module from the long version of CIDI is used instead, the Kappa is fair with an agreement of 75%.

P25.02

A clinical database in child and adolescent psychiatry

N. Bilenberg*. "BupBase", Institute of Psychiatric Demography, Risskov, Denmark

Objectives: In Denmark, hospital-based child and adolescent psychiatric departments have a total of about 8000 referrals per year. In order to improve and evaluate assessment and treatment procedures, the specialist society in collaboration with national health authorities is developing an internet based database – "BupBase".

Methods: For every single patient referred, a number of variables are registered. Theraputic procedures (medication, psychotherapy, family and network counselling, e.g.) are registered according to national health-system treatment-codes. As measures of change in symptom load and general functioning, the "Health of the Nation Outcome Scale for Children and Adolescent" (HON-OSCA) and the "Global Assessment of Functioning"- scale (GAF) recommended by World Health Organization (WHO), are applied at least in the outset and closure of each patient course.

Summary of the results obtained: The poster will list the variables and discuss the potentials and limitations of large clinical databases. Results of the pilot project, which is in progress, will be presented. Conclusions: Clinical databases and evidence based treatment are matters of great interest. It is essential, that we work and exchange experiences across borders.

P25.03

The IT Child-Centre program – using modern technologies in a field children's mental health

L. Slusnys*, E. Karmaza. NUH Child Development Centre, Vilnius, Lithuania

In Lithuania we developed program IT-Child-Centre, which is oriented for the children welfare. Using modern Informational Technologies IT-Child-Centre seeks to connect the Lithuanian specialists working with a Children's mental health. At the beginning the program is oriented to the most vulnerable children sexually and commercially-sexually abused children. The activities are oriented to following fields: a net of specialists working in an area 'Children's Mental Health'; information database of Children at risk; national program against abused children; research on a national level; internet web-page; electronic magazine etc. As well Child Centre a regional cooperation to raise the level of knowledge and to coordinate the activities in effort to prevent, protect and rehabilitate sexually exploited children. The Child Centre is a collaboration within the framework of the Council of the Baltic Sea States, CBSS, including Denmark, Estonia, Finland, Germany, Iceland, Latvia, Lithuania, Norway, Poland, the Russian Federation and Sweden. With the web site up and running, daily operations have now passed into the hands of professions - social workers, psychologists, psychiatrists and other child experts - as well as the many non-governmental organizations involved in combating child sexual abuse. In the short weeks since the site was opened, it has already proven useful in fostering co-operation and exchanging knowledge. The Child Centre is that tool, that vehicle, for communications among professionals. It has been established as the focal point for information between professionals and officials on research, projects, seminars and conferences concerning children at risk in the Baltic Sea Region. Its objective is to increase awareness and knowledge of services and methods to prevent, protect and rehabilitate children.

P26. Mental health

P26.01

Psychopathology in patients with chronic renal failure

A. Senturk¹, L. Tamam²*, B.A. Levent², A. Arif Koroglu³.

¹ Gaziantep SSK Bolge Hastanesi; ² Cukurova University Medical Faculty, Department of Psychiatry; ³ Trabzon SSK Hastanesi, Turkev

Objectives: In the present study, we propose to assess anxiety, depression and other psychopathologies commonly observed in patients with chronic renal failure whom were treated primarily through dialysis by comparing with chronic renal failure patients who were treated with treatment modalities (like drug, diets) other than dialysis.

Methods: Study group included 40 dialysands between 15-65 years of age, and control group included 40 patients with chronic renal failure who were treated conservatively and did not require dialysis at the time of study. Both groups did not differ from each other in age and sex distribution. Beck Depression Inventory, State and Trait Anxiety Inventory, Symptom Check List, Toronto Alexithymia Scale, and socio-demographic data form were administered to all subjects.

Results: There were no statistically significant differences between conservatively treated and dialysis group in mean scores of scales administered. Nevertheless, an important finding obtained in this study was that the increase in behavioural changes observed in patients was in harmony with the increase in the length of time passed from the beginning of entering dialysis.

Conclusions: The results of current study showed that patients who reported or were observed to have significant behavioural changes should be evaluated carefully in terms of psychopathology.

P26.02

Creativity and mental disorders

E. Lauronen*, J. Veijola, I. Isohanni, P.B. Jones, M. Isohanni. Department of Psychiatry, University of Oulu, Finland

Objective: There is a common belief that too much wisdom may be a bad thing, and that madness and genius are, somehow, interrelated. In popular literature the relation between creativity and madness is a matter of considerable debate but there is little systematic scientific research.

Method: We used Medline, PsycINFO and manual literature search to explore the association between creativity and various mental disorders in epidemiological research, and produced theoretical explanations for any possible relation.

Results: Numerous though unsystematic and conflicting empirical studies exist on the topic. In general it seems that mental disorders do not lead to any special kind of creativity, nor is there evidence to support the reverse: creativity does not predispose to mental disorder. However, there remains the suggestion that creative people have more psychopathology, especially affective disorders and alcoholism, than do the general population.

Conclusion: The relation between creativity and mental disorders is not clear, but there are remarkable groups of creative and gifted persons, who have mental illnesses requiring treatment.