

Neurodevelopmental origins of lifespan changes in brain and cognition

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Neurodevelopmental origins of functional variation in older age are increasingly being acknowledged, but identification of how early factors impact human brain and cognition throughout life has remained challenging. Much focus has been on age-specific mechanisms affecting neural foundations of cognition and their change. In contrast to this approach, we tested whether cerebral correlates of general cognitive ability (GCA) in development could be extended to the rest of the lifespan, and whether early factors traceable to prenatal stages, such as birth weight and parental education, may exert continuous influences. We measured the area of the cerebral cortex in a longitudinal sample of 974 individuals aged 4–88 y (1,633 observations). An extensive cortical region was identified wherein area related positively to GCA in development. By tracking area of the cortical region identified in the child sample throughout the lifespan, we showed that the cortical change trajectories of higher and lower GCA groups were parallel through life, suggesting continued influences of early life factors. Birth weight and parental education obtained from the Norwegian Mother–Child Cohort study were identified as such early factors of possible life-long influence. Support for a genetic component was obtained in a separate twin sample (Vietnam Era Twin Study of Aging), but birth weight in the child sample had an effect on cortical area also when controlling for possible genetic differences in terms of parental height. Our results provide novel evidence for stability in brain–cognition relationships throughout life, and indicate that early life factors impact brain and cognition for the entire life course.

development | aging | cortical change

It is well-established that both brain and cognition change with age, and that although there are early gains, older age brings with it decrements in aspects of both (1, 2). Much focus has been on age-specific mechanisms of neural foundations of cognition and their change (3, 4). In contrast, neurodevelopmental origins of functional variation in older age are now increasingly being acknowledged (5–8), but identification of how early factors may impact human brain and cognition throughout the lifespan has remained challenging.

General cognitive ability (GCA) is essential to human beings, relates to a multitude of health and social outcomes (9), and necessarily originates in characteristics of the central nervous system at all ages. Paradoxically, even though GCA is highly vulnerable to the influence of aging, there is a remarkable stability in individuals' GCA relative to their same-age peers (10, 11). It has even been shown that childhood GCA can account for GCA-cortical thickness associations in old age (12). Cortical thickness is

known to decrease with age monotonously from relatively early childhood through the entire lifespan (6, 13, 14). This thinning, albeit continuous, signifies different neurobiological events at different stages of life (15, 16), and does not have a stable functional correlate at different ages; opposite relationships between cognitive ability and cortical thickness have been identified in development and aging (17, 18). We recently showed that genetic factors contribute to apparent cortical thickness changes through life, calling for a lifespan perspective in research aimed at identifying the genetic and environmental determinants of cortical development and aging (6). Cortical surface area, which is the other component of cortical volume, is genetically (19), phylogenetically, and ontogenetically (20) distinct from cortical thickness. In childhood, cortical surface area increases into adolescence, with decreases in older age (13, 14). Whereas both apparent cortical thickness and cortical area decrease in older age (14), cortical volumetric changes appear to be differentially driven by the two components in

Significance

Brain and cognition change with age, with early gains and later declines. Attempts have been made to identify age-specific mechanisms, focusing on when and how declines begin in adults. However, even though general cognitive ability declines with age, there is a high stability in individuals' cognitive ability relative to their same-age peers. Here we show that the relation between brain and cognition appears remarkably stable through the human lifespan. The cortical area change trajectories of higher and lower cognitive ability groups were parallel through life. Birth weight and parental education were identified as predictors, which provides novel evidence for stability in brain–cognition relationships throughout life, and indicates that early life factors impact brain and cognition for the entire life course.

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development and aging: in development, increase appears most driven by expansion of cortical area (21), whereas in older age, decrease appears most driven by cortical thinning (14). Although no study has directly tested the lifespan relationship between cortical surface area and cognitive function, the observed age differences in cortical surface area (13, 14) correspond more than those of thickness to the observed age differences in general cognitive functions, such as fluid ability (22). Indeed, anatomically extensive relationships have been observed for cortical area and GCA (23, 24). However, the brain characteristics underlying the stability of GCA through life have remained elusive. Early life factors have been studied epidemiologically, linking broad variables of health and disease in large samples (25), but it is unknown how the substantial variation in brain and cognition across the lifespan relates to these early factors.

There is an apparent bias in cognitive neuroscience toward the quest of finding age-specific mechanisms of change. Studies of select age groups over restricted time ranges have focused on changing neural foundations of cognition with age, both in childhood and in older adults (3, 4). The present study takes an alternate approach, the starting point being that in some respects “aging starts in the womb.” Here we investigated the relationship between cortical area and GCA in development, and tested whether this relationship remained stable in a lifespan sample covering almost 85 y. We targeted early candidate factors that could potentially impact cortical area and general cognitive function, and hypothesized that such influences on brain and cognition in development would have continuous impacts. The targeted factors included pre- and neonatal biomedical health variables (26, 27), specifically length of gestation (28), birth weight (26, 27), and Apgar score obtained 5 min after birth (a measure of newborn vital signs) (29), as well as socioeconomic variables (30) [i.e., parental education, income, and single parenthood (31)]. An independent sample of twins was used to estimate the heritability of the surface area of the identified cortical regions, and how much of the phenotypic correlations of cortical area and GCA that could be accounted for by genetic factors. An overview of all samples used in this study is given in Table 1. Cortical area rather than thickness was targeted because of the apparent correspondence of age trajectories of cortical area and GCA through life (13, 14, 22), and because of the previously identified relationships between cortical area and GCA (23, 24).

Participants in the full-lifespan sample on which analyses were conducted ($n = 974$) were community-dwelling volunteers. About

half were recruited through the Norwegian Mother–Child Cohort study (MoBa; subsample 1) (32), which contains information about biomedical and socioeconomic variables from pre- and neonatal stages. The majority of individuals in the full-lifespan sample had repeated brain scans, yielding a total of 1,633 observations, enabling modeling of both cross-sectional and longitudinal brain changes. Brain imaging data were acquired at two sites, both with 1.5-Tesla Siemens Avanto scanners. T1-weighted anatomical scans were processed and analyzed with FreeSurfer 5.3 (33, 34), yielding a measure of cortical area for each person at each point (vertex) on the reconstructed surface. Details are given in Table 1 and *Materials and Methods*.

Results

Cortical Surface Area Is Positively Related to GCA. First, the relationship between cortical surface area (cortical areal expansion factor) (*Materials and Methods*) and GCA was tested in the MoBa participants (subsample 1; 4–12 y) with valid baseline data ($n = 449$) vertex-wise across the cortex by use of general linear models implemented in FreeSurfer. This child sample, rather than the full-lifespan sample, was used because we wanted to test the stability of a relationship observed in childhood through the lifespan. Only cross-sectional data were used in this first analysis because the purpose was to establish a time-invariant brain–cognition relationship that would later be tested with the longitudinal design in the full age-range. Sex was included as covariate. Results were tested against an empirical null-distribution of maximum cluster size across 10,000 iterations using z Monte Carlo simulations, synthesized with a cluster-forming threshold of $P < 0.05$ (two-tailed), yielding clusters corrected for multiple comparisons across the surface. The cortical regions wherein area significantly related to GCA are shown in Fig. 1 (cluster $P < 0.001$). The correlation of GCA and cortical area in the region of interest (ROI) was $r = 0.28$ controlling for sex, age, and site. Extensive effects were observed bilaterally, covering 63.0% of the total cortical surface, with the strongest relationships seen in lateral and medial prefrontal cortex. As noted above, our rationale in this paper was to target cortical area, but for comparison, results of the same analysis with cortical thickness and volume are included in *Supporting Information* (Figs. S1 and S2, respectively). As expected, a relationship of GCA and cortical thickness was only seen in a much smaller area, here confined mainly to the right medial prefrontal cortex, whereas volume

Table 1. Overview of samples, subsample characteristics, and how samples are used in the study

Sample	n	Sex (M)	Obs	2 Tps	3 Tps	Age (y)	Interval (y)	Income	Edu	IQ	Sample use in study; identify/assess:
Subsample 1 MoBa MRI	472	241	773	301	0	7.3 (4.1–12.0)	1.5 (1.0–2.2)	3.0 (1.1)	3.2 (0.7)	108.5 (12.8)	Cortical area–GCA relation in development; pre- and neonatal factors
Subsample 2 ND/CPLS	502	225	860	334	24	42.4 (8.2–88.5)	3.1 (0.2–6.6)	3.8 (1.2)	3.2 (0.7)	112.8 (12.8)	Cortical change trajectories through the lifespan
Summed Full lifespan sample (1+2)	974	466	1633	635	24	25.8 (4.1–88.5)	2.3 (0.2–6.6)	3.3*	3.2*		Stability of brain–cognition relationships through the lifespan
Sample 3 VETSA	515	515	515	0	0	56.1 (51.1–60.2)	—	\$53,904 (29,556)	3.2	108.4 (12.5)	Genetic component of brain–cognition relationship

Edu, education n , number of participants; Obs, number of observations; Tp, timepoint n . Values are for age and interval means and ranges, for income, education and IQ, means and SDs. Income is recoded for subsamples 1 and 2 on a 5-point scale in Norwegian krone (NOK): 1 \leq 200,000, 2 = 200–299,000, 3 = 300–399,000, 4 = 400–499,000, 5 = 500,000 + Education on a 4-point scale: 1 \leq 9 y, 2 = 10–12 y, 3 = 13–16 y, 4 > 16 y; see *Materials and Methods* and *Supporting Information*. If participants < 20 y at time point 1, parental education and income are used. Sample 1: education available for 438, income for 439; for IQ, values are for $n = 211$ participants above 6.5 y at Tp1, for younger children, mean subtest WPPSI scaled scores was 11.5, SD = 1.9, roughly corresponding to the IQ as observed for the older part of subsample 1 (i.e., IQ of about $M = 108$, SD about 10). Sample 2: Education available for 487, income for 336. Sample 3: Education originally coded in years (*Supporting Information*). Income, in American dollars (USD), originally coded on a 13-point scale (*Supporting Information*). *Weighted average.

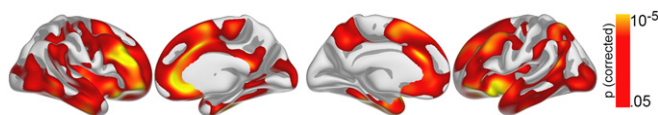


Fig. 1. GCA relates to regional cortical area. GCA was related to cortical area vertex-wise across the surface in 449 children below 12 y, controlling for age and sex. Results corrected for multiple comparisons are shown from left to right: right hemisphere lateral and medial view, left hemisphere medial and lateral view.

effects were seen in much of the same areas as those for cortical area, albeit more limited, as they appeared driven primarily by area.

Because it appears from this analysis that area of most of the cortex was related to GCA, we think caution is warranted in drawing inferences about functional specificity of this relationship. However, when directly contrasted, the GCA–cortical area relationship was significantly ($P < 0.00001$) stronger for the GCA region than for the rest of the cortex or the total cortical surface area (*Supporting Information*). To further explore regional differences in surface area–GCA relationships, we tested whether the GCA–area relationship in subsample 1 differed between regions of the cortex established to be influenced by genetic differences (35). Previous research has shown that the cortex can be divided into regions of maximum shared genetic variance, and these regions can further be organized into superordinate clusters based on genetic similarity. As described above, we have recently shown that developmental and adult age-related changes in cortical thickness follow this genetic organization of the cerebral cortex (6). The most fundamental genetic influence on cortical surface area goes along an anterior–posterior axis (35). However, analyses in the current subsample 1 showed that the relationship between GCA and cortical area did not differ between the anterior ($r = 0.24$) vs. posterior ($r = 0.22$) genetic cluster (*Fig. S3*). At the next level of genetic division, we found significant differences in relationship to GCA across five genetic clusters. A prefrontal ($r = 0.25$) and a medial and posterolateral temporal ($r = 0.25$) cluster correlated significantly higher (all $P_s < 0.05$) with GCA than the remaining three clusters (pars opercularis/superior temporal cluster $r = 0.19$; parietal cluster $r = 0.19$; occipital cluster $r = 0.14$) (*Supporting Information*). Hence, there was some evidence for the specificity of identified regions with higher area of, for example, the prefrontal cortex being more related to GCA than the area of occipital cortices, as also observed elsewhere (see, for example, ref. 36). However, cognitive ability appears to have a highly polyregional substrate (36). In line with this finding, regardless of age, in the present study children with higher GCA had larger cortical area in relatively broad regions.

The Cortical Surface Area Age Trajectories of Different GCA Groups Remain Parallel Throughout the Life Course. Next, to investigate whether these relationships identified in the child sample (subsample 1) could be extended to the broader age range and longitudinal change, the full-lifespan sample was split into two parts based on their age-standardized GCA scores (mean = 0, SD = 1, “low” GCA ≤ 0 , 772 observations; “high” GCA > 0 , 861 observations). Surface area from regions significantly related to GCA from the analysis in the child sample (subsample 1) shown in *Fig. 1* was extracted for each participant in the full-lifespan sample. These regions, collectively referred to as the “GCA region,” were fitted to age using generalized additive mixed modeling (GAMM), implemented with the package “mgcv” in R (37, 38) through the PING data portal (39). GAMM yields a nonlinear but smooth effect of age for both longitudinal and cross-sectional data, including all 1,633 data points in the analyses. The Bayesian Information Criterion (BIC) was used to

prevent overfitting (40). A linear function was used to relate the GCA region to age, partialling out effects of sex, and it yielded a significant effect of age ($P < 0.0001$), with BIC = $-7,270$. The GCA group had a significant effect on cortical area ($P < 0.0001$, $t = 2.93$) but did not interact with age ($P = 0.83$, $t = 0.21$), indicating that the intercepts but not trajectories associated with the GCA group were different. Allowing nonlinear smooth effects substantially reduced BIC ($-7,345$), indicating a much better fit than the linear model. GCA still had a highly significant main effect on cortical area ($t = 3.46$, $P < 0.0001$), and as can be seen from the scatterplot in *Fig. 2*, the age-trajectories of the two groups were close to identical. Because the younger part of the lifespan is very densely sampled over a narrow age range, and hence the individual data may be hard to see in *Fig. 2*, a separate fitting was also done for the age range 4–12 y, included in *Fig. S4*, also showing parallel age trajectories for the GCA groups in this age range. Splitting the whole sample into three groups instead of two yielded basically the same results (*Fig. S5*), with three almost parallel trajectories, confirming the robustness of the approach. Analysis with GCA as a continuous variable, rather than split groups, confirmed that there was no interaction of age \times GCA on surface area ($F = 2.108$, $P = 0.336$). Power calculations performed by simulations, using parameter estimates from the actual data, showed that there was 80% power to detect an effect size of $D = 0.10$. D here is the regression coefficient divided by its SD, analogous to Cohen’s d , with the usual interpretation that 0.8 is large, 0.5 is medium, and 0.2 is small (41). Based on the findings of this approach, there was good power in the sample to detect an interaction of small effect.

The Influence of Early Life Factors on Cortical Surface Area and GCA.

After having established parallel brain change trajectories for the different GCA groups, with no interaction of age \times GCA on surface area, we next turn to the issue of whether early life factors determine these trajectories. To test this theory, we selected a number of potentially important early life factors from the MoBa database (32), collected at pre- and neonatal stages, and investigated their relationship to cortical area and GCA in

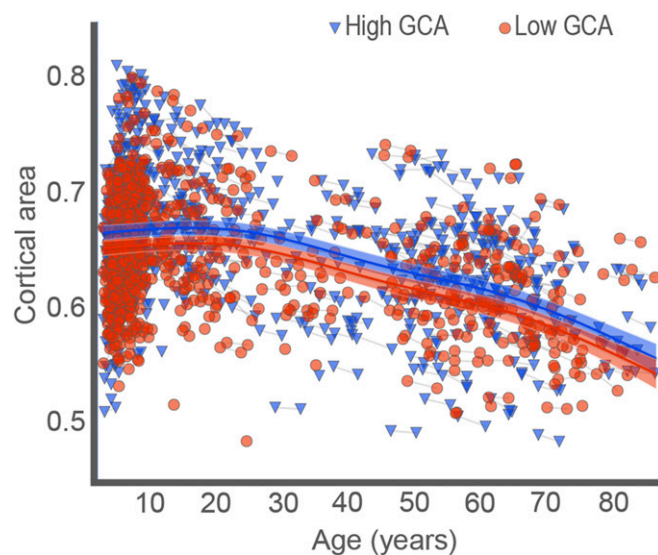


Fig. 2. The relationships of GCA–cortical area across age. Cortical area for the regions related to GCA in children is mapped across the full age range by GAMM, using both cross-sectional and longitudinal information (1,633 observations), for participants with “higher” vs. “lower” GCA. The GCA–cortical area relationship is invariant across age, with parallel change trajectories. The width of the curve represents the 95% CI.

subsample 1. We focused on the most widely used neonatal health variables worldwide: gestational age, birth weight (BW) (26, 27), and the Apgar score (29). Socioeconomic status (SES) variables, including parental education and income, as well as single parenthood (30, 31), are factors that may relate to neurocognitive development. For descriptives on these variables in subsample 1, see *Supporting Information* and *Table S1*. Some of these variables may be interrelated, and correlation analyses showed significant positive relationships between BW and gestational age, gestational age and Apgar score, and parental education and income, as well as a negative relationship between parental education and single parenthood (*Table S2*). Multicollinearity was assessed with collinearity diagnostics running linear regressions with these variables iteratively as dependent and independent variables. These analyses showed no indication of multicollinearity for these variables, with variance inflation factors for all analyses being <2 . We thus selected these variables (*Materials and Methods*, *Supporting Information*, and *Tables S1* and *S2*) for testing early life determinants of brain and cognition. Partial correlations were run, controlling for sex and age in all analyses. Bonferroni corrections were performed for 12 comparisons: that is, significance level was set at $P < 0.05$ corrected, equivalent of $P < 0.004$ uncorrected. Only corrected P values are reported in the following.

Among the neonatal health variables, BW showed a significant relationship with cortical area within the GCA region ($r = 0.16$, $P = 0.0091$). This relationship remained after controlling for parental height ($r = 0.15$, $P = 0.0262$), and increased in strength when excluding 11 children with low BW $< 2,500$ g ($r = 0.21$, $P = 0.0002$) and when also controlling for parental height in the sample without the low BW children ($r = 0.20$, $P = 0.0006$). Among the SES variables, parental education predicted GCA ($r = 0.18$, $P = 0.0024$), a relationship that was also seen when excluding low BW children ($r = 0.16$, $P = 0.0096$). Single parenthood was weakly negatively related to GCA, but this did not survive correction for multiple comparisons ($r = -0.10$, n.s.). No further significant relationships were identified for the pre- and neonatal variables. Of note, in contrast to a recent report on a United States sample (23), parental income in this Norwegian sample had no impact on either GCA ($r = -0.02$, n.s.) or cortical area in the GCA region ($r = -0.01$, n.s.). Finally, BW, gestational age, Apgar score, parental education, parental income, and single parenthood were entered in regression analyses simultaneously, along with age and sex as independent variables, and with GCA and cortical area in the GCA region as dependent variables, respectively. These analyses showed that only parental education had a unique effect on GCA ($\beta = 0.193$, $P = 0.00039$), and besides age and sex, only BW had a unique effect on cortical area in the GCA region ($\beta = 0.199$, $P = 0.00025$).

Genetic Influences on the Relationships. The observed relations between early life factors and cortical area across the lifespan could be genetically mediated (7). We therefore estimated the heritability of cortical area of the GCA region. Participants in this heritability analysis were 515 middle-aged men from the Vietnam Era Twin Study of Aging (VETSA; sample 3) (*Table 1*) (23, 42, 43). The sample included 131 monozygotic and 96 dizygotic twin pairs and an additional 61 individual twins from two sites (*Supporting Information*). Imaging data were acquired with 1.5-Tesla Siemens scanners. T1-weighted anatomical scans were processed and analyzed with FreeSurfer (*Supporting Information*) (33, 34). Analyses were run controlling for scanner and age. The heritability for cortical area was high within the GCA region [additive genetic contribution = 0.94, 95% confidence interval (CI) = 0.91; 0.95]. We also ran a bivariate model with GCA in this sample based on the Wechsler Abbreviated Scale of Intelligence Full-Scale IQ (two-subtest version) (22) and cortical area within the GCA region identified within the child sample (subsample 1) to investigate the phenotypic, genetic, and environmental correlations between GCA and cortical area in the

adult twin sample. We observed a significant phenotypic correlation ($r = 0.16$, 95% CI = 0.06; 0.25), and a significant genetic correlation ($r = 0.21$, 95% CI = 0.08; 0.36). There was minimal unique environmental correlation ($r = 0.06$, 95% CI = -0.13 ; 0.24), indicating that the majority of the observed phenotypic association was a result of shared genes between GCA and the brain region.

Discussion

In summary, we identified an extensive cortical region wherein surface area related positively to GCA in development. A regional pattern of cortical area–cognition relationships was present in all lobes. This finding fits with the notion that GCA is supported by distributed brain networks (44, 45). Using genetically defined cortical clusters (6, 35), there was evidence that especially prefrontal and medial and posterolateral temporal clusters related more strongly to GCA. Most previous studies have focused on cortical volume or thickness, but the present results correspond with previously reported findings on area–cognition relationships (24) in a sample not overlapping with the current developmental cohort wherein the region was currently identified. This relationship was identified in the youngest part of the sample only, to enable observation of whether the cortical area–GCA relationship defined in childhood would hold through the entire age range. There were remarkable similarities in the age-trajectories of this cortical region in the two GCA groups throughout the lifespan. Previous studies have observed very high stability in IQ scores across life (10, 11). However, because IQ is standardized to age, this should not be taken to mean that general cognitive ability does not change. Still, it changes predictably, so that the functioning level relative to same age individuals is quite stable. The present results yield a possible brain substrate for this stability: that is, stability of change.

There has been uncertainty as to what degree age-specific mechanisms affect brain and cognition (3, 4, 46). The present study indicates a high extent of stability in the age trajectories of cortical characteristics underlying GCA. We cannot by this study pinpoint the relative roles of nature and nurture, early biological embedding and plasticity through life. Nor can this study on normal variation inform on how trajectories may be affected by specific diseases and traumatic injuries affecting brain and cognition. However, the fact that the cortical change trajectories of different GCA groups were parallel can be taken as an indication of continued influence of early life factors throughout the lifespan.

Specifically, among the tested early factors, BW and parental education were identified as predictors of brain and cognitive development. These influences can be both environmentally and genetically mediated. For cortical thickness, we recently showed that the coordination of changes in maturation and aging adhered to the genetic organization of the cortex (6). These findings open new possibilities to identify genes and pathways that influence brain development and aging (47). Although cortical area is a metric distinct from thickness, genetically (19), phylogenetically, and ontogenetically (20), the current findings on area may also be in part genetically governed. Using the genetic clusters identified in the VETSA twin sample (35), significantly stronger relationships of area and GCA were identified in the prefrontal and medial posterolateral temporal clusters. Support for a genetic component of the present results was also obtained in the twin sample. The identified GCA region showed a high additive genetic contribution, and the phenotypic correlation between GCA and the area of the GCA region in the twin sample was also genetically mediated. Parental genes, as indexed by parental height and weight, make contributions to infant BW (48). However, importantly, BW had an effect on cortical area also when controlling for part of the possibly genetic differences in terms of parental height, which may suggest additional environmental influence.

Interestingly, although parental education related positively to GCA, parental income in this Norwegian sample had no impact on either GCA or cortical area in the GCA region. This finding is in contrast to a recent report on a United States sample from the Pediatric Imaging, Neurocognition, and Genetics (PING) study (23). There are important differences between the two studies. The present study focused on pre- and neonatal variables, and hence parental income at the prenatal stage was used as a predictor. In the PING study, parental income was reported at the time of the child's scanning. Moreover, Norway as a nation is characterized by less income inequality (49) and a greater degree of welfare services than the United States, which may work against effects of income on child well-being (50), and possibly either differences in brain development or GCA. It is also likely that SES may influence pre- and neonatal characteristics differently in different populations. However, aside from this likelihood, the discrepant findings should serve as a reminder that SES variables may not in and of themselves be causal, and may serve as proxies for different variables and causal relationships across space and time.

The present samples were in part recruited so as to be representative of specific populations (i.e., subsample 1, MoBa; and sample 3, VETSA), and in part they were a convenience sample (subsample 2). The samples may not be fully representative of the broader population. Some selection effects are likely, as also reflected in the somewhat higher than average mean IQ of all samples. However, there was much variation in cognitive functioning across all samples, as indicated by the SDs. Further details and considerations on representativeness are given in *Supporting Information*.

Conclusion

In conclusion, although exact mechanisms remain to be uncovered, our results demonstrate a high extent of stability in brain-cognition relationships throughout life. The same differences in cortical area for participants with higher versus lower general cognitive ability were seen throughout life. Importantly, this observation was based on a brain-cognition relationship identified in the child sample only, but still generalized to the whole age range. Furthermore, the analyses of the health and social variables indicate that early life factors can have a significant impact on brain structure and general cognitive function, likely for the entire life course of individuals.

Materials and Methods

Full-Lifespan Sample, Including Subsamples 1 and 2. After movement and surface reconstruction control, leading to the exclusion of 55 participants, a total of 1,633 scans from 974 participants, 4–89 y of age, were drawn from Norwegian studies coordinated from the Research Group for Lifespan Changes in Brain and Cognition, Department of Psychology, University of Oslo, Norway (see Table 1 and below). The majority had repeated MRI-scans, with a mean follow-up interval of 2.30 y (SD 1.19). The studies were approved by the Regional Committee for Medical and Health Research Ethics. Written informed consent was obtained from all participants older than 12 y of age and from a parent/guardian of volunteers under 18 y of age. Oral informed consent was obtained from all participants under 12 y of age.

Subsample 1 was recruited through MoBa, a prospective population-based pregnancy cohort study conducted by the Norwegian Institute of Public Health (32, 51). Participants in the cohort study living in Oslo and Sør-Trøndelag counties were invited to participate in the MRI study given that certain criteria were met (*Supporting Information*). Valid MRI scans, examined by a neuroradiologist and deemed free of significant injuries or conditions, were obtained from 472 participants (mean age 6.7 y, range 4.1–10.7 y, at baseline, 231 girls and 241 boys). Of these participants, 449 had valid scans at baseline, and these were used in the initial analyses with GCA. For 301 participants, valid scans at both baseline and follow-up were acquired. Data from the Medical Birth Registry (gestational age, BW, and Apgar score) were available for 444 participants. When extracting area data for the cortical regions wherein area significantly related to GCA in the sample of 449 children, ROI-extraction yielded extremely deviant area data for one child, with standardized value > 4 SD. As the ROI extraction was deemed to yield flawed results for this one case, it was omitted from further analysis on individual ROI area data.

Parental education was indicated as the highest level completed at the time of completing the form during pregnancy; mean values of maternal and paternal education and income were calculated and used as described in *Supporting Information* and Table S1. For the variable single parenthood, a scale on partner information was recoded to reflect the absence (1) or presence (0) of the other parent in the household. When taking parental height into account in the relation between BW and cortical areas, parental report on maternal and paternal height were used as regressors on BW, and the standardized residuals for BW were used in analyses (*Supporting Information*).

Participants for subsample 2 ($n = 502$, 334 with one follow-up, 24 with two follow-ups, age at scanning 8.2–88.5 y, 277 females) were recruited through newspaper advertisements and local schools and workplaces. Participants were screened using a standardized health interview before inclusion. Participants with a history of self- or parent-reported neurological or psychiatric conditions, including clinically significant stroke, serious head injury, untreated hypertension, diabetes, and use of psychoactive drugs within the last 2 y were excluded. Furthermore, participants reporting worries concerning their cognitive status, including memory function, were excluded.

GCA was assessed by the Wechsler Abbreviated Scale of Intelligence (22) for participants aged 6.5–89 y of age, and scores for corresponding subtests (vocabulary, similarities, block design, and matrices) from the Wechsler Preschool and Primary Scale of Intelligence-III (WPPSI-III) (52) were used for the youngest participants (< 6.5 y). All participants scored within normal IQ range (82–145), or normal range of scaled scores (mean of subtests, $s = 6.7$ –16.5). The age-standardized GCA score was calculated by z-transforming each subtest according to age group, and then calculating the mean of the z-scores (*Supporting Information*). If one subscore was missing, (e.g., some subtests were rated by tester as nonvalid for the youngest children), GCA would be computed based on the existing scores. The estimated IQ for the younger part of subsample 1 (< 6.5 y) using different subtests would be close to identical to that of the older part of subsample 1 (Table 1 and *Supporting Information*). Hence, we do not believe that the use of different subtests caused substantial differences in results. However, the use of partly different measures of cognitive function at different ages constitutes a limitation of the lifespan approach. For all samples for lifespan analysis, MRI scans were examined by a neuroradiologist, and all included scans were deemed free of injuries and pathological conditions.

Sample for Heritability Analysis. The VETSA MRI sample used in this study is a subsample of participants from the main VETSA study, which includes a total of 1,237 male twins, of whom 534 had MRI data and for whom 19 scans did not pass quality control and were discarded, resulting in the current sample of 515 (23, 42, 43), aged 51–59 y. All participants gave written informed consent to be in the study. The study protocol was approved by the Institutional Review Boards at the participating institutions: University of California, San Diego; Boston University; and Massachusetts General Hospital. Imaging was conducted at the University of California, San Diego and Massachusetts General Hospital.

MRI Data Acquisition and Processing for the Lifespan Analyses. Imaging data for the 1,633 scans in the full-lifespan sample analyses were acquired using a 12-channel head coil on a 1.5-Tesla Siemens Avanto scanner (Siemens Medical Solutions) at Oslo University Hospital-Rikshospitalet and, for a part ($n = 129$) of subsample 1 (MoBa MRI study), St. Olav's University Hospital in Trondheim. Controlling for site in addition to age and sex in the correlation analyses performed on subsample 1, inclusive of analyses on pre- and neonatal variables, yielded correlations of similar magnitude, and did not affect the significance of any result. Two 3D T1-weighted magnetization prepared rapid gradient echo (MPRAGE) were used (*Supporting Information*).

MRI data were processed and analyzed with FreeSurfer 5.3 (surfer.nmr.mgh.harvard.edu/), described in detail elsewhere (33, 34). This process yields a measure of cortical area or arealization (areal expansion factor) for each person at each point on the reconstructed surface. To extract reliable arealization estimates for each time point for the longitudinal observations, images were automatically processed with the longitudinal stream in FreeSurfer (*Supporting Information*). Surface maps were smoothed using a circularly symmetric Gaussian kernel with a full-width at half maximum (FWHM) of 15 mm. The smoothing level was chosen both to improve signal-to-noise ratio for the vertex-wise comparisons and based on an expectation of relatively broad effects, in line with previous observations of a polyregional substrate for GCA (36). However, the initial analysis on the relationship of GCA and cortical area in subsample 1 was rerun also with less smoothing (i.e., a kernel with FWHM of 10 mm) and this yielded similar, yet as expected somewhat smaller effect areas (Fig. S6). Because FreeSurfer is an almost fully automated processing tool, manual editing was not performed to avoid introducing errors. For the children especially, movement could potentially induce bias in the

analyses. All scans were manually rated for movement on a 1–4 scale, and only scans rated 1 (no movement) and 2 (adequate quality, minor movement) were included in the analyses, reducing the risk of movement affecting the results. In addition, all reconstructed surfaces were inspected and discarded if they did not pass internal quality control. This process led to the exclusion of 46 participants from subsample 1 and 9 from subsample 2, reducing the number of scans to the now reported 1,633 observations. Example images included as well as excluded are shown in Fig. S7, along with descriptions of ratings. The correlation analyses on the relationship of early life factors to cortical area and GCA in subsample 1 were repeated with movement (rating 1: 70.8%; rating 2: 29.2%) partialled out. The correlations remained very similar and this did not affect the significance of any result.

MRI Data Acquisition and Processing for VETSA, “Sample 3.” Images were acquired on Siemens 1.5T scanners. The 3D cortical surface was reconstructed to measure area at each surface location or vertex using a semiautomated approach in the FreeSurfer software package. The resulting cortical surface model was manually reviewed and edited for technical accuracy. Minimal manual editing was performed (*Supporting Information*).

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Further Details on Statistical Analyses. GAMM was chosen because these models allow nonparametric fits with relaxed assumptions about the actual relationship between cortical arealization and age. The framework used for fitting cortical arealization to age basically includes regression analyses with automatic smoothness constrains (see Mixed GAM Computation Vehicle With GCV/AIC/REML Smoothness Estimation, cran.r-project.org/web/packages/mgcv/index.html).

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