Concept Paper Template 2019

Provisional Paper Title: Autistic traits and health, mediated by loneliness, sleep quality, and mental health? A Dunedin study.

Proposing Author: Francesca Happé

Co Authors: Temi Moffitt, Avshalom Caspi, Dunedin team, David Mason (PhD student), Angelica Ronald (others as advised by Temi and Avshalom), Richie Poulton (Dunedin Study Director), Sandhya Ramrakha (Research manager of Phase 45 data collection), Renate Houts (biostatistician who will derive variables and carry out reproducibility check of final results)

Author's Email: francesca.happe@kcl.ac.uk

P.I. Sponsor: Temi Moffitt

(if the proposing author is a student or colleague of an original PI)

Today's Date:

Please describe your proposal in 2-3 pages with sufficient detail for helpful review.

Objective of the study:

Background and gaps in the literature

In our previous analyses of age 45 Dunedin data, we found that higher autistic traits were associated with a faster pace of aging, older facial age, and poor self-, informant-, and interviewer-rated health (whilst controlling for sex, childhood IQ and childhood SES). This was the case whether taking a dimensional approach or when examining those scoring above vs below the trait measure (AQ-10) cut-off. These findings in high autism trait adults fit with reports of poorer physical health in diagnosed autistic adults in middle and older age.

In our paper we proposed four possible explanations for the observed association between autistic traits and pace of ageing and physical health:

1) a possible genetic mechanism underlying both autistic traits and faster aging; 2) autism-related lifestyle factors, such as poorer social networks, which may affect health-related behaviours;

- 3) commonly cooccurring difficulties in autism, such as sleep problems, which may affect aging and health;
- 4)social disadvantage, due to prejudice and victimization, and adverse life experiences that likely increase allostatic load, thereby speeding up the aging process.

We would like to test two of these hypotheses further, by carrying out follow-up analyses with relevant constructs as potential mediators between autistic traits and health/aging outcomes. This CP sets out plans to explore explanations 2 and 3 above (hypothesis 1 will be explored in later proposed work).

We would like to make the case that we can treat autistic traits as relatively stable in adulthood, and hence treat the AQ-10 data collected at age 45 as a measure of lifelong autistic traits. That would enable us to examine a causal account of autistic traits (pre age 38) with mediators from age 38 (i.e. loneliness and sleep quality), and health/aging outcomes at age 45 (whilst controlling for childhood SES, childhood IQ, gender, and internalizing symptoms). We believe this is a plausible assumption. This is because autistic traits have been shown to be remarkably stable in cohorts that cover childhood into early adulthood, and it seems reasonable to assume this stability lasts throughout adulthood. Autism characteristics measured by the AQ have been shown not to be strongly associated with age in a cross-sectional study of adults (Lodi-Smith et al 2021). However, should this assumption seem to be too strong, then we will examine a purely statistical mediation analysis.

Aims and objectives:

The aim of this study is to test whether the association between autistic traits and physical health and the pace of ageing in midlife, is mediated by loneliness or sleep quality (controlling for internalizing symptoms, sex, and childhood factors).

Objective

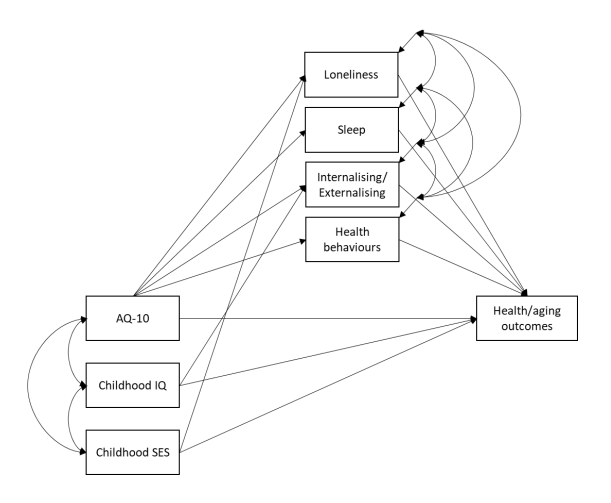
1. We propose to develop our initial analyses by specifying loneliness (ULCA total score), sleep quality (PSQI total score), and internalising/externalising symptoms as mediators between AQ-10 total score and health/aging outcomes.

Data analysis methods:

Data from the AQ-10 will be used to take a dimensional approach. All distributions will be checked, and where necessary, variables may be transformed to approximate normality.

Our main analysis will examine if our hypothesized variables mediate the association between AQ-10 score and health/aging outcomes. We propose a non-ordered mediation analysis whereby all mediators are entered into the

same model, whilst controlling for childhood IQ and childhood SES. Each model will be run in males and females, with significance testing for paths between sexes (e.g. whether the path from autistic traits to sleep quality is the same for males and females). This will a) reduce the number of models to test (i.e. is parsimonious) and b) estimate the effects between each variable, whilst controlling for other variables in the model.



The above model comprises four mediators: autistic traits -> loneliness -> health/aging outcomes, autistic traits -> sleep quality -> health/aging outcomes, autistic traits -> internalizing/externalising -> health/aging outcomes, and autistic traits -> health behaviours -> health/aging outcomes. Childhood SES and IQ have been added as predictors of health/aging outcomes as in the previous regression analyses which we carried out. Paths have been added from childhood SES to loneliness and childhood IQ to internalizing/externalising as some studies have found these variables to be associated. The disturbance terms for each of the mediators have been correlated, to account for common causes of all four variables not capture in the model.

Variables needed at which ages:

AQ-10, age 45

UCLA, PSQI, interalising/externalizing at ages 38/45 (in case we opt for the statistical only mediation, we will analyse all variables using the age 45 data), health behaviours data from ages 32 and 38.

Outcome measures of health and aging:

Physical health outcome measures, age45:

Pace of Aging, age 26-45.

Self-perceived ageing

informant reports of vitality

interviewer rated health

Facial age at 45

Other measures:

Gender

SES in childhood

Cognitive functioning, in childhood (WAIS IQ)

Significance of the Study (for theory, research methods or clinical practice):

Identifying possible mediators between autistic traits and pace of ageing/poor health could give intervention targets for improving health outcomes. For example, if sleep or loneliness mediate the relationship, these would become important treatment targets in order to improve health and slow ageing for adults with high autistic traits

Data Security Agreement

Provisional	
	Why is physical health and the pace of ageing worse for adults with high autistic traits? Exploring sleep and loneliness as possible mediators in the Dunedin Study.
Proposing	
	Francesca Happé, David Mason, Angelica Ronald, Temi Moffit, Avshalom Caspi
Today's	
	July 2021

Please keep one copy for your records and return one to the PI Sponsor

Please initial your agreement: (customize as necessary)

FH	I am current on/will refresh my Human Subjects Training [CITI www.citigrogram.org] or equivalent.
FH	My project is covered by the Dunedin Study's ethics approval OR I have /will obtain ethical approval from my home institution (please specify).

FH	I will treat all data as "restricted" and store in a secure fashion. My computer or laptop is:
FH	I will not "sync" the data to a mobile device.
FH	In the event that my laptop with data on it is lost, stolen or hacked, I will immediately contact my PI Sponsor or Study Director
FH	I will not share the data with anyone, including my students or other collaborators not specifically listed on this concept paper.
FH	I will not post data online or submit the data file to a journal for them to post. Some journals are now requesting the data file as part of the manuscript submission process. The Dunedin Study Members have not given informed consent for unrestricted open access, so we have a managed-access process. Speak to your PI Sponsor or Richie Poulton for strategies for achieving compliance with data-sharing policies of journals.
FH	I will delete all data files from my computer after the project is complete. Collaborators and trainees may not take a data file away from the office. The data remains the property of the Study and cannot be used for further analyses without an approved concept paper for new analyses.

Signature:

CONCEPT PAPER RESPONSE FORM

A To be completed by the proposing author:

Provisional Paper Title	Why is physical health and the pace of ageing worse for adults with high autistic traits? Exploring sleep and loneliness as possible mediators in the Dunedin Study.				
Proposing Author	Francesca Happé				
Other Contributors	David Mason, Angelica Ronald, Temi Moffitt, Avshalom Caspi, Richie Poulton, Sandhya Ramrakha, Renate Houts				
Potential Journals	Autism Research, Molecular Autism				
Today's Date	July 2021				
Intended Submission Date	??				

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В.	I o be completed by potential co-authors:								
	Approved		Not Approved		Let's discuss, I have concerns				
Com	nments:								
Please	e check your contr	ibut	ion(s) for authorship:						
	Conceptualizing and designing the longitudinal study								
	Conceptualizing and collecting one or more variables								
	Data collection								
	Conceptualizing and designing this specific paper project								
	Statistical analyses								
	Writing								

Reviewing manuscript drafts
Final approval before submission for publication
Acknowledgment only, I will not be a co-author

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