



### https://helda.helsinki.fi

### Risk-taking Behavior of Adolescents and Young Adults Born Preterm

Alenius, Suvi

2023-02

Alenius, S, Kajantie, E, Sund, R, Nurhonen, M, Haaramo, P, Näsänen-Gilmore, P, Vääräsmäki, M, Lemola, S, Räikkönen, K, Schnitzlein, D, Wolke, D, Gissler, M & Hovi, P 2023, 'Risk-taking Behavior of Adolescents and Young Adults Born Preterm', The Journal of Pediatrics, vol. 253, pp. 135-143.e6. https://doi.org/10.1016/j.jpeds.2022.09.032

http://hdl.handle.net/10138/357316 https://doi.org/10.1016/j.jpeds.2022.09.032

cc\_by publishedVersion

Downloaded from Helda, University of Helsinki institutional repository.

This is an electronic reprint of the original article.

This reprint may differ from the original in pagination and typographic detail.

Please cite the original version.

### Check for updates

### **Risk-Taking Behavior of Adolescents and Young Adults Born Preterm**

Suvi Alenius, MD<sup>1,2</sup>, Eero Kajantie, MD, PhD<sup>1,2,3,4</sup>, Reijo Sund, PhD<sup>5</sup>, Markku Nurhonen, MSc<sup>1</sup>, Peija Haaramo, PhD<sup>1</sup>, Pieta Näsänen-Gilmore, PhD<sup>1,6</sup>, Marja Vääräsmäki, MD, PhD<sup>1,3</sup>, Sakari Lemola, PhD<sup>7,8</sup>, Katri Räikkönen, PhD<sup>9</sup>, Daniel D. Schnitzlein, PhD<sup>10,11</sup>, Dieter Wolke, PhD<sup>8</sup>, Mika Gissler, PhD<sup>1,12</sup>, and Petteri Hovi, PhD<sup>1,2</sup>

**Objectives** To study sexually transmitted *Chlamydia trachomatis* infections (STCTs), teenage pregnancies, and payment defaults in individuals born preterm as proxies for engaging in risk-taking behavior.

**Study design** Our population-based register-linkage study included all 191 705 children alive at 10 years (8492 preterm [4.4%]) born without malformations in Finland between January 1987 and September 1990 as each mother's first child within the cohort. They were followed until young adulthood. We used Cox regression to assess the hazards of STCTs, teenage pregnancies, payment defaults, criminal offending, and substance abuse by gestational age. Gestational age was considered both as a continuous and categorical (extremely, very, moderately, late preterm, early term, post term, and full term as reference) exposure.

Results A linear dose-response relationship existed between gestational age and STCT and teenage preg-

nancy; adjusted hazard for STCT decreased by 1.6% (95% Cl, 0.7%-2.6%), and for teenage pregnancy by 3.3% (95% Cl, 1.9%-4.8%) per each week decrease in gestational age. Those born extremely preterm (23-27 completed weeks) had a 51% (95% Cl, 31%-83%) lower risk for criminal offending than their full-term born counterparts, and those born very preterm (range, 28-31 weeks) had a 28% (95% Cl, 7%-53%) higher hazard for payment defaults than those born at full term. Gestational age was not associated with substance abuse.

**Conclusions** The lower risk-taking that characterizes people born preterm seems to generalize to sexual and to some extent criminal behavior. Those born very preterm are, however, more likely to experience payment defaults. (*J Pediatr 2023;253:135-43*).

ndividuals born extremely (before 28 weeks of gestation) or very preterm (28-31 weeks of gestation), or with extremely low birth weight (<1000 g) or very low birth weight (<1500 g) more often have poorer neurocognitive function than those born at full term.<sup>1-5</sup> Those born preterm also tend to have a behavioral profile characterized by cautiousness in social relationships, inattention, and internalizing problems such as depression and anxiety. They, in contrast, have lower levels of externalizing problems, such as maladaptive behavior toward one's environment.<sup>6-9</sup> The influence of suboptimal gestational age at birth on behavioral outcomes seems to continue to some extent to adolescence.<sup>3,6,10-13</sup>

Preterm born individuals are as likely or less likely to commit criminal offences, and have similar or lower rates of risk-taking behaviors, namely smoking, use of illicit drugs and alcohol abuse than their term born peers.<sup>14-23</sup> However, less is known about risk-taking behavior in other domains of life such as in peer or partner romantic relationships and in managing personal finances among those born preterm. In this nationwide, individual-level register linkage study we assessed whether preterm born young adults have, compared with full-term born controls, lower rates of teenage pregnancies, sexually

HR	hazard ratio
SEP	Socioeconomic position
STCT	Sexually transmitted Chlamydia trachomatis infection

From the <sup>1</sup>Finnish Institute for Health and Welfare, Helsinki and Oulu, Finland; <sup>2</sup>Children's Hospital, University of Helsinki and Helsinki University Hospital, Helsinki, Finland; <sup>3</sup>Faculty of Medicine, PEDEGO Research Unit, MRC Oulu, Oulu University Hospital and University of Oulu, Oulu, Finland; <sup>4</sup>Department of Clinical and Molecular Medicine, Norwegian University of Science and Technology, Trondheim, Norway; <sup>9</sup>Faculty of Health Sciences, School of Medicine, Institute of Clinical Medicine, University of Eastern Finland, Kuopio, Finland; <sup>9</sup>Faculty of Medicine and Health Technology, Tampere Center for Child, Adolescent, and Maternal Health Research: Global Health Group, Tampere University, Tampere, Finland; <sup>7</sup>Department of Psychology, Bielefeld University, Bielefeld, Germany; <sup>8</sup>Department of Psychology, University of Helsinki, Helsinki, Finland; <sup>10</sup>Institute of Labor Economics, Leibniz University, Hannover, Germany; <sup>11</sup>Institute of Labor Economics (IZA), Bonn, Germany; <sup>12</sup>Region Stockholm, Sweden; and the Karolinska Institute, Department of

Supported by the Academy of Finland (Skidi-Kids program for 2010-2013 and grants 127437, 129306, 130326, 134791, 263924, 274794, 315690 [to E.K.]); and the Academy of Finland (Clinical Researcher Grant 288966 [to P.Ho.]); the Academy of Finland (grant number 1324596 [to K.R.]); European Commission (Horizon 2020 award RECAP Research on Children and Adults Born Preterm grant number 733280 [to E.K., K.R., D.W.]); the Doctoral Programs of Public Health, University of Helsinki [to S.A.]; the Finnish Foundation for Pediatric Research [to E.K., P.Ho.], the Signe and Ane Gyllenberg Foundation [to S.A., E.K., P.Ho.]; the Alli Paasikivi Foundation [to P.Ho.]; the Sigrid Jusélius Foundation [to E.K.]; the Juho Vainio Foundation [to E.K., S.A.]; Norface DIAL Programme (project 462-16-040 Premlife Life Course Dynamics after Preterm Birth [to E.K., K.R., D.S., D.W. S.L.]); the Novo Nordisk Foundation [to E.K.]; the Finnish Foundation for Cardiovascular Research Ito E.K., P.Ho.I: the Emil Aaltonen Foundation [to E.K., P.Ho.]; the Paulo Foundation [to S.A.]; the Finnish Medical Foundation [to S.A.I: and the Päivikki and Sakari Sohlberg Foundation [to S.A.]. The study funders had no role in design and conduct of the study; collection, management, analysis, and interpretation of the data; writing, preparation, review, or approval of the manuscript; and decision to submit the manuscript for publication.

Dr Hovi has received payment from Pfizer for congress expenses to participate in the Pediatric Rheumatology Congress (Genova, Italy 2016) and to cover advisory board fees to become a member of an advisory board for rheumatology. The other authors declare no conflicts of interest.

0022-3476/© 2022 The Author(s). Published by Elsevier Inc. This is an open access article under the CC BY license (http://creativecommons. org/licenses/by/4.0/).

https://doi.org/10.1016/j.jpeds.2022.09.032

transmitted infections, payment defaults, criminal offences, and care episodes for substance abuse.<sup>24</sup>

### **Methods**

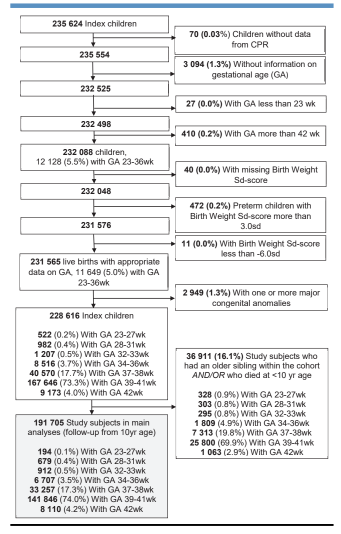
The data originated from 11 nation-wide administrative registers: (1) the Finnish Medical Birth Register, (2) the Central Population Register (updated through April 2012), (3) Register of Congenital Malformations (January 2015), (4) The Finnish Care Register for Health Care (December 2015), (5) Census Register (December 2014), (6) the Register on Disability Allowances (December 2015), (7) National Infectious Disease Register (December 2012), (8) Register on Induced Abortions and Sterilizations (December 2017), (9) register on credit ratings (August 2018), (10) register on crimes (February 3, 2020), and (11) register on fines and punishments (December 10, 2019). The 5 last-mentioned registers are described in the Appendix (available at www.jpeds. com). Other registers are described in detail elsewhere.<sup>25,26</sup> Register data were merged by using encrypted personal identification codes, which enable full-coverage, accurate individual linkages between registers. Based on Finnish and European Union legislation, individual consents are not required in studies based on pseudonymized register data if the registered persons are not contacted. The local ethics committees and applicable register authorities approved the study protocol. The study was approved by the Local Ethical Review Board, Helsinki (Helsinki University Central Hospital Ethics Committee Dnr: 200/13/03/00/08, and Dnr: HUS/3580/2017). The study was performed in accordance with the declaration of Helsinki.

### **Cohort Members**

A total of 235 624 index children with valid personal identity code (99.8% of all live-born children) born in Finland between January 1, 1987, and September 30, 1990, were identified from the Medical Birth Register. Of them 7073 (3.0%) were excluded owing to missing Central Population Register data, missing or inaccurate information on gestational age, or/and major congenital anomaly (for details see Figure 1 and the Appendix). Our main analysis included only each mother's first child born during the recruiting period (191705 [83.9%]) to avoid within-family correlations and within family influences. To avoid follow-up in such ages that certain outcome events are not recorded to the official registers or are extremely unlikely to occur as a consequence of risk-taking behavior, we started the follow-up at 10, 15, or 18 years of age (depending on the outcome, as described elsewhere in this article).

### **Exposure, Outcomes, and Covariates**

Gestational age was assessed according to ultrasound estimates and/or estimates based on maternal last menstrual period and was considered either as a continuous exposure or categorized into 7 subgroups: extremely preterm, 23-27 completed weeks; very preterm, 23-31 weeks; moderately



**Figure 1.** Study cohort. *CPR*, Central Population Register; *GA*, gestational age.

preterm, 32-33 weeks; late preterm, 34-36 weeks; early term, 37-38 weeks; full term, 39-41 weeks (reference); and post term, 42 weeks.

The most useful proxies of risk-taking behavior that can be straightforwardly and reliably derived from the national registers were (1) sexually transmitted *Chlamydia trachomatis* (STCT) infections (yes vs no), (2) teenage pregnancies among females (live birth of a child or induced abortion before 20 years of age, yes vs no), (3) payment defaults (defaulting on paying back debts; yes vs no), (4) substance abuse diagnosed in a hospital inpatient or outpatient clinic (yes vs no), and (5) criminal offending (yes vs no). Detailed information on these outcomes, including precise definition of each outcome, is available in the **Appendix**, description of the outcomes, and **Table I** (available at www.jpeds.com).

The covariates in the models are described in detail elsewhere and in the **Appendix**, description of the covariates, and **Table II** (available at www.jpeds.com).<sup>25,26</sup> In the 4 analyses including both sexes, the sex of the study subject was included as a stratum in the Cox model to meet the assumptions for Cox proportional hazards, and accounting for sex differences in pubertal timing, adolescent brain, and behavior.<sup>27,28</sup> Concerning each of the 4 outcomes the gestational age associations were similar across strata (male/female) for all of them; *P* for interaction of less than .57 (STCT), less than .58 (payment defaults), less than .76 (substance abuse), and less than .75 (criminal offending). The sex of the study subject (male vs female) originated from the Medical Birth Register, to which it is reported within first postnatal week.

The other categorical covariates covered data on parental highest ever attained level of socioeconomic position (SEP), parental ages separately, maternal marital status, smoking, and gestational disorders, severe medical conditions of the adolescent study subject, and parental behavior including substance abuse, criminal offending, and payment defaults. Missing data (**Table III**) were coded to a separate category when they were missing for 3 or more study subjects; otherwise, we applied single imputation with most likely values; data on parental payment defaults missing no parental payment defaults; data on parental criminal offending missing—no parental criminal offending; data on parental substance abuse missing—no parental substance abuse. In analyses no data was missing for continuous variables (gestational age or birth-weight SD score).

#### **Statistical Analyses**

In the analyses on STCTs, teenage pregnancies, and substance abuse the follow-up started at 10 years of age. The follow-up started at 15 years of age when assessing criminal offending, and at 18 years of age when payment defaults were assessed. These ages were chosen because juveniles younger than 15 years of age cannot be held legally responsible for criminal behavior in Finland and therefore records are unavailable, and only those 18 years of age or older can sign financial agreements.<sup>29</sup> Total follow-up time varied according to outcome, owing to varying end dates of outcome data, and the birth year of the study subject. Thus, the ages of the study subjects at the end of follow-up were as follows: STCTs, mean 24.6 years; teenage pregnancies, mean, 20.0 years; payment defaults, mean 29.9 years; substance abuse mean 27.3 years; and criminal offending, mean 31.2 years. Those who emigrated or died during the follow-up, or reached the end of follow-up without an event, whichever occurred first, were considered as censored observations.

Using Cox regression, we calculated the HRs and 95% CIs in the 6 nonreference gestational age subgroups in weeks, and also modelled the log HR either as a linear or a spline function of the continuously measured gestational age in days.<sup>30,31</sup> We applied restricted cubic splines with 4 knots set at 28, 33, 37, and 41 weeks of gestation. Linear trend was assessed by comparing the model involving the continuous gestational age variable with a model with a constant log HR and nonlinearity by comparing the spline model to the model with a linear trend. For illustrations, we calculated 95% CIs for the estimated linear and spline functions.

We also investigated whether the gestational age categoryspecific HRs for any of the proxies of risk-taking behavior were dependent on age. We estimated age-dependent HRs by using the interaction terms calculated separately for the gestational age categories and a categorized age variable with cut-off points at 13, 15, 18, 22, and 25 years of age (when the cut-off point was within the follow-up period).

Because some evidence exist on associations between birth weight and behavioral problems in adolescence, we examined potential interactions between gestational age and fetal growth (for which birth-weight SD score served as a proxy) by introducing the corresponding interaction term in the models (Appendix).<sup>32-34</sup>

SPSS 26 (IBM Corp) was the main statistical software. R software (R Foundation for Statistical Computing) version 3.6.0 with packages "survival" and "rms" was employed to estimate the linear and spline regression models.<sup>31,35,36</sup>

### Results

The study population in main analyses with follow-up from 10 years of age consisted of 191 705 individuals (**Table III**). In comparison with full-term born study subjects, those born preterm had a lower birth-weight SD score and were more likely to have severe medical conditions in adolescence. The mothers of those born preterm were more likely to have a gestational disorder, smoke during pregnancy, and be unmarried. Both the mothers and the fathers of those born preterm were older. They were also more likely to have subjects (P < .001;  $\chi^2$  or t test). The rates of parental criminal offending were similar between the groups (P < .12;  $\chi^2$  test).

The age period and gestational age category-specific HRs for each of the proxies of risk-taking behavior indicated that the effect of gestational age was consistent across the 6 predefined age periods (cut-off points at 13, 15, 18, 22, and 25 years when applicable). Therefore, the age period-specific estimates are not shown. **Table IV** (available at www.jpeds.com) shows that the risk-taking-related outcomes were associated with male sex (except STCT), maternal smoking, younger age of parents, and parental SEP of blue collar class.

### STCTs

**Table V** shows the proportion of individuals with STCT by gestational age category. In the fully adjusted model, gestational age as a categorical variable was not statistically significantly associated with STSC (**Figure 2**, A, **Table VI**; available at www.jpeds.com). However, a linear dose-response relationship was statistically significant, corresponding with a 1.6% (95% CI, 0.7%-2.6%) decrease in the hazard per each week decrease in gestational age (**Figure 2**, A, **Table VII**; available at www.jpeds.com).

### Table III. Background characteristics of the study participants alive at 10 years of age according to gestational age (completed weeks) category

	Extremely preterm	Very preterm	Moderately preterm	Late preterm	Early term	Full term	Postterm	Total cohort
	23-27 weeks	28-31 weeks	32-33 weeks	34-36 weeks	37-38 weeks	39-41 weeks	42 weeks	23-42 weeks
Characteristics	(n = 194)	(n = 679)	(n = 912)	(n = 6707)	(n = 33 257)	(n = 141 846)	(n = 8110)	(n = 191 705)
Gestational age, weeks	$\textbf{26.3} \pm \textbf{1.2}$	$\textbf{30.3} \pm \textbf{1.1}$	$33.0\pm0.6$	$\textbf{35.9} \pm \textbf{0.8}$	$\textbf{38.2} \pm \textbf{0.5}$	$40.3\pm0.8$	$\textbf{42.2}\pm\textbf{0.2}$	$\textbf{39.8} \pm \textbf{1.6}$
Male sex	109 (56.2)	397 (58.5)	507 (55.6)	3643 (54.3)	17 588 (52.9)	71 739 (50.6)	4183 (51.6)	98 166 (51.2)
Birth weight, grams	$898 \pm 185$	$1444 \pm 313$	$1976\pm396$	$\textbf{2716} \pm \textbf{480}$	$3323\pm475$	$3671 \pm 459$	$3851\pm463$	$3566\pm544$
Birth weight SD score, (SD)*	$0.24\pm1.36$	$-0.20\pm1.50$	$-0.35\pm1.51$	$-0.18\pm1.31$	$0.00\pm1.16$	$0.03\pm1.02$	$-0.02\pm1.01$	$0.01 \pm 1.06$
Small for gestational age (birth weight SD score <-2)	11 (5.7)	96 (14.1)	136 (14.9)	584 (8.7)	1265 (3.8)	2816 (2.0)	191 (2.4)	5099 (2.7)
Alive at 15 years of age	194 (100.0)	677 (99.7)	909 (99.7)	6703 (99.9)	33 232 (99.9)	141 769 (99.9)	8105 (99.9)	191 589 (99.9)
Alive at 18 years of age	194 (100.0)	677 (99.7)	908 (99.6)	6697 (99.9)	33 198 (99.8)	141 657 (99.9)	8096 (99.8)	191 427 (99.9)
Emigrated during follow-up	7 (0.8) <sup>†</sup>	. ,	5 (0.5)	60 (0.9)	387 (1.2)	1555 (1.1)	90 (1.1)	2104 (1.1)
Severe medical condition <sup>‡</sup>	29 (14.9)	54 (8.0)	18 (2.0)	69 (1.0)	211 (0.6)	714 (0.5)	52 (0.6)	1147 (0.6)
Mothers, n	193	679	912	67 <b>0</b> 6	33 255	141 831 <sup>′</sup>	81Ò8 <sup>′</sup>	191 684
Maternal smoking during pregnancy <sup>§</sup>	40 (20.6)	125 (18.4)	189 (20.7)	1237 (18.4)	5336 (16.0)	21 241 (15.0)	1371 (16.9)	29 539 (15.4)
Maternal gestational disorder	25 (12.9)	180 (26.5)	263 (28.8)	1482 (22.1)	5724 (17.2)	11 744 (8.3)	403 (5.0)	19821 (10.3)
Maternal age at birth of study participant, years <sup>¶</sup>	$30.3\pm5.6$	$29.1\pm5.8$	$29.2\pm6.1$	$28.8\pm5.7$	$28.9\pm5.5$	$28.4 \pm 5.2$	$27.8\pm5.0$	$28.5\pm5.3$
Maternal age less than 20 years	36 (4.1) <sup>†</sup>		42 (4.6)	284 (4.2)	1132 (3.4)	4393 (3.1)	321 (4.0)	6208 (3.2)
Maternal age 20-34 years	144 (74.2)	510 (75.1)	677 (74.2)	5237 (78.1)	26 625 (80.1)	119117 (84.0)	6992 (86.2)	159 302 (83.1)
Maternal age ≥35 years	47 (24.2)	136 (20.0)	193 (21.2)	1186 (17.7)	55 009 (16.5)	18 333 (12.9)	797 (9.8)	26 192 (13.7)
Mother married at the birth of the study participant**	135 (69.6)	462 (68.0)	645 (70.7)	4927 (73.5)	25816 (77.6)	109 860 (77.5)	5905 (72.8)	147 750 (77.1)
Fathers, n	191	661	887	6550	32 767	140 099	7977	189 132
Paternal age at birth of study participant, years <sup>††</sup>	$32.9\pm6.9$	$31.2\pm6.5$	$31.4 \pm 6.6$	$31.1 \pm 6.3$	$31.2 \pm 6.1$	$30.8 \pm 5.8$	$30.3 \pm 5.7$	$30.9\pm5.8$
Paternal age <20 years	14 (1.6)*		16 (1.8)	71 (1.1)	265 (0.8)	1037 (0.7)	69 (0.9)	1472 (0.8)
Paternal age 20 -years	110 (57.6)	461 (69.7)	618 (69.7)	4673 (71.3)	23642 (72.2)	105 673 (75.4)	6176 (77.4)	141 353 (74.7)
Paternal age $\geq$ 35 years	79 (41.4)	188 (28.4)	253 (28.5)	1806 (27.6)	8860 (27.0)	33 389 (23.8)	1732 (21.7)	46 307 (24.5)
Parental SEP, highest level attained by either parent <sup>‡‡</sup>								()
Upper white collar workers	77 (39.7)	257 (37.8)	341 (37.4)	2603 (38.8)	13866 (41.7)	60 947 (43.0)	3533 (43.6)	81 624 (42.6)
Lower white collar workers	81 (41.8)	275 (40.5)	373 (40.9)	2760 (41.2)	13 383 (40.2)	57 915 (40.8)	3314 (40.9)	78 101 (40.7)
blue collar workers	24 (12.4)	111 (16.3)	155 (17.0)	991 (14.8)	4520 (13.8)	17 280 (12.2)	986 (12.2)	24 067 (12.6)
Other <sup>§§</sup>	12 (6.2)	33 (4.9)	43 (4.7)	335 (5.0)	1399 (4.2)	5333 (3.8)	261 (3.2)	7416 (3.9)
Parental offences <sup>¶¶,***</sup>	28 (14.4)	145 (21.4)	180 (19.7)	1243 (18.5)	5988 (18.0)	25 705 (18.1)	1534 (18.9)	34 823 (18.2)
Parental payment defaults***, <sup>†††</sup>	27 (13.9)	119 (17.5)	151 (16.6)	1119 (16.7)	4875 (14.7)	19924 (14.0)	1302 (16.1)	27 517 (14.4)
Parental care for substance abuse***, <sup>111</sup>	16 (8.2)	33 (4.9)	38 (4.2)	223 (3.3)	1037 (3.1)	3792 (2.7)	223 (2.7)	5362 (2.8)

Note that Central Population Register data on 21 (0.01%) mothers is missing. A total of 2 (<0.01%) study subjects had missing Central Population Register data for both parents. Values are mean ± SD or number (%) unless otherwise noted. \*Sankilampi et al, 2013.<sup>66</sup>

+Gestational age categories of 23-31 weeks are combined because privacy regulations prevent us to display cell counts of 3 or less.

‡Received disability allowance at ≥16 years of age owing to a severe medical condition. Detailed description on diagnoses and *International Classification of Diseases*, 10th edition codes included to this variable are available at online material (Table II). §Missing values: n = 3735 (1.9%).

¶Missing values: n = 3 (<0.01%).

\*\*Missing values: n = 939 (0.5%).

††Missing values: n = 2573 (1.3%).

 $\pm$  Missing values: n = 497 (0.3%).

\$\$0ther includes entrepreneurs, farmers, students, pensioners, unemployed, housewives, and mothers and fathers with unclassified or unknown SEP.

¶ [Either parent has a register record on criminal offending available from the Register of crimes (through February 3, 2020) and/or from the Register on fines and punishments (through December 10, 2019). Minor infractions such as fines issued for mild speeding are excluded.

\*\*\*Missing values: n = 2 (<0.01%).

t++Either parent has a register record on payment default(s) available from the Register on credit defaults (through August 30, 2018).

+++Either parent has an in-hospital care episode owing to substance abuse before the birth of the study subject. Data are available since 1969; parents who died or migrated are not censored, and those who received a diagnosis only before 1969 are not accounted for.

	Extremely preterm	Very preterm	Moderately preterm	Late preterm	Early term	Full term	Postterm	Total cohort
Characteristics	23-27 weeks	28-31 weeks	32-33 weeks	34-36 weeks	37-38 weeks	39-41 weeks	42 weeks	23-42 weeks
STCT*	11 (5.7)	48 (7.1)	75 (8.2)	611 (9.1)	3164 (9.5)	14 070 (9.9)	853 (10.5)	18 832 (9.8)
Age at first STCT, years <sup>†</sup>	$21.5 \pm 1.6$	$20.6 \pm 2.1$	$20.4 \pm 2.2$	$20.4 \pm 2.2$	$20.2\pm2.3$	$20.2\pm2.3$	$20.2 \pm 2.3$	$20.2\pm2.3$
Teenage pregnancy <sup>‡</sup>	5 (5.9)	21 (7.4)	31 (7.7)	257 (8.4)	1356 (8.7)	6514 (9.3)	390 (9.9)	8574 (9.2)
Age at first teenage pregnancy, years <sup>§</sup>	$18.9 \pm 1.1$	$18.5 \pm 1.1$	$18.4 \pm 1.2$	$18.1 \pm 1.5$	$18.1 \pm 1.4$	$18.1 \pm 1.4$	$18.1 \pm 1.5$	$18.1 \pm 1.4$
Payment default(s) <sup>¶</sup>	20 (10.3)	118 (17.4)	116 (12.8)	908 (13.6)	4131 (12.4)	17 071 (12.1)	1103 (13.6)	23 467 (12.3)
Age at first credit default, years**	$25.8 \pm 1.8$	$26.2 \pm 1.7$	$26.0\pm2.0$	$26.1 \pm 1.7$	$26.1 \pm 1.8$	$26.1 \pm 1.8$	$26.0 \pm 1.8$	$26.1 \pm 1.8$
Substance abuse, years <sup>††</sup>	10 (5.2)	24 (3.5)	35 (3.8)	298 (4.4)	1340 (4.0)	5763 (4.1)	352 (4.3)	7822 (4.1)
Age at first substance abuse care period, years <sup>‡‡</sup>	$21.0 \pm 4.3$	$21.7 \pm 3.4$	$21.7 \pm 4.8$	$20.1 \pm 4.1$	$20.4 \pm 4.2$	$20.3\pm4.1$	$20.4 \pm 4.2$	$20.3\pm4.1$
Criminal offending <sup>§§</sup>	16 (8.2)	107 (15.8)	136 (15.0)	1000 (14.9)	4928 (14.8)	21 012 (14.8)	1242 (15.3)	28 441 (14.8)
Age at first offence, years <sup>¶¶</sup>	$27.0 \pm 1.4$	$26.0 \pm 3.3$	$26.5 \pm 3.3$	$26.2 \pm 3.2$	$26.4 \pm 3.2$	$26.5 \pm 3.1$	$26.4 \pm 3.1$	$26.4 \pm 3.1$

Values are number (%) or mean  $\pm$  SD.

\*Register record(s) on STCTs in National Infectious Disease Register (through December 31, 2012). Only infections recorded at ≥10 years of age are included.

+Age at first register record on STCTs in the National Infectious Disease Register. Only infections recorded at ≥10 years of age are included.

‡Induced abortion or the birth of a live-born child at <20 years of age. Applies only to female study subjects.

\$Age at first induced abortion or at the first birth of a live-born child before 20 years of age. Applies only to female study subjects.

Pregister record on payment default(s) available from the Register on credit defaults (through August 30, 2018).

\*\*Age at first register record on payment default available from the Register on credit default (through August 30, 2018).

 $\uparrow\uparrow$ Substance abuse diagnosed in a hospital inpatient or outpatient clinic. Detailed information on *International Classification of Diseases*, 10th edition codes included to this variable is available from online Table I. Only care periods at  $\geq$ 10 years of age are included.

§§Register record(s) on criminal offending available from the Register of crimes (through February 3, 2020) and/or from the Register on fines and punishments (through December 10, 2019). Minor infractions such as fines issued for mild speeding are excluded. ¶¶The age at the first offence available from the Register of crimes (through February 3, 2020) and/or from the Register on fines and punishments (through December 10, 2019). Minor infractions such as fines issued for mild speeding are excluded.

# Teenage Pregnancies

adjusted model, women born late preterm (0.83; 95% CI decrease in gestational age. (95% CI, 1.9%-4.8%) in teenage pregnancies per each week statistically significant, corresponding with a 3.3% decrease Jpeds.com). term (Figure 2, lower hazard of teenage pregnancy than women born full 0.73-0.94) and early term (0.91; 95% CI, 0.73-0.94) had 20 years of age) by gestational age category. teenage Table V pregnancy shows the proportion of women who experienced Α linear dose-response B, Tables VII and VIII; available at www. (birth or induced abortion relationship In the fully before was

## Payment Defaults

Gestational age as a continuous variable was associated model, P = .54; for the spline model P =with payment defaults in a nonlinear way (for the linear (Figure payment defaults were included as an additional covariate term. ÇĮ, model, those born very preterm had 28% higher HR (95%) default by gestational age category. Table V shows the proportion of individuals with payment 7%-53%) for payment default This 'n Ç association remained Table IX; available at www.jpeds.com) also than In the fully .05) (Table VII). those when born full parental adjusted

### Substance Abuse

**Table V** shows the proportion of individuals with substance abuse by gestational age category. In fully adjusted models, gestational age as a categorical variable was not statistically significantly associated with substance abuse (**Figure 2**, D, **Table X**; available at www.jpeds.com). The *P* value for the linear trend between gestational age and substance abuse was .08 (**Table VII**).

# **Criminal Offending**

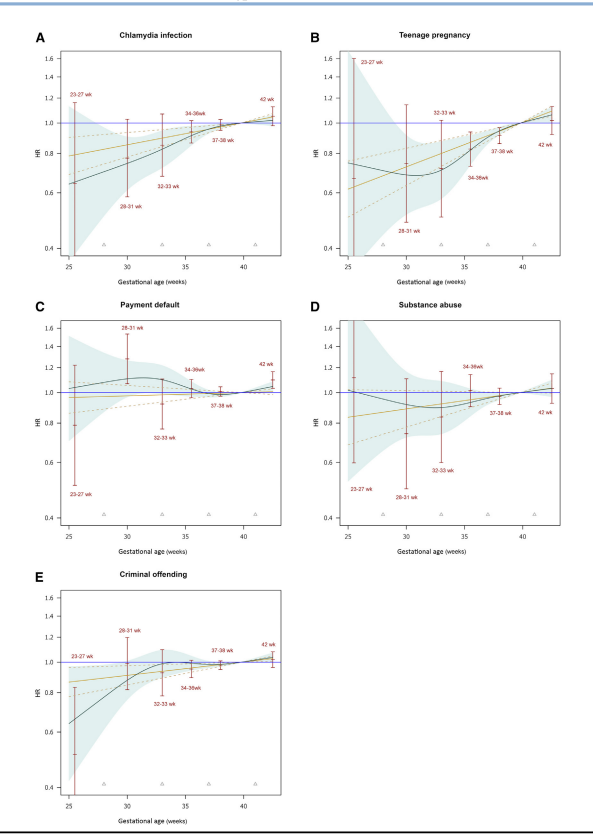
gestational age (95%) .01 (Table VII). jpeds.com). The born full term (Figure 2, E, Table those born offending by gestational age. In the fully adjusted models, Table V shows the proportion of individuals with criminal CI, 31%-83%) extremely preterm had and Р value for the linear trend between criminal offending was for criminal a 51% lower hazard XI; available at www. offending than less those than

# Sensitivity Analyses

The inclusion of all of each mother's children born during the recruiting period (not only the first born during that period) and who were alive at 10 years of age (n = 227323) had no effect on the interpretations (data not shown).

### Discussion

In this population-based register-linkage cohort study of 191705 individuals, we found that the lower the gestational age is at birth, the lower is the risk for teenage pregnancies and STCTs in adolescence and young adulthood, respectively. Preterm birth was, however, unrelated to the rates of



**Figure 2.** Estimated HR for the 5 proxies for risk-taking behavior by gestational age (gestational age), corresponding to the categorical model and continuous linear and spline models. **A**, STCTs. **B**, Teenage pregnancies. **C**, Payment defaults. **D**, Substance abuse. **E**, Criminal offending. The vertical bars (*in red*) correspond with the HR and its 95% CI by gestational age category with gestational age of 39-41 completed weeks being the reference (HR, 1.0) (bars drawn at category midpoints). The *continuous orange curve* corresponds with the linear regression fit between gestational age and log HR for the outcome (95% CIs as *orange broken lines*). The *green curve* shows the corresponding restricted cubic spline regression fit based on 4 knots (95%).

substance abuse. Furthermore, those born preterm had similar relative frequencies of criminal offending as their full-term born peers, except those born extremely preterm (23-27 full gestational weeks) who had a lower risk for criminal offending. Payment defaults were more common among those born very preterm (28-31 weeks of gestation). These associations were not confounded by family SEP, pregnancyrelated factors such as maternal pregnancy disorders and smoking in pregnancy, or by severe medical conditions, including neurosensory impairments and other medical disabilities.

The main strength of our study is that it uses a whole population cohort, being large enough to analyze a range of gestational age categories. The study combines, by means of unique personal identity codes, information from 11 population-wide, individual-level administrative registers with only marginal loss to follow-up. The study improves the knowledge on the range of long-term impacts of prematurity; several of our study outcomes are novel and have not been assessed before in this context.

There are also limitations. We had no data on whether the estimation of the gestational age of the child was based on fetal ultrasonography or on last maternal menstrual period. The last maternal menstrual period method tend to overestimate the gestational age, and because fetal ultrasound examination was only being introduced in clinical practice in Finland in 1987 through 1990, the distribution of the gestational ages may have moved toward a slight overestimation of gestational age and decreased rates of preterm birth, with a negligible effect on our estimation.<sup>37</sup> Further, information on deaths and emigrations were only accessible until April 2012. The aggregate data provided by Statistics Finland, however, indicate a mortality rate of only 65 per 100000 and emigration rate of 806 per 100 000 among Finns aged 25-34 years in 2019.<sup>38-40</sup> The availability of the information on the payment defaults and criminal offending were affected by the abolition terms of the registers, as described in the Appendix. Register data on hospital-treated miscarriages were not included. The bias caused by these issues is moderate, leading to slight underestimations of the rates of outcome events, slight inaccuracy or inexactness in defining the study cohort, and to delay of capturing a study subject's first record (payment defaults, criminal offending, and pregnancies). Finally, prenatal corticosteroid treatment, although beneficial, can also potentially harm the brain development of the fetus and may be associated with mental and behavioral disorders of the child.<sup>41-44</sup> This common strategy treatment was not established as a routine in Finland in the late 1980s.<sup>45</sup>

Our results indicating fewer STCTs and teenage pregnancies among preterm adolescents and young adults are in line

with those of Swamy et al and with a recent meta-analysis summarizing the contemporary knowledge on the effect of preterm birth on social relationships in adulthood, including sexual partnership and parenthood.<sup>46,47</sup> The results of these 2 studies indicate that, in particular, those born extremely or very preterm have been less likely experienced romantic relationships, sexual intercourse, or parenthood. Although these results do not reflect exactly the same phenomenon as ours, the lower rates of teenage pregnancies and STCTs in our study could be explained by less engagement in sexual behavior. However, these results could also be explained by other factors, such as more frequent contraceptive use.<sup>48</sup> To our best knowledge, no prior studies on preterm birth and STCTs, or personal payment default records exists. Basten et al showed that, at 42 years of age, adults born preterm more often reported personal financial difficulties compared with their term-born peers.<sup>49</sup> They, however, interpret the study findings more as a result of a weaker cognitive capacity, resulting in poorer education and wealth in adulthood, and less as an expression of a certain behavioral trait.

Our results indicate that very preterm born individuals have a higher risk for payment defaults. This finding may be due to more periods of unemployment, more receipt of social benefits, lower academic qualifications, poorer self-control, and weaknesses in certain cognitive tasks, such as judgements of risks.<sup>50</sup> In comparison with those born very preterm, those born extremely preterm may more unlikely be in situation to take up credit or commit an offence, and consequently be at a lower risk of payment default(s) and record(s) of criminal offending.

Risk-taking behavior has been assessed primarily by questionnaires measuring proxies of risk taking or sensation seeking, including smoking, alcohol and illicit drug use, and violation of the law. The study results indicate lesser or similar level of risk-taking behavior among those born preterm.<sup>14,16,17,20-23</sup> Few studies based on register data only on preterm birth and risk-taking behaviors exist; a Norwegian study assessing drug felony, violence, criminal damage, and overall criminality across separate levels of gestational age found no differences between gestational age categories.<sup>15</sup> Two nationwide Swedish register studies indicate that individuals born preterm appear to be at slightly higher risk for addictive disorder(s).<sup>51,52</sup> This association was, however, attenuated when comorbidity with other psychiatric disorders was taken into account.<sup>51</sup> Two other Swedish register studies reported no association between preterm birth (without being small for gestational age) and substancerelated disorders or drug dependence, and one of these studies showed increased rates for drug dependence for those born preterm and small for gestational age.<sup>19,53</sup> A further Swedish study indicated decreased risk for problematic

Cls in *green shading*, knot locations indicated as *triangles*). For continuous models HR is calculated with respect to hazard at the mean value of gestational age (39.8 weeks). The figures show the final models adjusted for all confounding factors (models 4 or 5 are available in the **Appendix**, in **Table VI**, and **Tables VIII-XI**). Logarithmic scale.

substance use and criminality among individuals born extremely preterm.<sup>18</sup> A Danish study of 8000 individuals, supplemented with register data, suggested an increase in the risk of developing alcoholism in preterm born males, but not among females.<sup>54</sup> We found no interaction between the effects of sex and preterm birth on substance abuse. Generally, studies on the association between gestational age and substance abuse based on questionnaires or interviews indicate lower rates of such behavior among those born preterm than among those born at term. Registerbased studies employing inpatient and outpatient diagnosis data from health care registers do not capture substance abuse that does not need medical attention and therefore is likely to comprise more severe cases. This may in part explain the differences in the direction of estimates between the studies of different design.

The relationship between preterm birth and in general lower or similar likelihood of engaging in risk-taking behavior is not straightforward and is not wholly explained by this study. Reasons for differences between gestational age categories in the rates of such behavior that may be considered as risky remain unclear. It has been hypothesized that variation in behavior could be related to personality traits typical to preterm born individuals, qualitative differences in social interaction, a slower transition to young adulthood, parental behavior or even, especially among those born most preterm, to social isolation and lack of social and intellectual resilience, and fewer friends, as well as to increased bullying victimization, which have been found to be related to less financial planning previously.<sup>6,8,55-64</sup> In addition, other factors/mechanisms, such as not living independently, could contribute to this association.<sup>65,66</sup> These factors could not be assessed within this register-based study.

Our findings on lower rates of chlamydia infections and teenage pregnancies with decreasing gestational age and lower rates of criminal behavior among those born extremely preterm suggest that the lower risk taking extends to sexual and to some extent criminal behaviors in adolescents and young adults born preterm (or early term). Higher rates of payment defaults were contrary to this hypothesis, but limited to those born very preterm. These novel findings provide knowledge on the range of the long-term impacts of prematurity, highlighting once again that preterm birth is not a pediatric condition only. They also expand the understanding of the preterm-born individual in the context of a life course approach and may also contribute to self-awareness among those born preterm. ■

Acknowledgment information is available at www.jpeds.com.

Submitted for publication May 3, 2022; last revision received Aug 24, 2022; accepted Sep 22, 2022.

#### References

 Chawanpaiboon S, Vogel JP, Moller A-B, Lumbiganon P, Petzold M, Hogan D, et al. Global, regional, and national estimates of levels of preterm birth in 2014: a systematic review and modelling analysis. Lancet Glob Health 2019;7:e37-46.

- 2. Wolke D, Johnson S, Mendonça M. The life course consequences of very preterm birth. Annu Rev Dev Psychol 2019;1:69-92.
- **3.** O'Reilly H, Johnson S, Ni Y, Wolke D, Marlow N. Neuropsychological outcomes at 19 years of age following extremely preterm birth. Pediatrics 2020;145:e20192087.
- Woythaler M, McCormick MC, Mao W-Y, Smith VC. Late preterm infants and neurodevelopmental outcomes at kindergarten. Pediatrics 2015;136:424-31.
- 5. Chyi LJ, Lee HC, Hintz SR, Gould JB, Sutcliffe TL. School outcomes of late preterm infants: special needs and challenges for infants born at 32 to 35 weeks gestation. J Pediatr 2008;153:25-31.
- 6. Johnson S, Marlow N. Preterm birth and childhood psychiatric disorders. Pediatr Res 2011;69:11R-8R.
- Samuelsson M, Holsti A, Adamsson M, Serenius F, Hägglöf B, Farooqi A. Behavioral patterns in adolescents born at 23 to 25 weeks of gestation. Pediatrics 2017;140:e20170199.
- Raju TNK, Buist AS, Blaisdell CJ, Moxey-Mims M, Saigal S. Adults born preterm: a review of general and health system-specific outcomes. Acta Paediatr 2017;106:1409-37.
- **9.** Pesonen A-K, Räikkönen K, Heinonen K, Andersson S, Hovi P, Järvenpää AL, et al. Personality of young adults born prematurely: the Helsinki study of very low birth weight adults. J Child Psychol Psychiatry 2008;49:609-17.
- Allin M, Rooney M, Cuddy M, Wyatt J, Walshe M, Rifkin L, et al. Personality in young adults who are born preterm. Pediatrics 2006;117:309-16.
- Aarnoudse-Moens CSH, Weisglas-Kuperus N, van Goudoever JB, Oosterlaan J. Meta-analysis of neurobehavioral outcomes in very preterm and/or very low birth weight children. Pediatrics 2009;124:717-28.
- Eryigit-Madzwamuse S, Strauss V, Baumann N, Bartmann P, Wolke D. Personality of adults who were born very preterm. Arch Dis Child Fetal Neonatal Ed 2015;100:F524-9.
- Kajantie E, Strang-Karlsson S, Evensen KAI, Haaramo P. Adult outcomes of being born late preterm or early term: what do we know? Semin Fetal Neonatal Med 2019;24:66-83.
- 14. Cooke RWI. Health, lifestyle, and quality of life for young adults born very preterm. Arch Dis Child 2004;89:201-6.
- Moster D, Lie RT, Markestad T. Long-term medical and social consequences of preterm birth. N Engl J Med 2008;359:262-73.
- Hack M, Flannery D, Schluchter M, Cartar L, Borawski E, Klein N. Outcomes in young adulthood for very-low-birth-weight infants. N Engl J Med 2002;346:149-57.
- Hille ETM, Dorrepaal C, Perenboom R, Gravenhorst JB, Brand R, Verloove-Vanhorick SP. Social lifestyle, risk-taking behavior, and psychopathology in young adults born very preterm or with a very low birth weight. J Pediatr 2008;152:793-800.
- D'Onofrio BM, Class QA, Rickert ME, Larsson H, Långström N, Lichtenstein P. Preterm birth and mortality and morbidity: a populationbased quasi-experimental study. JAMA Psychiatry 2013;70:1231-40.
- Monfils Gustafsson W, Josefsson A, Ekholm Selling K, Sydsjö G. Preterm birth or foetal growth impairment and psychiatric hospitalization in adolescence in a Swedish population-based birth cohort. Acta Psychiatr Scand 2009;119:54-61.
- **20.** Bjerager J, Steensberg J, Greisen G. Quality of life among young adults born with very low birthweights. Acta Paediatr 1995;84:1339-43.
- Hack M, Cartar L, Schluchter M, Klein N, Forrest CB. Self-perceived health, functioning and well-being of very low birth weight infants at age 20 years. J Pediatr 2007;151:635-41.
- 22. Husby IM, Stray KMT, Olsen A, Lydersen S, Indredavik MS, Brubakk AM, et al. Long-term follow-up of mental health-related quality of life and associations with motor skills in young adults born preterm with very low birth weight. Health Qual Life Outcomes 2016;14:56.
- 23. Strang-Karlsson S, Räikkönen K, Pesonen A-K, Kajantie E, Paavonen EJ, Lahti J, et al. Very low birth weight and behavioral symptoms of attention deficit hyperactivity disorder in young adulthood: the Helsinki study of very-low-birth-weight adults. Am J Psychiatry 2008;165:1345-53.
- 24. Frey R, Pedroni A, Mata R, Rieskamp J, Hertwig R. Risk preference shares the psychometric structure of major psychological traits. Sci. Adv 2017;3:e1701381.

- Alenius S, Kajantie E, Sund R, Näsänen-Gilmore P, Vääräsmäki M, Gissler M, et al. The missing siblings of infants born preterm. Pediatrics 2018;141:e20171354.
- 26. Alenius S, Kajantie E, Sund R, Nurhonen M, Näsänen-Gilmore P, Vääräsmäki M, et al. Out-of-home care placements of children and adolescents born preterm: a register-based cohort study. Paediatr Perinat Epidemiol 2020;34:38-47.
- 27. Marceau K, Ram N, Houts RM, Grimm KJ, Susman EJ. Individual differences in boys' and girls' timing and tempo of puberty: modeling development with nonlinear growth models. Dev. Psychol 2011;47: 1389-409.
- Lenroot RK, Giedd JN. Sex differences in the adolescent brain. Brain Cogn 2010;72:46-55.
- Lappi-Seppälä T. Finland: a model of tolerance. In: Muncie J, Goldson B, eds. Comparative youth justice. Critical issues. Sage Publications Ltd; 2006. p. 177-95.
- Armitage P, Berry G, Matthews JNS. Survival analysis. In: Brown A, Pattison F, eds. Statistical methods in medical research. 4th ed. Blackwell Science Ltd; 2002. p. 568-90.
- Harrell FE. Regression modeling strategies: with applications to linear models, logistic regression, and survival analysis. 2nd ed. Springer; 2015. p. 487-94.
- Van Lieshout RJ, Boyle MH. Canadian youth born large or small for gestational age and externalizing and internalizing problems. Can J Psychiatry 2011;56:227-34.
- **33.** Alati R, Najman JM, O'Callaghan M, Bor W, Williams GM, Clavarino A. Fetal growth and behavior problems in early adolescence: findings from the Mater University Study of Pregnancy. Int J Epidemiol 2009;38: 1390-400.
- Pryor J, Silva PA, Brooke M. Growth, development and behavior in adolescents born small-for-gestational-age. J Paediatr Child Health 1995;31:403-7.
- R Core Team. R: A language and environment for statistical computing version 3.6.0. 2019. Accessed January 12, 2021. www.R-project.org/
- Harrell FE. rms: Regression modeling strategies. [R package version 6.1-0, 2020]. Accessed January 12, 2021. https://CRAN.R-project.org/ package=rms
- 37. Yang H, Kramer MS, Platt RW, Blondel B, Bréart G, Morin I, et al. How does early ultrasound scan estimation of gestational age lead to higher rates of preterm birth? Am J Obstet Gynecol 2002;186:433-7.
- Official Statistics of Finland (OSF). 11a7–Immigration and emigration by age (5-year), sex and area, 1990-2020. Migration [e-statistics]. [Updated 2021 May 12, 2021]. Accessed April 6, 2022. https://statfin.stat. fi/PxWeb/pxweb/en/StatFin\_muutl/statfin\_muutl\_pxt\_11a7. px/
- Official Statistics of Finland (OSF). 12ak–Deaths by age (5-year), sex and area, 1990-2020. Deaths [e-statistics]. 2021. Accessed April 6, 2022. https://statfin.stat.fi/PxWeb/pxweb/en/StatFin/StatFin\_kuol/statfin\_kuol\_ pxt\_12ak.px/
- Official Statistics of Finland (OSF). 11rc–Population according to age (5-year) and sex, 1865-2021. Population structure [e-statistics]. [Updated 2021 April 23, 2021]. Accessed April 6, 2022. https://statfin.stat. fi/PxWeb/pxweb/en/StatFin\_vaerak/statfin\_vaerak\_pxt\_l1rc. px/
- Seckl JR, Meaney MJ. Glucocorticoid programming. Ann N Y Acad Sci 2004;1032:63-84.
- 42. Crowther CA, Harding JE. Antenatal glucocorticoids for late preterm birth? N Engl J Med 2016;374:1376-7.
- **43.** Kamath-Rayne BD, Rozance PJ, Goldenberg RL, Jobe AH. Antenatal corticosteroids beyond 34 weeks gestation: what do we do now? Am J Obstet Gynecol 2016;215:423-30.
- 44. Räikkönen K, Gissler M, Kajantie E. Associations between maternal antenatal corticosteroid treatment and mental and behavioral disorders in children. JAMA 2020;323:1924-33.
- **45.** Kari AM, Hallman M, Eronen M, Teramo K, Virtanen M, Koivisto M, et al. Prenatal dexamethasone treatment in conjunction with rescue ther-

apy of human surfactant: a randomized placebo-controlled multicenter study. Pediatrics 1994;93:730-6.

- **46.** Swamy GK, Østbye T, Skjaerven R. Association of preterm birth with long-term survival, reproduction and next generation preterm birth. JAMA 2008;299:1429-36.
- 47. Mendonça M, Bilgin B, Wolke D. Association of preterm birth and low birth weight with romantic partnership, sexual intercourse, and parenthood in adulthood: a systematic review and meta-analysis. JAMA Netw Open 2019;2:e196961.
- **48.** Crump C, Winkleby MA, Sundquist K, Sundquist J. Preterm birth and psychiatric medication prescription in young adulthood: a Swedish national cohort study. Int J Epidemiol 2010;39:1522-30.
- **49.** Basten M, Jaekel J, Johnson S, Gilmore C, Wolke D. Preterm birth and adult wealth: mathematics skills count. Psychol Sci 2015;26:1608-19.
- **50.** Bilgin A, Mendonça M, Wolke D. Preterm birth/low birth weight and markers reflective of wealth in adulthood: a meta-analysis. Pediatrics 2018;142:e20173625.
- Lindström K, Lindblad F, Hjern A. Psychiatric morbidity in adolescents and young adults born preterm: a Swedish national cohort study. Pediatrics 2009;123:e47-53.
- **52.** Nosarti C, Reichenberg A, Murray RM, Cnattingius S, Lambe MP, Yin L, et al. Preterm birth and psychiatric disorders in young adult life. Arch Gen Psychiatry 2012;69:E1-8.
- 53. Selling KE, Carstensen J, Finnström O, Josefsson A, Sydsjö G. Hospitalizations in adolescence and early adulthood among Swedish men and women born preterm or small for gestational age. Epidemiology 2008;19:63-70.
- 54. Manzardo AM, Madarasz WV, Penick EC, Knop J, Mortensen EL, Sorensen HJ, et al. Effects of preterm birth on the risk of alcoholism appear to be greater in males than females. J Stud Alcohol Drugs 2011;72:390-8.
- Ritchie K, Bora S, Woodward LJ. Social development of children born very preterm: a systematic review. Dev Med Child Neurol 2015;57: 899-918.
- 56. Waxman J, Van Lieshout RJ, Saigal S, Boyle MH, Schmidt LA. Still cautious: personality characteristics of extremely low birth weight adults in their early 30s. Pers Individ Differ 2013;55:967-71.
- 57. Kajantie E, Hovi P, Räikkönen K, Pesonen A-K, Heinonen K, Järvenpää A-L, et al. Young adults with very low birth weight: leaving the parental home and sexual relationships: Helsinki Study of Very Low Birth Weight Adults. Pediatrics 2008;122:e62-73.
- **58.** Treyvaud K, Anderson VA, Howard K, Bear H, Hunt RW, Doyle LW, et al. Parenting behavior is associated with the early neurobehavioral development of very preterm children. Pediatrics 2009;123:555-61.
- 59. Assel MA, Landry SH, Swank PR, Steelman L, Miller-Loncar C, Smith KE. How do mothers' childbearing histories, stress and parenting affect children's behavioral outcomes? Child Care Health Dev 2002;28:359-68.
- 60. Harrison H. To the editor [Letter]. N Engl J Med 2002;347:141.
- Baumann N, Bartmann P, Wolke D. Health-related quality of life into adulthood after very preterm birth. Pediatrics 2016;137:e20153148.
- Darlow BA, Horwood LJ, Pere-Bracken HM, Woodward LJ. Psychosocial outcomes of young adults born very low birth weight. Pediatrics 2013;132:e1521-8.
- **63.** Wolke D, Baumann N, Strauss V, Johnson S, Marlow N. Bullying of preterm children and emotional problems at school age: cross-culturally invariant effects. J Pediatr 2015;166:1417-22.
- **64.** Wolke D, Copeland WE, Angold A, Costello EJ. Impact of bullying in childhood on adult health, wealth, crime, and social outcomes. Psychol Sci 2013;24:1958-70.
- 65. Männistö T, Vääräsmäki M, Sipola-Leppänen M, Tikanmäki M, Matinolli H-M, Pesonen A-K, et al. Independent living and romantic relations among young adults born preterm. Pediatrics 2015;135:290-7.
- **66.** Sankilampi U, Hannila ML, Saari A, Gissler M, Dunkel L. New population-based references for birth weight, length, and head circumference in singletons and twins from 23 to 43 gestation weeks. Ann Med 2013;45:446-54.

### Acknowledgments

The authors thank perinatologist Anneli Pouta, PhD (Finnish Institute for Health and Welfare, Helsinki, Finland), for her valuable contribution, including participation in the administrative process, at the initial stage of the project. The authors also thank psychologist Marius Lahti-Pulkkinen, PhD (Department of Psychology and Logopedics, University of Helsinki, Helsinki, Finland; University BHF Center for Cardiovascular Sciences, Queen's Medical Research Institute, University of Edinburgh, Edinburgh, UK; and Finnish Institute for Health and Welfare, Helsinki, Finland), and psychologist Sara Sammallahti, MD, PhD (Department of Psychology and Logopedics, University of Helsinki, Helsinki, Finland; Children's Hospital, Helsinki University Hospital and University of Helsinki, Helsinki, Finland; Finnish Institute for Health and Welfare, Helsinki, Finland), for their significant assistance while preparing the covariates that reflect substance abuse.

Table I. Diagnosis codes inclu	ded to the vari	able referred to as substance abuse	
Diagnoses	ICD-10 codes*	ICD-9 codes <sup>†</sup>	ICD-8 codes <sup>‡</sup>
Mental and behavioral disorders owing to			
use of:	8		
Alcohol-acute intoxication	F10.0 <sup>§</sup>	3050A	980.00-01
Alcohol-other	F10.1-9	2910A, 2911A, 2913A, 2918A, 3039X	291.00-99, 303.00-99
Opioids	F11	2920A, 2921B, 2928B, 2928D, 2928X, 3040A, 3055A	304.00-10, 965.00
Cannabinoids	F12	2920A, 2921B, 2928B, 2928D, 2928X, 3043A, 3052A	304.50
Sedatives or hypnotics	F13	2920A, 2921B, 2928B, 2928D, 2928X, 3041A, 3054A	304.20-30
Cocaine	F14	2920A, 2921B, 2928B, 2928D, 2928X, 3056A	304.40
Other stimulants	F15	2920A, 2921B, 2928B, 2928D, 2928X, 3049X, 3059X	304.60, 970.00
Hallucinogens	F16	2920A, 2921B, 2928D, 2928X, 3045A, 3053A	304.70
Tobacco	F17	2920A, 3051A	
Volatile solvents	F18	2920A, 2921B, 2928B, 2928X, 3046A, 3059X	
Multiple drugs and other psychoactive substances	F19	2920A, 2921B, 2928B, 2928X, 3049X, 3059X	304.88-99
Alcoholic polyneuropathy	G62.1	3575A	
Alcoholic cardiomyopathy	142.6	4255A	
Alcoholic gastritis	K29.2	5353A	
Alcoholic liver disease	K70	5710A, 5711A, 5712A, 5713X	571.00-01
Poisoning by narcotics and hallucinogens	T40	9650B, 9650E, 9650X, 9696A, 9697X, 9698X	965.00, 967.00-99, 971.00-09
Poisoning by other and unspecified drugs, medicaments, and biological substances	T50.9	9779X	970.10, 970.90, 970.98-99
Toxic effect of alcohol, including alcohols other than ethyl-alcohol	T51	9800A, 9801A, 9802A, 9808X, 9809X	979.00-979.40, 980.00-99
Toxic effect of tobacco and nicotine	T65.2		

Note that the variable on the substance abuse of the study subjects include ICD-10, codes only, and the variable on parental substance abuse before the birth of the study subject includes ICD-9 and ICD-8 codes only.

ICD-10, International Classification of Diseases, 10th edition.

\*ICD-10; 1996 onward.

†ICD-9; 1987-1995.

‡ICD-8; 1969-1986.

§Included to the variables only when it appears in Care Register for Health Care as a main diagnosis.

### Table II. Diagnosis codes included in the variable onsevere medical condition following Moster et al

Medical disabilities*	ICD-10
Cerebral palsy	G80-83
Mental retardation	F70-F79
Schizophrenia	F20-21
Autism spectrum	F84
Disorders of psychological development,	F80-83, F88-F98
behavior, and emotion	
Other major disabilities*	ICD-10
Epilepsy	G40-41
Blindness, low vision	H54
Hearing loss	H90-91

\*The nationwide data on medical disabilities and the other major disabilities are derived from the register on disability allowance maintained by the Social Insurance Institution. A study subject was considered to have medical condition and/or other major disability if any of the diagnosis codes presented appeared in the register on disability allowance at age of 16 or older on December 31, 2015.

### Table IV. Univariate association (HR and 95% CI) between individual covariates for each of the 5 outcomes STCT Teenage programmer Payment default

	STCT	Teenage pregnancy	Payment default	Substance abuse	Criminal offending						
Independent effect of covariates	HR (95% CI)	HR (95% CI)	HR (95% CI)	HR (95% CI)	HR (95% CI)						
Sex (female vs male)	2.08 (2.02-2.14)	na	0.71 (0.70-0.73)	0.74 (0.71-0.76)	0.34 (0.33-0.35)						
BWSD-score	0.97 (0.96-0.98)	0.93 (0.91-0.95)	0.92 (0.90-0.93)	0.92 (0.90-0.94)	$0.99 (0.98 - 1.00)^{P} = .02$						
Severe medical condition*	0.25 (0.25-0.36)	$(0.52 (0.34 - 0.80)^{P} = .03)$	1.33 (1.15-1.54)	1.72 (1.38-2.14)	0.71 (0.59-0.84)						
Maternal smoking in pregnancy (nonsmoker v	s smoker or unknown smoking status										
Smoker	1.61 (1.55-1.67)	2.35 (2.24-2.46)	2.67 (2.60-2.75)	2.26 (2.15-2.37)	1.62 (1.57-1.66)						
Unknown smoking status	$0.96(0.86-1.07)^{P} = .46$	1.30 (1.12-1.51)	1.22 (1.11-1.33)	$1.13(0.96-1.34)^{P=.14}$	$1.05(0.97-1.15)^{P=.19}$						
Gestational disorder <sup>‡</sup>	0.82 (0.78-0.86)	$0.90 (0.84 - 0.97)^{P = .01}$	0.93 (0.89-0.97)	$0.93(0.86-1.00)^{P} = .05$	0.92 (0.88-0.95)						
Maternal age, per year <sup>§</sup>	0.966 (0.963-0.978)	0.933 (0.929-0.937)	0.929 (0.926-0.931)	0.954 (0.950-0.958)	0.964 (0.961-0.966)						
Maternal age (20-34 yr vs less than 20 yr or	Maternal age (20-34 yr vs less than 20 yr or more than 34 yr)										
<20	1.63 (1.57-1.79)	2.89 (2.68-3.12)	3.10 (2.96-3.25)	2.23 (2.03-2.42)	1.96 (1.87-2.06)						
>34	0.76 (0.73-0.80)	0.73 (0.68-0.73)	0.73 (0.70-0.76)	0.81 (0.75-0.87)	0.86 (0.83-0.89)						
Maternal marital status <sup>¶</sup> (married vs unmarrie	ed or unknown marital status)										
Unmarried	1.46 (1.42-1.51)	1.85 (1.77-1.94)	2.17 (2.11-2.23)	1.91 (1.83-2.01)	1.49 (1.45-1.53)						
Unknown	$1.06(0.87-1.30)^{P} = .58$	$1.46(1.11-1.93)^{P=.01}$	1.54 (1.31-1.81)	$1.29(0.96-1.75)^{P=.09}$	$1.10(0.94-1.30)^{P=.23}$						
Paternal age, per year <sup>‡</sup>	0.972 (0.970-0.975)	0.953 (0.949-0.957)	0.955 (0.953-0.958)	0.970 (0.967-0.974)	0.978 (0.976-0.980)						
Paternal age (20-34 yr vs less than 20 yr or r	nore than 34 yr or unknown)										
<20	1.82 (1.61-2.06)	3.19 (2.77-3.67)	3.09 (2.83-3.38)	2.22 (1.87-2.64)	1.98 (1.79-2.19)						
>34	0.79 (0.76 - 0.82)	0.75 (0.71-0.79)	0.79 (0.76-0.81)	0.85 (0.80-0.89)	0.89 (0.87-0.92)						
Unknown paternal age	1.30 (1.16 - 1.45)	1.81 (1.57-2.09)	2.34 (2.16-2.53)	1.92 (1.66-2.22)	1.44 (1.32-1.57)						
Parental SEP** (lower white collar vs higher v	vhite collar or blue collar or other or u	nknown)									
Higher white collar	0.77 (0.74-0.79)	0.56 (0.53-0.59)	0.50 (0.48-0.51)	0.68 (0.64-0.71)	0.71 (0.69-0.73)						
Blue collar	$1.05(1.01-1.10)^{P=.02}$	1.42 (1.35-1.51)	1.48 (1.43-1.53)	1.28 (1.20-1.36)	1.21 (1.17-1.25)						
Other	0.78 (0.72-0.85)	$0.99(0.89-1.10)^{P=83}$	$1.05 (0.99 - 1.12)^{P} = .14$	$1.02(0.91-1.14)^{P=.75}$	1.23 (1.16-1.30)						
Unknown	$0.57 (0.27 - 1.19)^{P} = .13$	0.87 (0.36-2.08) <sup>P = .75</sup>	$1.20 (0.76 - 1.91)^{P} = .72$	2.27 (1.26-4.10)	$1.09 (0.69 - 1.73)^{P} = .72$						
Parental register records on the outcome	na	na	1.66 (1.61-1.71) <sup>++</sup>	2.52 (2.31-2.76) <sup>‡‡</sup>	2.00 (1.94-2.05) <sup>§§</sup>						

All *P* values are  $\leq$ .001 if not otherwise noted.

BWSD, birth weight SD; na, not applicable.

\*Received disability allowance at ≥16 years of age owing to a severe medical condition.

†Maternal smoking in index pregnancy.

‡Gestational disorder includes gestational diabetes, gestational hypertensive disorder, and intrahepatic cholestasis of pregnancy.

§Age at the birth of the study subject.

¶Marital status at the birth of the study subject.

\*\*Other includes entrepreneurs, farmers, students, pensioners, unemployed, housewives and mothers and fathers with unclassifiable or unknown SEP.

++Either parent has a register record on payment default(s) available from the Register on credit defaults (through August 30, 2018).

##Either parent has an in-hospital care episode owing to substance abuse before the birth of the study subject. Data are available since 1969; parents who died or migrated are not censored, and those who received a diagnosis only before 1969 are not accounted for. §§Either parent has a register record on criminal offending available from the Register of crimes (through February 3, 2020) and/or from the Register on fines and punishments (through December 10, 2019). Minor infractions such as fines issued for mild speeding are excluded.

143.e4

Table VI. The number	Table VI. The number of study subjects alive at 10 years of age with STCT and HR with 95% CI for STCT by gestational age (completed weeks) category											
	Extremely preterm	Very preterm	Moderately preterm	Late preterm	Early term	Full term	Postterm	Total cohort				
	23-27 weeks	28-31 weeks	32-33 weeks	34-36 weeks	37-38 weeks	39-41 weeks	42-42 weeks	23-42 weeks				
Gestational age categories, n	194	679	912	6707	33 257	141 846	8110	191 705				
STCT, n (%)	11 (5.7)	48 (7.1)	75 (8.2)	611 (9.1)	3164 (9.5)	14 070 (9.9)	853 (10.5)	18 832 (9.8)				
Model	HR (95% CI)*	HR (95% CI)*	HR (95% CI)*	HR (95% CI)*	HR (95% CI)*		HR (95% CI)*					
0	0.55 (0.30-0.99) <sup>P = .05</sup>	0.71 (0.53-0.94)	$0.83 (0.66 - 1.04)^{P = .10}$	0.92 (0.84-0.99)	0.96 (0.92-1.00)	ref	1.08 (1.01-1.16)					
1	$(0.32 - 1.03)^{P} = .06$	$(0.75 (0.56 - 0.99)^{P} = .05)^{-0.05}$	$0.86 (0.68 - 1.08)^{P = .18}$	$0.94 (0.87 - 1.02)^{P} = .14$	0.97 (0.94-1.01) <sup>P = .17</sup>	ref	1.09 (1.01-1.16)					
2	$(0.32 - 1.03)^{P} = .06$	0.74 (0.56-0.98)	$0.84 (0.67 - 1.06)^{P = .14}$	$0.93(0.86-1.01)^{P=.09}$	$(0.93 - 1.01)^{P} = .13$	ref	1.09 (1.01-1.16)					
3	$(0.32 - 1.04)^{P} = .07$	0.73 (0.55-0.97)	0.84 (0.67-1.06) <sup>P = .13</sup>	$0.93(0.86-1.01)^{P=.10}$	$(0.99 (0.95 - 1.03)^{P} = .46)^{-1.03}$	ref	1.05 (0.98-1.12) <sup>P = .18</sup>					
4	$0.64 (0.36-1.16)^{P} = .14$	$(0.58 - 1.03)^{P} = .08$	$(0.85(0.68-1.07)^{P} = .16)^{-1.07}$	0.94 (0.86-1.02) <sup>P = .12</sup>	$(0.99 (0.95 - 1.03)^{P} = .47$	ref	$1.05 (0.98-1.13)^{P = .17}$					

Model 0: Unadjusted model.

Model 1: Stratified by the sex of the study subject.

Model 2: Model 1 + parental highest attained SEP.

Model 3: Model 2 + parental ages, maternal smoking in pregnancy, maternal marital status at the birth of the study subject, maternal gestational disorder, birth weight SD score of the study subject.

Model 4: Model 3 + severe medical condition.

\*All P values are < .05 if not otherwise noted.

Table VII. Summary of the different (the employed and additional) models to test the trend between the gestational age and each of the 5 outcomes\*

					Out	come		
			STCT	Teenage pregnancy	Payment default	Substance abuse	Criminal offending	(Criminal offending) <sup>†</sup>
Observations, n Events, n Model comparison <i>P</i> value(s) <sup>‡</sup> for linear and nonlinear			191 705 18 832	93 539 8574	191 427 23 467	191 705 7822	191 589 28 441	(183 290) (27 183)
effects Linear <sup>**</sup> vs without_gestational age <sup>††</sup> Spline <sup>‡‡</sup> vs without_gestational age Spline vs linear Slope(s) in model linear <sup>§§</sup>	Df1 <sup>§</sup> 17 17 18 	Df2 <sup>¶</sup> 18 20 20 	<i>P</i> value 0.0004 0.0015 0.2107 Exp (95% Cl) 1.016 (1.007-1.026)	<i>P</i> value 0.0000 0.0000 0.4164 Exp (95% Cl) 1.033 (1.019-1.048)	<i>P</i> value 0.5358 0.0540 0.0265 Exp (95% Cl) 1.003 (0.995-1.010)	<i>P</i> value 0.0773 0.3218 0.8307 Exp (95% Cl) 1.012 (0.999-1.026)	<i>P</i> value 0.0072 0.0168 0.2242 Exp (95% Cl) 1.010 (1.003-1.017)	P value (0.0568) (0.2082) (0.6321) Exp (95% Cl) 1.008 (1.000-1.016)

\*Gestational age in considered as a continuous variable and measured in days. Each model is stratified by sex and adjusted for all confounding factors (Model 4 in online Tables VI, VIII, IX, X, and XI).

+Last column corresponds with variable criminal offending with gestational age restricted to the interval 28 to 41 completed weeks only.

*‡P* values correspond with likelihood ratio tests with Df2-Df1 degrees of freedom for the significance of the additional Df2-Df1 terms in the larger model compared to the smaller model. In each model comparison, smaller model is always nested within the larger model.

Df1 is the number of parameters in smaller of the compared models.

 $\P{\rm Df2}$  is the number of parameters in larger of the compared models.

\*\*Linear-linear model with gestational age as a continuous variable.

 $\label{eq:head} \ensuremath{\texttt{+}}\xspace{\texttt{Without\_gestational age; HR}} independent of gestational age.$ 

++Spline-restricted cubic spline model (illustrated in Figure 2, A-E). Knots set at gestational age values of 28, 33, 37, and 41 weeks.

§§Estimated slope for the linear model corresponds to the linear model for the logarithm of the HR (model linear). Exp (slope) therefore corresponds to the relative increase in the hazard rate as gestational age increases by one week. In addition to Exp (slope) the 95% Cl are shown.

Table VIII. The number of female study subjects alive at 10 years age who experienced teenage pregnancy and HR with 95% CI for teenage pregnancy by gestational age (gestational age, completed weeks) category

	Extremely preterm	Very preterm	Moderately preterm	Late preterm	Early term	Full term	Postterm	Total cohort
	23-27 weeks	28-31 weeks	32-33 weeks	34-36 weeks	37-38 weeks	39-41 weeks	42-42 weeks	23-42 weeks
Gestational age categories, n	85	282	405	3064	15669	70 107	3927	93 539
Teenage pregnancy, n (%)	5 (5.9)	21 (7.4)	31 (7.7)	257 (8.4)	1356 (8.7)	6514 (9.3)	390 (9.9)	8574 (9.2)
Model	HR (95% CI)*	HR (95% CI)*	HR (95% CI)*	HR (95% CI)*	HR (95% CI)*		HR (95% CI)*	
0	$0.61 (0.25 - 1.47)^{P = .27}$	$(0.52 - 1.22)^{P} = .30$	0.82 (0.57-1.16) <sup>P = .26</sup>	0.90 (0.79-1.02) <sup>P = .09</sup>	$(0.88-0.99)^{P=.01}$	ref	$1.07(0.97-1.19)^{P=.18}$	
1	na	na	na	na	na	ref	na	
2	0.62 (0.26-1.49) <sup>P = .29</sup>	0.75 (0.49-1.15) <sup>P = .19</sup>	0.78 (0.55-1.11) <sup>P = .16</sup>	0.87 (0.77-0.98)	0.91 (0.86-0.97)	ref	1.07 (0.96-1.18) <sup>P = .21</sup>	
3	$0.62 (0.26 - 1.49)^{P = .28}$	$0.72 (0.47 - 1.11)^{P} = .13$	$(0.50-1.01)^{P=.06}$	0.82 (0.73-0.93)	0.91 (0.86-0.97)	ref	$1.02(0.92-1.13)^{P=.74}$	
4	$0.67 (0.28 - 1.60)^{P = .37}$	0.74 (0.48-1.14) <sup>P = .18</sup>	$(0.50-1.02)^{P=.07}$	0.83 (0.73-0.94)	0.91 (0.86-0.97)	ref	$1.02 (0.92 - 1.13)^{P = .74}$	

na, not applicable.

Model 0: Unadjusted model.

Model 1: Stratified by the sex of the study subject.

Model 2: Model 1 + parental highest attained SEP.

Model 3: Model 2 + parental ages, maternal smoking in pregnancy, maternal marital status at the birth of the study subject, maternal gestational disorder, birth weight SD score of the study subject.

Model 4: Model 3 + severe medical condition.

\*All P values are < .05 if not otherwise noted.

Table IX. The number of study subject alive at 18 years of age with register record on payment default(s) and HR with 95% CI for payment default by gestational age (completed weeks) category

	Extremely preterm	Very preterm	Moderately preterm	Late preterm	Early term	Full term	Postterm	Total cohort
	23-27 weeks	28-31 weeks	32-33 weeks	34-36 weeks	37-38 weeks	39-41 weeks	42-42 weeks	23-42 weeks
Gestational age categories, n	194	677	908	6697	33 198	141 657	8096	191 427
Payment default, n (%) Model 0 1 2 3	20 (10.3) HR (95% Cl)* 0.85 (0.55-1.32) <sup><math>P</math></sup> = .47 0.84 (0.54-1.30) <sup><math>P</math></sup> = .42 0.82 (0.53-1.27) <sup><math>P</math></sup> = .38 0.80 (0.51-1.23) <sup><math>P</math></sup> = .31 0.79 (0.51-1.22) <sup><math>P</math></sup> = .29	118 (17.4) HR (95% Cl)* 1.50 (1.25-1.79) 1.46 (1.22-1.75) 1.40 (1.17-1.67) 1.29 (1.07-1.54)	116 (12.8) HR (95% Cl)* 1.07 (0.89-1.28) <sup><math>P</math></sup> = .49 1.05 (0.87-1.26) <sup><math>P</math></sup> = .62 0.99 (0.82-1.19) <sup><math>P</math></sup> = .91 0.92 (0.77-1.11) <sup><math>P</math></sup> = .37	1.12 (1.05-1.20) 1.08 (1.01-1.16) 1.03 (0.96-1.10) <sup>P = .38</sup>	4131 (12.4) HR (95% CI)* $1.04 (1.00-1.07)^{P} = .05$ $1.03 (0.99-1.06)^{P} = .12$ $1.01 (0.98-1.05)^{P} = .49$ $1.01 (0.97-1.04)^{P} = .65$ $1.01 (0.97-1.04)^{P} = .65$	17 071 (12.1)  ref ref ref ref	1103 (13.6) HR (95% Cl)* 1.16 (1.09-1.23) 1.15 (1.09-1.23) 1.16 (1.09-1.24) 1.10 (1.03-1.17)	23 467 (12.3)    
4 5	$0.79 (0.51-1.22)^{P} = .29$ 0.79 (0.51-1.22) <sup>P</sup> = .29	1.28 (1.07-1.53) 1.28 (1.07-1.54)	$0.92 (0.77-1.10)^{P} = .37$ $0.90 (0.75-1.08)^{P} = .25$	$1.03 (0.96-1.10)^{P} = .39$ $1.00 (0.93-1.07)^{P} = .93$	$1.01 (0.97 - 1.04)^{P} = .81$ $1.00 (0.96 - 1.03)^{P} = .81$	ref ref	1.10 (1.03-1.17) 1.09 (1.02-1.16)	

Model 0: Unadjusted model.

Model 1: Stratified by the sex of the study subject.

Model 2: Model 1 + parental highest attained SEP.

Model 3: Model 2 + parental ages, maternal smoking in pregnancy, maternal marital status at the birth of the study subject, maternal gestational disorder, birth weight SD score of the study subject.

Model 4: Model 3 + severe medical condition.

Model 5: Model 4 + parental payment defaults.

\*All *P* values are < .05 if not otherwise noted.

February 2023

Risk-Taking Behavior of Adolescents and Young

Adults Born Preterm

Table X. The number of study subject alive at 10 years of age with register record on substance abuse, and HR with 95% CI for substance abuse by gestational age (completed weeks) category

	Extremely preterm	Very preterm	Moderately preterm	Late preterm	Early term	Full term	Postterm	Total cohort
	23-27 weeks	28-31 weeks	32-33 weeks	34-36 weeks	37-38 weeks	39-41 weeks	42-42 weeks	23-42 weeks
Gestational age categories, n	194	679	912	6707	33 257	141 846	8110	191 705
Substance abuse, n (%)	10 (5.2)	24 (3.5)	35 (3.8)	298 (4.4)	1344 (4.0)	5768 (4.1)	352 (4.3)	7831 (4.1)
Model	HR (95% CI)*		HR (95% CI)*					
0	$1.27 (0.68 - 2.36)^{P = .45}$	$0.87(0.58-1.30)^{P=.50}$	$0.94 (0.68 - 1.32)^{P = .73}$	$1.10(0.98-1.23)^{P=.11}$	$0.99(0.94-1.05)^{P=.79}$	ref	$1.08(0.97-1.20)^{P=.16}$	
1	1.25 (0.67-2.32) <sup>P = .49</sup>	$0.85(0.57-1.27)^{P=.43}$	$(0.93(0.67-1.30)^{P=.67})$	1.09 (0.97-1.22) <sup>P = .16</sup>	0.99 (0.93-1.05) <sup>P = .63</sup>	ref	1.08 (0.97-1.20) <sup>P = .18</sup>	
2	1.22 (0.66-2.28) <sup>P = .53</sup>	$0.83(0.56-1.24)^{P=.36}$	$0.90(0.65-1.26)^{P=.54}$	$1.06(0.94-1.19)^{P=.32}$	$0.98(0.92-1.04)^{P=.43}$	ref	$1.08(0.97-1.20)^{P=.16}$	
3	1.19 (0.64-2.22) <sup>P = .58</sup>	$0.77(0.51-1.15)^{P=.20}$	$0.84 (0.60 - 1.18)^{P = .31}$	$1.02(0.91-1.14)^{P=.77}$	0.97 (0.92-1.03) <sup>P = .38</sup>	ref	1.03 (0.93-1.15) <sup>P = .58</sup>	
4	$1.12(0.60-2.08)^{P=.73}$	$0.74 (0.50 - 1.11)^{P = .14}$	$0.84 (0.60 - 1.17)^{P = .29}$	1.01 (0.90-1.14) <sup>P = .81</sup>	$0.97 (0.92 - 1.03)^{P = .37}$	ref	$1.03(0.92-1.15)^{P=.60}$	
5	$1.05(0.57-1.96)^{P=.87}$	0.73 (0.49-1.08) <sup>P = .12</sup>	0.83 (0.59-1.16) <sup>P = .27</sup>	1.01 (0.90-1.14) <sup>P = .83</sup>	$(0.91 - 1.03)^{P} = .31$	ref	$1.03(0.93-1.15)^{P=.58}$	

Model 0: Unadjusted model.

Model 1: Stratified by the sex of the study subject.

Model 2: Model 1 + parental highest attained SEP.

Model 3: Model 2 + parental ages, maternal smoking in pregnancy, maternal marital status at the birth of the study subject, maternal gestational disorder, birth weight SD score of the study subject.

Model 4: Model 3 + severe medical condition.

Model 5: Model 4 + parental substance abuse.

\*All P values are < .05 if not otherwise noted.

Table XI. The number of study subject alive at 15 years of age with register record on criminal offending and HR with 95% CI for criminal offending by gestational age (completed weeks) category

	Extremely preterm	Very preterm	Moderately preterm	Late preterm	Early term	Full term	Postterm	Total cohort
	23-27 weeks	28-31 weeks	32-33 weeks	34-36 weeks	37-38 weeks	39-41 weeks	42-42 weeks	23-42 weeks
Gestational age categories, n	194	677	909	6703	33 232	141 769	8105	191 589
Criminal offending, n (%)	16 (8.2)	107 (15.8)	136 (15.0)	1000 (14.9)	4928 (14.8)	21 012 (14.8)	1242 (15.3)	28 441 (14.8)
Model	HR (95% CI)*	HR (95% CI)*	HR (95% CI)*	HR (95% CI)*	HR (95% CI)*		HR (95% CI)*	
0	0.54 (0.33-0.87)	$1.08(0.90-1.31)^{P=.40}$	$1.01 (0.85 - 1.19)^{P} = .92$	$1.01(0.95-1.08)^{P=.68}$	$1.00(0.97-1.03)^{P} = .92$	ref	$1.05(0.99-1.11)^{P} = .08$	
1	0.50 (0.31-0.82)	$1.00(0.83-1.21)^{P=.97}$	$0.96 (0.81 - 1.13)^{P = .62}$	$0.98 (0.92 - 1.04)^{P = .47}$	$0.98 (0.95 - 1.01)^{P = .18}$	ref	1.04 (0.99-1.11) <sup>P = .15</sup>	
2	0.49 (0.30-0.80)	$0.98 (0.81 - 1.18)^{P = .82}$	$0.93 (0.79 - 1.10)^{P} = .40$	$0.96 (0.90 - 1.02)^{P} = .16$	$0.97 (0.94 - 1.00)^{P} = .07$	ref	1.05 (0.99-1.11) <sup>P = .09</sup>	
3	0.48 (0.29-0.78)	0.95 (0.79-1.15) <sup>P = .62</sup>	$0.92(0.78-1.09)^{P=.34}$	$0.95 (0.89 - 1.01)^{P} = .11$	$0.98 (0.95 - 1.01)^{P = .16}$	ref	$1.02 (0.96 - 1.08)^{P = .56}$	
4	0.51 (0.31-0.83)	$0.99 (0.82 - 1.20)^{P} = .92$	$0.93 (0.78 - 1.10)^{P = .37}$	$0.95(0.89-1.01)^{P=.13}$	$0.98 (0.95 - 1.01)^{P = .17}$	ref	$1.02 (0.96 - 1.08)^{P} = .53$	
5	0.51 (0.31-0.84)	0.97 (0.80-1.17) <sup>P = .75</sup>	0.92 (0.78-1.09) <sup>P = .34</sup>	$0.95 (0.89-1.01)^{P} = .08$	0.98 (0.95-1.01) <sup>P = .14</sup>	ref	1.02 (0.96-1.08) <sup>P = .56</sup>	

Model 0: Unadjusted model.

Model 1: Stratified by the sex of the study subject.

Model 2: Model 1 + parental highest attained SEP.

Model 3: Model 2 + parental ages, maternal smoking in pregnancy, maternal marital status at the birth of the study subject, maternal gestational disorder, birth weight SD score of the study subject.

Model 4: Model 3 + severe medical condition.

Model 5: Model 4 + parental criminal offending.

\*All P values are < .05 if not otherwise noted.