Fetal growth predicts stress susceptibility independent of parental education in 161 991 adolescent Swedish male conscripts

P M Nilsson, J-Å Nilsson, P-O Östergren, F Rasmussen

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Psychosocial stress could lead to a wide range of possible physiological reactions, due to both the total burden of stress as well as individual susceptibility. Two useful Swedish registers to investigate early life influences on stress susceptibility are the Swedish Medical Birth Register (MBR) and the Military Service Conscript Register (MSCR). In a previous study we showed a positive relation between fetal growth and psychological functioning (PF) including an assessment of stress susceptibility. However, in that study we did not adjust for family social class—nor did another related study. We have therefore now carried out such an analysis in an expanded cohort study, by adding parental educational level as a marker of family social class. The aim was to investigate independent associations between fetal growth and stress susceptibility in young men.

METHODS

We selected all Swedish men born in 1973–1979 and registered in the MBR (n = 306 497). Birth characteristics recorded in MBR were linked to data on PF in the MSCR during 1990–1997. Excluded from the conscript test are men with severe physical or mental handicap (n = 43 890). In all, 161 991 young men had complete birth data and full data on PF using the same standardised methods. The study was approved by the ethical committee, University of Lund.

Recorded MBR variables were: birth weight (g), birth length (cm), head circumference (cm), gestational age (weeks), maternal age (years), and parity (n). We used data only from subjects with a birth weight between 1500–4499 grams, born at term (> week 37), and with head circumference 20–60 cm, to avoid potential bias.

At conscription (MSCR) each young man undergoes a standard examination for PF, which is based on a personal standardised interview with a military psychologist. This test (graded 1–9 scores; 9 highest) includes an evaluation of ability to cope with stress.

Data on parental education (years) were derived from the Population and Housing Census conducted by Statistics Sweden in 1970 and 1990.

Statistics

The three registers were linked by using unique personal 10 digit identification number. Birth weight was subdivided into centiles of aberration from expected birth weight adjusted for gestational week. We calculated the odds ratio (OR; 95%CI) for the risk of being assessed for a low PF (< 4 scores) in relation to impaired fetal growth, after adjustment for other birth characteristics and parental education, by use of the SAS program version 8 (Cary, NC, 1995). A p value less than 0.05 was considered significant.

RESULTS

Mean birth weight was 3576 (SD 436) grams after a mean of 39.9 (1.4) gestational weeks, as compared with a birth weight

<table>
<thead>
<tr>
<th>Birth weight category (centiles)</th>
<th>Paternal educational category</th>
<th>Number</th>
<th>PF score mean (SD)</th>
<th>95%CI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lowest (1%–5%)</td>
<td>lowest</td>
<td>2041</td>
<td>4.61 (1.81)</td>
<td>4.53 to 4.69</td>
</tr>
<tr>
<td></td>
<td>median-low</td>
<td>3394</td>
<td>5.18 (1.78)</td>
<td>5.12 to 5.23</td>
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<tr>
<td></td>
<td>median-high</td>
<td>188</td>
<td>5.57 (1.73)</td>
<td>5.53 to 5.62</td>
</tr>
<tr>
<td></td>
<td>highest</td>
<td>372</td>
<td>5.54 (1.75)</td>
<td>5.50 to 5.58</td>
</tr>
<tr>
<td></td>
<td>lowest</td>
<td>2093</td>
<td>4.73 (1.84)</td>
<td>4.68 to 4.78</td>
</tr>
<tr>
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<td>median-low</td>
<td>3348</td>
<td>5.22 (1.77)</td>
<td>5.16 to 5.28</td>
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<tr>
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<td>median-high</td>
<td>212</td>
<td>5.39 (1.87)</td>
<td>5.33 to 5.44</td>
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<tr>
<td></td>
<td>highest</td>
<td>369</td>
<td>5.74 (1.71)</td>
<td>5.69 to 5.79</td>
</tr>
<tr>
<td>Medium (11%–90%)</td>
<td>lowest</td>
<td>32176</td>
<td>4.94 (1.76)</td>
<td>4.90 to 4.98</td>
</tr>
<tr>
<td></td>
<td>median-low</td>
<td>56630</td>
<td>5.40 (1.74)</td>
<td>5.36 to 5.45</td>
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<td>median-high</td>
<td>3919</td>
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<td>5.73 to 5.83</td>
</tr>
<tr>
<td></td>
<td>highest</td>
<td>8109</td>
<td>5.78 (1.76)</td>
<td>5.74 to 5.82</td>
</tr>
<tr>
<td>Second highest (91%–95%)</td>
<td>lowest</td>
<td>2177</td>
<td>4.98 (1.80)</td>
<td>4.93 to 5.04</td>
</tr>
<tr>
<td></td>
<td>median-low</td>
<td>3563</td>
<td>5.45 (1.76)</td>
<td>5.41 to 5.50</td>
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<tr>
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<td>median-high</td>
<td>289</td>
<td>5.82 (1.71)</td>
<td>5.78 to 5.87</td>
</tr>
<tr>
<td></td>
<td>highest</td>
<td>596</td>
<td>5.93 (1.76)</td>
<td>5.89 to 6.00</td>
</tr>
<tr>
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<td>lowest</td>
<td>2169</td>
<td>4.94 (1.79)</td>
<td>4.89 to 5.00</td>
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<td>median-low</td>
<td>3545</td>
<td>5.45 (1.80)</td>
<td>5.41 to 5.51</td>
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<tr>
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<td>median-high</td>
<td>252</td>
<td>5.83 (1.63)</td>
<td>5.79 to 5.87</td>
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<tr>
<td></td>
<td>highest</td>
<td>598</td>
<td>5.81 (1.77)</td>
<td>5.77 to 5.86</td>
</tr>
</tbody>
</table>

Abbreviations: MBR, Medical Birth Register; MSCR, Military Service Conscript Register; PF, psychological functioning.
Impaired fetal growth has been associated with various adult disease manifestations in epidemiological studies from different populations.

Neuropsychological development could be negatively influenced by reduced fetal growth, one possible consequence being impaired cognitive function and increased stress susceptibility in young adult life.

In 161 991 Swedish male conscripts we found inverse associations between birth weight and psychological assessment scores including an evaluation of stress susceptibility, adjusted for other birth variables and paternal educational level as a measure of childhood social class.

Stress susceptibility in early adult life is more strongly associated with paternal educational level than fetal growth, but both represent independent associations.

Fetal growth thus seems to influence not only cognitive function, but also assessed susceptibility to stress—a factor of possible importance for adverse cardiovascular reactions with long term detrimental effects.

Of 3448 (661) grams in the subjects excluded from conscript testing because of mental or physical handicap (p < 0.001).

Mean value of the PF was 5.20 (1.80) scores. The PF score continuously increased with paternal educational level within each birth weight category (table 1) and with increasing paternal educational level. The odds ratio for receiving a low PF score (≤4; 34% of all) was higher for subjects belonging to the two lowest birth weight categories, OR 1.27 (1.21 to 1.33) for 1–5th centile of birth weight in relation to expected birth weight for gestational age, and OR 1.25 (1.19 to 1.31) for 6–10th centile, as compared with the reference category (10–90th centile). This was still evident, OR 1.18 (1.11 to 1.25) and OR 1.17 (1.10 to 1.24), respectively, after full adjustment for paternal educational level and age, as well as other birth characteristics (maternal parity, head circumference, and birth length).

Low paternal educational level was slightly more important, OR 1.28 (1.24 to 1.33), as a risk factor for obtaining a low PF score (≤4) than birth weight alone in the fully adjusted statistical model (fig 1).

DISCUSSION
This study showed an increased risk of stress susceptibility among growth retarded male military conscripts. This

Figure 1 Psychological functioning score results, including an assessment of stress susceptibility, in relation to birth weight deviation from expected.

In conclusion, impaired fetal growth is independently associated with increased stress susceptibility in young men.

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We are grateful to Johan Lothigius, chief psychologist at the National Service Administration, Karlstad, Sweden, for fruitful discussions and advice as regards the psychological test methods used at conscript examinations.

CONTRIBUTORS
PMN and FR developed the research questions, study design, and analytical strategies. PMN drafted the paper and all authors contributed to the final version. FR created the database and JÁN conducted the statistical analyses. PMN is the guarantor.

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REFERENCES


THE JECH GALLERY

Influential women in occupational health
Andrea Kidd Taylor—Ensuring safety for labour

January 1955—, Country of birth: USA.

Andrea Kidd Taylor, DrPH, MSPH, embodies the personification of the American Dream. Born of a middle class Southern family in the late 20th century, she was one of the first African-American children to attend, and thereby, de-segregate an all white school. Reflecting her family’s strong background in organised labour, Taylor worked as an industrial hygienist and occupational health policy consultant for the International Union, United Automobile, Aerospace, and Agricultural Implement Workers of America (UAW), playing a seminal part in many Right-to-Know programmes throughout the USA.

“To achieve gains in health, public policies must be implemented that overcome discrimination and reduce exploitation of labor, thereby promoting socioeconomic equity and improved health status for all people.”

Unafraid to tackle major health policy questions, she served on the Presidential Advisory Committee on Gulf War Veterans’ Illnesses, and has represented organised labour on the National Advisory Committee on Occupational Safety and Health. In 1998, Taylor was appointed to the US Chemical Safety and Hazard Investigation Board (CSB), empowered to investigate major chemical accidents that involve deaths or serious harm to workers and the public.

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