## Interdisciplinary intervention for Work-related musculoskeletal disorders (MSD)

${ }^{1}$ Kern F., ${ }^{1}$ Zuercher K., ${ }^{1}$ Gonik V., ${ }^{1}$ Danuser B.
IST

The proposed research aims to address the work-related MSD management issue through an interdisciplinary intervention involving clinical and occupational health competencies (rheumatology, occupational medicine, ergonomics).
Workers enduring MSD (especially back-pain) and absent from work are selected from volunteering companies (construction, hospitals, public transport, delivery networks). The workers are randomly placed into two groups : the control group benefits from an usual MSD management strategy and the intervention group benefits from a case-management strategy including workhardening treatment (work oriented reeducation) and ergonomic intervention in the workplace.
The comparison of health and work-related variables prior and after intervention in the two groups will be used to assess the intervention efficiency and its economic benefits. We expect to produce new strategies for the management of MSD and workplace rehabilitation as well as guidelines for both authorities and companies.

Keywords : Back-pain, MSD, reeducation, rehabilitation, return to work, interdisciplinary

UNIL | Université de Lausanne
Faculté de biologie et de médecine

## Comité d’organisation 2008

Yvan Arsenijevic, Thérapie génique et biologie des cellules souches, Hôp.Ophtal.

Yann Barrandon, Dynamique des cellules souches, EPFL

Vassily Hatzimanikatis, Biotechnologie computationnelle des systèmes, EPFL Jeffrey Hubbell, Médecine régénérative et de pharmacobiologie, EPFL

Brigitte Jolles-Haeberli, Hôpital Orthopédique

Thierry Pedrazzini, Médecine interne, CHUV

Ivan Stamenkovic, Institut de pathologie, CHUV

Melody Swartz, Mécanobiologie et de morphogenèse, EPFL

Administration de la Recherche :

Jovan Mirkovitch

Anne Tricot

Coraline Fraga

