

Ekstremalių sveikatai situacijų centro  
Apsinuodijimų kontrolės ir informacijos biuras

# Apsinuodijimų kontrolės ir informacijos biuras – tarptautinių projektų partneris

*Leonardo da Vinci*



*Trakai, 2009*

# ŠVIETIMO MAINŲ PARAMOS FONDAS

- Lietuvos agentūra, administruojanti:
  - Mokymosi visą gyvenimo programa,
  - Europos Komisijos iniciatyvas,
  - LR Vyriausybės finansuojamas iniciatyvas
- ŠMPF koordinuojamos programos:
  - *Comenius,*
  - *Erasmus,*
  - *Grundtvig,*
  - *Leonardo da Vinci,*
  - *Jean Monnet,*
  - *Bolonijos ekspertai*

# „Geros apsinuodijimų kontrolės praktikos plėtra, remiantis tarptautine patirtimi“

- Trukmė - 1 metai;
- Du partneriai iš skirtingų šalių;
- Dalyvių skaičius – 4;
- Du vizitų srautai;
- Prašomas biudžetas – 3600 eurų;
- Dotacijos išmokėjimas: 80 proc. + 20 proc.

# PROJEKTO ĮGYVENDINIMO EIGA

- 2008 m. liepos 1 d. - 2009 m. birželio 30 d.
- Projekto partneriai:
  - Siunčiantysis: *SAM Ekstremalių sveikatai situacijų centras,*
  - Priimantysis: *Švedijos apsinuodijimų informacijos centras*
- 2009 m. balandžio 19 – gegužės 1 d. stažuotė ŠAIC

# FINANSINIAI PROJEKTO ASPEKTAI

<b>Dotacijos paskirtis</b>	<b>Prašyta suma (eurais)</b>	<b>Gauta suma (eurais)</b>
Dalyvių mobilumo išlaidos (kelionė, draudimas, pragyvenimas)	2400	2400
Dalyvių kalbinis parengimas	800	0
Projekto ir dalyvių administravimas	400	400
<b>VISO</b>	<b>3600</b>	<b>2800</b>

# PROJEKTO PROGRAMA

- Minimalūs ir optimalūs apsinuodijimus kontroliuojančios institucijos veiklos standartai;
- Informacijos apie apsinuodijimų atvejus rinkimas, kaupimas ir analizė;
- Telefoninės konsultacijos ir užklausimai;
- Pažintis ir darbas su cheminių medžiagų ir preparatų duomenų bazėmis;
- Sezoniniai apsinuodijimai ir jų kontrolė;
- Pasirengimas cheminėms avarijoms bei teroristiniams išpuoliams;
- Priešnuodžių politikos formavimas;
- Apsinuodijimų prevencija;
- Tarpinstitucinis bendradarbiavimas (*Teismo medicinos tarnyba, ASPĮ, Medicinos produktų agentūra*)

# DALYVIŲ PROFESINĖS PATIRTIES PRIPAŽINIMAS



## EUROPASS MOBILITY

**1. THIS EUROPASS MOBILITY DOCUMENT IS AWARDED TO**

(1)(*) Surname(s)	(2)(*) First name(s)	(4)	Photograph
Margareta	Jurka		
Address (house number, street name, postcode, city, country)			
(3) Konarsko st. 12-08, LT-00123 Vilnius, Lithuania			
Date of birth	Nationality	Signature of the holder	
(5) 21 02 1990	(6) Lithuanian	(7)	
dd mm yyyy			

NB: Fields marked with an asterisk are mandatory.

**2. THIS EUROPASS MOBILITY DOCUMENT IS ISSUED BY**

Name of the issuing organisation			
(8)(*) SAM Estetinėly mokymo institucija			
Europass Mobility number		ISSUING DATE	
(9)(*) LT0020CA03660302SE10	(10)(*) 20	04	2009
	dd	mm	yyyy

NB: Fields marked with an asterisk are mandatory.

**Explanatory note**  
 Europass Mobility is a standard European document, which summarises details of the contents and the results – in terms of skills and competences or of academic achievements – of a period in the person of whatever age, educational level and occupational status has spent in another European country (DIPLOMA) and concludes (qualified for learning purposes).  
 The Europass Mobility was established by the decision No 2041/2004/EC of the European Parliament and of the Council of 15 December 2004 on a single Common framework for the transparency of qualifications and competences (Europass).  
 For more information on Europass, including on the Europass curriculum vitae and the Europass language Passport:  
<http://europass.cedefop.eu.int>  
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**5.A DESCRIPTION OF SKILLS AND COMPETENCES ACQUIRED DURING THE EUROPASS MOBILITY EXPERIENCE (NO LT0020CA03660302SE10)**

Activities/tasks carried out			
(20)(*)	Demonstration of the Swedish Poisons Information Centre. The analytical service, the data bank of commercial products and the substance documents (chemicals, pharmaceuticals and natural toxins), information about the system to register calls to the centre and statistics of poisoning calls. Visit to and demonstration of the National Forensic Laboratories in Sweden, the chemical laboratory at Karolinska Hospital, including information about toxicological analyses. Visit to the ICU at Södersjukhuset, Stockholm and the ICU at the Astrid Lindgrén Paediatric Hospital with demonstration of the work at those clinics. Information about legislation of chemicals in Sweden at the Swedish Chemicals Agency. Information about legislation of pharmaceuticals and reports of adverse effects of drugs at the Swedish Products Agency in Uppsala. Information about programmes for prevention of poisoning.		
(31)(*)	Job-related skills and competences acquired		
(31)(a)	Knowledge of minimum and optimum standards for poison centres. Knowledge to execute the treatment protocols for children, chemotherapy and natural toxins. Knowledge how to collect, send and summarise poisoning case reports from hospitals. Knowledge about the organisation of the laboratory at the poison centre and the routines to collect and store literature. Knowledge of preparedness for routines in case of chemical accidents and terrorist attacks. Knowledge about the antidote programmes in Sweden. Knowledge of the situation concerning illegal drug abuse in Sweden and public poisoning in Sweden. Knowledge of handling and storage of product information in the poison centre. Routine and schedule for the operations on duty.		
(31)(b)	Language skills and competences acquired (if not included under 'Job-related skills and competences')		
(31)(b)	Good competences in the English language which has been used during the stay.		
(31)(c)	Computer skills and competences acquired (if not included under 'Job-related skills and competences')		
(31)(c)	Knowledge about databases used in the poison centre and the website of the Swedish Poisons Centre.		
(31)(d)	Organisational skills and competences acquired (if not included under 'Job-related skills and competences')		
(32)(*)	—		
(33)(*)	Social skills and competences acquired (if not included under 'Job-related skills and competences')		
(33)(a)	Excellent social communication skills.		
(33)(b)	Other skills and competences acquired		
(33)(b)	—		
Date	Signature of the reference person/mentor		Signature of the holder
(36)(*) 04 06 2009	(37)(*)		(38)(*)
dd mm yyyy			

NB: This table is not valid without the signature of the reference person/mentor and of the holder of the Europass Mobility. Fields marked with an asterisk are mandatory.

## Europass mobilumo dokumentas

# DALYVIŲ PROFESINĖS PATIRTIES PRIPAŽINIMAS

GIFTINFORMATIONSCENTRALEN  
SWEDISH POISONS INFORMATION CENTRE



## CERTIFICATE

**Dr Jurate Margeriene,**

*Health Emergency Situations Center Poisons Control and Information Bureau, Vilnius*

participated in The Leonardo Da Vinci Project, "Development of good poisoning control practice through international connections" at The Swedish Poisons Information Centre 2009-04-19-2009-05-01.

A comprehensive programme was arranged to give the possibility for Dr Margeriene to follow all main activities in our poisons centre during two weeks (eg treatment protocols, handling and storing of product information, documentation and statistics of poisoning cases). The programme also included visits to clinical wards where acute poisonings are treated. Visits were also arranged to the Swedish Chemicals Agency, the Medical Products Agency, the Department of Forensic Chemistry within the National Board of Forensic Medicine for legislation of chemicals, pesticides, and pharmaceuticals.

Mark Personne, MD, Director  
Senior Consultant in Anaesthesia, intensive care and clinical toxicology

Mark Personne  
Verksamhetschef  
Giftinformationscentrum

**Sertifikatas, išduotas  
Priimančios institucijos**

### Programme

Monday 20/4

Introduction of the Swedish Poisons Information Centre (PIC). Overview of the development and present field activities at the PIC. Demonstration of the PIC, the data bank of commercial products and the substance documents (chemicals, pharmaceuticals and natural toxins). Demonstration of the telephone service.

Tuesday 21/4

Minimum and Optimum Standards for poisons centres. Discharge summaries from hospitals, Poison Severity Score. Treatment protocols for chemicals and pharmaceuticals.

Wednesday 22/4

Product information and safety data sheets. Giftinfo – the new data base. Other databases for toxicological information and the web site. The library.

Thursday 23/4

Visit at the National Board of Forensic Medicine – Department of Forensic Chemistry and visit at the National Laboratory of Forensic Science, Linköping.

Friday 24/4

Pesticide poisonings. Statistics and system for registration of calls (POB). Visit to ICU at Astrid Lindgren Paediatric Hospital, Solna. Referring of calls. Schedule for the physicians on duty.

Monday 27/4

Presentation of the Lithuanian Poisons Centre. Visit to the chemical laboratory at Karolinska hospital. Visit at the Swedish Chemicals Agency.

Tuesday 28/4

Visit at the ED/ICU at Södersjukhuset, Stockholm. Chemical accidents and terrorism attacks.

Wednesday 29/4

Visit at the Medical Products Agency, Uppsala.

Thursday 30/4

Prevention of poisoning. Drugs of abuse. Antidotes. Project for antidotes in Europe.



# PROJEKTO KONTROLĖ

- Dalyvių ataskaitos;
- Projekto turinio ataskaita;
- Projekto finansinė ataskaita;

**2009 m. spalio 20 d. ŠMPF raštas Nr. S (PM)-6008:**

- Projekto ataskaita pateikta laiku ir tvarkingai;**
- Projektas įgyvendintas sėkmingai;**
- Likusi (20 proc.) Projekto dotacijos suma bus išmokėta vadovaujantis Sutarties nuostatomis**



Švietimo ir kultūros GD

Mokymosi visą gyvenimą programa

