 30 countries and translated into 24 languages. ‘All action taken at EU and national level to reduce cardiovascular diseases has an indirect impact on health of citizens. The EuroHeart project, in particular, has helped to raise awareness in this area’, says Sophie O’Kelly, from the European Society of Cardiology, organisation that coordinated the project.

The project included surveys and registries in major cardiovascular fields of interest. These have generated important data on clinical practices: information on over 100,000 patients was collected in 35 countries. Another result is the ‘Heartscore’ calculator (available on the website www.HeartScore.org), where medical professionals can work out individuals risk to cardiovascular diseases. The project also focused on how women are affected by cardiovascular disease, a field often overlooked. The report, ‘Red Alert for Women’s Hearts’ shows that heart diseases and strokes are the leading causes of death of women worldwide. ‘It is important to highlight this issue’, believes Sophie O’Kelly, ‘but we still need to undertake additional research to fully understand how cardiovascular diseases affect women’.

There is a strong focus on promotion and dissemination of the outcomes of the project. Over 70 articles have been published and numerous presentations of the data have been given, including during the European Society of Cardiology Congresses. According to Sophie O’Kelly, ‘running a project at EU level generated more interest from the stakeholders, leading to stronger political mobilisation. Best clinical advice has been agreed upon by the best prevention specialists in Europe; thus better clinical practices can be developed across all the EU Member States. With European backing, the project is more powerful and with a better rate of implementation’.

Cardiovascular diseases are the number one killer in Europe. Around two million people per year die in the EU from cardiovascular diseases, which include coronary heart disease and strokes. Around 45% of mortality in women is caused by cardiovascular diseases, compared to 38% in men. The current cost to the EU economy amounts to EUR 192 billion per year. Up to 80% of cardiovascular diseases could be prevented through simple lifestyle changes, such as stopping smoking and living a more active life.

**EuroHeart – An active and healthy heart for life**

*Every child born in the new millennium has the right to live until the age of at least 65 without suffering from avoidable cardiovascular disease.*

**European Heart Health Charter**

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**Euroheart**

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Among women aged 15–44, cervical cancer is the second most common type of cancer – only breast cancer has a higher incidence. The problem is even more serious in Central-Eastern Europe, except in Poland. In the EU Member States that joined in 2004 and 2007, the mortality rate is nearly double that of the rest of the EU, except in Cyprus.

The AURORA project started in 2010 to identify workable strategies on how to promote and implement cervical cancer prevention in the 11 countries involved in the project, targeting women 30–69 years old and ensuring coverage of hard-to-reach groups.

Cancer screening varies from country to country. Some have good practices in place – like Italy, for example, but even there it is very difficult to reach migrant women, either because they do not speak the language of the country they are living in and therefore do not understand letters sent by health authorities or were simply afraid when an ‘official looking’ letter was sent to them. In other countries/regions, there are no screening programmes at all or they do not function well. This is not from lack of expertise or money but from low political interest, where screening is not a priority in the public health programme.

The AURORA project analysed the local context to see where screening programmes are available and whether hard-to-reach groups are actually being screened. It found that even if there was a screening programme in place, take up by migrants or women living in rural areas was in fact very low. Following on from this initial research, the project will now assist in the wide implementation of the prevention for cervical cancer in partner countries by promoting European exchange of information and expertise on the development and implementation of good practices in prevention and advocacy.

Knowledge acquired through AURORA will be disseminated in the EU. This will be done through conferences, partners’ websites, training to healthcare operators and through a pilot centre network and grassroots organisations working in the field of advocacy in this area.
The dangers of overexposure to ultraviolet (UV) radiation to human health are very clear. However, the extent of the exposure needs more analysis. This is where the EuroSun project comes in.

One of the main parts of the project has been the creation of an atlas illustrating UV exposure in Europe, based on measurement in random population samples of each EU Member State. This information is now being used to assess the full impact of over-exposure. Exposures to the various UV wavelengths have been calculated for every geographical site within Europe. These results can be analysed and published to help convince people to change their behaviour regarding sun exposure, thus resulting in a positive impact on public health.

In addition, the EuroSun project goes much farther in an original and innovative way. Some of the data gathered so far is quite surprising. The dispersion of UV is not as expected and is not always dependent on latitude. For example, in May there is less UV radiation in Northern Germany than in Southern Sweden, which can be explained by cloudiness. However, the public are not necessarily aware of this and naturally assume UV rays are more likely to be harmful in the full sun and in more southern areas where one can feel the warmth. In fact, where temperatures are lower, people do not feel the intensity of UV rays, thus leading to higher incidents of skin cancers in the northern Europe, rather than in the south. This also can be partly explained by cultural behaviour – southerners know that they should avoid the sun.

With increasing mobility of citizens in Europe and economic development comes increasing affluence and a greater number of individuals are now able to take more holidays to sunny climates. People from northern Europe are more likely to go to Spain, Greece or Malta, for example, with little knowledge of the dangers of UV exposure. Between 70% and 75 % of Norwegians now take holidays abroad – as a result of this, skin cancer rates in Norway are one of the highest in Europe.

‘With the increasing amount of people’s movements, more data is needed to fully understand the extent of the problem of harmful UV exposure,’ argues Mathieu Boniol, Research Director at International Prevention Research Institute, lead institution for EuroSun.

EUROSUN findings indicate clearly that the total cumulative UV exposure is mainly acquired at the place of residence. Hence, diseases induced by chronic exposure to UV radiation such as skin cancers or ocular pathologies, may be prevented by supplying information on the harmful effects of UV exposure at home. For example in late spring and early summer, Nordic countries are as much exposed to UV irradiation than Germany or even France.

Mathieu Boniol, Research Director, International Prevention Research Institute

"EuroSun can contribute to health protection, especially in new Member States and candidate countries where the immediate situation is cause for concern."

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**EuroSun – Mapping UV exposure in Europe**

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**EuroSun**

**Full name:**
Quantification of Sun Exposure in Europe and its Effects on Health

**Start date / End date:** 31/05/2007 – 31/05/2011

**Project coordination:**
International Prevention Research Institute, Lyon, France

**4 project partners from 2 countries:**
France and Sweden

**EC Contribution:** EUR 738 594.00

**Website:** [http://eurosun-project.org/Home](http://eurosun-project.org/Home)
Orphanet Europe – Online knowledge on rare diseases

From its modest beginnings in 1997 in France, Orphanet has grown into the number one worldwide online source of information on rare diseases. Via its website, it provides comprehensive information on rare diseases and a range of services for medical professionals and the public. In 2011, an important step forward was taken with the launching of the Orphanet Europe Joint Action, an instrument that combines funding from the European Commission with each of the participating Member States (MS), as well as from Switzerland, a collaborating partner.

The Orphanet portal is continuously contributing towards improving diagnosis, care and treatment of patients. It includes an inventory of rare diseases, a professional and patient encyclopaedia, a directory of expert services, medical laboratories dedicated to diagnosis, research projects, emergency guidelines, clinical trials, registers and bio banks. This information is gathered from experts across Europe. The disease and gene database contains 8 461 diseases or groups of diseases and their synonyms.

The website has 31 000 users daily. Of this, 51% are health professionals and researchers, 23% are patients and their families, and 26% is made up of journalists, industry managers and other interested parties. A free bimonthly newsletter, with 14 000 registered readers, keeps the rare disease community up-to-date with policy decisions, scientific developments and progress on orphan drugs.

More recent developments include an international coding system, complementary to the ICD one (International Classification of Diseases), known as ‘Orpha code’, which can be used anywhere for classification of rare diseases, enabling easier integration into existing medical databases. The ‘Orpha code’ is available as a free download from the website. In addition to the six languages already used (French, English, Spanish, German, Italian and Portuguese), new ones will be added from 2012, including Japanese and Chinese, marking its importance in the rare diseases community all over the world.

The action has pooled scarce resources that are currently fragmented across individual EU countries. It enables patients and professionals to share expertise and information across borders. Specific measures include improving recognition and visibility of rare diseases and encouraging more research into these diseases. The EU support for rare diseases has highlighted the need for better treatment and drugs both locally and nationally. Even though rare diseases are, by name, rare, they are numerous and affect millions of citizens across Europe.
7. Nutrition and healthy lifestyle

In Europe 130 million people are obese. The European Union is actively engaged in the fight against obesity. One of the key ways the European Commission delivers on this is through the High Level Group on Nutrition and Physical Activity and the EU platform For Action on Diet, Physical Activity and Health.

The number of those affected continues to rise at an alarming rate, particularly amongst children. It is estimated that as many as one in two adults can be classed as overweight, and in certain countries, over one in five will be classed as obese. Obesity is reckoned to already be responsible for between 2-8% of public health costs and between 10-13% of deaths within the European Region. A severely obese person is likely to die 8-10 years earlier than a person of normal weight. An obese person incurs 25% higher health expenditures than a person of normal weight in any given year.

EPODE European Network – Preventing childhood obesity

One in four European school children are overweight or obese. This figure is expected to rise by well over a million children a year with more than 300,000 of them becoming obese.

Beginning at community level is the key to the fight against childhood obesity and paramount to the success of the EPODE (‘Ensemble Prévenons l’Obésité Des Enfants’ or ‘Together Let’s Prevent Childhood Obesity’) methodology. It is based on several studies providing evidence that the prevention of obesity in children is possible through local intervention aimed at modifying eating habits and increasing physical activity and by bridging the gap between awareness of the problem and practical implementation of necessary lifestyle. Taking this information on board the first EPODE pilot research met with great success in two cities in Northern France between 1992 and 2004, where obesity levels were successfully reduced by 50% in comparison with control towns.

Obesity tends to be more prevalent in families from lower social economic groups with poor education levels. This is why educating parents about nutrition, healthy eating and the benefits of a more active lifestyle is the first step. Secondly, involving schools, pre-schools, local sports and parents associations, catering structures, health professionals, elected representatives and local public and private stakeholders made this project work. From town planners creating greener, more open spaces to live and exercise to local shops selling healthier food choices.

The concept relied heavily on getting everybody in the community to join in the fight against obesity. Based on the success of the French experience, the EPODE European Network has been implemented in Community-Based Programmes (CBPs) across 98 cities in Spain, 14 in Greece and 16 in Belgium. Recently the Netherlands and Romania joined the network with the implementation of national programmes named JOGG (13 towns) and SETS (215 schools).

The first results are very encouraging with a significant decrease of overweight and obese children from 2004 to 2009 by 9% in France and by 22% in Belgium in the VIASANO programme between 2007 and 2010.

Building on the success of the first EPODE project, the EPODE International Network has already unified 27 programmes in 20 countries around the world. The mission of the network is to help reduce childhood obesity through strategies based on CBPs by actively supporting them.

It is important to start treating children now before the situation gets out of hand.
Jean-Michel Borys, EEN Director

An obese child faces a lifetime of increased risk of diseases including diabetes, cardiovascular disease and cancer. Obesity causes psychological distress and can also be linked to underachievement in school and low self-esteem. These children are tomorrow’s adults. If levels of obesity are not reduced dramatically they will inevitably become a social and economic burden to society mainly through rising health costs and loss of working days.
Promoting healthy and balanced nutrition in the workplace can bring benefits to companies and their workers. Employees that have access to healthy eating increase their productivity by up to 20%, according to the International Labour Organisation.

The FOOD project addresses rising concerns of obesity in adults by promoting healthy eating habits during the working day. The project has two goals: firstly it wants to improve the nutritional habits of employees by raising their awareness of health issues and, secondly, by working with restaurants it aims to improve the nutritional quality of the food on offer.

FOOD has successfully developed useful tools for the public, employees and restaurants by providing practical advice to assist people in healthy food choices, via its website in English and all six languages of the partners of the project. So far over 200 000 restaurants and 170 000 companies with 4 million employees have been reached!

Health food advertising on meal vouchers and shopping lists with healthy recommendations are just two of the many tools available. Others are aimed specifically at restaurants and include a certificate for those which are part of the FOOD network and have made a commitment to apply the recommendations of the programme. There are also menu holders, placemats etc. which all display FOOD information about the healthy eating.

The project was launched to the public in October 2009 with a very successful road show. The campaign ‘kicked off’ with a double decker bus travelling to all countries involved: Paris, Brussels, Stockholm, Prague Milan and ending in Madrid. During the road show seminars were organised on healthy food, nutritional advice, cooking demonstrations, measurement of body mass index, uses of an overweight stimulators and quizzes and tests about healthy food. This has generated significant media interest and as project leader Nathalie Renaudin, FOOD Project, says, ‘This is always a good barometer of public interest.’

The balanced eating campaigns were run in parallel in six countries on a common basis but messages were adapted to the lifestyle and cultural habits of each of them. FOOD was so successful that even when the project officially ended in April 2011, 23 partners signed a new consortium agreement, taking on board Slovak Republic in February 2011 and Portugal in 2012 and launching a set of tools adapted to the specificities of these two additional countries.
Ask anyone in Europe which team they support and they will immediately know you are talking about football. Millions of people attend a sports stadium each week to either watch the game, to work, to volunteer or to use the stadium’s facilities. Sport plays an important role within society, so why not use stadia to promote health initiatives? Of course, the project is not just limited to football stadia.

Beginning in July 2007, the European Healthy Stadia Network followed on from a project initiated in the North-West of England by local charity, Heart of Mersey. Recognising the important role that sports facilities play within communities, the project initially set out to work with six stadia in Merseyside. From there the initiative has spread all over Europe and is now supported by the World Heart Federation through its partnership with UEFA.

The project emphasised the social determinants of health using sports stadia to promote community health and healthy lifestyle. It started with simple questions: Is your stadium a smoke-free place? Does it have healthy food and snacks for sale? Is active travel promoted to and from the stadia? Secondly, the project wanted to use the stadia for outreach interventions such as offering physical activity and healthy eating sessions to youngsters, free cardiovascular checks or other health initiatives such as men’s health interventions. And it worked.

The project has raised significant interest across Europe with its toolkit of best practices step-by-step guidance available in nine languages. After a kick-off financing from the EU Health Programme, the project is now supported by key national and European governing organisations concerned with sports and public health, including the World Heart Federation. Its members include over 200 large and small stadia, including some as famous as the Etihad Stadium, home of Manchester City FC. In October 2012, it will host the second European Healthy Stadia Conference (the first one, in 2009, was hosted by Liverpool FC).

In the United Kingdom, at St. Helens Rugby League Football Club, over 500 health checks were taken following which, men were encouraged to become more physically active. In Latvia, swimming lessons were given to orphans in the Olympic Sports Centre, increasing the number of children who know how to swim. In Finland, car pooling was promoted amongst team players to reduce pollution due to the car use.

The European Healthy Stadia Network disseminated and shared examples of good practice and lessons learnt from different sports stadia across Europe. Over 30 case studies of good examples were developed and are shared on the network’s website, under the themes of lifestyle, social and environment.

The amount of physical activity we take impacts on levels of physical health, mental health and wellbeing. Lack of physical activity is one of the critical components that has contributed to the current epidemic of overweight and obesity that is posing a new global challenge to public health. The WHO estimates that physical inactivity can be attributed to nearly 600,000 deaths per year in the WHO European Region.

Healthy Stadia

Full name: European Healthy Stadia Network
Start date / End date: 01/07/2007 – 31/12/2010
Project coordination: Heart of Mersey, Liverpool, United Kingdom
8 project partners from 8 countries:
Finland, Greece, Ireland, Italy, Latvia, Poland, Spain and United Kingdom
EC Contribution: EUR 531 629.05
Website: http://healthystadia.eu/
8. Health inequalities

Health inequalities have become a central concern of policymakers in the EU. There are large differences in health between countries of the EU.

The level of disease and age that people die are strongly influenced by factors such as employment, income, length of education and ethnicity. The EU is working directly (through EU policy) and indirectly (through national authorities and stakeholders) to reduce such health inequalities.

DETERMINE – Reducing health inequalities across Europe

The number of life years lost due to deaths that can be attributed to health inequalities in the EU is approximately 11.4 million.

DETERMINE final report

The DETERMINE project aimed to help reduce health inequalities in Europe. It set out to find successful strategies which could narrow health gaps and to encourage its partners, Member States and the EU to implement them. It built directly on the outputs from a previous project (‘Closing the Gap: strategies for action to tackle health inequalities’).

DETERMINE was very influential in taking forward the health inequalities agenda in the EU. Amongst its outputs were contributions to the development of the EU strategy on health inequalities ‘Solidarity in Health’.

The DETERMINE Consortium identified numerous examples of how good policies in other areas such as housing and education can improve health. It sought the views of policy makers and politicians about incorporating health into their work, and explored economic arguments that could be used to convince them to invest in better policies to improve the general health of the population. It produced a European directory of good practices to reduce health inequalities and extensive documentation of national level policies which can be consulted on its website.

DETERMINE’s final report stated that, ‘further work must also go into raising awareness about the economic benefits of health equity to society. This can generate the support of the highest levels of government, including the finance ministry, which is a crucial actor to get on board. People further down the socio-economic ladder face twice the risk of serious illness or premature death than those at the top. This unjust and unacceptable situation will most likely be exacerbated by the current economic crisis.’

Much of the valuable work of DETERMINE is now being taken forward in the EU Joint Action on health inequalities ‘Equity Health’. See website http://www.health-inequalities.eu/HEALTHEQUITY/EN/home/

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Undocumented migrants and asylum seekers are at a higher risk of health problems and tend to have worse access to healthcare than the general population.

‘There is a need to provide healthcare and protection from deportation for seriously ill undocumented migrants in the EU, who cannot access adequate healthcare in their country of origin’, says Nathalie Simonnot from Médecins du Monde/Doctors of the World International Network, organisation that runs the AVERROES project.

The AVERROES project aimed to improve access to healthcare for asylum seekers and undocumented migrants in the EU and to highlight the plight of these vulnerable groups. It supported the development of a network of non-governmental organisations (NGO) called HUMA (Health for Undocumented Migrants and Asylum Seekers) offering direct access to healthcare. HUMA advocates for the rights of migrants and asylum seekers to healthcare and treatment without any discrimination on the basis of legal status or financial means and now covers 16 countries in the EU.

AVERROES has published three reports on migrant health. By working directly with the migrants, the real state of their health was determined and the barriers to healthcare documented.

The project helped raise awareness of the plight of these migrants and has brought the issue to the attention of national and EU institutions, health professionals and the public. It did this through conferences, publications and a dedicated website. The ‘Exile, Exit?’ photo exhibition of Médecins du Monde toured Europe illustrating the living conditions and difficulties faced by undocumented migrants trying to access healthcare.

The declaration asks for four objectives. Firstly, health professionals should determine, in all circumstances, the type and level of care that patients need, using as sole basis their clinical judgment, without regard to the patients’ status; secondly, in cases where individuals are unable to pay, healthcare for undocumented migrants should be paid for by public funds; thirdly, no illegal immigrant would be reported to the authorities whilst seeking treatment; and lastly, health professionals call for the removal of any and all institutional impediments that prevent them from providing healthcare to vulnerable groups, this includes undocumented migrants.

The action of Médecins du Monde/Doctors of the World contributed to the adoption of a European Parliament’s resolution in March 2011 calling on Member States to tackle health inequalities for undocumented migrants in accessing healthcare.

AVERROES – Equal access to healthcare

Inspired by the AVERROES network, over 140 European organisations representing over 3 million health professionals signed in 2010 and 2011 a declaration against discriminatory access to healthcare.
9. Youth

Currently, the health of young people in the EU is better than it has ever been. Nevertheless, there are still many causes of concern like rising mental stress, alcohol abuse, smoking, poor levels of nutrition and physical activity, accidents, and sexually transmitted diseases. The EU is actively working to address key determinants which affect young people's health in areas such as tobacco, alcohol and obesity.

Smoking in movies – Protecting young people from addiction

By being able to do this study at EU level, we found that the association between watching people smoke in movie scenes and young people trying cigarettes is present in all European countries. The study confirmed the need to act on a larger scale, as it is a global effect.

Reiner Hanewinkel, coordinator of the Smoking in Movies project

Although the vast majority of smoking-related deaths occur among middle-aged and elderly people, smoking behaviours are very often acquired during adolescence.

Smoking remains the single greatest preventable cause of mortality in Europe. Adolescents usually start smoking for social reasons and films are an extremely important part of young people's social environment. Watching a film in which people smoke may encourage young people to light up a cigarette and become addicts for life – warns the World Health Organization, calling upon countries to enact enforceable policies that would severely restrict such depictions.

The project Smoking in Movies provided additional evidence on the association between smoking in movies and smoking uptake of young people, based on a study conducted in Germany, Iceland, Italy, Poland, the Netherlands and the United Kingdom. The group of European researchers recommends strengthened EU cooperation by enforcing existing legislation on tobacco advertising, promotion and sponsorship, and by including clear rules and guidelines on rating movies based on smoking scenes. Currently, there is no consistent approach within the EU, although most films are distributed in all countries and in all languages.

Within the project, more than 16 000 young people aged 12-15 years were asked which of the commercially most successful films of the past five years they had seen. In addition, all included films were analysed for tobacco scenes. One result was that 71% of the box-office hits of the years 2004-2009 contained at least one smoking scene. The more films with smoking scenes a young person had seen, the higher the likelihood that they would start to smoke.

The project also revealed that smoking in movies is currently not taken into account in the movie ratings systems of the participating countries.

'The project concluded that changing the film rating system to take into account smoking images in films would be an effective method of reducing child and adolescent exposure to smoking in films without interfering with film content. This could reduce future social and economic costs for all EU countries', concludes Reiner Hanewinkel, coordinator of the Smoking in Movies project.

Smoking in Movies

Full name: Smoking in movies: Impact on European Youth and Policy Options
Start date / End date: 01/01/2009 - 31/12/2011
Project coordination: Institut für Therapie- und Gesundheitsforschung gemeinnützige Gesellschaft mbH, Kiel, Germany
5 project partners from 5 countries: Iceland, Italy, Netherlands, Poland and United Kingdom
EC Contribution: EUR 521 207.00
Website: www.smokefreemovies-europe.eu
Improving access to healthcare to all citizens regardless of income, social status, location and nationality is a vital part of the EU’s efforts in tackling the substantial inequalities in health both within, and between, member countries. One way the EU is working to bridge these inequalities is by increasing access to information and medical expertise through its European Reference Networks.

These networks, which cover a wide range of health issues, including air pollution, life expectancy and maternal health, provide a framework for national authorities and health professionals to develop shared solutions and guidelines across national borders. By exchanging expertise and best practices, quality of healthcare and patient safety can be improved throughout the EU.

Aphekom – Air pollution continues to kill thousands, costing billions

While air pollution has diminished significantly in Europe, in recent years it has stabilised at levels that still cause serious health problems. The Aphekom project gathered and analysed data to determine the health and monetary benefits that can be achieved by further lowering those levels in cities across Europe.

By providing information for policy making, its ultimate goals were both to reduce avoidable deaths and serious illnesses due to respiratory and cardiovascular diseases caused by exposure to urban air pollution in Europe; and to improve citizens’ quality of life.

Combining the efforts of 60 scientists in 25 cities across Europe, Aphekom showed that reducing levels of fine particles, in compliance with World Health Organization guidelines, could add up to 22 months to the lives of persons 30 years of age (depending on the city they live in and its average level of particles). Because these guidelines are exceeded, 19 000 people die each year in the cities studied from pollution-related illnesses, including 15 000 deaths from cardiovascular diseases.

The project’s report points out the enormous cost of not reducing air pollution. Meeting the WHO guidelines in the 25 cities studied would save up to EUR 31.5 billion annually in reduced health spending, absenteeism at work and intangible costs such as well-being, life expectancy and quality of life.

Aphekom’s analysis of the effects of EU legislation to reduce the sulphur content of fuels showed not only a marked, sustained reduction in ambient SO₂ levels in 20 cities but also the resulting prevention of some 2 200 premature deaths valued at EUR 192 million.

Based on research in 10 EU cities, Aphekom also estimated that living near busy roads could be responsible for 15-30% of asthma cases in children, and possibly similar or even higher percentages of coronary heart diseases and chronic obstructive pulmonary diseases in adults.

‘Taken together, these important findings underscore the health and monetary benefits from drafting and implementing effective EU policies on air pollution and ensuring compliance with them over time. And they point to the benefits that could result from regulating pollution near busy roads,’ said Sylvia Medina, the project’s coordinator.

Comparisons across Europe, funded by the project, aid in developing local and EU policies aimed at reducing both air pollution and its health impact. And Aphekom’s work is particularly relevant now when EU and national agendas are preparing to implement existing regulations on air pollution and will be revising current EU legislation in 2013.

Finally, Aphekom has developed a process to help decision makers draft policies on environmental-health issues in general. Based on an online deliberation-support tool (http://aphekom.kertechno.net/), the process frames and structures exchanges between stakeholders involved in devising policy options.

If WHO guidelines are not followed and air pollution in EU cities is not reduced, the resulting public-health costs could total EUR 31.5 billion annually.

Aphekom

| Full name: | Improving Knowledge and Communication for Decision Making on Air Pollution and Health in Europe |
| Start date / End date: | 01/06/2008 – 31/03/2011 |
| Project coordination: | Institut de Veille Sanitaire (InVS), Saint-Maurice, France |
| 17 project partners from 12 countries: | Austria, Belgium, France, Greece, Hungary, Ireland, Italy, Romania, Slovenia, Spain, Sweden and United Kingdom |
| EC Contribution: | EUR 800 000.00 |
| Website: | www.aphekom.org/ |
A healthy pregnancy and safe childbirth is a goal of all European healthcare systems. But, despite recent advances in perinatal care, some mothers and babies are still at risk during pregnancy, birth and post-natal care. EURO-PERISTAT Action aims to improve the health of mothers and babies in the EU by promoting good policies and exchange of best practices. This will be done by building a European perinatal health surveillance system, providing detailed information about the current state of health and care, which in turn can be used by policymakers, clinicians and citizens for better decisions on healthcare policies.

The European Perinatal Health Report, released by the EURO-PERISTAT team, is the most comprehensive report on perinatal care to date. The study gathered information using data from European birth registers to probe the wide variations in maternal and child health outcomes and care between EU countries. The report paints a full picture by presenting data on mortality, low-birth weight and preterm birth alongside data about healthcare and other factors that can affect the outcome of pregnancy. It also illustrates differences in the ways that data are collected and explains how these can affect comparisons between countries. ‘The diversity of EU health systems makes these comparisons very interesting especially taking into account cultural and social differences across Europe. It also gives benchmarks for where countries should aim’, says Jennifer Zeitlin, scientific coordinator of the project.

Understanding the reasons why outcomes vary between countries can provide the insights needed for prevention and improvement of perinatal health, including foetal and neonatal mortality, low-birth weight and preterm births, maternal mortality and cerebral palsy, which is associated with adverse perinatal events.

**EURO-PERISTAT Action**

**Full name:**
A comprehensive health information and knowledge system for evaluating and monitoring perinatal health in Europe

**Start date / End date:**
01/04/2011 – 31/03/2014

**Project coordination:**
Institut National de la Santé et de la Recherche Médicale (INSERM), Paris, France

**5 project partners from 5 countries:**
Belgium, Finland, Netherlands, Poland and United Kingdom. All EU Member States, except Bulgaria and Romania, are included in the network, which also includes Norway and Switzerland.

**EC Contribution:**
EUR 607 343.00

**Website:**
www.europeristat.com
With the general progress of medicine and research, most doctors thought that premature birth could be prevented. Nevertheless, surprisingly, premature birth rates are increasing in the EU. Statistics show that 7% of all babies born are now premature, i.e. before 37 weeks of gestation. Two per cent of these babies are born either before 32 weeks or with a weight below 1.5kg. It is these 2% of infants that the EuroNeoStat II project is particularly concerned with. It aims to generate and create an information system across the EU of the best way to care for them so that these infants have the best possible chance of survival.

Thanks to the project doctors can now compare results on premature babies through monitoring and gathering information on care all over Europe. By defining standard indicators, such as degree of prematurity or birth weight, and looking at other factors, such as whether the mother was given drugs to help support the baby’s lungs or whether the baby was born vaginally or by caesarean, the EuroNeoStat II hopes to harmonise and standardise treatment and care of all premature babies. This way each will be able to receive optimal treatment.

The first EuroNeoStat project developed the European Information System for monitoring short and long-term morbidity in order to improve quality of care of premature babies of very low gestation and birth weight. EuroNeoStat II takes the platform one step further and offers quality improvement tools and quality assessment to European neonatologist to again improve the care and reduce adverse outcomes of very low birth weight babies.

EuroNeoStat has grown slowly but steadily. The project started with 26 neonatal units from and has now grown to over 200 neonatal units from 27 European countries. The project is an up-to-date technological neonatal platform based on the Internet (www.eurononet.org).

With this system in place, citizens can be assured that care will improve and babies who survive will go on to have a better quality of life. Some early results have shown a trend towards a decrease in mortality among low birth rate babies in some EU countries. By harmonising care across Europe it means that all babies, wherever they are born, have the same chance of survival.

Prematurity (born under 37 weeks of gestation) rate has increased across Europe in the last 10 years (except for Sweden). Premature babies are more likely to suffer from chronic diseases, such as chronic lung disease, neurological developmental diseases, such as cerebral palsy, and learning and cognitive problems.

If we can see how other neonatal intensive care units are performing, we can assess if there is room for improvement in our own.

Adolf Valls-i-Soler, EuroNeoStat II project coordinator
More information:

European Commission – Public Health website
http://ec.europa.eu/health/index_en.htm

Health-EU Portal
http://ec.europa.eu/health-eu/index_en.htm

Health-EU Newsletter
http://ec.europa.eu/health-eu/newsletter_en.htm

Executive Agency for Health and Consumers – Project database

Library publications public health

European anti-tobacco campaign – Ex-smokers are unstoppable
http://www.exsmokers.eu/

EU Health Prize for Journalists
http://ec.europa.eu/health-eu/europe_for_patients/prize/index_en.htm
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• via one of the sales agents of the Publications Office of the European Union (http://publications.europa.eu/others/agents/index_en.htm).