Parent-offspring conflict and the persistence of pregnancy-induced hypertension in modern humans

Hartsteen, Birgitte Hollegaard; Byars, Sean Geoffrey; Lykke, Jacob; Boomsma, Jacobus Jan

Published in:
P L o S One

DOI:
10.1371/journal.pone.0056821

Publication date:
2013

Document version
Publisher's PDF, also known as Version of record

Citation for published version (APA):
Hartsteen, B. H., Byars, S. G., Lykke, J., & Boomsma, J. J. (2013). Parent-offspring conflict and the persistence of pregnancy-induced hypertension in modern humans. P L o S One, 8(2), [e56821].
https://doi.org/10.1371/journal.pone.0056821
Introduction

Relative to the great apes, humans have long pregnancies and relatively high perinatal risks for mother and offspring. This condition is generally perceived as being due to selection for large fetal brains and constraints on evolutionary responses in the pelvic bones of adult females because of trade-offs with efficient bipedal locomotion [1]. Caesarian section and hygienic obstetric practices have now greatly reduced the risks of giving birth in affluent societies, and considerable progress has been made in developing countries. However, advances in understanding pregnancy complications related to elevated maternal blood pressure, such as preeclampsia and eclampsia, have been less impressive. These conditions remain a major cause of maternal and infant morbidity and mortality, especially in developing countries [2]. Preeclampsia is a multi-organ disease affecting liver, kidneys and the central nervous system and can in severe cases progress to organ failure (eclampsia). At present, there is no cure except for inducing birth, often prematurely [3].

While it seems relatively straightforward to explain the narrow human birth canal as an unavoidable evolutionary constraint, this kind of interpretation seems invalid for hypertension-induced problems during pregnancy. It would seem incomprehensible that the fetus harms its pregnant mother while being so intimately and obligatorily dependent on maternal health, both before and after birth. And even if any genetic tendencies for fetuses to increase maternal blood pressure would have arisen during our evolutionary past, it seems puzzling why natural selection has not removed such fitness-reducing traits in our hunter-gatherer ancestors. The alternative explanation that preeclampsia and other hypertension-related pregnancy complications are mostly a modern affluent society problem does not hold either, because preeclampsia is also prevalent in developing countries where there is little access to modern health care [2,4]. Despite many studies that have identified proximate mechanisms in the etiology of preeclampsia [2,5–7], much of the causal variation for hypertensive disorders of pregnancy remains unknown, suggesting that this health problem also needs a broader explanation. Such explanations can take two non-mutually exclusive forms in that they can focus either on the proximate physiological mechanisms, or on the evolutionary forces of natural selection that have shaped human pregnancies. In this paper we use the latter type of approach.

Parent-offspring conflict (POC) theory [8] hypothesizes that it is in the genetic interests of a falcus offspring to try – within limits – to extract more resources than the mother is selected to provide, and in her interest to provision her resources more equally between current and future offspring. Many autosomal genes have been implicated as being involved in POC interactions [9–11], but also imprinted genes may be involved in the pathogenesis of.
Hypertensive disorders of pregnancy [12–14]. The theory maintains that there is an interval of fetal-provisioning where the maternal and paternal interests are not aligned because the father of the focal fetus has a probability of less than 100% of also fathering the focal mother’s next child, owing to serial monogamy or varying degrees of promiscuity [12]. This implies that paternal genes expressed in the placenta have been under consistent selection to express phenotypes that somehow increase maternal blood pressure as this would generally enhance fetal resource provisioning via the mother-infant circulation interface [15,16]. Such genes would be particularly likely to succeed if they would be able to silence the placental expression of maternal alleles, but that inevitably induces selection for opposite maternal imprints at complementary loci because a mother is symmetrically related to all her children. In normal pregnancies these maternal/paternal-specific imprinting effects would be expected to reach a balance that produces a healthy offspring while preserving maternal health. A substantial number of imprinted genes with opposite parent-of-origin effects on embryo provisioning are now known, both in humans and in mice [14,17,18] and other studies show that disruptions to the balance of these genomic imprints can have severe health consequences [19–22].

General explanations for hypertensive disorders of pregnancy associated with POC would be most compelling if it could be shown that milder forms such as pregnancy-induced hypertension (PIH) are beneficial for offspring health, as that would imply that the overall benefits of hypertension during pregnancy may balance or even exceed the negative costs of the more severe forms such as preeclampsia, rather than preeclampsia imposing a population-level genetic load. Several studies have demonstrated negative effects of hypertensive disorders on developing fetuses and newborns [23–27] and on subsequent offspring health [28,29] in spite of increases in birth weight [16], but outcomes are not always pathological. Although not the focus of earlier studies, Symonds [30] found lower average perinatal mortality of babies born to mothers with PIH, and others reported improved health in offspring exposed to any kind of hypertensive disorder of pregnancy (i.e. after pooling PIH, preeclampsia, eclampsia), particularly in small for gestational age neonates [31,32]. However, no previous studies have focused on PIH specifically while separating it from the various milder and more severe forms of hypertensive pregnancy disorders in order to investigate perinatal mortality and the long-term impact on offspring health. Moreover, PIH throughout pregnancy may have different effects depending on when it occurs, due to changing fetal demands and natural background variation in the typical maternal blood pressure [16] (Fig. 1). The capacity of maternal blood supply (i.e. veins and arteries that connect fetal-maternal tissues, Fig. 1) is largely determined early in pregnancy (first 20–22 weeks) when placental invasion of the endometrium and modification of the spiral arteries takes place [12]. This suggests that the effects of PIH on maternal-fetal interactions and ultimately offspring health may vary depending on its occurrence and timing throughout pregnancy, yet no study has investigated this before. Here, we examine these relationships by utilizing the national health registries in Denmark, which provided us with data on >1.8 million births from 1977–2007 and diseases diagnosed within >5 million people from 1977–2009.

Results

Using Cox regression that adjusted for potentially confounding effects, we estimated the risk of infant mortality and diseases after birth, depending on the occurrence of maternal PIH by trimester (Fig. 2A) or preeclampsia. In the PIH analysis, three dummy variables coded for the continuous and intermittent presence or absence of elevated blood pressure in trimesters 1, 2 or 3. For example, the ‘PIH in trimester 1’ dummy variable (total PIH diagnoses = 678, Fig. 2A) included PIH diagnoses that started (light grey bars, n = 10 and n = 644) or only occurred (dark grey bar, n = 24) in trimester 1, whereas the ‘PIH in trimester 2’ dummy variable (total PIH diagnoses = 1568) included PIH diagnoses that started (light grey bar, n = 721), only occurred (dark grey bar, n = 193) or continued (light grey bars, n = 10 and n = 644) into trimester 2. This “overlapping” design allowed risk ratio comparisons between trimesters, while also adjusting for the effects of PIH that continued across multiple trimesters. This would not have been possible if we had only included the specific diagnoses for each of the trimesters (dark grey bars, Fig. 2A). Moreover, a trimester-specific analysis would have decreased sample sizes to the point of producing unreliable Cox analysis estimates (see Table S3), particularly for trimester 1. In the preeclampsia analysis, only one binary dummy variable was
needed to code for its presence as this diagnosis predominantly occurred in trimester 3.

We found significant differences in infant mortality (Fig. 2B) depending on the trimester in which PIH occurred, relative to normotensive pregnancies. If PIH occurred in trimester 3, risk of infant mortality was doubled (hazard or risk ratio (RR) = 2.06, 95% CI = 1.37–3.09, \( P < 0.001 \), Fig. 2C [right panel]), similar to the increased mortality risk experienced when more severe forms occur (i.e. preeclampsia, RR = 2.37, 95% CI = 1.27–4.44, \( P = 0.006 \)). For PIH in trimester 2, the risk ratio was <1 indicating a lower risk of infant mortality. This difference was not significant when compared to normotensive pregnancies in the same trimester.
trimester (RR = 0.44, 95% CI = 0.14–1.41, \( P = 0.17 \), Fig. 2C [left panel]), but was significant when compared to the survival curve for children born to mothers suffering from PIH in trimester 3 (\( P = 0.0028 \)). All infants of the 678 mothers with PIH in trimester 1 survived the first year of life. This zero value for the risk of infant mortality precluded that formal Cox regression coefficients (risk ratio, \( P \)-value) could be obtained in comparison with normotensive pregnancies, but suggests that PIH-induced mortality is extremely low when it arises early in pregnancy. Mortality beyond the first year of life was not included as most infant mortality was observed during the perinatal period (Fig. 2B).

Our next objective was to estimate the risk of infant disease after birth with up to 27 years of follow up, depending on the occurrence of the same set of pregnancy-related complications as above. We found largely consistent changes in risk ratio direction for the 14 disease groups considered (Fig. 3, Table S1), depending on when or what type of hypertension occurred throughout the pregnancy. The highest risks for disease were observed when mothers had preeclampsia, with risk of being diagnosed significantly enhanced across all 14 disease groups in congruence with results from Wu et al. [28]. If PIH occurred in trimester 3 (but without advancing to preeclampsia), the direction of disease risk was also consistently positive (12 out of 14) suggesting a moderately increased overall risk for disease, with risks in five of the groups being significantly enhanced. This trend continued for PIH having been diagnosed in trimester 2, but with only two of the disease groups having significantly enhanced risk ratios compared to normotensive pregnancies.

In sharp contrast with the increased risk of most diseases due to hypertension in trimester 2 and 3, PIH occurring in trimester 1 appears to have the opposite effect on offspring health, with risk of disease being reduced in 12 of the 14 main disease groups, relative to normotensive pregnancies (Fig. 3). In spite of the rather modest number of PIH diagnoses that occurred in trimester 1 (\( n = 678 \); Fig. 2A), two of these were significant, including a decreased risk for skin (RR = 0.53, \( P < 0.05 \)) and respiratory (RR = 0.80, \( P < 0.05 \)) diseases (cf Table S1). This suggests that developing fetuses will only gain benefits of maternal hypertension if it starts early during pregnancy when the fetal-maternal connections in the placenta are being formed. We further used a meta-analysis approach where coefficients and standard errors from the 14 main Cox regressions were used in a Student t-test (for dependent samples) to compare whether PIH-in-trimester-2 risk ratios were significantly larger than PIH-in-trimester-1 risk ratios. This resulted in 14 \( P \) values, which were then combined into an overall \( P \) value using weighted-Z and Fisher’s approach in the survcomp package in R. This showed that the average disease risk difference between trimester 1 and 2 was highly significant (\( P < 0.001 \) in all methods (Fig. 4)) confirming that PIH has vastly different effects on developing fetuses and the subsequent general health of children depending on timing of exposure.

**Discussion**

Our results indicate significantly reduced first year mortality and later-life disease risks for offspring born to mothers with PIH.
early in pregnancy, whereas PIH in later trimesters increases these risks, so they come to approach those connected with preeclampsia when PIH occurs in trimester 3. A proximate explanation for this shift may be that fetuses that became endowed with slightly insufficient placentas have ways to counter the threat of remaining undernourished by increasing maternal blood pressure to drive more nutrients across the fetal-placental barrier [12]. This would be an expression of parent-offspring conflict (which also may apply to non-imprinted autosomal genes subject to POC), but one conditional on a suboptimal start in fetal life that would - from a paternal gene perspective - justify a shift in the provisioning balance between mother and child in spite of enhanced risks for both maternal and offspring health. As most fetal growth occurs in the last half of trimester 2 and in trimester 3 (and most placental growth in trimester 1, Fig. 1), such enforced catch-up growth would fit our observation that pregnancies with PIH result in somewhat (2.1%) lower average birth weight in comparison with normotensive pregnancies (3,469 versus 3,544 g, Student’s t-test \( P < 0.001 \), Table 1). This average remains firmly within the range that is considered appropriate for gestational age, similar to the even lower average birth weight (3,361 g) of babies born to preeclamptic mothers (Table 1, Student’s t-test \( P < 0.001 \) in comparison with the PIH cohort). While these birth weight differences are of some interest in their own right [16], they were included as covariates in our analyses and thus accounted for in the results presented in Figs. 2, 3, 4 and Table S1. The fetal undernutrition hypothesis does therefore not explain why PIH in trimester 1 brings survival and later health benefits to children, relative to normotensive pregnancies.

Another possible proximate explanation for the observed shift in decreased to increased offspring disease and mortality risk is that the mechanisms (and thus subsequent health effects on offspring) underlying early vs. late occurring maternal PIH differ. For example, Yuan et al. [33] suggest that the cascading set of events (i.e. early insufficient shallow cytotrophoblast invasion triggering placental chemical releases that damage maternal endothelium causing increased maternal blood pressure) that ultimately triggers onset of above average maternal blood pressure should not become manifest as clinical symptoms until after trimester 1. This might suggest that the cause of PIH in trimester 1 is not linked to insufficient cytotrophoblast invasion but to a different process that leads, hemodynamically (via blood flow/pressure), to a healthier offspring. PIH in trimester 1 is unlikely to be linked to general blood-pressure problems, as we excluded mothers with any form of pre-existing hypertension. Currently, much remains to be discovered on how the various hypertensive disorders of pregnancy develop and interact throughout pregnancy.

From an evolutionary perspective, the original hypothesis by Haig [12] predicts that POC affects maternal blood pressure throughout pregnancy. Milder forms of PIH would then reflect a balance between fetal factors inducing slightly higher blood pressure (and gaining advantages from these without large maternal costs) and maternal factors decreasing blood pressure. More severe forms of PIH were hypothesized to be due to insufficient blastocyst invasion early in pregnancy (week 20–22, Fig. 1) resulting in conflict over limited resources later in pregnancy, which is more damaging for both mother and offspring, in spite of fetuses also benefitting from increased provisioning [12,16]. Damaging effects for mother’s own health include increased risks of mortality [34], morbidity [35] and health problems during subsequent pregnancies [36]. Our results suggest that PIH in the first 13 weeks of pregnancy may enhance fetal blastocyst invasion leading to a more accessible maternal blood supply later in pregnancy. The timing of PIH may therefore be linked with Darwinian fitness so that natural selection may be responsible for the maintenance of these disorders in modern humans.
separate syndromes. Rather than focusing only on mechanistic explanations of the understanding the etiology of PIH from a POC perspective, abnormal pregnancies would be a valuable contribution to studies of placentas across a wide range of normal and slightly results suggest that systematic gene-expression and methylation invasiveness of the placenta in trimester 1 [38]. Our present [18] and blood pressure [37] and even genes related to confirmed many genes with parent-of-origin effects on fetal growth consistent with the shift from enhanced to compromised offspring placental growth will be a balanced function of both forces. genes imposing challenges that the maternal genes cannot meet so placental growth will be a balanced function of both forces. Nonetheless, if PIH first occurs later in pregnancy, this may represent resource demands by paternal genes in response to suboptimal growth, which would be consistent with the shift from enhanced to compromised offspring health depending on the timing of PIH. This appears consistent with recent molecular and genomic studies that have discovered or in modern humans. The results of our study confirm that large why hypertensive disorders in pregnancy may continue to persist generally considered maladaptive, and offers a clearer picture of why hypertensive disorders in pregnancy may continue to persist in modern humans. The results of our study confirm that large public health databases are useful for testing questions inspired by evolutionary theory [39–41] and for generating novel questions about molecular developmental pathways and the timing of their expression.

### Materials and Methods

#### Study Population

The ongoing Danish National Patient Registry (DNP) has collected and electronically stored all diseases diagnosed within hospitals in the Danish population since 1977. From 1977–1993 all diagnoses were coded by the International Classification of Diseases, eighth revision (ICD-8) and from 1994 onwards by the tenth revision (ICD-10) (http://www.medinfo.dk/sks). Unique personal identification numbers (PNRs also known as anonymized ‘Central Person Register’ or CPR numbers) were used to link the

| Table 1. Baseline statistics of the parents and their offspring included in our study. | normotensive | PIH | preeclampsia | all |
|---|---|---|---|---|
| number of births | 704013 | 9788 | 44531 | 758524 |
| maternal, n | 367709 | 8607 | 38499 | 413594 |
| age at delivery (years) | 28.61 (4.63) | 29.21 (5.11) | 27.91 (5.11) | 28.57 (4.67) |
| parity (sibling number) | 1.68 (0.90) | 1.67 (0.90) | 1.53 (0.82) | 1.68 (0.90) |
| BMI (2003 onwards) | 23.79 (4.54) | 26.61 (5.98) | 26.15 (5.87) | 23.92 (4.65) |
| smoking (1993 onwards), n (%) | 29774 (4.23) | 315 (3.22) | 1789 (4.02) | 31878 (4.20) |
| previous induced abortions | 0.14 (0.44) | 0.18 (0.49) | 0.21 (0.54) | 0.15 (0.45) |
| previous spontaneous abortions | 0.13 (0.42) | 0.18 (0.51) | 0.17 (0.49) | 0.13 (0.42) |
| education, n (%) | | | | |
| 0–12 years | 31246 (4.44) | 547 (5.59) | 2586 (5.81) | 34379 (4.53) |
| 12–15 years | 114992 (16.33) | 1811 (18.50) | 9696 (21.77) | 126499 (16.68) |
| 15–17 years | 283038 (40.20) | 4089 (41.78) | 18590 (41.75) | 305717 (40.30) |
| 17–20 years | 215401 (30.59) | 2740 (27.99) | 11329 (25.44) | 229470 (30.25) |
| 20–22 years | 56003 (7.95) | 572 (5.84) | 2210 (4.96) | 58785 (7.75) |
| 22+ years | 3333 (0.47) | 29 (0.30) | 120 (0.27) | 3482 (0.46) |
| maternal | | | | |
| age at delivery | 31.32 (5.56) | 31.68 (5.81) | 30.64 (5.92) | 31.28 (5.59) |
| combined annual income | 201400 | 360000 | 334000 | 211500 |
| paternal | | | | |
| age at delivery | 31.32 (5.56) | 31.68 (5.81) | 30.64 (5.92) | 31.28 (5.59) |
| combined annual income | 201400 | 360000 | 334000 | 211500 |
| births | | | | |
| male, n (%) | 360951 (51.22) | 5026 (51.35) | 23285 (52.29) | 388902 (51.27) |
| female, n (%) | 343422 (48.78) | 4762 (48.65) | 21246 (47.71) | 369430 (48.70) |
| birth weight (grams) | 3544 (058.62) | 3469 (573.22) | 3411 (685.73) | 3535 (522.53) |
| gestational length (days) | 279.3 (10.84) | 277.8 (11.48) | 275.0 (14.77) | 279.1 (11.17) |
| BMI at birth | 14.40 (2.01) | 14.25 (1.98) | 14.34 (2.04) | 14.40 (2.01) |
| Apgar5 score | 9.89 (0.61) | 9.82 (0.77) | 9.78 (0.78) | 9.88 (0.62) |

Maternal variables are divided into mothers with normotensive (control) pregnancies relative to those who experienced pregnancy-induced hypertension (PIH) or preeclampsia. Values are means (± SD) except where indicated otherwise. P-values from t-tests between normotensive and PIH/preeclampsia cohorts were all between P=6,867e-14 and P<2.2e-16, except for parity differences between normotensive and PIH mothers, which were not statistically different (P=0.133). All data are based on records of the Danish National Patient Registry, spanning the years 1979–2007. Apgar5 score is an evaluation of the neonate’s health five minutes after birth on a scale from 0 to 10, where 10 indicates best possible health. Woman with PIH were on average slightly older, had more previous spontaneous and induced abortions, higher family income, and higher BMI compared to the rest of the sample. These variables were all included in the Cox regressions so their effects were partialled out. Because BMI was only recorded from 2003 onwards, it was not included as a covariate in this analysis but was included in a smaller analysis, of which the results were consistent in direction and magnitude to those in Table S1, suggesting that BMI is not a major explanatory variable.
DNP data with a number of other population registers including the Danish Civil Registration System, the Fertility Database and the Cause of Death registry. We obtained approval for our study from the Danish Data Protection Agency (www.datastyrelsen.dk), the Danish National Board of Health (www.stf.dk) and Statistics Denmark (www.dst.dk), where the latter was the direct data provider. All data were previously de-identified and hosted on a secure computer by Statistics Denmark.

The Maternal Sample
We extracted information on all mothers giving birth to singletons from 1 January 1977 to 31 December 2007 (n = 1,004,129 mothers, n = 1,872,192 births, n = 7,488,768 off-spring diagnoses recorded since 1977) and excluded twin and higher order births (n = 61,180 births). The sample was further reduced to 413,594 after excluding mothers due to: missing values for gestation length in 1977–1978, mismatches between maternal birth-related diagnoses and corresponding births due to short interbirth intervals, birth information erroneously matching with several biological mothers, and having a previous diagnosis of potential impact in PIH or preeclampsia: hypertension, diabetes, hypotension, purpura (purple discolorations under the skin due to inflammation), some circulatory diseases (ischaemic heart diseases; ICD-8/ICD-10 codes 41309, 41009, 41199, 41409/DI20–25) and some diseases of the genitourinary system and liver (insufficient kidney; ICD-8/ICD-10 codes 59309, 59319–59327/DN17, liver functioning; ICD-8/ICD-10 codes 57008–57009/DK72). The final sample (n = 413,594 mothers, n = 758,524 singleton births, n = 3,537,525 offspring diagnoses recorded since 1977; Table 1) included women with a singleton birth who were either diagnosed with pregnancy-induced hypertension (without proteinuria), ICD-8/ICD-10 codes 63700/63704/DO13/DO141, or with preeclampsia (ICD-8/ICD-10 codes DO13, DO139). We grouped these into one preeclampsia category for analysis. To be diagnosed with preeclampsia during pregnancy, women must be measured twice as having a blood pressure $\geq 140/90$ mmHg after 20 weeks of gestation combined with high amounts of protein in the urine (proteinuria) [2]. Severe preeclampsia is defined by a blood pressure $\geq 160/110$ mmHg accompanied by proteinuria, headaches or other cerebral and visual disturbances.

Women Defined as having Pregnancy-induced Hypertension (Without Proteinuria)
Of the women defined as having pregnancy-induced hypertension (PIH) we included only those with the specific ICD-10 diagnoses DO13 and DO139 (ICD-8 63700, Table S2), but we excluded women from this category if PIH developed into preeclampsia later in pregnancy. PIH can be diagnosed in women who do not have protein in the urine but have a blood pressure in the range of 130–139/85–89 mmHg at any stage during pregnancy.

Denmark has a publicly funded health care system that is freely available to the entire population. Every pregnant Danish woman therefore has approximately three scheduled meetings with her general practitioner (GP) and about six meetings with her midwife. At each meeting her blood pressure is measured and urine samples analysed with urine dip stick. Since PIH is one of the potential precursors of preeclampsia (but not necessary leading to it), women with PIH are subsequently monitored more frequently by their GP or midwife (except when PIH disappears). This could explain why there is a higher incidence of women with only a few days hypertension and fewer cases with a consistent PIH diagnosis. PIH is registered but rarely treated, which suggests that not all women with gestational hypertension are recorded with this diagnosis at the hospital, leading to an unknown amount of under-reporting for PIH. The specificity of the Danish National Patient Registry has been validated as being high in general, but a control study indicated that PIH is indeed underestimated [42]. We note, however, that underreporting will tend to make the outcomes of our analyses conservative as it will make the difference between early PIH and normotensive pregnancies less pronounced.

To assess the risk of PIH on subsequent health of offspring, we created three dummy variables that marked whether PIH occurred in trimester one, two and three (Fig. 2A) and used PNRs to collect information on offspring health (morality and disease) after birth. While the classification of a pregnancy into a trimester scheme is pragmatic clinical practice, it does not reflect the biological development of a pregnancy very well. For example, during the first few weeks of a pregnancy the fetus invests heavily in initial growth and development of the placenta [12]. During this period, the spiral arteries (fetal blood veins) are forming (Fig. 1), so if strong connections with maternal tissue are made early on (perhaps enhanced via increased blood pressure), this could give the fetus a good start for the rest of pregnancy. In week 8 the fetus weighs around 8 g with the placenta accounting for 85% of this [12]. After week 22 the development of the maternal blood supply to the placenta is completed and at this point in time the fetus starts gaining weight more rapidly and begins to accumulate body fat. In week 38, fetal weight is estimated to be 3,250 grams on average, whereas the placenta now only accounts for just 12% of this (Fig. 1) [12].

Women Defined as having Preeclampsia
Women were diagnosed with different degrees of preeclampsia (Table S2) that included unspecified preeclampsia (ICD-8/ICD-10 codes 63709/DO149), mild preeclampsia (63703/DO140) or severe preeclampsia (63704/DO141). We grouped these into one preeclampsia category for analysis. To be diagnosed with preeclampsia during pregnancy, women must be measured twice as having a blood pressure $\geq 140/90$ mmHg after 20 weeks of gestation combined with high amounts of protein in the urine (proteinuria) [2]. Severe preeclampsia is defined by a blood pressure $\geq 160/110$ mmHg accompanied by proteinuria, headaches or other cerebral and visual disturbances.

Disease Classifications Used for Offspring Health
Using the PNR (CPR) numbers from the 758,524 offspring born to 413,594 mothers, we extracted information on offspring mortality (deaths recorded within one year after birth) and diseases these offspring were diagnosed with from birth (years ranged from 1979–2007) until 31 December 2009. Offspring diseases were grouped according to 14 standard disease classifications (Table S1) that the Danish National Board of Health maintains (www.medinfo.dk). These 14 classes capture essentially all diseases that hospitals in Denmark diagnose except for accidents, which we excluded because no relationships with conditions in the womb were to be expected.

Assessing the Risk of Offspring Mortality and Disease
We used Cox proportional-hazard regression for survival data in R version 2.13.2 to estimate risk of mortality (up to 1 year after birth) and disease (up to 27 years after birth, Table S1) for offspring born from pregnancies that were defined as normotensive, with PIH or preeclampsia (Table S2). Mortality rates beyond year one for offspring born to hypertensive mothers were too low (Fig. 2B) to be able to obtain reliable regression coefficients. We used Kaplan-Meier plots to investigate survival of offspring born to normotensive mothers compared to mothers with PIH in trimester 2 and 3 (Fig. 2C). We excluded offspring who died of accidental causes and diagnoses that did not specifically refer to offspring (obstetric; ICD-8/ICD-10 codes 63000–67809/DO00–99, perinatal; ICD-8/ICD-10 codes 76000–77999/DP00–99, injury and...
external causes; ICD-8/ICD-10 codes 80000–99999/DS00-DT90). We included a birth cohort variable to account for temporal variation in predictor variables.

General Procedures for Statistical Analysis
All analyses were adjusted for the following potentially confounding maternal/paternal effects: previous spontaneous or induced abortions, parity (how many live offspring a woman previously gave birth to), average parental age at birth, combined family income, mothers education level. Family income was calculated as the average of general income before taxes (across the years 1979–2007) between the mother and father (also in cases where the parents lived separately). Maternal education was recorded in years, beginning from year 1980. We also included the following covariates to adjust for possible confounding offspring effects: sex of the baby, birth weight and length (adjusted for gestational age), year of birth in five-year cohorts, and Apgar5 score. Apgar5 is a general health evaluation made by the midwife or doctor of the neonate’s skin colour, breathing, reflexes, heartbeat and muscle tone five minutes after birth. Each factor can give two points, so the score is between 0–10, where 10 is given to the most healthy appearing babies. To account for possible parabolic effects, quadratic terms for maternal and paternal age were included, but subsequently removed as these were non-significant in all analyses. Scatterplots of the different variables were used to visualize and exclude any outliers in the dataset. The cut-offs for gestational length were set to a minimum of 140 days (20 weeks) and a maximum of 315 days (45 weeks). The cut-offs for birth weight were set to a minimum of 200 grams and a maximum of 6,500 grams.

Model diagnostic procedures were run for the Cox regressions including checking for violation of the assumption of proportional hazards, for disproportional data, and for nonlinearity in the relationship between the log hazard and the covariates. All are standard tests used to check whether a fitted Cox regression adequately describes the data. Tests for proportional hazards were based on scaled Schoenfeld residuals and indicated no violation of proportional hazards for any of the covariates. Potential outliers were removed after identifying them by comparing dbeta values to the regression coefficients obtained from the Cox regressions. No covariates displayed significant nonlinearity as confirmed by plotting martingale residuals against covariates from the Cox regression. All significant P values were Bonferroni corrected.

Supporting Information
Table S1 Risk of disease (from birth up to 27 years of age) within the 14 main disease groups depending on whether offspring were born to mothers with PIH (trimester 1, 2 or 3) or preeclampsia (after week 20). Values are Risk Ratios (RR < 1 when risk is reduced and RR > 1 when risk is increased) from Cox regressions, including their 95% confidence intervals in brackets. *P<0.05, **P<0.01, ***P<0.001. Bolded RR and P values indicate significance after Bonferroni correction (z = 0.05/14 = 0.0035). *#P values were also obtained using a resampling procedure in which disease scores were randomly shuffled across individuals in the dataset to obtain a null distribution for each RR where there is no relationship between traits and disease. The P values of these analyses refer to the number of times (out of 5000 permutations) in which the RR pseudo-estimate was equal to or less than the originally estimated RR, with * indicating significant P values obtained from Cox regressions becoming non-significant when estimated from the resampling procedure.

Table S2 List of the maternal pregnancy-related complications (and their ICD codes) used in our study. We grouped the various forms of preeclampsia (# 2–5 below) into one category for results presented in Fig. 3 and Table S1.

Table S3 Risk of disease (from birth up to 27 years of age) within the 14 main disease groups depending on whether offspring were born to mothers with PIH diagnosed in only a single trimester 1, 2 or 3 (i.e. Fig. 2A, dark grey bars). Values are Risk Ratios (RR > 1 when risk is reduced and RR > 1 when risk is increased) from Cox regressions, including their 95% confidence intervals in brackets. *P<0.05, **P<0.01, ***P<0.001. Bolded P values indicate significance after Bonferroni correction (z = 0.05/14 = 0.0035).

Acknowledgments
We thank Bernard Crespi, David Haig, Randolph Nesse and Stephen Stearns for insightful discussions and Douglas Ewbank and Stine Fangel for advice on Cox Regressions. Data were provided by the Danish National Board of Health and Statistics Denmark. Permission to use the data was given by the Danish Data Protection Agency. Charlotte Nielsen at Statistics Denmark was very helpful in facilitating our access to and use of the data.

Author Contributions
Helped plan and organize research: JL. Conceived and designed the experiments: JB BH SB. Performed the experiments: SB BH. Analyzed the data: BH SB. Wrote the paper: JB BH SB.

References
1. Gluckman PD, Beedle A, Hanson MA (2009) Human evolution and the origins of human diversity. In: Gluckman PD, Beedle A, Hanson MA, editors. Principles of evolutionary medicine. Oxford, New York: Oxford University Press. 124–139.
2. Sibai B, Dekker G, Kupferminc M (2005) Pre-eclampsia. Lancet 365: 785–799.
3. Turner JA (2010) Diagnosis and management of pre-eclampsia: an update. Int J Womens Health 2: 327–337.
4. Robillard PY, Dekker GA, Huley TC (2002) Evolutionary adaptations to pre-eclampsia/eclampsia in humans: Low fecundability rate, loss of oocytes, prohibitions of incest and systematic polyandry. Am J Reprod Immunol 47: 104–111.
5. Wagner PK (2004) Diagnosis and management of preeclampsia. Am Fam Physician 70: 2317–2324.
6. Sjaerven R, Wilcox AJ, Lie RT (2002) The interval between pregnancies and the risk of preeclampsia. New Engl J Med 346: 33–38.
7. Xia Y, Kellemen RE (2009) Is preeclampsia an autoimmune disease? Clin Immunol 133: 1–12.
8. Trivers RL (1974) Parent-Offspring Conflict. Am Zool 14: 249–264.
9. Hager R, Johnstone RA (2003) The genetic basis of family conflict resolution in mice. Nature 421: 333–335.
10. Smidt PT, Wright J, Kolliker M (2008) Parent-offspring conflict and co-adaptation: behavioural ecology meets quantitative genetics. Proc Roy Soc B 275: 1823–1830.
11. Kolliker M, Richner H (2001) Parent-offspring conflict and the genetics of offspring solicitation and parental response. Anim Behav 62: 395–407.
12. Haig D (1995) Genetic Conflicts in Human-Pregnancy. Q Rev Biol 60: 495–532.
13. Haig D (2000) The kinship theory of genomic imprinting. Annu Rev Genet 38: 553–585.
14. Haig D (2000) The kinship theory of genomic imprinting. Annu Rev Ecol Syst 31: 9–32.
15. Haig D (2004) Genomic imprinting and kinship: How good is the evidence? Annu Rev Genet 38: 553–585.
16. Haig D (2000) Intimate relations: Evolutionary conflicts of pregnancy and childhood. In: Stearns SC, Koella JC, editors. Evolution in health and disease. 2nd ed. Oxford, New York: Oxford University Press. 65–76.
17. Naeye RL (1981) Maternal blood-pressure and fetal growth. Am J Obstet Gynecol 141: 780–787.
17. Gregor C, Zhang J, Weisbourd B, Luo S, Schroth GP, et al. (2010) High-resolution analysis of parent-of-origin allelic expression in the mouse brain. Science 329: 643–644.
18. Abu-Amiero S, Monk D, Apostolidou S, Stainier P, Moore G (2006) Imprinted genes and their role in human fetal growth. Cyto.genet Genome Res 115: 262–270.
19. Badcock C, Crespi B (2008) Battle of the sexes may set the brain. Nature 454: 1054–1055.
20. Reik W, Walter J (2001) Genomic imprinting: parental influence on the genome. Nat Rev Genet 2: 21–32.
21. Buiting K, Saijoh S, Gross S, Dittrich B, Schwartz S, et al. (1995) Inherited microdeletions in the Angelman and Prader-Willi syndromes define an imprinting centre on human chromosome 15. Nat Genet 9: 395–400.
22. Rabinovitz S, Kaufman Y, Ludwig G, Razin A, Shemer R (2012) Mechanisms of activation of the paternally expressed genes by the Prader-Willi imprinting center in the Prader-Willi/Angelman syndromes domains. P Natl Acad Sci USA 109: 7403–7408.
23. Ananth CV, Basso O (2010) Impact of pregnancy-induced hypertension on stillbirth and neonatal mortality. Epidemiol 21: 118–123.
24. Bakker R, Steegers EA, Hofman A, Jaddoe VW (2011) Blood pressure in different gestational trimesters, fetal growth, and the risk of adverse birth outcomes: the generation R study. Am J Epidemiol 174: 797–806.
25. Buchbinder A, Sibai BM, Caritis S, Macpherson C, Hauth J, et al. (2002) Adverse perinatal outcomes are significantly higher in severe gestational hypertension than in mild preeclampsia. Am J Obstet Gynecol 186: 66–71.
26. Cruz MO, Gao W, Hibbard JU (2011) Obstetrical and perinatal outcomes among women with gestational hypertension, mild preeclampsia, and mild chronic hypertension. Am J Obstet Gynecol 205: e261–e269.
27. Hauth JC, Ewell MG, Levine R, Esterlitz JR, Sibai B, et al. (2000) Pregnancy outcomes in healthy nulliparas who developed hypertension. Calcium for Preeclampsia Prevention Study Group. Obstet Gynecol 95: 24–28.
28. Wu CS, Nohr EA, Bech BH, Vestergaard M, Catov JM, et al. (2011) Health of children born to mothers who had preeclampsia: a population-based cohort study. Am J Obstet Gynecol 201.
29. Wu CS, Nohr EA, Bech BH, Vestergaard M, Catov JM, et al. (2011) Diseases in children born to mothers with preeclampsia: a population-based sibling cohort study. Am J Obstet Gynecol 204: 157 e151–155.
30. Symonds EM (1980) Etiology of pre-eclampsia - a review. J Roy Soc Med 73: 29–31.
31. von Dadelszen P, Magee LA, Taylor EL, Muir JC, Stewart SD, et al. (2005) Maternal hypertension and neonatal outcome among small for gestational age infants. Obstet Gynecol 106: 335–339.
32. Chen XK, Wen SW, Smith G, Yang Q, Walker M (2007) Pregnancy-induced hypertension and infant mortality: Roles of birthweight centiles and gestational age. Int J Obstet Gynecol 114: 24–31.
33. Yuan HT, Haig D, Karumanchi SA (2005) Angiogenic factors in the pathogenesis of preeclampsia. Curr Top Dev Biol, 71: 297–312.
34. Lykke JA, Langhoff-Roos J, Lockwood CJ, Triche EW, Paidas MJ (2010) Mortality of mothers from cardiovascular and non-cardiovascular causes following pregnancy complications in first delivery. Paediatric Perinat Ep 24: 323–330.
35. Lykke JA, Langhoff-Roos J, Sibai BM, Fumai EF, Triche EW, et al. (2009) Hypertensive pregnancy disorders and subsequent cardiovascular morbidity and Type 2 Diabetes Mellitus in the mother. Hypertension 53: 944–U102.
36. Klemann HJ, Sammar M, Grümpl YL, Lynch SK, Milano KM, et al. (2012) Placental protein 13 and decidual zones of necrosis: an immunologic diversion that may be linked to preeclampsia. Reprod Sci 19: 16–30.
37. Kliman HJ, Sammar M, Grümpl YL, Lynch SK, Milano KM, et al. (2012) Placental protein 13 and decidual zones of necrosis: an immunologic diversion that may be linked to preeclampsia. Reprod Sci 19: 16–30.
38. Kliman HJ, Sammar M, Grümpl YL, Lynch SK, Milano KM, et al. (2012) Placental protein 13 and decidual zones of necrosis: an immunologic diversion that may be linked to preeclampsia. Reprod Sci 19: 16–30.
39. Byars SG, Ewbank D, Govindarajur DR, Stearns SC (2010) Natural selection in a contemporary human population. P Natl Acad Sci USA 107 Suppl 1: 1787–1792.
40. Ober C, Winkamp LR, Cox N, Dufty H, Kostyu D, et al. (1997) HLA and mate choice in humans. Am J Hum Genet 61: 497–504.
41. Lykke JA, Langhoff-Roos J, Lockwood CJ, Triche EW, Paidas MJ (2010) Mortality of mothers from cardiovascular and non-cardiovascular causes following pregnancy complications in first delivery. Paediatric Perinat Ep 24: 323–330.
42. Klemann HJ, Sammar M, Grümpl YL, Lynch SK, Milano KM, et al. (2012) Placental protein 13 and decidual zones of necrosis: an immunologic diversion that may be linked to preeclampsia. Reprod Sci 19: 16–30.
43. Almog B, Shehata F, Aljabri S, Levin I, Shalom-Paz E, et al. (2011) Placenta weight percentile curves for singleton and twins deliveries. Placenta 32: 58–62.
44. Hibbard JU, Shroff SG, Lindheimer MD (1999) Cardiovascular alterations in normal and preeclamptic pregnancy. In: Lindheimer MD, Cunningham FG, editors. Chesley’s hypertensive disorders in pregnancy. 2nd ed. Stamford, CT: Appleton & Lange. pp. xiv, 654 p.
45. Yuan HT, Haig D, Karumanchi SA (2005) Angiogenic factors in the pathogenesis of preeclampsia. Curr Top Dev Biol, 71: 297–312.
46. Oudejans CBM, Mulders J, Lachmeijer AMA, van Dijk M, Konst AAM, et al. (2004) The parent-of-origin effect of 10q22 in pre-ecamptic females coincides with two regions clustered for genes with down-regulated expression in androgenetic placertas. Mol Hum Reprod 10: 509–598.
47. Buiting K, Saijoh S, Gross S, Dittrich B, Schwartz S, et al. (1995) Inherited microdeletions in the Angelman and Prader-Willi syndromes define an imprinting centre on human chromosome 15. Nat Genet 9: 395–400.