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Gestational age and risk of intellectual disability: a population-based cohort study

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ABSTRACT

Objective To examine the association between gestational age at birth and risk of clinically diagnosed intellectual disability (ID) week by week to provide a detailed description of ID risk across the entire range of gestational ages and by severity of ID.

Methods All individuals born alive in Sweden 1974–2017 were prospectively followed up from birth until 2017 using national registers. The HRs for ID according to weekly gestational age and gestational age categories were determined using Cox models. Sibling analyses were conducted to adjust for familial confounding.

Results The study included 3 572 845 live births. During the follow-up, 26 596 ID cases were registered. The adjusted weekly estimates showed a gradual increase in risk of ID from week 40 to week 24 (adjusted HR_{37weeks} = 1.80 (1.74 to 1.87), aHR_{32weeks} = 3.93 (3.73 to 4.13), aHR_{28weeks} = 7.53 (6.95 to 8.16), aHR_{24weeks} = 21.58 (18.62 to 25.00)) and from week 41 onwards (aHR_{42weeks} = 1.26 (1.19 to 1.32)), with statistically significantly higher risks across the range of gestational age compared with infants born at week 40. The associations were consistent in mild, moderate and severe/profound ID but most prominent for severe/profound ID.

Conclusion The risk of ID increased weekly as the date of delivery moved away from 40 weeks, both preterm and post-term. The results remained robust after detailed adjustment for confounding, including familial confounding.

INTRODUCTION

Intellectual disability (ID) is a generalised neurodevelopmental disorder characterised by significant restrictions in intellectual functioning and adaptive behaviour, including a range of everyday social and practical skills.¹ ID affects approximately 1%–2% of the world's population² and is known to be clustered within families, suggesting a genetic or other shared familiar risk. Yet, clear biological mechanisms are not known, and risk factors can be divided based on the timing of exposure: prenatal, perinatal and postnatal.³

Children born preterm, as well as post-term, is known to be associated with an increased risk of ID.^{4–13} However, beyond categories 'term' or 'preterm', less is known about the development of ID risk across the entire spectrum of gestational weeks. To date, as we know, there is only one population-based study addressing this question,¹³ showing that the risk of ID was increased at non-optimal gestational duration and was highest in

What is already known on this topic

⇒ Children born preterm have been associated with increased risk of intellectual disability. However, the risk across the entire gestational age has not been sufficiently studied.

What this study adds

⇒ We observed a weekly gradual increase in the risk of intellectual disability, as the delivery date moved away from week 40, both preterm and post-term.

How this study might affect research, practice or policy

⇒ Our study may help identify groups with elevated likelihood of intellectual disability, thus may allow for earlier detection of cases in the future.

children born extremely preterm (<28 weeks) and in case of fetal growth restriction. Yet, risks stratified by sex and size for gestational age across the spectrum of gestational ages were not reported. Sex and size for gestational age are important, as ID has a male predominance¹⁴ and since size at birth is known to influence risks.¹⁵ So far, there are no population-based studies on gestational age-related risks of ID of different severity. Advancement of neonatal intensive care has improved survival of individuals born in the lowest gestational ages, but long-term neurological outcomes have not been sufficiently studied.

The aim of this study was to examine the association between gestational age at birth and risk of clinically diagnosed ID, week by week, to provide a detailed and robust description of ID risk across the entire range of gestational ages and by severity of ID.

METHODS

Study population

A birth cohort of all children born alive in Sweden between 1 January 1974 and 31 December 2017 was established using data from Swedish national registers, including the Swedish Medical Birth Register (MBR),¹⁶ the Swedish Multi-generation



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Register,¹⁷ the National Patient Register (NPR),¹⁸ the Statistics Sweden Total Population Register¹⁹ and the Longitudinal Integrated Database for Health Insurance.²⁰ Linkage was done through the personal identification number unique to every citizen. To reduce the potential genetic and cultural confounding and effect of changing immigration patterns, only individuals with parents born in the Nordic countries (Sweden, Denmark, Norway and Finland) were included. Individuals with missing information on gestational age, sex or with implausible death/emigration dates were excluded.

Exposure

Information on gestational age at birth was retrieved from the MBR and determined using ultrasound measurements early in the second trimester (routine practice since the mid-1990s) or the date of the last menstrual period.

Outcome

The primary outcome was the first clinical diagnosis of ID registered in the NPR, including hospitalisation and hospital-based outpatient specialist care. For the analysis on the severity of ID, we further subcategorised ID into mild, moderate, severe/profound according to the specific ICD (International Classification of Diseases) codes (online supplemental table S1).

Covariates

We considered several factors that might confound or modify the association between gestational age and risk of ID. Birth year was categorised into 5-year intervals from 1974 to 2015 and from 2015 to 2017. Size for gestational age, according to sex-specific birth weight distributions per 5-year birth bracket, was categorised as small for gestational age (SGA; ≤ 10 th percentile of population), appropriate for gestational age (AGA; 11–89th percentile population) and large for gestational age (LGA; ≥ 90 th percentile of population).^{21 22} Maternal age and paternal age were categorised as <20 , 5-year intervals from 20 to 39 and ≥ 40 . Maternal smoking during pregnancy (yes/no)²³ was recorded since 1983. Highest attained parental education at birth, available for births post-1990, was categorised as university education, upper secondary education and compulsory education or less (≤ 9 years of education). Parental history of ID and autism spectrum disorder (ASD) were retrieved through the NPR.

Statistical analysis

Incident rates of ID per 100 000 person-years was calculated. Each child was followed from birth and until first diagnosis of ID, death, emigration or 31 December 2017, whichever came first. The Inverse Kaplan-Meier curves for cumulative incidence of ID by gestational age categories were performed.

We estimated the relative risk of ID from HRs obtained from Cox proportional hazards regression models. We used child's attained age as primary time scale and adjusted for birth years categorically in all models. We fitted the following sequence of 'crude' models: To allow a description of the functional form, we modelled gestational age by restricted cubic splines (five knots (5th, 27th, 50th, 73rd and 95th percentiles of the gestational age distribution)),²⁴ and to allow a comparison of risk estimates in earlier publications, we also modelled gestational age in commonly used categories, that is, <28 weeks (extremely preterm), weeks 28–32 (very preterm), weeks 32–36 (moderate to late preterm), weeks 37–41 term and >41 weeks (post-term).²⁵ Next we

adjusted for potential confounding by additional include parameters for maternal age and paternal age. We analysed ID by severity by fitting the previously mentioned models to mild, moderate and severe/profound ID separately. To address potential familial confounding, the sample was restricted to exposure discordant full siblings, and the risk was estimated by fitting stratified Cox model with family identifier as the stratum variable. This approach adjust for unmeasured time-invariant confounding shared by full siblings. Examples of such confounding can be childhood environmental exposures, pregnancy-related factors and lifestyle factors. The proportional hazards assumption was examined using Schoenfeld residuals.^{26 27} The effect modification was examined by an interaction term between sex and gestational age as well as size for gestational age and gestational age. All statistical tests were performed on the two-sided 5% level of significance. SAS V.9.46 was used for all statistical analyses (Cox regression by PROC PHREG).

Sensitivity analyses

We adjusted for potential confounding by parental history of ID and ASD. We further adjusted for parental education at birth and maternal smoking during pregnancy in a cohort of children born after 1990, where data on these variables were available. To check robustness of ID case definition, we first excluded children with a diagnosis of chromosomal defects and malformations in their first year of age. Second, children were followed from their third birthday and onwards. This is to account for possible outcome misclassification as reliable and validated assessment tools of intellectual function such as the Wechsler scale are only partially available from 2 years and 6 months of age.²⁸ For analysing time trends, the cohort was categorised by birth year, that is, born 1974–1979, 1980–1989, 1990–1999 and 2000–2009, and follow-up time was restricted to 10 years in all groups to avoid biases due to differences in length of follow-up.

RESULTS

Study population

Of 4406718 children born alive, we included 3580791 born to parents from the Nordic countries. After further exclusion of 5008 with missing gestational age, 3 with missing sex and 2002 with implausible death/emigration date (eg, death date prior to birth), the analytical sample consisted of 3572845 live births (online supplemental figure S1). Of the births, 3078703 (86.2%) occurred at term, 205698 (5.8 %) were born preterm and 288444 (8.1%) were born post-term. Mean age and the highest educational attainment were slightly higher in mothers of children born preterm (table 1).

Risk of ID

A total of 26596 incident IDs were recorded during the follow-up. The crude incidence rate was highest among those born extremely preterm (425.6 cases per 100 000 person-years) and lowest among those born post-term (29.5 cases per 100 000 person-years). When adjusted for birth year and parental age at delivery, children born preterm, especially those born extremely preterm, had an increased risk of ID. Shown by Kaplan-Meier curves (online supplemental figure S2), the cumulative incidence of ID was higher for extremely preterm, very preterm and moderate-to-late preterm birth, especially for extremely preterm birth, than that for term and post-term. In the analysis using gestational age in categories, compared with children born at

Table 1 Cohort characteristics by gestational age category (in completed weeks) 3 572 845 live births in Sweden included in this study

	Gestational age (weeks)					Total
	Extremely preterm (<28 weeks)	Very preterm (28–32 weeks)	Moderate to late preterm (33–36 weeks)	Term (37–41 weeks)	Post-term (>41 weeks)	
Number of individuals (% of total)	6803 (0.19)	19 455 (0.54)	179 440 (5.02)	3 078 703 (86.17)	288 444 (8.07)	3 572 845
Male	3668 (53.9)	10 560 (54.3)	97 127 (54.1)	1 568 311 (50.9)	157 382 (54.56)	1 837 048
Birth year						
1974–1979	461 (6.8)	2225 (11.4)	23 122 (12.9)	444 843 (14.5)	68 106 (23.6)	538 757
1980–1984	522 (7.7)	1952 (10.0)	21 237 (11.8)	354 324 (11.5)	36 498 (12.7)	414 533
1985–1989	695 (10.2)	2473 (12.7)	24 997 (13.9)	404 902 (13.2)	31 902 (11.1)	464 969
1990–1994	975 (14.3)	2975 (15.3)	25 574 (14.3)	435 689 (14.2)	35 093 (12.2)	500 306
1995–1999	821 (12.1)	2210 (11.4)	19 143 (10.7)	316 474 (10.3)	26 020 (9.0)	364 668
2000–2004	915 (13.5)	2306 (11.9)	19 627 (10.9)	316 657 (10.3)	27 879 (9.7)	367 384
2005–2009	1007 (14.8)	2308 (11.9)	19 637 (10.9)	337 788 (11.0)	26 398 (9.2)	387 138
2010–2014	1002 (14.7)	2180 (11.2)	18 887 (10.5)	337 436 (11.0)	25 650 (8.9)	385 155
2015–2017	405 (6.0)	826 (4.3)	7216 (4.0)	130 590 (4.2)	10 898 (3.8)	149 935
Size for gestational age						
Small	680 (10.3)	1923 (10.1)	17 980 (10.1)	311 252 (10.1)	29 061 (10.1)	360 896
Appropriate	5162 (78.5)	15 200 (79.7)	142 241 (79.8)	2 450 009 (79.7)	229 626 (79.8)	2 842 238
Large	735 (11.2)	1956 (10.3)	18 057 (10.1)	311 146 (10.1)	29 144 (10.1)	361 038
Smoking status						
Smoker	953 (14.0)	3141 (16.1)	25 742 (14.4)	350 021 (11.4)	25 886 (9.0)	405 743
Missing	1962 (28.8)	5084 (26.1)	43 359 (24.2)	734 632 (23.9)	99 354 (34.4)	884 391
Maternal age (years)						
<20	169 (2.5)	494 (2.5)	4268 (2.4)	53 166 (1.7)	6702 (2.3)	64 799
20–24	975 (14.3)	3 122 (16.1)	30 699 (17.1)	502 578 (16.3)	53 598 (18.6)	590 972
25–29	2 033 (29.9)	5 795 (29.8)	57 670 (32.1)	1 046 362 (34.0)	99 690 (34.6)	1 211 550
30–34	2102 (30.9)	5984 (30.7)	52 842 (29.5)	959 506 (31.2)	85 585 (29.7)	1 106 019
35–39	1181 (17.4)	3245 (16.7)	27 203 (15.2)	426 646 (13.9)	36 269 (12.6)	494 544
≥40	343 (5.0)	815 (4.2)	6758 (3.8)	90 445 (2.9)	6600 (2.3)	104 961
Mean age of years (SD)	30.1 (5.6)	29.8 (5.6)	29.5 (5.5)	29.4 (5.2)	28.9 (5.2)	29.4 (5.2)
Paternal age (years)						
<20	52 (0.8)	143 (0.7)	1082 (0.6)	12 014 (0.4)	1416 (0.5)	14 707
20–24	550 (8.0)	1754 (9.0)	16 680 (9.3)	248 943 (8.1)	27 142 (9.4)	295 069
25–29	1670 (24.6)	4978 (25.6)	48 717 (27.2)	846 920 (27.5)	84 886 (29.4)	987 171
30–34	2156 (31.7)	6158 (31.7)	57 232 (31.9)	1 046 487 (34.0)	95 751 (33.2)	1 207 784
35–39	1463 (21.5)	4023 (20.7)	35 494 (19.8)	617 316 (20.1)	53 014 (18.4)	711 310
≥40	912 (13.4)	2399 (12.3)	20 235 (11.3)	307 023 (10.0)	26 235 (9.1)	356 804
Mean age of years (SD)	32.5 (6.4)	32.3 (6.3)	32.0 (6.1)	31.9 (5.9)	31.5 (5.9)	31.9 (5.9)
Highest parental education						
Compulsory	240 (3.5)	604 (3.1)	4611 (2.6)	63 336 (2.1)	4617 (1.6)	73 408
Secondary	2462 (36.2)	6187 (31.8)	52 826 (29.4)	855 737 (27.8)	67 553 (23.4)	984 765
Above secondary	2418 (35.5)	5993 (30.8)	52 537 (29.3)	954 187 (31.0)	79 676 (27.6)	1 094 811
Missing	1683 (24.7)	6671 (34.3)	69 466 (38.7)	1 205 443 (39.2)	136 598 (47.4)	1 419 861
Maternal ID/ASD diagnosis	14 (0.2)	71 (0.4)	295 (0.2)	3326 (0.1)	223 (0.1)	3929
Paternal ID/ASD diagnosis	18 (0.3)	33 (0.2)	239 (0.2)	2711 (0.1)	249 (0.1)	3250

ASD, autism spectrum disorder; ID, intellectual disability.

term, the adjusted HR of ID in children born extremely preterm (<28 weeks' gestation), very preterm (28–31 weeks), moderate-to-late preterm (32–36 weeks), term (37–41 weeks) and post-term (≥42 weeks) were estimated at HR=11.21 (95% CI 10.18 to 12.44), HR=4.79 (95% CI 4.42 to 5.20), HR=2.18 (95% CI 2.09 to 2.27) and HR=1.09 (95% CI 1.05 to 1.14), respectively. For the weekly estimates, the risk gradually decreased with increasing gestational age until week 40. From week 41 onwards, the risk increased again (table 2 and figure 1). Associations between gestational age and risk of ID persisted when we

repeated analysis in exposure-discordant siblings (n=677 647) (table 3 and figure 2).

ID severity

The associations between gestational age and risk of ID were consistent by varying degrees of ID severity at first diagnosis (figure 3). During week 32–37, referenced on week 40, the highest risk was for severe/profound ID, compared with the risks of mild and moderate ID.

Table 2 Rate per 100 000 person-years and HR for the risk of ID in different weeks or categories of gestational age compared with term born children (week 40)

Gestational age categories	Week	ID	Person-years	Rate	Model 1 HR (95% CI)	Model 2 HR (95% CI)	Model 2 HR (95% CI)
Extremely preterm (<28 weeks)	23	364	85 533	425.6	11.51 (10.38 to 12.71)	32.02 (25.79 to 39.75)	11.21 (10.18 to 12.44)
	24					22.14 (19.12 to 25.65)	21.58 (18.62 to 25.00)
	25					16.06 (14.45 to 17.85)	15.67 (14.10 to 17.42)
	26					12.14 (11.12 to 13.26)	11.87 (10.86 to 12.96)
	27					9.52 (8.76 to 10.35)	9.31 (8.57 to 10.12)
Very preterm (28–31 weeks)	28	600	373 570	160.6	4.88 (4.45 to 5.29)	7.70 (7.10 to 8.35)	4.79 (4.42 to 5.20)
	29					6.39 (5.92 to 6.88)	6.25 (5.80 to 6.74)
	30					5.40 (5.05 to 5.77)	5.29 (4.94 to 6.65)
	31					4.63 (4.37 to 4.91)	4.54 (4.28 to 4.81)
Moderate to late preterm (32–36 weeks)	32	2681	3 916 196	68.5	2.21 (2.12 to 2.30)	4.01 (3.81 to 4.22)	2.18 (2.09 to 2.27)
	33					3.48 (3.32 to 3.64)	3.41 (3.26 to 3.57)
	34					3.01 (2.88 to 3.15)	2.96 (2.83 to 3.09)
	35					2.59 (2.48 to 2.70)	2.54 (2.44 to 2.66)
	36					2.19 (2.11 to 2.28)	2.16 (2.08 to 2.25)
Term (37–41 weeks)	37	20 860	68 786 437	30.3	Ref	1.82 (1.75 to 1.89)	Ref
	38					1.48 (1.42 to 1.53)	1.47 (1.42 to 1.53)
	39					1.17 (1.14 to 1.20)	1.17 (1.14 to 1.20)
	40					Ref	Ref
	41					1.09 (1.06 to 1.13)	1.09 (1.06 to 1.13)
Post-term (>41 weeks)	42	2091	7 083 584	29.5	1.10 (1.05 to 1.15)	1.26 (1.20 to 1.33)	1.09 (1.05 to 1.14)
	43					1.48 (1.32 to 1.65)	1.46 (1.31 to 1.63)
	44					1.64 (1.33 to 2.02)	1.60 (1.29 to 1.97)
	45					1.60 (0.83 to 3.10)	1.54 (0.80 to 2.98)

The model 1 is Cox regression model with child's age at follow-up as underlying timescale, adjusted for birth year (5-year intervals from 1974 to 2015 and 2015 to 2017); the model 2 additionally adjusted for maternal age and paternal age (<20 , 5-year intervals from 20 to 39 and ≥ 40). GA, gestational age; ID, intellectual disability.

Subgroup analyses

Male offspring had a higher risk of ID than female offspring across the whole gestational age (online supplemental table S2). When standardised to the risk of ID at week 40, the risk

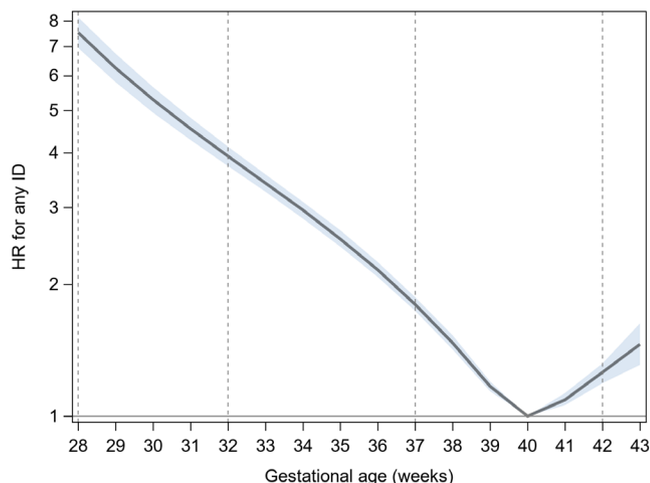


Figure 1 HR for intellectual disability (ID) according to gestational age (GA). The Cox regression model with child's age at follow-up as underlying time-scale, adjusted for birth year (5-year intervals from 1974 to 2015 and from 2015 to 2017), maternal age and paternal age (<20 , 5-year intervals from 20 to 39, ≥ 40). Vertical dotted reference lines show very preterm (week 28–31), moderate to late preterm (week 32–37), term (week 37–41) and post-term (week 42–45). Note: GA, gestational age; ID, intellectual disability.

increased for each week away from week 40 in both males and females. Between at week 34 (crude HR for males 2.89, 95% CI 2.76 to 3.02; females 3.23, 95% CI 3.06 to 3.41), 35 (crude HR for males 2.46, 95% CI 2.35 to 2.57; females 2.77, 95% CI 2.64 to 2.92) and 36 (crude HR for males 2.10, 95% CI 2.02 to 2.19; females 2.32, 95% CI 2.22 to 2.43), the risk increase from week 40 was higher in females compared with males, as judged from non-overlapping two-sided 95% CIs of ID risk in each week compared with week 40, for males and females separately (online supplemental figure S3). In subgroups of size for gestational age, compared with AGA infants, children born LGA had higher increased risks for ID for each week away from week 40 during week 33 and 37, whereas children born SGA had higher increased risk at week 37 (crude HR at week 37 for SGA 1.99, 95% CI 1.85 to 2.10; AGA 1.76, 95% CI 1.70 to 1.83; LGA 2.11, 95% CI 1.91 to 2.31) (online supplemental figure S4).

Sensitivity analyses

Estimated risks were slightly attenuated when adjusted for maternal smoking and parental level of education at time of birth (online supplemental table S3). When additionally adjusting for history of parental ID or ASD diagnosis, the results remained essentially unchanged (online supplemental figure S5, table S4). The results remained robust when excluding individuals with chromosomal defects or major malformations (online supplemental figure S6), or when delaying the start of follow-up to 3 years of age (online supplemental figure S7). The risk of ID for preterm children was the lowest among children born <1980 and highest for children born between 2000 and 2009; however, the general trends remained similar within each decade (online supplemental table S5). Inspection of the Schoenfeld residuals

Table 3 Examination of familial confounding in population of full siblings discordant for gestational age born 1974–2017 in Sweden

Gestational age	Total population (n=3 572 845)		Sibling population (n=2 853 886)		Exposure-discordant siblings (n=677 647)	
	Cases	HR (95% CI)	Cases	HR (95% CI)	Cases	HR (95% CI)
Extremely preterm (23–27 weeks)	364	11.21 (10.18 to 12.44)	268	11.96 (10.60 to 13.49)	215	13.91 (9.04 to 21.40)
Very preterm (28–31 weeks)	600	4.79 (4.42 to 5.20)	430	4.87 (4.42 to 5.36)	349	4.89 (3.90 to 6.13)
Moderate to late preterm (32–36 weeks)	2681	2.18 (2.09 to 2.27)	1961	2.15 (2.05 to 2.25)	1628	1.84 (1.69 to 2.00)
Term (37–41 weeks)	20 860	Ref	15 891	Ref	2793	Ref
Post-term (42–45 weeks)	2091	1.09 (1.05 to 1.14)	1498	1.08 (1.03 to 1.14)	1325	1.21 (1.11 to 1.31)

The Cox regression model with child's age at follow-up as underlying time-scale, adjusted for birth year (5-year intervals from 1974 to 2015 and from 2015 to 2017), maternal age and paternal age (<20, 5-year intervals from 20 to 39 and ≥40).
ref, reference group for all HRs.

did not suggest violation of the proportional hazards assumption (online supplemental figure S8).

DISCUSSION

In this large, nationwide population-based study, which included essentially all children born alive to Nordic mothers in Sweden in 1974–2017, we present weekly estimates on the association between gestational age at birth and risk of ID. We observed a gradual increase in risk of ID from week 40 to week 24, and from week 41 onwards, compared with the infants born week 40. Even within term, we see weekly increases in risk of ID moving away from week 40. These associations were robust in a nested cohort of exposure-discordant siblings. The risk pattern was consistent for mild, moderate and severe/profound ID, most prominent for sever/profound ID and persistent over time.

To our best knowledge, this is the largest population-based study to analyse the association between gestational age and ID risk, with prospectively and independently collected information on exposures and outcome. Including entire birth cohorts with essentially complete follow-up through national health registries minimises risk of selection bias. The large sample size allowed

us to detail the risk for every gestational week and to examine severity of ID. Additional sibling comparison analyses allowed to control for unmeasured genetic and environment factors shared by siblings. The study has several limitations. Until approximately 2001, the NPR included only diagnoses from inpatient care increasing the likelihood for under ascertainment of ID in earlier birth cohorts. Information on some confounding variables (ie, parental education and maternal smoking) were only widely available after 1990s. However, analyses in this subsample indicated that these factors were likely not important confounders of the association. We lack information on whether gestational length was determined based on ultrasound or last menstruation that might have introduced measurement errors of gestational age in earlier birth cohorts. Given the observational nature of the study, unmeasured potential confounding, such as maternal alcohol intake, drug abuse, medications during pregnancy and other unknown risk factors, may have influences on our results. Lastly, some misclassification with regards to ID severity cannot be excluded.

Our findings further confirm and expand earlier studies demonstrating higher risks of ID among children born

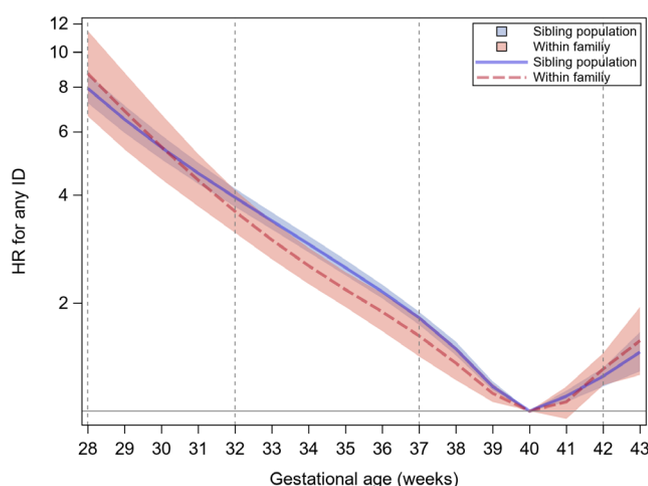


Figure 2 HR for intellectual disability (ID) according to gestational age (GA), in population of full siblings discordant for gestational age. The Cox regression model with child's age at follow-up as underlying timescale, adjusted for birth year (5-year intervals from 1974 to 2015 and from 2015 to 2017), maternal age, and paternal age (<20, 5-year intervals from 20 to 39 and ≥40). Vertical dotted reference lines show very preterm (week 28–31), moderate to late preterm (week 32–37), term (week 37–41) and post-term (week 42–45). GA, gestational age; ID, intellectual disability.

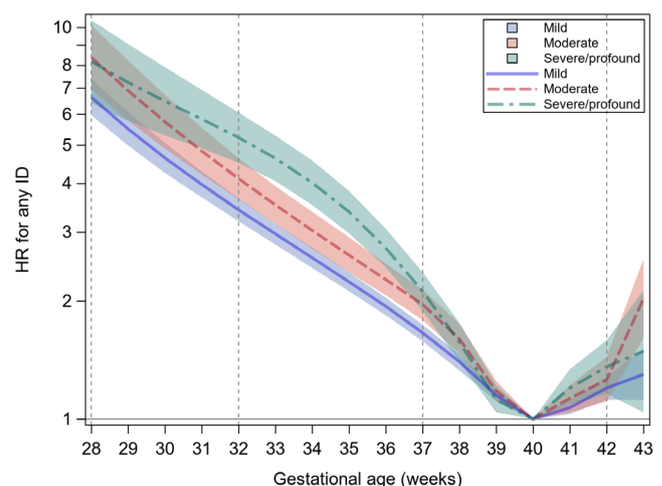


Figure 3 HR for mild, moderate and severe/profound intellectual disability (ID) according to gestational age (GA). The Cox regression model with child's used age at follow-up as underlying timescale, adjusted for birth year (5-year intervals from 1974 to 2015 and from 2015 to 2017), maternal age and paternal age (<20, 5-year intervals from 20 to 39 and ≥40). Vertical dotted reference lines show very preterm (week 28–31), moderate to late preterm (week 32–37), term (week 37–41) and post-term (week 42–45). ID, intellectual disability; GA, gestational age.

preterm.^{3 4 13 29–31} Moreover, we described in detail how risk of ID changes across the entire gestational age by week. Beyond preterm and term, we showed that for ID, every gestational week matters. This finding is in line with previous studies on ID¹³ and cognitive ability,³² which emphasise the varying risk even within the term period. The results from the sibling analysis suggests that the observed increased risks are largely independent of shared familial confounding, in line with previous reports.^{13 33} However, it is important to keep in mind the limitations in sibling designs, including the possibility of more biased estimates through non-shared confounders.³⁴ With improved survival of extremely and very preterm children, and a thereby growing number of children at higher risk for ID, further investigations are needed to shed light on the underlying mechanisms that most certainly vary over gestational weeks and may affect boys and girls differently.

One known explanation for the increased risk of ID among preterm born children include perturbations in development of the fetal brain due to shortened gestational length.³⁵ Furthermore, preterm born children are often growth restricted leading to decreased glycogen stores in the liver and brain, which can reduce the fetus' resistance to hypoxia. Underlying mechanisms for the increased risk of ID for post-term may include placental insufficiency leading to a decrease in transfer of oxygen and nutrients to the fetus.³⁶ Furthermore, children born post-term are in general at higher risk for complications resulting from asphyxia.³⁷ Unfortunately, we have no access to placenta examination, biomarkers and other clinical measurements of mother and offspring at the time of delivery to examine the potential underlying mechanism. Further study with biological samples are needed to better understand the pathway associated with this association.

Given the unknown aetiology of ID and the lifelong consequences of the disorder, identifying groups with elevated likelihood of ID is important. Emerging evidence suggest that early detection and intervention of neurocognitive problems in preterm born children may help improve cognitive development.³⁸ Therefore, our finding on the elevated ID risk among children born preterm and post-term may carry important prognostic information that may allow for earlier detection of cases in the future.

CONCLUSION

The risk of ID increased weekly as the date of delivery moved away from 40 weeks, both preterm and post-term, more pronounced for severe/profound ID compared with mild and moderate ID severity. The results remained robust after detailed adjustment for confounding, including familial confounding, possibly indicating an adverse effect of non-optimal gestational length on ID.

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REFERENCES

- 1 Organization WH. *Tenth revision of the International classification of diseases chapter V (F: mental, behavioural and developmental disorders, clinical descriptions and diagnostic guidelines*, 1988.
- 2 Maulik PK, Mascarenhas MN, Mathers CD, *et al*. Prevalence of intellectual disability: a meta-analysis of population-based studies. *Res Dev Disabil* 2011;32:419–36.
- 3 Huang J, Zhu T, Qu Y, *et al*. Prenatal, perinatal and neonatal risk factors for intellectual disability: a systemic review and meta-analysis. *PLoS One* 2016;11:e0153655.
- 4 Moster D, Lie RT, Markestad T. Long-Term medical and social consequences of preterm birth. *N Engl J Med* 2008;359:262–73.
- 5 Pierrat V, Marchand-Martin L, Marret S, *et al*. Neurodevelopmental outcomes at age 5 among children born preterm: EPIPAGE-2 cohort study. *BMJ* 2021;373:n741.
- 6 Largo RH, Molinari L, Kundu S, *et al*. Intellectual outcome, speech and school performance in high risk preterm children with birth weight appropriate for gestational age. *Eur J Pediatr* 1990;149:845–50.
- 7 Leversen KT, Sommerfelt K, Rønnestad A, *et al*. Prediction of neurodevelopmental and sensory outcome at 5 years in Norwegian children born extremely preterm. *Pediatrics* 2011;127:e630–8.
- 8 Serenius F, Källén K, Blennow M, *et al*. Neurodevelopmental outcome in extremely preterm infants at 2.5 years after active perinatal care in Sweden. *JAMA* 2013;309:1810–20.
- 9 Asami M, Kamei A, Nakakarumai M, *et al*. Intellectual outcomes of extremely preterm infants at school age. *Pediatr Int* 2017;59:570–7.
- 10 Kouwaki M, Yokochi M, Kamiya T, *et al*. Spontaneous movements in the supine position of preterm infants with intellectual disability. *Brain Dev* 2014;36:572–7.
- 11 Hirvonen M, Ojala R, Korhonen P, *et al*. Intellectual disability in children aged less than seven years born moderately and late preterm compared with very preterm and term-born children - a nationwide birth cohort study. *Journal of Intellectual Disability Research* 2017;61:1034–54.
- 12 Arpi E, D'Amico R, Lucaccioni L, *et al*. Worse global intellectual and worse neuropsychological functioning in preterm-born children at preschool age: a meta-analysis. *Acta Paediatr* 2019;108:1567–79.
- 13 Heuvelman H, Abel K, Wicks S, *et al*. Gestational age at birth and risk of intellectual disability without a common genetic cause. *Eur J Epidemiol* 2018;33:667–78.
- 14 Kittler P, Krinsky-McHale SJ, Devenny DA. Sex differences in performance over 7 years on the Wechsler Intelligence Scale for Children--Revised among adults with intellectual disability. *J Intellect Disabil Res* 2004;48:114–22.
- 15 Chen R, Tedroff K, Villamor E, *et al*. Risk of intellectual disability in children born appropriate-for-gestational-age at term or post-term: impact of birth weight for gestational age and gestational age. *Eur J Epidemiol* 2020;35:273–82.
- 16 Cnattingius S, Ericson A, Gunnarskog J, *et al*. A quality study of a medical birth registry. *Scand J Soc Med* 1990;18:143–8.
- 17 Ekblom A. The Swedish multi-generation register. *Methods Mol Biol* 2011;675:215–20.
- 18 Ludvigsson JF, Andersson E, Ekblom A, *et al*. External review and validation of the Swedish national inpatient register. *BMC Public Health* 2011;11:1–16.
- 19 Ludvigsson JF, Almqvist C, Bonamy A-KE, *et al*. Registers of the Swedish total population and their use in medical research. *Eur J Epidemiol* 2016;31:125–36.
- 20 Ludvigsson JF, Svedberg P, Olén O, *et al*. The longitudinal integrated database for health insurance and labour market studies (LISA) and its use in medical research. *Eur J Epidemiol* 2019;34:423–37.

- 21 Ananth CV, Vintzileos AM. Distinguishing pathological from constitutional small for gestational age births in population-based studies. *Early Hum Dev* 2009;85:653–8.
- 22 Vieira MC, Relph S, Persson M, *et al*. Determination of birth-weight centile thresholds associated with adverse perinatal outcomes using population, customised, and Intergrowth charts: a Swedish population-based cohort study. *PLoS Med* 2019;16:e1002902.
- 23 Madley-Dowd P, Kalkbrenner AE, Heuvelman H, *et al*. Maternal smoking during pregnancy and offspring intellectual disability: sibling analysis in an intergenerational Danish cohort. *Psychol Med* 2020:1–10.
- 24 Harrell Jr FE. *Regression modeling strategies: with applications to linear models, logistic and ordinal regression, and survival analysis*. Springer, 2015.
- 25 Quinn J-A, Munoz FM, Gonik B, *et al*. Preterm birth: Case definition & guidelines for data collection, analysis, and presentation of immunisation safety data. *Vaccine* 2016;34:6047–56.
- 26 Grambsch PM, Therneau TM. Proportional hazards tests and diagnostics based on weighted residuals. *Biometrika* 1994;81:515–26.
- 27 Chen X. Score test of proportionality assumption for COX models.
- 28 Wechsler D. *Wechsler preschool and primary scale of intelligence—fourth edition*. The Psychological Corporation San Antonio, TX, 2012.
- 29 Schieve LA, Clayton HB, Durkin MS, *et al*. Comparison of perinatal risk factors associated with autism spectrum disorder (ASD), intellectual disability (Id), and co-occurring ASD and ID. *J Autism Dev Disord* 2015;45:2361–72.
- 30 Hirvonen M, Ojala R, Korhonen P, *et al*. Intellectual disability in children aged less than seven years born moderately and late preterm compared with very preterm and term-born children - a nationwide birth cohort study. *J Intellect Disabil Res* 2017;61:1034–54.
- 31 Langridge AT, Glasson EJ, Nassar N, *et al*. Maternal conditions and perinatal characteristics associated with autism spectrum disorder and intellectual disability. *PLoS One* 2013;8:e50963.
- 32 Yang S, Platt RW, Kramer MS. Variation in child cognitive ability by week of gestation among healthy term births. *Am J Epidemiol* 2010;171:399–406.
- 33 D’Onofrio BM, Class QA, Rickert ME, *et al*. Preterm birth and mortality and morbidity: a population-based quasi-experimental study. *JAMA Psychiatry* 2013;70:1231–40.
- 34 Frisell T, Öberg S, Kuja-Halkola R, *et al*. Sibling comparison designs: bias from non-shared confounders and measurement error. *Epidemiology* 2012;23:713–20.
- 35 Ortinau C, Neil J. The neuroanatomy of prematurity: normal brain development and the impact of preterm birth. *Clin Anat* 2015;28:168–83.
- 36 Gagnon R. Placental insufficiency and its consequences. *Eur J Obstet Gynecol Reprod Biol* 2003;110 Suppl 1:S99–107.
- 37 Halligan A, Connolly M, Clarke T, *et al*. Intrapartum asphyxia in term and post term infants. *Ir Med J* 1992;85:97–100.
- 38 Spittle A, Orton J, Anderson PJ, *et al*. Early developmental intervention programmes provided post hospital discharge to prevent motor and cognitive impairment in preterm infants. *Cochrane Database Syst Rev* 2015;2015:Cd005495.