Assessment of psychiatric changes in C9ORF72 frontotemporal dementia

Michael Hornberger

See related research by Downey et al, http://alzres.com/content/4/5/42

Abstract

Recent neuroimaging evidence highlights cerebellar atrophy as one feature of frontotemporal dementia (FTD) with C9ORF72 mutation. Interestingly, C9ORF72 patients do not present with classic cerebellar symptoms, such as ataxia, but have instead a higher incidence of psychiatric changes compared to sporadic FTD. To date there exists no objective tool to assess such psychiatric changes due to cerebellar dysfunction. In the previous edition of Alzheimer’s Research & Therapy, Downey and colleagues present a novel task, including a new apparatus, that targets such psychiatric disturbances. In the task participants are required to make self-other attributions, which have been shown to be dependent on the cerebellum in functional neuroimaging in healthy subjects. The data Downey and colleagues present on a case of C9ORF72 compared to four age-matched controls reveal that the patient shows impaired judgement only for other induced actions. These findings highlight the sensitivity of such a simple task to tap into potential cerebellar dysfunction in C9ORF72. Future studies are needed to now to determine whether this task is mediated solely via the cerebellum and is disease specific to C9ORF72. Nevertheless, this study is an important first step in the development of cerebellar-specific tasks tapping into psychiatric dysfunction, which will inform future diagnosis and disease management of patients with cerebellar dysfunction, and in particular C9ORF72.

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self-other action attributions [9]. To assess such an effect of self-other attributions, Downey and colleagues created a novel experimental apparatus. In brief, the apparatus, which can be seen in Figure 2 of the publication [1], consists of a metal rod, which can be rotated freely via a handle on one side. Attached to the metal rod is a paintbrush that can be adjusted so that it can brush against the participants hand when the rod is rotated. Importantly, the rod can also be moved horizontally so that only in some trials the brush would touch the hand (self condition) when the participant used his other hand to move the handle, while in other trials it would not touch the hand (other condition). In the other condition, the experimenter instead brushed the participants hand with an identical paintbrush. During the whole experiment the participants where blindedfold and had to decide in a self-paced manner whether the sensory stimulus was delivered by their own actions or via the experimenter. The results of Downey and colleagues show a clear dissociation of self-other attribution, with the C9ORF72 patient being only impaired for the other condition compared to four age-matched controls.

The findings of Downey and colleagues are an important first step to assessing psychiatric dysfunction in a more objective way, which has clear clinical relevance. In particular, assessment of neuropsychiatric features still remains largely subjective and is dependent on many factors, including carer perceptiveness as well as the presentation of the patient at the clinic. Thus, an objective test that can corroborate carer and clinical assessments of psychiatric changes would be a very valuable tool, especially in C9ORF72 cases. Critically, follow-up studies employing this task need to confirm now whether this novel measure is indeed tapping into cerebellar dysfunction and has therefore a certain regional specificity. In particular, the differentiation from prefrontal changes will be important, as the cerebellum and prefrontal cortex share strong cerebro-cerebellar white matter connections and self-other judgment deficits in the form of lack of disease insight, a highly prevalent symptom in FTD, have been shown to be largely prefrontal cortex dependent [10,11]. Similarly, it would be important to contrast C9ORF72 cases against sporadic FTD cases to determine the sensitivity and specificity of the novel task effect across FTD patient groups, which would inform the clinical diagnosis criteria for C9ORF72. Finally, covarying the degree of psychiatric disturbances against the level of cerebellar degeneration would provide further compelling evidence that these symptoms are indeed critically dependent on cerebellar dysfunction.

Conclusion
Taken together, the novel tool introduced by Downey and colleagues as well as their findings in a case with a C9ORF72 mutation are very promising and provide an important stepping stone towards objective assessment of neuropsychiatric and cognitive changes due to cerebellar dysfunction in neurodegeneration. In turn, the development of such novel tools will potentially not only improve the diagnosis of patients with cerebellar dysfunction, such as C9ORF72 cases, but will also allow improved disease management to address the psychiatric changes. Finally, this will hopefully pave the way to elucidate the contributions of the cerebellum towards behaviour and cognition more generally, which clearly has been neglected for far too long.

Abbreviations
FTD, frontotemporal dementia.

Competing interests
The author declares that he has no competing interests.

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