AMH concentrations in infancy and mid-childhood predict ovarian activity in adolescence: A long-term longitudinal study of healthy girls

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Summary
Background Anti-Müllerian hormone (AMH) is produced by granulosa cells in small growing ovarian follicles. In adult women, serum concentrations of AMH reflect the ovarian reserve of resting primordial follicles, and low AMH is associated with risk of early menopause. In contrast, patients with polycystic ovary syndrome (PCOS) have elevated AMH. The primary aim of this study was to evaluate the individual tracking of serum AMH concentrations, as well as whether AMH in early childhood reflects ovarian activity in adolescence.

Methods In this large longitudinal study of healthy girls were examined from infancy to adolescence (1997–2019) including physical examination, assessment of serum concentrations of reproductive hormones (in infancy, median age 0.3 yrs; mid-childhood, 7.2 yrs; puberty, 11.3 yrs; and adolescence, 15.9 yrs), transabdominal ultrasound (TAUS, puberty and adolescence) and magnetic resonance imaging (MRI, puberty) of the ovaries.

Findings Each girl maintained her relative AMH concentration (expressed as standard deviation (SD) scores) over time; mean variation of individual age adjusted AMH concentrations was 0.56 ± 0.31 SD. Serum concentrations of AMH in adolescence correlated with AMH in infancy and childhood; infancy: r = 0.347; mid-childhood: r = 0.637; puberty: r = 0.675, all p < 0.001. AMH correlated negatively with FSH concentrations in all age groups (infancy: r = −0.645, p < 0.001; mid-childhood: r = −0.222, p < 0.001; puberty: r = −0.354, p < 0.001; adolescence: n = 275, r = −0.175, p = 0.004). Serum AMH concentrations in mid-childhood correlated with the number of follicles in puberty (TAUS and MRI) as well as in adolescence (TAUS); e.g. total number of follicles: TAUS puberty (r = 0.607), MRI puberty (r = 0.379), TAUS adolescence (r = 0.414), all p < 0.001. AMH concentration in infancy as well as in mid-childhood predicted low AMH (<10 pmol/L) in adolescence; AMH infancy <7.5 pmol/L as predictor of low AMH in adolescence: sensitivity 0.71, specificity 0.70, AUC 0.759; AMH mid-childhood < 8.4 pmol/L as predictor of low AMH in adolescence: sensitivity 0.88, specificity 0.87, AUC 0.949. Girls with high serum AMH concentration in mid-childhood (AMH >30.0 pmol/L vs. other girls) had higher adolescent LH (median 4.53 vs. 3.29 U/L p = 0.041), LH/FSH ratio (1.00 vs 0.67, p = 0.019), testosterone (1.05 vs 0.81 nmol/L, p = 0.005), total number of follicles (23 vs. 19, p = 0.004), and higher prevalence of irregular cycles (10/15 = 67% vs. 28/113 = 25%, p = 0.002).

Interpretation The present findings suggest remarkably stable ovarian activity from small growing follicles in healthy girls, supporting AMH in early life as a useful clinical tool to predict future ovarian activity.

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Introduction
Anti-Müllerian hormone (AMH) is produced by granulosa cells in small follicles prior to FSH dependent growth.\(^1\) Serum AMH concentrations reflect the number of small antral ovarian follicles throughout life; i.e. in infancy,\(^3\) peripubertal girls,\(^4\) adolescents\(^5\) and adult women.\(^6\) In adult women, the number of small growing follicles are in equilibrium with the number of resting primordial follicles constituting the total number of germ cells established in fetal life.\(^7\) Thus, risk of early menopause is increased in women with low age-specific AMH.\(^8\)

When AMH was first characterized, it was a marker of testicular tissue in young boys due to high levels produced by immature Sertoli cells,\(^9\) however, after introduction of highly sensitive AMH assays, serum concentrations of AMH are now measurable in all healthy girls.\(^10,11\) This is due to recruitment of primordial follicles to small growing follicles through childhood even prior to pubertal onset. Minor fluctuations of AMH around pubertal onset have been observed, but overall, AMH concentrations are stable through pubertal development\(^12,13\) which indicates an individual set-point of ovarian activity. To our knowledge, there are currently no longitudinal data revealing whether this set-point of activity from small antral follicles tracks all the way from infancy and mid-childhood over puberty to adulthood.

AMH reduces follicle growth as well as intrafollicular aromatase activity and hereby inhibits estradiol production from small growing ovarian follicles.\(^14-16\) High AMH is a frequent finding in women with polycystic ovarian syndrome (PCOS)\(^17\): These patients have an increased number of small AMH producing follicles due to adversely altered gonadotropin secretion\(^18\); AMH production in granulosa cells from follicles in PCOS patients is intensified\(^19\); and AMH may even adversely affect hypothalamic GnRH secretion by increasing LH secretion from the pituitary.\(^20\) Daughters of mothers with PCOS have elevated AMH concentrations,\(^21\) and it has been speculated if high AMH in childhood predicts PCOS in adult life.

Minipuberty is a transient activation of the hypothalamic-pituitary-gonadal hormone axis (HPG) during infancy where gonads are stimulated to hormone production reaching concentrations comparable with adults.\(^22,23\) Gonadotropins stimulate growth of ovarian follicles, and AMH is detectable in sera from all infant girls.\(^11\) Peak concentrations around 3.5 months of age vary considerably between girls reflecting the number of antral follicles.\(^11\) The transient activation of the HPG axis is used as an early window of opportunity to assess gonadal and pituitary function in children with suspected congenital hypogonadotropic hypogonadism as well as in children born with differences of sexual development (DSD)
Conditions.24-25 Little is known about the biological significance and possible long-term consequences of minipuberty. In mid-childhood, the HPG axis is central inhibitions until reactivation at time of pubertal onset. In this quiescent period of ovarian activity, follicles are continuously recruited from the primordial follicle pool growing to early stages independent of FSH stimulation. Reactivation of the HPG axis with increasing concentrations of FSH and LH marks pubertal onset, inducing further follicle growth to large antral stages producing estradiol. Thelarche precedes menarche by 2-3 years which can be followed by years of irregular menstrual bleedings due to juvenile anovulatory cycles.26

In this longitudinal study of 695 healthy girls, we aimed to evaluate whether: 1) Serum concentrations of AMH in infancy and mid-childhood are associated with AMH concentrations and ovarian morphology in puberty and adolescence; 2) High AMH concentrations in infancy and childhood are associated with altered profiles of reproductive hormones, ovarian morphology as well as a risk of irregular menstrual cycles in adolescence.

Methods
Participants
Participating girls are part of the Copenhagen Mother-Child Cohort (http://www.edmarc.net/mother-child-cohort.html), a population-based longitudinal birth cohort of healthy Danish children born between 1997 and 2002. Healthy pregnant women were recruited consecutively during the first trimester of pregnancy. A total of 1210 live born girls were included at birth and invited to participate in examinations during infancy, mid-childhood, puberty (three peripubertal examinations) and adolescence.4,5,27,28

Height was measured using a portable calibrated stadiometer (Holttun Ltd, Crymych, UK) and weight was measured to the nearest 0.1 kg using the same electronic scale (Brabantia scale no. 483127, Brabantia, Hadsten, Denmark) for all participants. For measurements of height and weight, the mean of three measurements was calculated and used for all statistical analyses. Body mass index (BMI) was calculated (kg/m²). Pubertal stage was assessed according to Tanner and Marshall.29 In adolescence, 131/317 were examined at cycle day 2 through 5; 175/317 girls were examined at cycle day 1 through 7.3

AMH concentrations from this population have previously been reported for nested cross sectional cohorts of girls in infancy, mid-childhood, puberty, and adolescence. The selection of girls for AMH analyses in previous studies from this cohort are briefly described. 2010: To establish a reliable reference range of AMH concentrations, approximately 50 girls from each age group were randomly selected for AMH analyses due to funding restrictions.11 2014: A nested cohort of 121 girls examined at infancy and mid-childhood were randomly invited to participate in a sub-study of the concurrent pubertal examinations including trans-abdominal ultrasound (TAUS), magnetic resonance imaging (MRI).26 2019: All adolescents previously participating in the study were invited for examination including TAUS. All girls with at least two available AMH measurements were included in the present study. No girls were excluded due to age. Data from visits at which adolescents were on hormonal contraception were excluded from all analyses (including hormones as well as ovarian morphology) (n = 61).

AMH from all time points (including three examinations during puberty) were included to evaluate the intrindivdual variation of AMH. To evaluate correlations between AMH at different time points, we included data from infancy (median age 0.3 yrs), mid-childhood (7.2 yrs), first examination in puberty (11.3 yrs) and at adolescence (15.9 yrs). The total number of AMH samples was 1183; total number of girls, n = 437; paired AMH samples: infancy – mid-childhood, n = 183; infancy – puberty, n = 212; infancy – adolescence, n = 115; mid-childhood – puberty, n = 251; mid-childhood – adolescence, n = 145; puberty – adolescence, n = 204. None of the included girls suffered from conditions affecting ovarian function or hormone production of the HPG axis.

We included all available data on transabdominal ultrasound (TAUS) and magnetic resonance imaging (MRI) of the ovaries. These scans were performed at puberty (TAUS and MRI) and adolescence (TAUS). After exclusion of girls on hormonal contraception (n = 65) and with ovarian cysts (n = 10), a total of MRI puberty, n = 78; TAUS puberty, n = 83 and TAUS adolescence, n = 137 were included.

Hormone analyses
All blood samples were drawn between 8:00 AM and 2:00 PM from an antecubital vein, clotted, and centrifuged; serum was stored at -20 °C until hormone analyses.

During the study period, two AMH assays (Beckman Coulter, Inc. Brea, CA) have been used. The Access immunoassay substituted the Immunometric assay generation I when this was no longer commercially available. The Beckman Coulter enzyme immunometric assay generation I (Research Resource Identifier, RRID: AB_2923005) had a detection limit of 2.0 pmol/L; interassay coefficients of variation (CV) 11.6%. The Access immunoassay (RRID: AB_2892998) has a detection limit of 0.14 pmol/L and interassay CV < 5%. Comparative studies between the two assays revealed negligible differences (1.3%) and no adjustments of results have therefore been performed.
Articles

Serum FSH (infancy and mid-childhood) were measured by Delfia (Wallac, Inc, Turku, Finland) with detection limit of 0.06 IU/L, interassay CV < 5%.

Serum FSH (puberty and adolescence) and LH were measured by Delfia (PerkinElmer, Boston, MA. RRID: AB_2783738 and AB_2783737) with detection limits of 0.05 IU/L and interassay CV < 4%.

Serum inhibin B was determined using the Beckman Coulter GenII assay (Beckman Coulter, Inc. Brea, CA. RRID: AB_2827405) with a detection limit of 3 pg/mL and interassay CV 10.3%.

Serum estradiol was measured by RIA (Pantex Corp, Immunodiagnostic Systems Ltd, Santa Monica, CA. RRID: AB_2905658) with a detection limit of 18 pmol/L and interassay CV 14.9%.

SHBG was measured by Access2 (Beckman Coulter, Brea, CA. RRID: AB_2893035) with a limit of detection at 0.33 nmol/L and interassay CV 5.2%.

Androgens were quantified by Turbo Flow-liquid chromatography-tandem mass spectrometry. Detection limits were 0.10 nmol/L (testosterone) and 0.18 nmol/L (androstenedione). The relative standard deviations for low- and high-quality control samples were 16.5% and 7.2% (testosterone); 22.9% and 18.3% (androstenedione), respectively.

Menstrual cycles
At examination in adolescence, the girls completed an electronic questionnaire including age at menarche, menstrual cycle length within the past 6 months (grouped as: < 21 days, 21–35 days, > 35 days, “too irregular to tell”, “on hormonal contraception” or “unknown”), number of menstrual bleedings in the past 6 months. Participants completed a menstrual calendar either from time of invitation until examination or retrospectively, if this information was kept. Information was available for a minimum of three cycles.

Menstrual cycles in the 145 girls with AMH data at mid-childhood and adolescence were categorized as either: regular menstrual cycles, irregular menstrual cycles, or other cycle patterns.

Regular menstrual cycles (n = 90): A reported cycle length of 21–35 days and 5 to 8 menstrual bleedings within the past 6 months was defined as regular.

Irregular menstrual cycles (n = 38): was defined as oligomenorrhea or secondary amenorrhea.

Oligomenorrhea: Reported cycle length of “>35 days” or “too irregular to tell” in combination with menstrual calendar data of 1–3 bleedings in the past 6 months. Girls reporting either “don’t know” or “4 bleedings in the past 6 months” were categorized as irregular only if their menstrual calendar showed oligomenorrhea.

Secondary amenorrhea: Girls who had experienced menarche but had no menstrual bleeding within the past 6 months.

Other cycle patterns (n = 17): Girls who had not experienced menarche or who had menarche during the past 6 months were included in this group. If answers on questionnaire and menstrual calendar were not in accordance, the girls were also included in this group.

Statistics
Data are presented as median and interquartile range (IQR).

To assess if absolute AMH concentrations changed according to age, Wilcoxon signed rank test was used.

To adjust AMH concentrations for age, reference curves were created using the generalized additive model for location, scale, and shape (GAMLSS) including the GAMLSS R package. The age-specific distribution of AMH for age was summarized by 3 curves: L (age-dependent skewness), M (age-dependent median), and S (age-dependent CV). Age-specific standard deviation (SD) scores were calculated using the following equation: SD score = [(X/M)−1] / (L × S), where X is the measurement and L ≠ 0.

We calculated the within-girl (intra-individual) variation of AMH SDS, reported as mean ± 1 SD.

The girls of most clinical interest were girls with the highest AMH concentrations (potential risk of future PCOS) and the girls with the lowest AMH (potential risk of imminent POI). A priori power calculation was not
possible due to lack of similar studies. Based on the individual mean SD scores, we divided the girls in AMH quintiles (5 groups). Quintiles were grouped in low AMH SDS (Q1), medium AMH SDS (Q2-4) and high AMH SDS (Q5).

The majority of variables evaluated were not normally distributed. In addition, a number of variables included cases with undetectable levels of hormone concentrations, and in some of the analyses, the number of girls were limited. We therefore decided to apply non-parametric statistical analyses as a conservative approach. Univariate correlations, e.g. between AMH concentrations in infancy or mid-childhood and AMH concentrations or number of follicles in puberty or adolescence were evaluated with Spearman’s Rho.

To evaluate if high concentrations of AMH in mid-childhood (AMH ≥30 pmol/L matching the Q5 AMH SDS cut off) were associated with reproductive hormone concentrations and ovarian morphology in adolescence, girls with the highest mid-childhood AMH were compared with other girls by the Mann Whitney U (MWU) test (continuous variables) and Pearson chi square test (categorical variables). The same method was used to assess if low AMH (AMH ≤10 pmol/L matching the Q1 AMH SDS cut off) in mid-childhood was associated with ovarian activity in adolescence.

We conducted a Receiver Operating Characteristic (ROC) curve to test the predictive value of low AMH in infancy and mid-childhood for low AMH (AMH SDS) are shown in Fig. 1b. The girls with the highest and lowest AMH SD scores maintained their relative concentrations from infancy to adolescence; girls with high AMH remained high, and girls with low AMH remained low. The mean individual variation of AMH SDS was 0.56 ± 0.31 SD.

Individual longitudinal measurement of AMH (pmol/L) during infancy, childhood, puberty and adolescence are visualized in Fig. 1a. Absolute concentrations of AMH increased consecutively with age; AMH infancy to mid-childhood (n = 115); median (IQR) 14.0 (6.0–22.8) to 17.1 (10.5–25.1) pmol/L, p = 0.015; AMH mid-childhood to puberty (n = 251): 17.1 (10.5–25.1) to 19.8 (12.6–30.8) pmol/L, p < 0.001; AMH puberty to adolescence (n = 204): 19.8 (12.6–30.8) to 24.5 (16.8–36.8) pmol/L, p < 0.001.

Age-adjusted AMH concentrations (expressed as SDS) were shown in Fig. 1b. The girls with the highest and lowest AMH SD scores maintained their relative concentrations from infancy to adolescence; girls with high AMH remained high, and girls with low AMH remained low. The mean individual variation of AMH SDS was 0.56 ± 0.31 SD.

Serum concentrations of AMH (pmol/L) in infancy, mid-childhood, and puberty correlated strongly with AMH in adolescence; infancy: n = 115, r = 0.347, p < 0.001; mid-childhood: n = 145, r = 0.637, p < 0.001; puberty: n = 204, r = 0.675, p < 0.001, respectively (Fig. 2).

AMH concentrations (pmol/L) in mid-childhood correlated with the number of ovarian follicles in puberty (TAUS and MRI) as well as in adolescence (TAUS), with respect to total number of follicles as well as follicle subgroups, e.g. total number of follicles: TAUS puberty (n = 78, r = 0.607), MRI puberty (n = 83, p = 0.379), TAUS adolescence (n = 142, p = 0.414), all p < 0.001 (Table 2).

AMH (pmol/L) in infancy correlated with the total number of follicles in puberty (TAUS: n = 77, r = 0.283, p = 0.013). This was driven primarily by small follicles (TAUS (<4 mm): n = 77, r = 0.253, p = 0.026 and MRI (2–3 mm): n = 74, r = 0.229, p = 0.050). AMH in infancy did not correlate with the number of follicles in adolescence (Table 2).

The total number of follicles in puberty (MRI) correlated with the total number of follicles in adolescence (n = 42, r = 0.445, p = 0.003).

AMH correlated negatively with FSH concentrations in all age groups (infancy: n = 262, r = −0.645, p < 0.001; mid-childhood: n = 307, r = −0.222, p < 0.001; puberty: n = 365, r = −0.354, p < 0.001; adolescence: n = 275, r = −0.175, p = 0.004).

AMH concentrations in adolescence were not associated with age of menarche (n = 208, r = −0.016, p = 0.819).

Girls with low AMH in mid-childhood (AMH ≤10.0 pmol/L, n = 40 vs. other girls, n = 145) had lower concentrations of inhibin B (61.0 vs. 79.0 pg/mL, p = 0.007), testosterone (0.72 vs. 0.89 nmol/mL, p = 0.002), androstenedione (2.45 vs. 3.11 nmol/mL, p = 0.001), AMH (15.8 vs. 30.4 pmol/L, p < 0.001) number of follicles, e.g. total follicles (17 vs. 20, p < 0.001) in adolescence (Table 3).

Ethics
The longitudinal Copenhagen Mother-Child cohort was approved by the local ethics committee (KF 01–030/97, KF 01 276 357, KF 02-125/95, H-1–2009-074) and the Danish Data Protection Agency (1997–2000–074/2005–41–5545, 2010–41–4757). All parents and teenagers received written and oral information. Informed consent was obtained before inclusion.

Role of the funding source
Study sponsors have not been involved in any aspect of decision making concerning the present study.

Results
Age and anthropometrics of the 437 girls at examinations from infancy to adolescence are listed in Table 1.
Low AMH in infancy and mid-childhood predicted low AMH in adolescence (AMH ≤10.0 pmol/L); AMH infancy <7.5 pmol/L (n = 7 vs. 108): AUC 0.759, sensitivity 0.71, specificity 0.70; AMH mid-childhood < 8.4 pmol/L (n = 8 vs. 137): AUC 0.949, sensitivity 0.88, specificity 0.87 (Fig. 3). Thus, there is a 94.9% chance that AMH in mid-childhood will predict if AMH is below or above 10 pmol/L in adolescence; 88% of girls with AMH <10 pmol/L in adolescence had AMH <8.4 pmol/L in mid-childhood, and 87% of girls with AMH >10 pmol/L in adolescence had AMH >8.4 pmol/L in mid-childhood.

Girls with high AMH in mid-childhood (AMH ≥30.0 pmol/L, n = 21 vs. other girls, n = 124) had higher adolescent concentrations of LH (median 4.53 vs. 3.29 U/L, p = 0.041), LH/FSH ratio (1.00 vs 0.67, p = 0.019), inhibin B (87 vs. 71 pg/mL, p = 0.030), testosterone (1.05 vs 0.81 nmol/L, p = 0.005), androstenedione (3.37 vs 2.84, p = 0.050), AMH (38.7 vs 22.4 pmol/L, p < 0.001), number of total follicles (23 vs. 19, p = 0.004) as well as a higher prevalence of irregular menstrual cycles vs. regular menstrual cycles: (10/15 = 67% vs. 2/28 = 7.1%, p = 0.002) (Fig. 4). BMI as well as concentrations of SHBG and free testosterone did not differ between the two groups: BMI 21.2 vs 20.7 kg/m², p = 0.755; SHBG 69.25 vs 63.20 nmol/L, p = 0.416; free testosterone 1.46 vs 1.32 pmol/L, p = 0.168, respectively.

Discussion
In this long-term longitudinal study of serum AMH concentrations in healthy girls through infancy (median age 0.3 yrs), mid-childhood (7.2 yrs), puberty (11.3 yrs) and adolescence (15.9 yrs), each girl maintained her relative AMH level. AMH in adolescence correlated strongly with AMH concentrations in puberty and mid-childhood as well as infancy. In mid-childhood, serum concentrations of AMH predicted the number of ovarian follicles as the girls reached puberty and adolescence. From infancy to adolescence, AMH was negatively associated with FSH. This individual setpoint of ovarian activity deriving from small growing follicles which exert negative feedback on the pituitary already from infancy highlights several physiological, clinical and scientific points of interest.

The primordial follicle pool is established in fetal life. Hereafter the number of primordial follicles declines continuously until time of menopause.32 It has therefore been argued, that relatively stable concentrations of AMH during childhood excludes AMH as a clinical marker of the follicle reserve in girls.33 However, based on the present data, we speculate that this individual setpoint of ovarian activity tracking throughout the entire childhood to some degree may reflect the size of the primordial follicle pool. From birth to menopause, primordial follicles are constantly recruited into small antral stages producing AMH. In adult women, the number of small antral follicles are in equilibrium with the number of metabolically inactive primordial follicles.33 If the same dynamics exist in childhood, girls with continuously low AMH may have less primordial follicles than girls with high AMH concentrations.

Growth of small AMH producing follicles is not dependent on FSH stimulation, and therefore mini-puberty as well as pubertal reactivation of the HPG axis affects AMH concentrations much less than other ovarian hormones e.g. inhibin B and estradiol produced from larger follicles.35,36 In contemporary longitudinal cohorts of healthy girls, we and other groups have previously observed minor fluctuations of AMH during pubertal development with increase of concentrations prior to pubertal onset (defined by initial breast development) followed by a limited decrease in the first years following pubertal onset.35,36 Compiled data from several cohorts suggest a further increase of AMH in adolescence.3 The present study supports previous findings of

|               | Infancy (n = 276) | Mid-childhood (n = 307) | Puberty (n = 366) | Adolescence (n = 237) |
|---------------|------------------|-------------------------|------------------|----------------------|
| Age, years    | 0.26 (0.24-0.28) | 7.2 (6.5-7.8)           | 11.3 (10.5-11.8) | 15.9 (15.5-16.4)     |
| Weight, kg    | 5.9 (5.5-6.3)    | 24.2 (21.5-27.9)        | 38.4 (32.6-44.9) | 58.7 (53.1-65.5)     |
| Height, cm    | 60.7 (59.1-62.0) | 125.0 (118.9-131.4)     | 149.0 (143.0-156.1)| 167.8 (162.8-172.9) |
| BMI, kg/m²    | 15.9 (15.3-17.1) | 15.6 (14.7-16.8)        | 17.2 (15.9-18.9) | 20.7 (19.4-22.9)     |
| Tanner stage 1|                 | 77 (21.0%)              |                  |                      |
| Tanner stage 2|                 | 146 (39.0%)             |                  |                      |
| Tanner stage 3|                 | 100 (27.3%)             |                  |                      |
| Tanner stage 4|                 | 37 (10.1%)              |                  |                      |
| Tanner stage 5|                 | 6 (1.6%)                |                  |                      |
| Gestational age| 40 (39.0-40.9)  | 40.1 (39.0-41.0)        | 40.1 (39.0-40.8) | 40.0 (39.1-40.8)     |
| SGA           | 18 (6.5%)        |                        |                  |                      |
| LGA           | 14 (5.1%)        |                        |                  |                      |

Table 1: Population characteristics of 437 girls included in the study.
Fig. 1: Serum AMH concentrations in absolute values (pmol/L) (a) and standard deviation scores (SDS) (b) according to age. Dots indicate individual values and longitudinal courses are connected by lines. At each age group, i.e. infancy, mid-childhood, puberty and adolescence, median and IQR is marked with black diamonds and brackets. All girls were divided into AMH quintiles (5 groups), based on the individual mean SD scores. Blue: 1st quintile, red: 2nd, 3rd, 4th quintile, green: 5th quintile.
relatively limited dynamics of absolute AMH concentration through infancy, childhood and adolescence. The consistent negative correlation between AMH and FSH through childhood was also observed in another cohort of healthy Danish peripubertal girls, suggesting that ovarian activity from smoldering growth of small antral follicles exerts negative feedback on the pituitary even in quiescent periods through childhood.

The pubertal reactivation of the HPG axis is coordinated by networks of inducers and inhibitors of hypothalamic GnRH secretion. Although AMH may exert regulation of GnRH secretion, we were not able to find associations with pubertal onset (initial breast development) in a previous study of healthy girls followed frequently through puberty. In line with these findings, AMH was not associated with age at menarche in the present study.

Fig. 2: Correlation plots between serum AMH concentrations (pmol/L) in infancy, mid-childhood, puberty and adolescence, all p < 0.001. Numbers refer to Spearman’s Rho, r values.

| AMH infancy | n | Correlation coefficient | P-value | AMH mid-childhood | n | Correlation coefficient | P-value |
|-------------|---|-------------------------|---------|-------------------|---|-------------------------|---------|
| Puberty     |   |                         |         |                   |   |                         |         |
| Number of follicles 2-3 mm by MRI | 74 | 0.229 | 0.050 | 78 | 0.461 | <0.001 |
| Number of follicles 4-6 mm by MRI | 74 | 0.126 | 0.286 | 78 | 0.551 | <0.001 |
| Number of follicles ≥ 7 mm by MRI | 74 | 0.010 | 0.934 | 78 | 0.236 | 0.038 |
| Total number of follicles by MRI | 74 | 0.138 | 0.240 | 78 | 0.607 | <0.001 |
| Number of follicles < 4 mm by TAUS | 77 | 0.253 | 0.026 | 83 | 0.313 | 0.004 |
| Number of follicles 5-9 mm by TAUS | 77 | 0.152 | 0.188 | 83 | 0.315 | 0.004 |
| Total number of follicles by TAUS | 77 | 0.283 | 0.013 | 83 | 0.379 | <0.001 |
| Adolescence |   |                         |         |                   |   |                         |         |
| Number of follicles 2-4 mm by TAUS | 106 | 0.174 | 0.072 | 144 | 0.255 | <0.002 |
| Number of follicles 5-7 mm by TAUS | 106 | 0.013 | 0.892 | 142 | 0.334 | <0.001 |
| Number of follicles ≥ 8 mm by TAUS | 106 | -0.079 | 0.413 | 144 | 0.108 | 0.197 |
| Total number of follicles by TAUS | 106 | 0.168 | 0.084 | 142 | 0.414 | <0.001 |

TAUS = transabdominal ultrasound. MRI = magnetic resonance imaging.

Table 2: Correlations of AMH levels (pmol/L) in infancy and mid-childhood with total follicle count as well as follicle subgroups in puberty and adolescence.
It is uncertain whether AMH concentrations in an individual healthy girl predicts the length of her reproductive lifespan. Even in adulthood, the predictive value of AMH for the number of primordial follicles as well as the specific age at menopause is limited. Furthermore, time to pregnancy is not affected in young women with low AMH. Low AMH in otherwise healthy girls therefore probably does not indicate a risk of future premature ovarian insufficiency (POI) nor reduced fecundability. Longitudinal studies from early childhood to adulthood are needed to clarify this further. The clinical utility of the present findings remains to be explored in patients with risk of premature loss of ovarian follicles; e.g. Turner Syndrome, other DSD conditions, galactosemia, autoimmune disorders, patients with familiar dispositions, and cancer patients after gonadotoxic therapy. In cross sectional studies, low AMH is a marker of POI in adolescent Turner Syndrome patients. For patients at risk of POI, limited longitudinal data support that very low or undetectable AMH in early childhood predicts hypergonadotropic hypogonadism at time of expected puberty. The relatively high accuracy of low AMH in mid-childhood to predict low AMH in adolescence in the present study supports an assumption that low AMH in young patients at risk of POI is of concern. However, large longitudinal studies of patients in risk of POI are needed to assess the predictive value AMH concerning age at menopause. This could have considerable impact on decisions of whether a patient would benefit from early fertility preservation, i.e. patients with Turner syndrome.

|                | Mid-childhood AMH ≤10 pmol/L | Mid-childhood AMH >10 pmol/L | p-value |
|----------------|-----------------------------|-----------------------------|---------|
|                | n   | median | IQR   | n   | median | IQR   |
| AMH, pmol/L    | 40  | 15.8   | 10.3-21.0 | 105 | 30.4   | 21.7-42.3 | <0.001 |
| FSH, U/L       | 39  | 4.86   | 3.89-5.77 | 101 | 5.79   | 4.49-6.99 | 0.009 |
| LH, U/L        | 39  | 3.00   | 1.97-4.43 | 101 | 3.47   | 2.26-5.22 | 0.305 |
| Inhibin B, pg/mL| 39  | 61.0   | 39.0-81.0 | 101 | 79.0   | 58.0-97.5 | 0.007 |
| Testosterone, nmol/L | 39  | 0.72   | 0.57-0.90 | 100 | 0.89   | 0.73-1.14 | 0.002 |
| Androstenedione, nmol/L | 39  | 2.45   | 1.89-3.49 | 100 | 3.11   | 2.50-4.11 | 0.001 |
| Number of follicles 2-4 mm | 40  | 12     | 10-15   | 104 | 14     | 11-16   | 0.037 |
| Number of follicles 5-7 mm | 39  | 4      | 2-5     | 103 | 6      | 3-8     | <0.001 |
| Number of follicles ≥8 mm | 40  | 0      | 0-1     | 104 | 1      | 1-2     | 0.157 |
| Total number of follicles | 39  | 17     | 15-20   | 103 | 20     | 18-23   | <0.001 |
| BMI            | 40  | 21.28  | 19.48-23.85 | 111 | 20.56  | 19.29-22.49 | 0.316 |

Table 3: Reproductive hormone concentrations and follicle counts in adolescence depending on AMH in mid-childhood (AMH ≤10.0 pmol/L vs. AMH >10.0 pmol/L).

Fig. 3: Receiver operating characteristic (ROC) curves of low AMH in a) infancy (AMH <7.5 pmol/L, sensitivity 0.71, specificity 0.70, AUC 0.759) b) mid-childhood (AMH <8.5 pmol/L, sensitivity 0.88, specificity 0.87, AUC 0.949) as predictors of low AMH in adolescence (AMH ≤10 pmol/L).
Although we expect a limited predictive value of individual AMH concentrations concerning the number of primordial follicles and age at menopause in an individual healthy girl, the remarkable correlations of AMH in infancy and mid-childhood with ovarian activity later in adolescence suggests that AMH is a valuable tool in scientific population-based studies. AMH in infancy and mid-childhood may serve as a key outcome when evaluating risk factors for fetal ovarian development during which the ovarian reserve of primordial follicles is established.

PCOS is a major endocrinopathy among women at reproductive age. The exact prevalence is not clarified, but it is estimated that 5–20% of apparently healthy girls will develop PCOS in adulthood. It has therefore been suggested to postpone diagnosing PCOS to at least eight years after menarche. Despite these challenges, we could demonstrate that AMH in early childhood (highest quintile) was associated with adolescent hormone concentrations, ovarian morphology and menstrual cycle patterns resembling PCOS in adulthood. Our study cannot predict whether these girls will fulfil the criteria for PCOS as young women or, in fact, have a normal ovarian function. However, the link between early childhood AMH and a PCOS-resembling phenotype in adolescents is intriguing. Although clinical findings of PCOS are not present before pubertal reactivation of the HPG axis, this indicates that the ovarian

![Reproductive hormone concentrations](https://www.thelancet.com/Vol55-January-2023-Articles)

**Fig. 4:** Reproductive hormone concentrations: a) inhibin B, b) LH, c) LH/FSH ratio, d) testosterone, e) androstenedione, as well as f) follicle counts in adolescence depending on AMH in mid-childhood (AMH ≥30 pmol/L vs. AMH <30 pmol/L).
physiology of future PCOS patients may already be altered in early childhood. This supports previous evidence that the etiology of PCOS is multifactorial, including genetic predisposition, intergenerational links as well as environmental factors. Thus, long term longitudinal studies are needed to clarify if AMH in childhood is predictive of PCOS in adulthood. This is a unique large and long-term study of healthy Danish girls. Due to inclusion criteria (e.g. Caucasian, healthy pregnant women), the limited participation-rate (approximately 25%), the limited geographical area included (The Copenhagen area) as well as over-representation of mothers with an academic degree, the girls are probably not representative for the entire Danish background population. At examinations of the girls are probably not representative for the entire included (The Copenhagen area) as well as over-

AMH measurements cannot be directly compared between commercially available assays, and reports of different converting factors suggest that the assays have been modified continuously. Therefore, the absolute AMH concentrations reported in this study should be used with caution for other AMH assays. Nevertheless, the relative concentrations (SDS) based on a well-defined reference range are clinically useful. It was not possible to examine all adolescents at cycle day 2 through 5. We do not expect this to affect the primary outcome of this study, as serum concentrations of AMH do not vary considerably during the menstrual cycle. However, serum concentrations of other reproductive hormones may be affected by this variation in timing of sampling. Furthermore, we may have missed adolescents with a phenotype resembling PCOS where symptoms were disguised by hormonal contraceptive therapy as these girls were excluded from analyses. Traditionally, regular cycles are defined as a cycle length of 21–35 days. However, The American College of Obstetricians and Gynecologists (ACOG) suggests that regular cycles in adolescents to be defined by cycle length of 21–45 days. This definition could affect analyses of high AMH in mid-childhood associated with irregular cycles in adolescence, however, our data do not allow any reclassification.

We cannot exclude recall – or self-reporting bias concerning menstrual cycle pattern as well as age at menarche. However, we do not expect AMH concentrations to affect the risk of misclassification. Thus, misclassification is likely equally distributed between AMH subgroups and therefore not affecting the results. In this unique long-term longitudinal study of healthy girls with repeated blood sampling, serum AMH concentrations in infancy, mid-childhood and puberty correlate strongly with AMH concentrations measured in the same girls in adolescence. In mid-childhood, AMH concentrations even reflect the number of ovarian follicles in puberty and adolescence. This suggests a remarkably stable ovarian follicular activity, supporting AMH in early life as a useful clinical tool to predict future ovarian activity.

Contributors
KM, CH and MBB had full access to the study data and take responsibility for the integrity of the data and the accuracy of the data analysis. KM designed the study and applied for grants. CH, CCVW and MA coordinated the study and examined the girls. CH, MBB and ASB did the statistical analyses. CH, MBB, AJ, ATP and KM interpreted the data. CH and MBB drafted the original manuscript, which was reviewed and edited by all other authors. All authors approved the final submitted version.

Data sharing statement
All data collected for the study will be available with publication. Requests should be addressed to casper.hagen@regionh.dk.

Declaration of interests
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