

ISCH COST Action TD1206





ISCH COST Action TD1206

Working Group 5: Knowledge Dissemination

Development of good practice models to disseminate the knowledge through open access databases including elearning, on e.g.:

risk assessment (REACH)

identifying susceptible individuals

allergen surveillance

exposure assessment

diagnostics

therapy

personal protective equipment

prevention stratgetgies

safer workplace and work process designs



ISCH COST Action TD1206

Working Group 5: Knowledge Dissemination

Already existing results/tools/ materials of working group members

Results of StanDerm working groups

Knowledge Dissemination

Networking with e.g.
ENETOSH,
OIRA,
SAFEHAIR
(links etc.)

Development of information and education materials for several stakeholder groups and "end user"

Communication/
Networking
of all StanDerm
working groups



ISCH COST Action TD1206

Working Group 5: Knowledge Dissemination



(Public Health and Education, e.g. Insurances, Ministries and administration for Health and Education)



Public

(e.g. Risk groups, patients/clients)





ISCH COST Action TD1206

Working Group 5: Knowledge Dissemination

Who is our target group?



- Scientists
- Clinicians
- Decision-makers
- Trainees
- Employees
- Employers
- Teachers
- Patients
- Industry (Diagnostics, Skin protection products)



Working Group 5: Knowledge Dissemination

1. StanDerm Homepage (specified standards)

 Target group: Experts (e.g. COST StanDerm members, scientists)

- Examples of other COST Actions,
 - e.g. Skinbad, Modernet



ISCH COST Action TD1206

Working Group 5: Knowledge Dissemination

http://www.skinbad.eu/stsm.php



SkinBAD Skin Barrier and Atopic Diseases

Home About Members WorkingGroups News Links TrainingSchool STSM Publications Contact Login

Homepage

Introduction

Atopic eczema (AE) is an inflammatory skin disorder which is characterized by dry and itchy skin and a cutaneous hyperreactivity to environmental triggers. It affects at least 15% of children and 2-10% of adults and often predates the development of allergic airway diseases. Given its substantial prevalence, which has seen an enormous rise especially in industrialized nations, and the lack of cure, there is a pressing need to better understand its pathophysiology. It is generally recognized that AE is triggered through unknown environmental factors precipitating a polygenic risk background into disease manifestation. Recent evidence from molecular genetics underscores the importance of the skin barrier genes in addition to genes promoting abnormal immunological pathways.

To reveal the mechanisms by which environmental factors pursue the genetic predisposition into disease manifestation, a multi-disciplinary approach is needed with complementary experimental approaches including both in vivo studies and validated animal and in vitro models. This **COST Action**

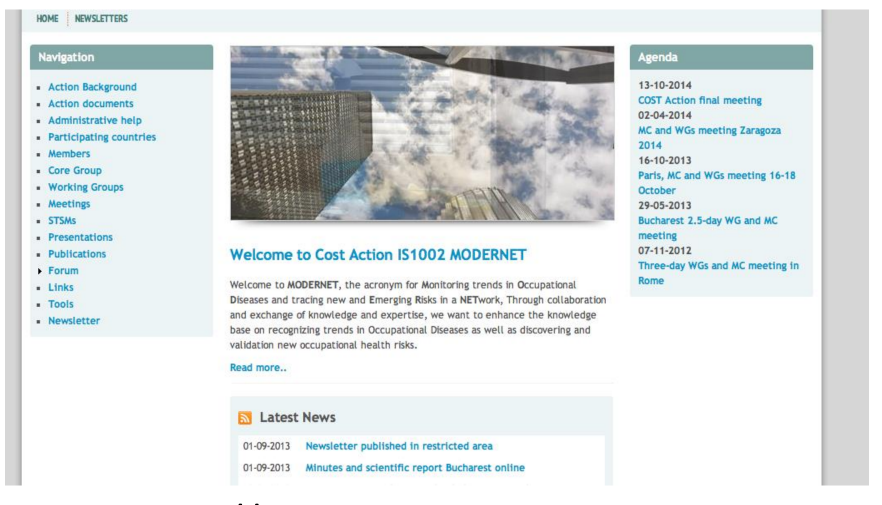


(BM0903) will bring together experts from 22 institutions in 11 COST countries engaged in epidemiology, genetics, clinical research and research on skin barrier and immunology. SKINBAD will cross-link 5 Work Groups allowing interdisciplinary and translational research facilitating the development of more targeted prevention and treatment strategies.



ISCH COST Action TD1206

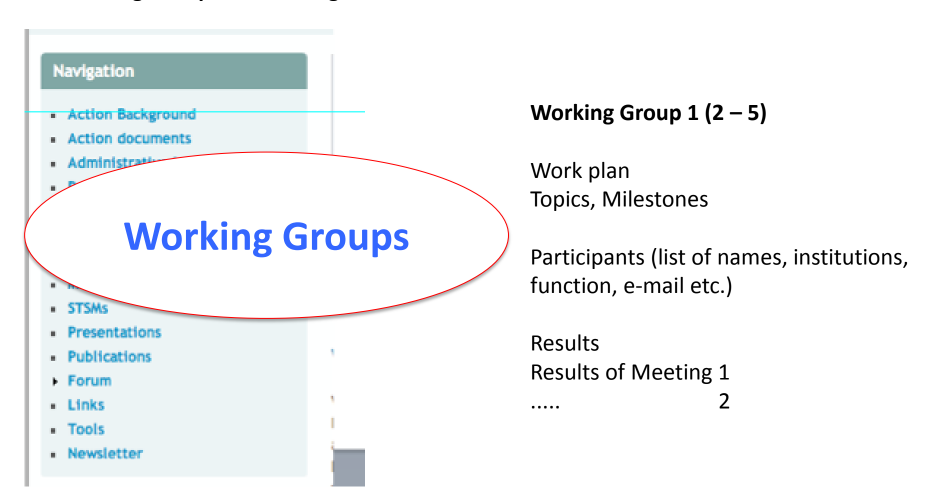
Working Group 5: Knowledge Dissemination



http://www.costmodernet.org



Working Group 5: Knowledge Dissemination



http://www.costmodernet.org





- 2. Open access website platforms, incl. e-learning, databases
 - Examples:
 - ENETOSH (Dr. Ulrike Bollmann)
 - Occupational Skin Diseases in Agriculture (Dr. Radoslaw Spiewak)
 - SAFEHAIR (Annika Wilke, Dr. Flora Sonsmann)
 - Target groups/user, medium, context, content, source
 - Budget demands

http://www.enetosh.net



 Development and Implementation of European Standards on Prevention of Occupational Skin Diseases (StanDerm)

ISCH COST Action TD1206

ENETOSH - European Network Education and Training III Occupational Safety and health - News





ISCH COST Action TD1206

Working Group 5: Knowledge Dissemination

Occupational Skin Diseases in Agriculture



Most farmers and doctors know little about occupational dermatoses in agriculture. In fact, this is one of the most important health problems. Farming belongs to industry branches with the highest risk of occupational skin disease. This website was created to provide Polish-language information on this topic to farmers and health professionals.

Dr Radoslaw Spiewak



Educational publications for farmers:

Hygiene of the skin
How to avoid fungal infection of the skin?
Occupational skin diseases in agriculture
How to avoid skin diseases in farming?



Information for health professionals:

Review "Occupational dermatoses among farmers"

Epidemiology of occupational dermatoses among Polish farmers, 1991-1999.

Statistical data on the occurrence of occupational dermatoses among farmers in Polish provinces

Information on the author's monographs on this topic

Link to the author's publication list (most of them in English)

List of occupational medicine centres in Poland

Powrót do serwisu po polsku.



ISCH COST Action TD1206

 Development and Implementation of European Standards on Prevention of Occupational Skin Diseases (StanDerm)

Working Group 5: Knowledge Dissemination

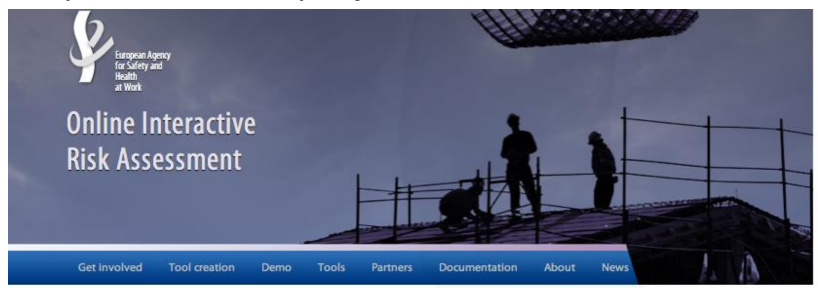
www.safehair.eu





Working Group 5: Knowledge Dissemination

http://www.oiraproject.eu



Welcome to OiRA, the Online Interactive Risk Assessment project

OiRA - Online interactive Risk Assessment - is a web application developed by the <u>European Agency for Safety and Health at Work</u> (EU-OSHA). OiRA aims to make risk assessment a straightforward process, and one that is more widely applied by micro and small organisations across Europe. Risk assessment is essential in establishing a healthy workplace and is key in reducing accumational accidents and ill health. OiRA tools are





ISCH COST Action TD1206

Working Group 5: Knowledge Dissemination

Who is our target group?



- Scientists
- Clinicians
- Decision Makers
- Trainees
- Employees
- Employers
- Teachers
- Patients
- Industry (diagnostics, skin protection products)



ISCH COST Action TD1206





ISCH COST Action TD1206





ISCH COST Action TD1206





ISCH COST Action TD1206





Working Group 5: Knowledge Dissemination

Theoretical approaches in health education

Influencing health-related behaviour

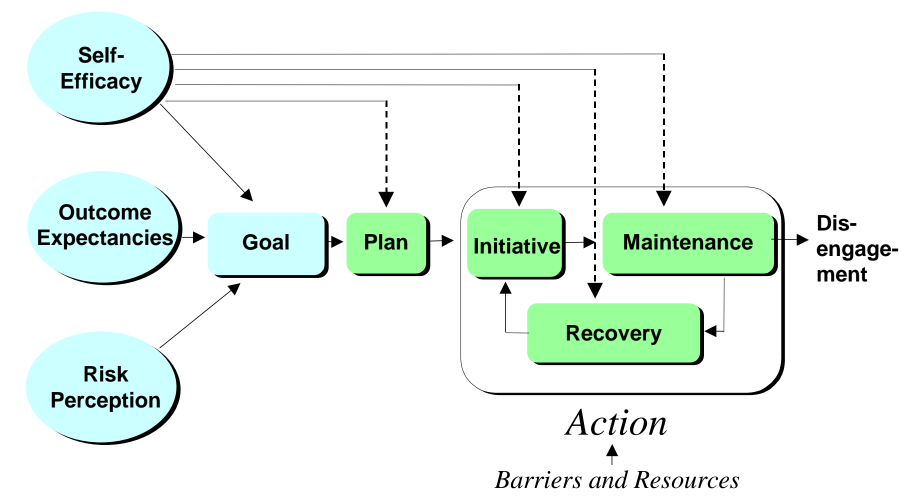
KAP-Formula: Knowledge Attitude Practice ??





Working Group 5: Knowledge Dissemination

Health Action Process Approach (HAPA-Model, Schwarzer 2004)









ISCH COST Action TD1206

