Responsibility in the age of DOHaD and epigenetics


Responsibility in the age of Developmental Origins of Health and Disease (DOHaD) and epigenetics. Journal of developmental origins of health and disease, 9(1), 58-6
Abstract

Insights from the Developmental Origins of Health and Disease paradigm and epigenetics are elucidating the biological pathways through which social and environmental signals affect human health. These insights prompt a serious debate about how the structure of society affects health and what the responsibility of society is to counteract health inequalities. Unfortunately, oversimplified interpretations of insights from Developmental Origins of Health and Disease and epigenetics may be (mis)used to focus on the importance of individual responsibility for health rather than the social responsibility for health. In order to advance the debate on responsibility for health, we present an ethical framework to determine the social responsibility to counteract health inequalities. This is particularly important in a time where individual responsibility often justifies a passive response from policymakers.

Keywords: responsibility, DOHaD, epigenetics, ethics, justice
Introduction

Insights from the Developmental Origins of Health and Disease (DOHaD) paradigm and epigenetics are elucidating the biological pathways through which social and environmental cues affect human health. These insights do not only advance biological and medical knowledge. They also lay bare the biological effects of social inequities on the health and well-being of individuals, therefore raising serious ethical concerns.

In this article we present these ethical concerns. Insights from DOHaD and epigenetics describe how social deprivation and poverty become biologically impinged. Adverse fetal and childhood exposures such as poor environmental quality, stress, smoking, drinking and poor nutrition all of which are typically associated with life in an underprivileged environment, leave developmental and epigenetic traces on the developing fetus. Together, these socio-biological traces not only maintain but also exacerbate the effects of social deprivation, thereby propagating the persistence of health disparities, from early life to adulthood. Moreover, "there is a strong rationale to consider developmental and epigenetic mechanisms as links between early life environmental factors like maternal stress during pregnancy and adult race-based health disparities in diseases like hypertension, diabetes, stroke, and coronary heart disease." These adverse factors have durable and even transgenerational influences thereby propagating existing race-based health inequalities.

Despite this knowledge about the possible social and racial underpinnings of health inequalities, health is increasingly being described and presented as a matter of individual responsibility; thereby suggesting that one’s health mirrors one’s efforts to be healthy. This view on health encourages a passive response from policy makers. We warn against this oversimplified view on individual responsibility for health which may be reinforced by an oversimplified interpretation of new developmental insights. We will present a basic ethical framework to help determine the responsibility for health which takes serious the insights of DOHaD and epigenetics. We will argue that the concepts avoidability and fairness are of critical importance for the proper assessment of responsibility. Building on the work of political philosopher John Rawls we will present a philosophical distinction between individual responsibility and social responsibility which follows from the Rawlsian principles of justice. We will focus especially on the responsibility for the health and well-being of parents-to-be and newborns as the effects of inequality have a significant and long-lasting impact on the groups. We conclude by presenting two initiatives that empower mothers-to-be to take responsibility for their own and their (future) children’s health.
Responsibility

A deep rooted moral intuition is that one has to accept (some) responsibility for one’s actions. Incentives encouraging healthy behavior, penalties for unhealthy behavior, taxing of unhealthy products, variable health insurance premiums and the prioritizing of organs based on accountability are examples of how this moral intuition about individual responsibility is manifested in healthcare and public health policy. Insights from DOHaD and epigenetics can be used to strengthen this view of responsibility. These insights describe the possible long-term detrimental effects of poor maternal lifestyle choices such as smoking, drinking alcohol, having a poor diet and having a sedentary lifestyle, on the development and health of the newborn. Therefore, mothers(-to-be) have a serious and robust responsibility towards their (future) children to promote their health through healthy choice-behavior, or so the argument goes. This view is seen in multiple headlines in the popular press stating: “‘Mother’s diet during pregnancy alters baby’s DNA’ (BBC), ‘Grandma’s Experiences Leave a Mark on Your Genes’ (Discover), and ‘Pregnant 9/11 survivors transmitted trauma to their children’” (The Guardian).

This emphasis on individual responsibility for health presents serious concerns. First, colloquial and careless interpretations of DOHaD and epigenetic insights are at risk of unfairly targeting mothers as being primarily responsible for the health of their children. For example, although it is true that a mother’s nutrition influences the development of her fetus, insights from DOHaD and epigenetics do not suggest a mono-causal pathway from a mother’s dinner to a newborn’s disease. Fetal development and epigenetic programming are both complex processes, steered by a myriad of endogenous and exogenous factors such as nutrition, hormones and environmental toxins that together affect the risk of disease development. The translations of these new scientific insights for a lay audience will require some simplification. However, the complex and multifactorial nature of disease development is itself an important insight that should not be compromised for the sake of clarity. If anything, the complexity of disease aetiology shows that the exact causes of, for example, chronic diseases are hard to establish. To oversimplify this complexity for the sake of clarity is to alter the insights of DOHaD. The tendency to solely focus on mothers as irresponsible subjects, blameworthy for the poor health of their offspring, is thus unwarranted.

This focus on individual responsibility also draws attention away from an arguably more important question. As one’s social and environmental conditions have deep and pervasive effects on one’s health, what responsibility does society have vis-à-vis
individuals living in that society? In the next sections we will clarify this question and aim to answer it by presenting a basic ethical framework.

From insights to avoidability

DOHaD research describes how the environmental factors before conception up to the first two years after birth affects fetal development and consequently both child and adult health. Epigenetic research describes how social and environmental cues affect the way genes are expressed and thereby how susceptibility for disease is to a certain extent ‘programmed under one’s skin’. These biological insights corroborate decades of epidemiological research where a stable association has been observed between people’s social conditions and their health. This association, which is widely known as the social determinants of health, is observable both in perinatal and adult health inequalities.

Understanding the developmental sources of poor health outcomes alone however, does not make them avoidable. Avoidability depends on the possibility to mitigate the effects of detrimental sources on health. In other words, fascinating as they are, insights from DOHaD and epigenetics are of little help to the promotion of child and adult health if they are not used as the scientific base for the development and evaluation of actual pregnancy related interventions. This gives rise to the academic responsibility to determine the degree of avoidability (figure 1). That is, given that (i) perinatal and adult health inequalities present a serious healthcare and public health challenge and (ii) the responsibility to avoid these poor health outcomes hinges on their degree of avoidability, there is an academic responsibility to determine the avoidability of these poor health outcomes.

![Figure 1](image)

There are good reasons to believe that addressing developmental risk factors during the period surrounding pregnancy increases the avoidability of poor pregnancy outcomes and many chronic diseases that manifest in adult life. Insights from DOHaD and
epigenetics indicate that the risk of these diseases is set during fetal development. Therefore, a shift towards preventive measures which focus on the mother-child pair during the periconceptional period has been called for. Measures which improve nutrition, and reduce exposures to environmental chemicals, from all environmental compartments (air, water, soil) and in food and consumer products, are likely to improve child and maternal health significantly over the short term, as well as reduce disease incidence and the cost of health care overall...

Illustrative of the academic responsibility to determine the degree of avoidability of poor health outcomes is the ‘Healthy Pregnancy 4 All’ study. The ‘Healthy Pregnancy 4 All’ study, combines insights from public health and epidemiological research to ameliorate the offering of adequate preconception and antenatal care, thereby determining the avoidability of the relatively high prevalence of poor pregnancy outcomes in the Netherlands.

**Avoidability and fairness**

Determining the avoidability of a health inequality alone is not sufficient to determine the social responsibility to counteract this inequality. The degree to which avoidable inequalities are *unfair* also determines the moral urgency, that is the responsibility, to counteract this inequality. Michael Marmot, chair of the WHO commission on social determinants of health writes “Health inequalities that could be avoided by reasonable means are unfair”. To claim that a health inequality is unfair is to say that the inequality is the result of morally arbitrary factors. That is, if we agree that morally arbitrary factors such as race and socioeconomic background should not increase the risk of disease but developmental insights provide evidence that they do, then the resulting health inequalities are unfair (figure 2).

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**Figure 2**

To appeal to fairness is, as philosopher Thomas Nagel states, “to claim priority over other values. [Unfairness] is not just another cost; it is something that must be avoided, if not at all costs, then at any rate without counting the costs too carefully.” Unfair health inequalities have the highest priority to be mitigated, the corollary being that a passive response to
this inequality is morally indefensible. This raises the question: ‘to which extent are perinatal and adult health inequalities unfair?’ or, more precisely, ‘which factors that result in avoidable inequalities are morally arbitrary?’ Factors like race and socioeconomic background are obviously morally arbitrary; they ought not to matter. However, cigarette smoking, drinking alcohol, the use of drugs, having an unhealthy lifestyle and not seeking free and high-quality care in the period surrounding pregnancy are *prima facie* not morally arbitrary. That is, people can be held, to some extent, responsible.

For example, in Rotterdam inequality in perinatal mortality, “as tip of the iceberg of perinatal morbidity” in neighborhoods ranges between 2 and 34 per 1000 births. Women with a low socioeconomic status and with a non-Western background face the highest risk for poor pregnancy outcomes. On the other hand however, the Netherlands offers free and high quality pregnancy related care. One might ask “to what extent are these perinatal health inequalities unfair and to what extent are they a matter of parental responsibility –given that pregnancy related care is in place. The resolution of this moral dilemma requires the assessment of both the scientific component (the degree of avoidability) and of the ethical component (the degree of unfairness) as shown in figure 3.

![Figure 3](image-url)
The pivotal question to determine responsibility is ‘when exactly are inequalities unfair?’ In answering this question, John Rawls’s philosophical ideas about ‘justice as fairness’ and insights from DOHaD and epigenetics come together.

**Justice as fairness**

In his book ‘A theory of justice’ John Rawls aims to identify and describe ‘the principles of justice’ which are the principles upon which a just society should be based upon. In his search for these principles Rawls writes: “the principles of justice for institutions must not be confused with the principles which apply to individuals and their actions in particular circumstances. These two kinds of principles apply to different subjects and must be discussed separately.” Rawls ponders about whether the principles of justice should be responsive to judgements of individual conduct. Consider for instance whether the offering of pregnancy related care should be responsive to the way parents-to-be typically prepare for pregnancy. From a Rawlsian point of view, the answer is no, as the reasons to introduce pregnancy related care which are: “the principles of justice for institutions should not be confused with the principles that apply to individuals and their actions…” namely, the way they prepare for pregnancy. In other words, it is a ‘category mistake’ to base a policy response to health inequalities on judgments about individual responsibility for health. Rawls gives three reasons for making the category distinction between the ‘principles of justice’ (e.g. health care and public health policy) and the principles that apply to individuals and their conduct (e.g. individual responsibility for health).

First, the principles applied to shape society, (e.g. health care and public health policy), have profound and far-reaching effects and inequalities resulting from people’s initial social position are likely to be deep and pervasive. Second, these principles affect the way people shape their character, desires, aims, and aspirations making them ‘more’ or ‘less’ likely to escape their initial position of poor health and destitution. Third, given the scale and complexity involved in shaping society (e.g. healthcare) it is not feasible to expect that the principles of individual conduct are adequate to counteract unjust states of affairs resulting from an unfairly shaped society. In sum, Rawls argues that the principles of justice should “secure just background conditions against which the actions of individuals and associations take place. Unless this structure is appropriately regulated and adjusted, an initially just social process will eventually cease to be just, however free and fair particular transactions may look when viewed by themselves” That is, because the ability to take individual responsibility for health depends on contingent social factors, it is mistaken not to improve these social factors (such
as health care and public health), however irresponsible one may judge individual conduct to be. Simply stated: the duty to help the marginalized communities should not depend on their conduct.

Claims about the influence of environment and social background on individuals’ well-being and life prospects have since moved beyond philosophical assertions. They are now a scientific fact, corroborated by developmental insights as depicted in figure 4.

<table>
<thead>
<tr>
<th>Social background</th>
<th>periconceptional factors</th>
<th>epigenetic marks</th>
<th>phenotype</th>
<th>risk of disease</th>
</tr>
</thead>
<tbody>
<tr>
<td>Underprivileged neighborhood/ poverty/ racism</td>
<td>Poor maternal diet/ maternal stress/ poor working conditions</td>
<td>Hypo- or hypermethylation at regulatory region of gene</td>
<td>Altered metabolic functioning/ altered cognitive development</td>
<td>Low birthweight/ chronic disease risk/ cognitive impairment</td>
</tr>
<tr>
<td>Social contingent factors/ unchangeable through individual conduct (Rawls’s third reason)</td>
<td>Morally arbitrary from the POV of the future child</td>
<td>Morally arbitrary factors become biologically impinged</td>
<td>Far reaching effects on health and well-being (Rawls’s first reason)</td>
<td>Influence on character, desires aims and aspirations in life (Rawls’s second reason)</td>
</tr>
</tbody>
</table>

Figure 4

Together, ethical reflection and developmental insights show that perinatal and adult health inequalities are to a significant extent the result of contingent social and environmental factors which are morally arbitrary (or even reprehensible such as racism). These health inequalities are avoidable, unfair and unsolvable solely through individual conduct and therefore demand an active response from the academic community (figures 1, 2 and 3) as well as from policy makers (figure 4) as they can improve socially contingent factors such as the provision of public health and healthcare.

Discussion

In the healthcare and public health debate, individual responsibility and social responsibility tend to be erroneously pitted against one another. Taking responsibility however calls for social and environmental conditions in which individuals can be reasonably expected to make responsible health-related choices. Insights from DOHaD and epigenetics are sufficiently robust to show that more needs to be done to improve these conditions. Rather than viewing mothers(-to-be) as targets of blame, culpable for the poor health of their offspring, special attention for the conditions of the parents(-to-be) is required.
Here are two initiatives that depict how taking social responsibility creates the right conditions in which mothers-to-be are empowered to take individual responsibility. The Special Supplemental Nutrition Program for Women, Infants and Children (WIC), which provides disadvantaged families with regular supplies of food essential for physical and cognitive development, has improved the quality of maternal and child nutrition, and the physical and cognitive development of children.\textsuperscript{16} This demonstrates how a coordinated care program benefits the health of mothers and newborns. The ‘Mothers for Rotterdam’ initiative, in which women living in deprived neighborhoods are assisted and guided in addressing their medical and non-medical conditions, is another example.\textsuperscript{17} Young mothers are aided through mediation in cases of evictions, supported in the acquisition of proper health insurance and assisted in finding education and employment. In this way mothers are empowered, giving them and their children a fairer chance to prevent poor health and escape their destitute situation. Michael Marmot writes:” Why treat people and send them back to the conditions that made them sick?”\textsuperscript{18} This statement poignantly captures the social dimension of the health inequality problem we are facing. Some ideas ought to cut across social, cultural and political beliefs. Securing the conditions for good health and well-being of newborns, regardless of how culpable one judges parents to be, is a prominent one.
References


