Through "The Bunkeflo project – a health promoting lifestyle", Physical Education has been made a compulsory subject for all pupils starting school since 1999 on Ängslättskolan in Bunkeflostrand, Malmö. When starting school all pupils take part in motor skill observations made by the school nurse and the children’s teachers. The aim is to find children with motor skill problems or difficulties in order to give them help and to stimulate their motor skill development. The increase in physical activity is organized by the teachers and by trainers from different sport organizations, of which Bunkeflo IF has accepted most of the responsibility. One of the most important goals with the intervention is to motivate the pupils to experience the joy of physical activity. A number of studies of various aspects of the intervention have been carried out, and so far four doctoral dissertations have emanated from the project. The author of the first, Ingegerd Ericsson, reviews the most recent, Bio-social aspects of Attention Deficit Hyperactivity Disorder (ADHD): Neurophysiology, maturity, motor function and how symptoms relate to family interaction (Lund University, Faculty of Medicine) by Peik Gustafsson.

Social aspects of Attention Deficit Hyperactivity Disorder (ADHD)

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Bio-social aspects of Attention Deficit Hyperactivity Disorder (ADHD): Neurophysiology, maturity, motor function and how symptoms relate to family interaction
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Peik Gustafsson defended his doctoral thesis about ADHD at Lund University on the 5th of June. This is the fourth doctoral thesis using data from the Bunkeflo project – a health promoting lifestyle. Ericsson’s (2003, 2008a) was about motor skills and learning, Lindén (2006) wrote about bone and osteoporosis and Dencker (2007) about body fat and aerobic fitness.

Gustafsson’s purpose was to study biological and social factors of importance for the diagnosis ADHD. The focus is on how biological factors are related to ADHD symptoms, how family function is related, and how the family reacts when the ADHD symptoms have diminished. The thesis includes four studies described in four different papers and a short summary in Swedish. The first study deals with associations between cerebral...
results thus point to important interactions between biological factors, like those causing ADHD, and social factors they seem to have an especially high risk of having social difficulties of the type seen in Asperger’s syndrome. The children with motor dysfunction (DCD) seem to be at greater risk of having a severe and co-morbid ADHD and severe degree of ADHD usually have poorer motor function than children with a mild degree of ADHD. In addition ADHD have motor dysfunction in higher frequency and degree than children without ADHD. Children with a Another of Gustafsson (2008) conclusions is that assessing motor function is highly relevant since children with health research, according to Gustafsson (2008).

Examinations of motor function were carried out with a neurological method used by Gillberg (1985) based on earlier work by Touwen and Prechtl (Touwen, 1979), which includes items associated with the concept Minor Neurological Deficit (MND). The physical education teacher made group examinations of the children’s motor skills using the Motorisk Utveckling som Grund för Inläring [Motor skills as a base for learning] (MUGI) observation checklist (Ericsson 2007, 2008b) with items from every-day motor and sport activities of the kind usually discussed when defining the concept of Developmental Coordination Disorder (DCD).

When the neurological examinations were compared with results from the MUGI checklist, they were found to predict motor dysfunction according to the physical education teacher with reasonably good sensitivity and specificity, which was also described by Ericsson (2003). For 22 of 23 children examined, the results were consistent in identifying children with good motor skills, small and major motor skill deficits respectively. The MUGI examination was found to have the strongest correlation with ADHD-diagnosis and combining the two methods seems to give a better description of the child’s motor functions than either of the examinations used alone.

The total sum of the soft-signs examinations, including parents’ descriptions, gave an excellent prediction of ADHD-diagnosis.

According to Gustafsson, Thernlund, Ericsson, Lindén, Karlsson & Svedin (2007) the items in Prechtl’s test can be questioned as being useful in detecting soft signs when examining children with a suspicion of ADHD and/or DCD. Several of the items in Prechtl’s test used in the study showed a “floor-effect”, i.e. most of the children had no problems performing the tests and thus scored 0, with only a few scoring 1 or 2. Examining only a few items with high reliability seems to be sufficient when screening children with attention deficit for mild to moderate motor dysfunction.

Internal reliability for the nine items in the MUGI checklist has been tested (Ericsson, 2003, 2008a). The average correlation between three teachers’ ratings from observing the same pupils (n = 22) was 0.75 according to Spearman’s rank correlation, showing a significant correlation between different observers’ ratings. A video camera was used during the motor observations to ensure that there was no important information missed by the observers. An analysis showed no significant differences between the observers’ ratings and what could be seen on the video films.

To test reliability over time, motor observations with the MUGI checklist were carried out twice in ten days (test-retest) with the same pupils (n = 22) and the same teachers (n = 3). Although there are many difficulties in repeating a test this way, the correlation between the teachers’ ratings from the two observation times were satisfactorily high, on average 0.78 according to Spearman’s rank correlation.

Another of Gustafsson’s (2008) conclusions is that assessing motor function is highly relevant since children with ADHD have motor dysfunction in higher frequency and degree than children without ADHD. Children with a severe degree of ADHD usually have poorer motor function than children with a mild degree of ADHD. In addition the children with motor dysfunction (DCD) seem to be at greater risk of having a severe and co-morbid ADHD and they seem to have an especially high risk of having social difficulties of the type seen in Asperger’s syndrome. The results thus point to important interactions between biological factors, like those causing ADHD, and social factors
The thesis is interesting and although it comprises a wide area of different factors related to ADHD symptoms it has a good structure and is well written, which makes it understandable even to those not working in the field of psychiatry. It can be recommended to anyone who wants to learn more about ADHD and motor skills examinations. More information about the research in the Bunkeflo project can be found on www.bunkeflomodellen.com and on www.mugi.se.

References


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