Welcome to the Goldsmiths Action Lab Research Update newsletter for April! We have been very busy conducting our studies over the past few months, as well as presenting our research through academic conferences and papers and in the media.

We have published our research in international journals, including the Journal of Autism and Developmental Disorders, Autism, and Current Developmental Disorders Reports. Summaries of these papers are included on page 3.

Professor Elisabeth Hill has been busy disseminating our research through the media, including a BBC interview about obtaining a diagnosis of autism spectrum disorder (ASD). She also presented as part of a symposium entitled, “Developing an Embodied Approach to Understanding Cognitive Development” at the International Convention of Psychological Science (ICPS). During British Science Week, Elisabeth was asked to deliver an interactive session for 16-25 year olds with a diagnosis of DCD or dyspraxia to explain how their brains work. For further information about this dissemination, see pages 2-3.

The members of our lab are very excited to be presenting our studies at the 11th International Conference on Developmental Coordination Disorder in Toulouse, France in July. We will update you with all the news from this conference in the next issue.

Just a reminder that we would love it if children who have taken part in our studies could send in a picture that they have drawn about their research visit. We will make sure it gets pride of place in one of our future newsletters! You can send the picture to Dr Emma Sumner at the address for the Department of Psychology, included on the back page of the newsletter.

The picture on this issue was drawn by Maya Joulani, who took part in the ‘Moving People’ study with Dr Emma Sumner. She really enjoyed playing on the College Green at Goldsmiths, and she has shown this in her beautiful drawing.

We hope you feel that you have a better understanding of our research by the end of this newsletter, but do contact us if you would like further information.
Understanding the brain in Developmental Coordination Disorder

Study 1: Dan Brady, Dr José van Velzen, & Professor Elisabeth Hill

We know that an area of the brain called the primary motor cortex plays an important role when we are learning and acquiring new motor skills, such as when we learn to type on a computer, or when we drive. If the typical activity of the primary motor cortex is disrupted in some way, it has been found that the ability to learn these new motor skills is also affected. However, no research has investigated whether the difficulties learning motor tasks in individuals with DCD is related to disrupted activity in the primary motor cortex.

To investigate this, we are using a technique called EEG, which measures naturally-occurring brain activity during different tasks (see picture below for an example of how EEG data is collected). Adults will learn a simple motor task, which involves tapping a sequence of numbers on a keypad, and the brain activity associated with this task will be analysed. We expect that the brain activity measured during this task will differ between individuals with and without DCD, and this could provide some insight into the difficulties that those with DCD have when trying to learn new motor tasks.

Study 2: Xavier Job, Dr José van Velzen, & Professor Elisabeth Hill

We know that our senses provide important information to allow us to plan our reaching movements. For example, when reaching out to pick up a glass, vision provides us with details about its relative distance and size. When reaching towards our own bodies, as when feeding ourselves, touch provides us with information about the location of our mouth. The importance of this sensory information is reflected in enhanced brain responses to visual and tactile stimuli in the goal location of the reaching movement, i.e., the location of the glass on the table.

We are using the EEG technique to investigate whether individuals with DCD have different brain responses when they are planning their reaching movements. If there are differences, this could help to explain poor movement control in those with DCD.

If you are an adult with DCD and would like to take part in these studies, you can contact Dan Brady on dan.brady@gold.ac.uk and he will provide you with information about this research.

Well-being in DCD’ study

Lisa Dockery & Professor Elisabeth Hill

Little research has focused on the psychological well-being of adults with DCD, although we know that the effects of DCD are evident well into adulthood.

We have asked participants to talk about the effects of DCD on their childhood and adulthood. Previous research suggests adults with DCD are less motivated to participate in physical activities and so might be at higher risk of poorer physical and mental health. Adults with DCD may also experience difficulties obtaining a DCD diagnosis due to a lack of standardised diagnostic criteria.

Fifteen individuals took part in this study - ten had a DCD diagnosis and five strongly suspected they had DCD. The interviews were analysed to find main themes throughout. One example of a theme was ‘Ball/Team Sports’ as participants often mentioned these were areas of difficulty in childhood and adulthood. Another example of a theme was ‘Choice’ as many participants said they now have more choice as adults about how to spend their leisure time.

Lisa will be presenting her results at the 11th International Conference on Developmental Coordination Disorder later this year and hopes to publish her findings next year, to highlight the importance of mental health for those with DCD in adulthood.

International Convention of Psychological Science 2015

On 12th March 2015, Elisabeth attended the International Convention of Psychological Science, in Amsterdam, The Netherlands (http://icps.psychologicalscience.org). She discussed some of the findings of our Moving on Up Study, in which we found that children with motor difficulties, as well as those with a diagnosis of DCD, had difficulties with executive functions when they involved visuospatial or motor skills (see January newsletter for a summary). It is important to discuss our project findings internationally so that the important findings of our research, can be used across the world and not only in the UK. Participants from 75 countries attended this convention.
British Science Week

On 21st March 2015, during British Science Week, Elisabeth was asked to deliver an interactive session for 16-25 year olds with a diagnosis of DCD or dyspraxia to explain how their brains work. This followed a successful bid for funding made by Jessica Starns who founded and runs Dyspraxic Me, a peer support group for young adults aged 16-25.

We know that the brain of people with DCD works differently to the non-DCD brain although there are currently relatively few studies using brain imaging with individuals with DCD. Elisabeth’s session focused on understanding why having a motor difficulty can affect all sorts of other areas of life including social interactions, physical and mental health, explained research findings to the group and discussed strategies for working with an individual’s strengths and difficulties.

The session focused on the experiences and questions of those who had attended and was very dynamic and stimulating. Elisabeth and the team have also conducted similar sessions for teaching and clinical professionals, and are always willing to provide this type of training to help raise awareness of DCD and the difficulties associated with the disorder.

Academic Papers

The team has also been busy publishing our research in academic journals, which is important because it allows researchers across the world to keep up to date with the most recent findings in the field.

Two studies investigating the experience of receiving a diagnosis of autism spectrum disorder (ASD) have been published in leading ASD journals, the Journal of Autism and Developmental Disorders (JADD), and Autism, and the latter paper has been the most downloaded on the Autism journal website since it was posted less than a month ago (on 25th March).

Study 1: Jones et al. (2014), JADD, 44, 3033-3044

Study 2: Crane et al. (in press), Autism.

Two papers from the ‘Moving on Up’ study into executive functioning in children with motor difficulties and DCD have also been accepted for publication. We will update you with more information about these papers in the next issue.

Action Lab in the Media

In relation to the autism diagnosis project, Elisabeth was interviewed on BBC London’s Breakfast Show with Paul Ross and Penny Smith on 25th March.

The questions focused on the process of obtaining a diagnosis, outcomes post-diagnosis, and reasons for the long and varied timescales to diagnosis (the average was three and a half years from raising a concern to a health professional).

The item also featured an interview with a parent about her experiences of obtaining a diagnosis with her child and post-diagnostic support.

The study was also reported on the web, e.g., http://www.careappointments.co.uk/care-news/england/item/36834-study-finds-parents-frustrated-with-delays-in-autism-diagnosis

A PARTING WORD

We would like to thank everyone who has participated in our studies so far:

The children, parents and teachers from Kender, Iyvale, Fairlawn, All Saints', Edmund Waller Primary School, Rosendale School, and Goose Green School (SE London); all the individuals with ASD and DCD, as well as their parents; Dr Andy Bremner and the Goldsmiths InfantLab team; the Reader Organisation; CareTrade UK.

If you are interested in learning more about our research, you can visit the Goldsmiths Department of Psychology website, www.gold.ac.uk/psychology

We look forward to updating you with all the news from the 11th International Conference on Developmental Coordination Disorder in the next issue!