Executive functioning affects health behaviour in older people too

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Marteau and Hall provide interesting insight into the important links between early life environments, poverty, deleterious health behaviours, and the cognitive abilities used to control such behaviours—the “executive functions.” They suggest that associations between early life exposure to poverty and subsequent reductions in executive functions contribute to health inequalities. They also acknowledge the possibility of bidirectionality in this association: “those starting life with the strongest executive functioning are those who are more likely to engage in the behaviours that most nurture this brain system as well as longer term health.”

Given our ageing population and the requirement to reduce age related cognitive disease, we also need to improve our understanding of the associations between health behaviours and executive functions in older people, while acknowledging the potential for bidirectionality. We investigated the association between executive functions and physical activity in a large longitudinal sample of older people from the English Longitudinal Study of Ageing. We hypothesised that physical activity would improve executive functioning through fitness related reductions in brain atrophy, but that the efficiency of people’s executive functions might also play an important role in initiating future engagement in physical activity.

We identified a reciprocal mutually enhancing association—those who are physically active showed subsequent increases in executive function and, crucially, those with poor executive function tended to show large decreases in rates of participation in physical activity over time. Our findings are encouraging for behaviour change practitioners because they identify two potential mechanisms for improving health. Interventions could be aimed at executive functions and physical activity concurrently to provide a more potent and cumulative approach to improving health.

We support Marteau and Hall’s notion that executive functioning and health related behaviour are linked by positive and negative feedback loops. A better understanding of these reciprocal associations is vital to pinpoint phases amenable to intervention in this feedback loop.

Competing interests: None declared.

Cite this as: BMJ 2013;347:f7440

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