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DATA NOTE

Ancestral childhood environmental exposures occurring to the grandparents and great-grandparents of the ALSPAC study children [version 1; peer review: 2 approved]

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Abstract

Background: Cohort studies tend to be designed to look forward from the time of enrolment of the participants, but there is considerable evidence that the previous generations have a particular relevance not only in the genes that they have passed on, their cultural beliefs and attitudes, but also in the ways in which previous environmental exposures may have had non-genetic impacts, particularly for exposures during fetal life or in childhood.

Methods: To investigate such non-genetic inheritance, we have collected information on the childhoods of the ancestors of the cohort of births comprising the original Avon Longitudinal Study of Parents and Children (ALSPAC). The data collected on the study child's grandparents and great grandparents comprise: (a) countries of birth; (b) years of birth; (c) age at onset of smoking; (d) whether the ancestral mothers smoked during pregnancy; (e) social class of the household; (f) information on 19 potentially traumatic situations in their childhoods such as death of a parent, being taken into care, not having enough to eat, or being in a war situation; (g) causes of death for those ancestors who had died. The ages at which the individual experienced the traumatic situations distinguished between ages <6; 6–11, and 12–16 years. The numbers of ancestors on which data were obtained varied from 1128 paternal great-grandfathers to 4122 maternal great grandmothers. These ancestral data will be available for analysis to bona fide researchers on application to the ALSPAC Executive Committee.

Keywords
ALSPAC, grandparents, great-grandparents, childhood trauma, transgenerational response
This article is included in the Avon Longitudinal Study of Parents and Children (ALSPAC) gateway.

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Introduction
A fundamental aim of life-course epidemiology is to understand the determinants of developmental variation in the population and how this relates to health and wellbeing. There is international recognition of the importance of environmental factors such as diet, smoking, social circumstances and stressful events, in influencing child growth, behaviour and neurocognitive development (Golding et al., 2009). In parallel, there is considerable evidence from twin, adoption and family studies that most of these outcomes have a strong familial component (Golding, 2009). Nevertheless, genome wide association studies of DNA variants often explain little of the heritability of the trait/condition (e.g. Rich, 2016), so other aspects of inheritance need to be considered.

Growing evidence indicates that the effects of exposures can be transmitted to the next or subsequent generations in some way. These effects are called intergenerational if the exposure could have reached the germ cells leading to the next generation(s), or transgenerational if this is not the case. The latter implies that some molecular ‘memory’ of the ancestral exposure is being passed down via the gametes; a prime candidate being transgenerational epigenetic inheritance (Sharma, 2017).

There is strong animal-based experimental evidence for these phenomena, but little to date in humans. In line with animal experiments, there is observational evidence that parental and ancestral early-life experiences contribute to developmental variation in humans, beyond that attributable to ecological and cultural transmission or classic genetic inheritance (reviewed in Pembrey et al., 2014). Historical studies from Överkalix in Sweden showed associations between the paternal grandfathers’ food supply in mid-childhood (before the onset of puberty – historically 9–11 years of age) with both longevity and deaths from diabetes in grandchildren (Bygren et al., 2001). Subsequent analysis indicated some sex-specificity in these transgenerational associations such that the paternal grandfather’s food supply was linked to the mortality rate in grandsons but not granddaughters (Pembrey et al., 2006). This has been independently replicated (Vägerö et al., 2018).

In contrast, exposure of the paternal grandmother prenatally and in infancy to times of very poor harvests were associated with significantly increased mortality rates of her granddaughters but not her grandsons (Pembrey et al., 2006). Thus, the presume transmission of these effects is from the in-utero exposure of the paternal grandmother to her son and subsequently to his daughter.

A study of exposure in mid-childhood to the German 1916-18 famine looked at economic and related outcomes in later generations. Exposure of the paternal grandfather was associated with better mental health scores in his grandsons. There was also some indication of a similar positive association between the maternal grandmother’s adverse exposure and her granddaughter’s well-being. Exposures at around the age of 9 years were shown to have the greatest effect (Van Den Berg & Pinger, 2016). The authors suggested that the effects reflected biological responses to adaptive expectations about scarcity in the environment, and as such they could be seen as a correctional mechanism, with marked implications for the offspring. However, several authors have raised the question as to whether effects shown with exposure to famine are actually the consequences of psychological stress, thus complicating the interpretation of which exposures might be inducing intergenerational effects (Yehuda et al., 2008).

When designing the current data collection, the above features in the literature, were considered together with our own studies showing that fathers who started smoking prior to 11 years had offspring who had greater fat mass in late adolescence (Golding et al., 2019), and parents who described their mid-childhood (6–11 years) as less than very happy (an indicator of possible stress) had children who were at increased risk of poor motor coordination (Golding et al., 2014).

The aim of this data collection was to provide information for ourselves and other scientists to identify exposures to the study grandparents and great-grandparents occurring during pregnancy or their childhoods that may have had an inter/trans-generational impact on the study parents and/or their children (see Figure 1 for pictorial depiction of the different routes of inheritance and the nomenclature used in this paper).

Methods
Participants
A total of 14,541 pregnant women resident in the former county of Avon in South West England were recruited into the ALSPAC study. These mothers all had an expected delivery date between the 1st April 1991 and 31st December 1992. From these pregnancies, there were a total of 14,676 fetuses and 14,062 live births. Of these children, 13,988 were still alive at 1 year of age. Mothers were considered enrolled if they had returned at least one questionnaire or attended a “Children in Focus” clinic by 19th July 1999. At the age of 7, the study team reached out to mothers who had previously not been included in the study and recruited additional eligible families in order to boost the number of participants. As such, from the age of 7 the total sample number is 15,454 pregnancies, resulting in 15,589 fetuses, of which 14,901 were alive at 1 year of age (Boyd et al., 2013; Fraser et al., 2013; Northstone et al., 2019). In order to protect the confidentiality of the sample, data from triplet and quadruplet pregnancies have been removed as these children were considered to be at risk of identification. ALSPAC is continuing to monitor all families in the study and are recruiting the Children of the Children of the 90s (Lawlor et al., 2019).

Following the advice of the ALSPAC Ethics and Law Committee, partners were originally recruited into the study only if the enrolled mothers wished them to be included. Questionnaires were sent to the mother who then passed the questionnaire on to the partner with a separate pre-paid return envelope. This...
The ancestral questionnaires
Questionnaires were designed to ascertain information from the study mothers and (the presumed biological) fathers [G0] concerning each of six relatives: their two parents (the study child’s grandparents) [G0p] and their four grandparents (the study child’s great grandparents) [G0gp]. To avoid confusion, a family tree was provided, with each ancestor allocated a different colour. For example, see Figure 2 - the family tree for study mothers; a similar tree but with different colours was provided for the study fathers. Each parent was invited to complete the tree for their own use with the names of each ancestor. Each set of questions was outlined with the relevant background colour for that relative (Extended data: Family History Questionnaire; Iles Caven et al., 2020). The nomenclature used in the questionnaires for each individual in the family tree is indicated in Box 1.

**Box 1. Questionnaire nomenclature**

| Maternal line         | Paternal line         |
|-----------------------|-----------------------|
| M Mother              | F Father              |
| MGM Maternal grandmother | PGM Paternal grandmother |
| MGMT Maternal grandmother's mother | PGMM Paternal grandmother's mother |
| MGFF Maternal grandfather's father | PGFF Paternal grandfather's father |
| MGM Maternal grandmother's father | PGM Paternal grandmother |
| MGF Maternal grandfather | PGFM Paternal grandfather's mother |
| MGFM Maternal grandfather's mother | PGMF Paternal grandfather 's father |
| MGMM Maternal grandmother's mother | PGFM Paternal grandfather's mother |

The initial question to the respondent established the study participant’s relationship to the study child [G1]. If they were
known not to be the biological parent, they were asked to complete the questions for the study child’s biological ancestors, if possible.

Further questions about each of the ancestors included their date of birth and place of birth (i.e. country and town or village); if they moved during childhood and if so, where to and at what age; if they were still alive and if not, their age at death or date of death, place of death and cause of death. They were also asked about each of their ancestors’ occupation(s); number and gender of their siblings; if siblings were older, younger or a twin and if so, identical or non-identical; if they smoked during childhood and if so, at what age they started; for female ancestors only, whether they smoked when pregnant with the study child’s direct ancestor (i.e. with the study child’s mother or father [G0] or grandparents [G0p]).

The potentially traumatic situations concerned whether the ancestor had: suffered from a serious illness; attended boarding school; been taken into care by family or others; had been in a war situation; became a refugee; had been subjected to violence, directly or whether there was violence in their home; not enough to eat at times or had an unhappy childhood. In addition, during their childhood whether any of the following had occurred to their parents including whether either had died, been seriously ill, been in a war situation or become a refugee. Finally, they were asked to describe any other major events or additional comments concerning their ancestor’s childhood. The questionnaires were approved by the ALSPAC Ethics and Law Committee on 26th February 2018 (Ref 60602).

Figure 2. The form sent with the questionnaire for the parent to fill in and use as an aide memoire.

Distributing the questionnaires

The questionnaire was available to complete in either online or paper format. Participants were not contacted if our administrative database record indicated that they were deceased, had withdrawn from the study, had declined further contact or had declined to complete questionnaires.

The questionnaire was sent to 9149 mothers and 3230 enrolled fathers [G0] (n= 12,379). Where the mother did not have a linked enrolled father on the database, they were asked if they were happy to send a questionnaire on to their partner to complete about his ancestors. In all 411 mothers requested a paper questionnaire to be sent to them to pass on to the non-enrolled study fathers, 405 were actually sent out.

The G0 participants with an email address were sent an initial email invite (with an online questionnaire link) at the beginning of June 2018, followed by a series of reminder emails, letters and paper copies of the questionnaire to participants who...
had not responded. G0 participants without an email address were sent an initial letter of invitation followed by two paper copies of the questionnaire to those who had not responded (Figure 3).

Participants received a £10 shopping voucher for completing the questionnaire and, provided they were happy for this to happen, they were entered into a prize draw to win one of three iPads.

Completed paper questionnaires were scanned into electronic data using Teleform data capture software. Data collection for the online questionnaires were collected and managed using REDCap (electronic data capture tools hosted at the University of Bristol (Harris et al., 2009; Harris et al., 2019)).

Coding the questionnaires
For questions concerning moving during childhood and traumatic childhood experiences (questions 2 and 3 within each section),

Figure 3. Flow diagram concerning the invitations and reminders sent to the study parents (G0s).
there were potential pitfalls and complications. Each such question (Appendix 1) allowed six different responses: four positive (yes <6, yes 6–11, yes 12–16 and yes, age not known), one negative (did not happen) and one don’t know (unknown if happened or not). The setup of REDCap meant that six binary variables were generated for each of these questions. Given the strategy of labelling the binary variables yes/no, a positive response may indicate a negative event (e.g., answering “yes” to “maternal grandmother did not move during childhood”, to indicate not moving). For these questions there was also a “don’t know” option; this means that a lack of response to “maternal grandmother did not move during childhood” does not mean that they did move during childhood, as the respondent could have answered “don’t know” to this other question. To help improve clarity for researchers using these data, for each question the first four variables have been put to missing if “don’t know” was ticked. A new variable was derived from these six responses to identify those who had experienced the event at any age (including age NK) and those known not to have had such a history.

Much of the text data from this questionnaire has been coded into numeric variables in order to be readily accessed by researchers. These include: country of birth (based on ISO 3166-1 codes https://www.iso.org/obp/ui/#search), and stated cause of death using self-generated codes. Social class data has been derived from occupational text which was coded using Computer Assisted Structured Coding Tool (CASCOT). This software uses the UK standards developed by the Office for National Statistics and is available from the Warwick Institute for Employment Research using UK SOC 2010 v.7 (https://warwick.ac.uk/fac/soc/ier/software/cascot/).

Ethical approval and consent
Prior to commencement of the study, approval was sought from the ALSPAC Ethics and Law Committee and the Local Research Ethics Committees (Birmingham, 2018). Informed consent for the use of data collected via questionnaires and clinics was obtained from participants following the recommendations of the ALSPAC Ethics and Law Committee at the time. Questionnaires were completed in the participants own home and return of the questionnaires was taken as continued consent for their data to be included in the study. Full details of the approvals obtained are available from the study website (http://www.bristol.ac.uk/alspac/researchers/research-ethics/). Study members have the right to withdraw their consent for elements of the study or from the study entirely at any time.

The data collected
Overall, 4660 and 2182 completed questionnaires were received from the study mothers and fathers respectively. Of these, 65% and 66% were completed online, and the remainder on paper. Only 0.1% and 4.1% of those who replied stated they were not the biological parent – they almost entirely described themselves as step-parents. They were asked to reply with the information relevant to the biological parent. The numbers of details received varied with the relationship, with about twice as many sets of information related to the maternal line compared with the paternal line (see Column A in Table 1). Not surprisingly, more was known about the grandparents than the great-grandparents.

| Ancestor | A | B          | C  | D % | E % | F % | G % | H % |
|----------|---|------------|----|-----|-----|-----|-----|-----|
| MGM      | 4122 | 1905-1962 | 1934 | 16.1 | 17.9 | 25.0 | 12.8 | 10.6 |
| MGF      | 3981 | 1898-1959 | 1931 | 16.6 | 45.8 | -    | 12.8 | 11.1 |
| MGMM     | 3116 | 1866-1940 | 1904 | 19.3 | 17.2 | 14.1 | 6.6  | 26.2 |
| MGMF     | 2685 | 1810-1940 | 1901 | 19.2 | 60.5 | -    | 7.5  | 24.6 |
| MGFM     | 2497 | 1859-1944 | 1901 | 19.9 | 16.1 | 12.2 | 7.6  | 24.8 |
| MGFF     | 2224 | 1803-1940 | 1899 | 18.9 | 64.9 | -    | 7.4  | 27.1 |
| PGM      | 2182 | 1899-1952 | 1930 | 17.4 | 17.1 | 22.8 | 13.1 | 11.1 |
| PGF      | 1900 | 1878-1950 | 1927 | 17.8 | 42.1 | -    | 12.3 | 11.4 |
| PGMMP    | 1363 | 1858-1940 | 1900 | 21.0 | 16.2 | 11.6 | 8.7  | 26.1 |
| PGFM     | 1231 | 1860-1930 | 1898 | 20.3 | 60.2 | -    | 7.6  | 22.5 |
| PGFF     | 1173 | 1860-1927 | 1898 | 19.6 | 15.2 | 10.1 | 7.3  | 25.4 |
| PGFM     | 1128 | 1850-1938 | 1896 | 18.9 | 60.5 | 7    | 18   | 24.5 |

A=Numbers of individuals for whom information was available; B = range of years of birth; C = median year of birth; D = proportion [n] born outside of England; E = proportion [n] who had started to smoke in childhood; F = proportion of mothers who had smoked during the pregnancy; G = proportion who were ‘only’ children, and H = proportion with more than five siblings.
Nevertheless, data were provided for over 1100 ancestors in the paternal line and over 2100 ancestors in the maternal line.

Demographic data
Information on the years of birth of each of the 12 ancestors are shown in Columns B and C of Table 1. The median year of birth of the maternal and paternal grandparents was in the period 1927–1934 – i.e. after the First World War and before the Second. On average, the paternal grandparents were born about three years before the maternal grandparents both between genders overall and within pairs of grandparents. A similar pattern was shown for the great-grandparents. For all the male ancestors there was a wide range in their years of birth; the majority of great grandfathers were born before the First World War.

The proportion of each group of ancestors born outside England is shown in Column D of Table 1. This shows that 16–17% of grandparents and slightly more great-grandparents (19–21%) were born outside of England. This mainly included the rest of the British Isles and countries that were then in the British Empire.

The number of younger and older brothers and sisters were ascertained for each ancestor. The size of the tails of the distribution of the total numbers of siblings (which ranged from 0 to 24) are shown in Columns G and H of Table 1. In general, 12–13% of grandparents were ‘only’ children, but fewer great-grandparents (7–8%) were in this category. At the other end of the distribution, about 11% of grandparents had 6 or more siblings, but this was true of 24–27% of the great-grandparents.

Smoking
The questions on smoking concerned smoking in childhood (i.e. <17) and, for the female ancestors, whether they had smoked when pregnant with the next in line. Thus, for the MGM or PGM groups, this would refer to whether they smoked when pregnant with the study mother or father respectively; For the great-grandmothers, whether they smoked in the pregnancy resulting in the birth of the grandparent. The numbers answering each question are shown in columns E and F of Table 1. There is a large difference in the onset of regular smoking in childhood between the male and female ancestors. For the great-grandfathers about 60% had started smoking in childhood in comparison with about 16% of great-grandmothers. However, more of the great-grandmothers were smoking at the time of pregnancy (23–25%). For the actual age at which the male and female ancestors had started to smoke regularly, few had reported doing so before 11 years of age, and most reported that this habit had started when they were aged 14 (the earliest school leaving age, and probably the age at which they started work or an apprenticeship).

Causes of death
The causes of death of those ancestors who had died were written as text, and subsequently coded. Separate codes were created for 34 types of condition. These have been condensed into the eight groups shown in Table 2. This shows that there

| Table 2. Numbers of ancestors for whom causes of death have been given, and the numbers that were still alive in autumn 2018. |
|-----------------------------------------------|
| Ancestor | A | B | C | D | E | F | G | H | All Known | Alive |
|----------------|
| MGM | 122 | 171 | 73 | 35 | 373 | 177 | 622 | 333 | 1655 | 57.5 |
| MGF | 104 | 137 | 133 | 78 | 773 | 244 | 884 | 423 | 2429 | 35.0 |
| MGMM | 347 | 142 | 57 | 59 | 728 | 224 | 518 | 363 | 2201 | 1.2 |
| MGMF | 128 | 48 | 137 | 92 | 696 | 184 | 468 | 277 | 1881 | <0.5 |
| MGFF | 254 | 101 | 44 | 45 | 502 | 147 | 356 | 246 | 1544 | 0.8 |
| MGFF | 95 | 20 | 91 | 80 | 504 | 161 | 348 | 200 | 1376 | <0.5 |
| PGM | 109 | 101 | 32 | 29 | 222 | 96 | 323 | 194 | 985 | 44.7 |
| PGF | 82 | 62 | 69 | 40 | 415 | 114 | 439 | 270 | 1313 | 25.9 |
| PGMM | 172 | 45 | 16 | 19 | 205 | 69 | 196 | 129 | 774 | 0.8 |
| PGMF | 62 | 14 | 45 | 41 | 257 | 67 | 196 | 103 | 724 | <0.7 |
| PGFM | 135 | 42 | 8 | 24 | 128 | 50 | 146 | 107 | 591 | <0.9 |
| PGFF | 64 | 13 | 56 | 49 | 202 | 67 | 139 | 98 | 640 | <0.8 |

Causes of death: A = multiple problems / old age; B = Dementia; C = Lung problems/COPD; D = Accident/violence/suicide; E = Cardiovascular; F = Infections; G = Cancer; H = Miscellaneous causes.

*No. with known causes of death; %Percentage of the total numbers in Column A of Table 1
were numerically more deaths among the male ancestors (MGF, MGMF, MGFF, PGF, PGM, PGFM) than their female counterparts (MGM, MGMM, MGFM, PGM, PGMM, PGFM) for lung problems and deaths associated with violence (Columns C and D), whereas the female ancestors were more likely to be reported as dying with dementia and with multiple problems including old age (Columns A and B). It must be remembered, however, that many of the G0 ancestors were still alive at the time the questionnaires were completed (2019).

Potentially traumatic situations in childhood
As shown in Appendix 1, the questionnaire enquired about 19 different situations that the ancestor may have experienced during their childhoods. For each situation, the age at which the situation occurred was asked, with the following possible options: < 6 years; 6–11 years; 12–16 years; occurred in childhood but age not known. The numbers experiencing such situations at any age are shown for the maternal and paternal ancestors in Table 3. Not surprisingly, given the years in which they were

| Situation in childhood | MGM | MGMM | MGMF | MGF | MGFM | MGFF |
|------------------------|-----|------|------|-----|------|------|
| **(A) Mothers’ ancestors** |     |      |      |     |      |      |
| Seriously ill          | 745 | 169  | 122  | 483 | 77   | 63   |
| Boarding school        | 252 | 67   | 83   | 306 | 27   | 61   |
| Taken into care by family | 176 | 105  | 60   | 192 | 64   | 45   |
| Taken into care – other | 194 | 73   | 44   | 147 | 44   | 30   |
| In war situation       | 2602 | 1521 | 1181 | 2474 | 988  | 828  |
| Refugee                | 75  | 26   | 18   | 91  | 15   | 11   |
| Subjected to violence  | 163 | 57   | 69   | 229 | 21   | 57   |
| In a violent household | 190 | 69   | 50   | 225 | 32   | 46   |
| Not enough to eat       | 811 | 534  | 370  | 755 | 297  | 237  |
| Was unhappy            | 711 | 156  | 101  | 460 | 97   | 67   |
| Her/his mother died    | 401 | 300  | 214  | 382 | 207  | 123  |
| Her/his mother was seriously ill | 541 | 214  | 127  | 355 | 135  | 62   |
| Her/his mother was in a war situation | 2519 | 1036 | 721  | 2236 | 607  | 476  |
| Her/his mother was a refugee | 48  | 17   | 11   | 34  | 15   | 7    |
| Her/his father died    | 619 | 317  | 214  | 632 | 204  | 140  |
| Her/his father was seriously ill | 521 | 161  | 87   | 451 | 97   | 49   |
| Her/his father was in a war situation | 2414 | 970  | 684  | 2200 | 565  | 459  |
| Her/ his father was a refugee | 36  | 18   | 11   | 31  | 13   | 8    |
| Other trauma (described) | 452 | 148  | 109  | 310 | 110  | 79   |
| **(B) Fathers’ ancestors** |     |      |      |     |      |      |
| Seriously ill          | 224 | 59   | 37   | 190 | 23   | 20   |
| Boarding school        | 111 | 18   | 35   | 133 | 13   | 42   |
| Taken into care by family | 98  | 37   | 25   | 84  | 21   | 15   |
| Taken into care – other | 81  | 15   | 14   | 57  | 19   | 17   |
| In war situation       | 1207 | 532  | 416  | 1133 | 354  | 319  |
| Refugee                | 30  | 8    | 7    | 34  | 5    | <5   |
| Subjected to violence  | 50  | 14   | 20   | 66  | 6    | 17   |
born, the most common situations concerned either themselves or their parents being in a war. The next most common situation reported was that there was not enough to eat. Relatively few reported being refugees, but other frequent traumas included a parent being seriously ill or dying, being subjected to violence or being taken into care.

The variable nomenclature
There are a large number of variables created for this project. The variable numbering system is indicated in Table 4.

Discussion
As far as we are aware, this is the first cohort study to have attempted to obtain information on the childhoods of the ancestors of the study cohort. As will have been seen, there are many gaps in the information collected on grandparents and especially great-grandparents in the study. Nevertheless, there are a number of instances where there are sufficient numbers available, and therefore sufficient statistical power, for analysis of possible consequences to the G1 generation when using continuous variables that may be available on them.

It is crucial that there is some evaluation of the validity of the data themselves. There are indirect signs of validity in that the rate of smoking of the ancestors was much higher among the men than the women, with reported onset of smoking at age 14, which was the school leaving age, and will have been the age at which they will most likely have started work. These reports reflect accurately what is known about smoking in Britain in the first half of the twentieth century (Forey et al., 2016).

We have therefore carried out a validity study whereby the questionnaire results are compared with those from in-depth interviews with the participating parent. The results will be the subject of a separate data note. In addition, we are able to compare the results of data collected from both mothers and fathers on the study grandmothers’ prenatal smoking habits during pregnancy with the results in this survey, 27–28 years later. The results are particularly gratifying in that there was good test-retest reliability (kappa = 0.44 for mothers; 0.84 for fathers).

One of the intriguing aspects of this data collection is the evidence of the frequency of potentially stressful situations experienced by these ancestors, particularly in regard to aspects such as exposure to war, domestic violence and other traumatic events (described in more detail by Birmingham et al., 2020 under review). The most common event recorded in this study was exposure to war during childhood. Although it is assumed that such an event is traumatic, there is much evidence that many children, particularly boys, thrived during the war - they enjoyed watching dog fights overhead and exploring bomb sights for pieces of shrapnel, which they traded with one another (e.g. Courtenay, 2000). It is only in exceptional circumstances that the exposure to the Second World War in Britain exposed children to extreme deprivation. Nevertheless, in this study we have shown that there were considerable numbers of ancestors described as experiencing being hungry as well as being exposed to violence of various sorts. The identity of the various events that we have documented that might have longitudinal consequences on the subsequent generation(s) is available for exploration.

Although the aim of the principle investigators (JG and MP) was to use the data to look at transgenerational effects of exposures in preceding generations, there are many other research questions that can be addressed by these data.
| Question no. | Variable | Description |
|-------------|----------|-------------|
| G0          | W*000_M  | Mother able to answer questions about this ancestor |
| G1          | W*010_M  | Year of birth |
| G1a         | W*011_M  | Born in England |
| DV          | W*015_M  | Place/country of birth |
| G2          | W*022_M  | Moved area in childhood |
|             | W*023_M  | |
|             | W*024_M  | |
|             | W*025_M  | |
|             | W*026_M  | |
| G3a         | W*030_M  | Seriously ill in childhood |
|             | W*031_M  | |
|             | W*032_M  | |
|             | W*033_M  | |
|             | W*036_M  | |
| G3b         | W*040_M  | Went to boarding school |
|             | W*041_M  | |
|             | W*042_M  | |
|             | W*043_M  | |
|             | W*046_M  | |
| G3c-..G3r   | ....     | ...... |
| G3s         | W*210_M  | Other major event in childhood |
|             | W*211_M  | |
|             | W*212_M  | |
|             | W*213_M  | |
|             | W*216_M  | |
| G4          | W*220_M  | Smoked regularly in childhood |
| G4a         | W*221_M  | Age started smoking |
| G5          | W*230_M  | No. of siblings |
| G5a         | W*231_M  | No. younger brothers |
| G5b         | W*232_M  | No. younger sisters |
| G5c         | W*233_M  | No. older brothers |
| G5d         | W*234_M  | No. older sisters |
| G5e         | W*235_M  | Whether a twin |
| G5f         | W*236_M  | Whether an identical twin |
| G7          | W*251_M  | Social Class (based on occupation) |
| G8          | W*260_M  | Whether still alive |
| G8a         | W*261_M  | Age at death |
| G8bmm       | W*263_M  | Month of death |
| G8byyyyy    | W*262_M  | Year of death |

1. This should be substituted by the following numbers, depending on the ancestor: MGM/PGM = 2; MGF/PGF=3; MGMM/PGMM=4; MGMF/PGMF=5; MGFM/PGFM=6; MGFF/PGFF=7.

2. The question number is preceded by a different letter for each ancestor as shown in the Questionnaire in Appendix 1: MGM/PGM = B; MGF/PGF=C; MGMM/PGMM=D; MGMF/PGMF=E; MGFM/PGFM=F; MGFF/PGFF=G.

3. The paternal line is as above but instead of ‘_M’ insert ‘_F’.
Strengths and limitations

The major strength of this data set is that, to our knowledge, it is unique. Although some data linkage of records in the Scandinavian and other countries may be able to examine certain aspects of transgenerational effects, there has been no systematic collection of evidence of potentially traumatic environmental effects occurring in childhood. The fact that these data were collected from a geographically based population of individuals, unselected by aspects such as health or education, provides an added advantage, as does the wealth of data available on the G0 and G1 generations to which these historical reports are linked.

There are limitations to the study, however. Firstly, we show that there is often incomplete knowledge from the study participants as to the childhoods of their ancestors. Secondly, although we have tested validity using a test-retest paradigm, this does not compare with a gold standard. Thirdly, for comparative purposes there are rarely any studies with which any results may be directly compared.

Conclusions

There are many reasons why it may be important to determine whether ancestral exposures may have a detectable effect on the outcomes of future generations. There have been few studies aimed at making such determinations. By collecting the information described here on the great-grandparents (G0) and grandparents (G0) of the children (G0) taking part in the ALSPAC cohort, and linking such data to the wealth of information collected on them and their study parents (G0) and their own children (G2), the potential to look intergenerationally and trans-generationally at ancestral fetal and childhood exposures is available. To our knowledge this is the first birth cohort study to have collected information on five generations of the same family.

Data availability

Underlying data

ALSPAC data access is through a system of managed open access. The steps below highlight how to apply for access to the data included in this data note (project B2362) and all other ALSPAC data:

1. Please read the ALSPAC access policy (PDF, 844kB) which describes the process of accessing the data and samples in detail, and outlines the costs associated with doing so.
2. You may also find it useful to browse our fully searchable research proposals database, which lists all research projects that have been approved since April 2011.
3. Please submit your research proposal for consideration by the ALSPAC Executive Committee. You will receive a response within 10 working days to advise you whether your proposal has been approved.

Extended data

Figshare: Ancestral childhood environmental exposures occurring to the grandparents and great-grandparents of the ALSPAC study children: Family History Questionnaire. https://doi.org/10.6084/m9.figshare.12866597 (Iles Caven et al., 2020).

This project contains the family history questionnaire used to generate the data described in this note.

Extended data are available under the terms of the Creative Commons Attribution 4.0 International license (CC-BY 4.0).

Acknowledgements

We are extremely grateful to all the families who took part in this study, the midwives for their help in recruiting them, and the whole ALSPAC team, which includes interviewers, computer and laboratory technicians, clerical workers, research scientists, volunteers, managers, receptionists and nurses.

Please note that the study website contains details of all the available data through a fully searchable data dictionary and variable search tool: http://www.bristol.ac.uk/alspac/researchers/our-data/

The ALSPAC team have also provided a Questionnaire Topic guide which summarises the topics in each questionnaire: http://www.bristol.ac.uk/media-library/sites/alspac/documents/questionnaires/questionnaire-topic-guide.pdf

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This article describes a unique addition to the ALSPAC study, already recognised internationally as a major longitudinal study of parents and children. It describes in some detail the processes of collecting, codifying and integrating information about the maternal and paternal grandparents and great grandparents of study members. The new information added to the study includes the geographical origins of their ancestors, their years of birth and death, smoking during pregnancy for ancestral mothers, the social background of households and information on potentially traumatic events in their childhood.

As with all epidemiological studies, analysis of the information generated by this recent survey of study members may give rise to some interesting correlations – indicative of, but not confirming, causal influences. The difference with the ALSPAC study lies with the richness of the data already collected, which will allow for control of many confounding factors in the search for intergenerational and, more importantly, transgenerational influences on the physical and mental well being of study members and their children.

While the efforts to collect such historical detail within the context of a major longitudinal study are to be lauded, the accuracy and completeness of information passed down as family history should be a major concern. Recognising this as a potential weakness, the study authors describe a test/retest measure of reliability (study grandmothers’ prenatal smoking habits during pregnancy with the results in this survey, 27–28 years later) which shows good reliability. While this is useful, it does not address the fact that study members provided information on the cause of death for only two thirds of maternal grandmothers and fathers, and just over half of paternal grandmothers and fathers. Given the existence of extensive family history records online and open for public search, it would be interesting to see how the cause and date of death records within this study can be extended and validated.

Despite this weakness, this is a pathbreaking addition to the UK’s collection of birth cohort studies which is likely to stimulate further interest in the mechanisms associated with transgenerational epigenetic inheritance. As the study PI states: ‘To our knowledge this is the first birth cohort study
to have collected information on five generations of the same family. The development of this research resource represents an important milestone in research efforts to enhance our understanding of cross generational developmental influences. It is also one which will benefit greatly from future enhancements.

Is the rationale for creating the dataset(s) clearly described?  
Yes

Are the protocols appropriate and is the work technically sound?  
Yes

Are sufficient details of methods and materials provided to allow replication by others?  
Yes

Are the datasets clearly presented in a useable and accessible format?  
Yes

Competing Interests: No competing interests were disclosed.

Reviewer Expertise: Labour economics, birth cohort studies, longitudinal data resources, classifications, skills and productivity.

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.

Reviewer Report 28 September 2020

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The number of longitudinal studies on children's development exponentially increased since Charles Darwin's pioneering observations of his children's development in the first half of the 19th century (Tremblay, in press)\(^1\). The Golding et al. (2020)\(^2\) paper on 'Ancestral childhood environmental exposures ...' using retrospective data from the Avon Longitudinal Study of Parents and Children (ALSPAC), helps to appreciate the extent to which the science of child development has progressed since the middle of the 19th century. The paper describes retrospective information collected on the parents, grandparents, and great-grandparents of the ALSPAC children born during the 1990s. To help the reader appreciate the
relatively long historical period involved, it is useful to note that the data was collected in 2018 and includes information on at least one maternal grandfather's father who was born in 1803. This was 6 years before Charles Darwin's birth! One maternal grandmother's father was also born one year after Charles Darwin (1810). To our knowledge, these data provide the first opportunity to study the associations between the life-span developmental trajectories of today's young adults and the life-span developmental trajectories of their ancestors over two centuries.

The data on ancestors includes the date of birth and death, causes of death, information on siblings, smoking, potentially traumatic situations in childhood, such as illnesses, being taken into care, being a victim of violence, and attending boarding school.

One important limit of the data is that the information obtained from the maternal line of ancestors was much more extensive than the information obtained from the paternal line. This was to be expected since all studies of child development asking for parent's collaboration obtain much better collaboration from mothers than from fathers.

The paper by Golding et al. (2020) illustrates very well how the data can be used to study intergenerational effects. We can expect that numerous investigators will be interested in using these retrospective data to complement the high quality, extensive prospective data that was collected on the children born in the 1990s, as well as the data that should be collected as the targeted children, become parents, grand-parents and great-grand-parents themselves. ALSPAC is likely to be the most important intergenerational longitudinal study of child development ever, when the 300th anniversary of Charles Darwin's birth will be celebrated!

One of the very interesting questions that the ancestral data can address is the intergenerational consequences of parents' age at the conception of their children. As highlighted above, there can be extremes in the age of parents at conception. Because of different biological constraints for men and women, this variability is greater for fathers than for mothers. However, there is also room for much age variation among mothers between puberty and menopause (Gao et al., 2019; Marasco, Boner, Griffiths, Heidinger, & Monaghan, 2019). The age differences within couples at conception may also substantially change from one generation to another. For example, the great-grandfather of a child's mother may have conceived the grandfather of the child's mother when he was in his 60's, while his son, the grandfather of the child's mother, may have conceived the father of the child's mother when he was in his 20's.

The identification and classification of the intergenerational combinations of couples' age at conception will provide an interesting intergenerational developmental grid which could be an important predictor of the ALSPAC children's developmental trajectories for various bio-psycho-social developmental dimensions.

Indeed, parent's age at conception may have impacts on a variety of psycho-social outcomes, including wealth, parenting style, and cultural values. But parents' age at conception also impacts biological development. For example, there is evidence that children conceived when their parents were both relatively old reduces the child's longevity (Eisenberg & Kuzawa, 2018). As suggested in the Golding et al. paper, there is also good evidence of epigenetic effects (Pembrey, Saffery, & Bygren, 2014) associated with environmental life conditions of the parents, and these conditions can be associated to the age of the parent's at conception. The intergenerational impact of family size could also be examined (Beaujouan & Solaz, 2019; Grinde & Tamb, 2016), as well as that of birth rank, if data were collected on the birth date of all siblings within each family (Knodel & Hermalin, 1984; Kristensen & Bjerkedal, 2007).

Golding et al. (2020) clearly state that the intergenerational data collection was driven by the human and animal evidence that “early life experiences contribute to developmental variation, beyond that attributable to ecological and cultural transmission or to classic genetic inheritance” (Pembrey et al., 2014). With the ancestral data, they collected it is now possible to address these
issues for numerous developmental characteristics related to social behavior, educational achievement, illnesses, mate choice, parenting, and longevity. We must be great-full to Jean Golding and her colleagues for having created ALSPAC, but also for continuing to add intergenerational developmental layers of information that will be highly useful to advance research over the next century and more!

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Yes
**Competing Interests:** No competing interests were disclosed.

We confirm that we have read this submission and believe that we have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.