Income, Wealth and Health

1. Introduction

Few people would deny that there are many advantages of having more income or wealth. Nevertheless, apart from the well-known link between economic resources and being able to afford health insurance and medical care, their influence on health has received relatively little attention from the general public or policy-makers, despite a large body of evidence from studies documenting strong and pervasive relationships between income, wealth and health.1, 2 The evidence tells us that these relationships are based not just on how economic resources can affect our access to medical care, but also on how they enable us to live in safer homes and neighborhoods, buy healthier food, have more leisure time for physical activity, and experience less health-harming stress. Understanding the importance of the links between income, wealth and health can inform policies aiming to achieve better health for all Americans while reducing social disparities in health.

This brief summarizes the evidence that health varies with income and wealth, provides an overview of what is currently known about the pathways and biological mechanisms that can explain the links between economic resources and health, and briefly discusses the implications for policy.
2. Economic resources: income and wealth

INCOME

Income—the most commonly used measure of economic resources in U.S. health research—may come from a variety of sources, including employment, government assistance, retirement plans and pension payments, and interest or dividends from investments or other assets. Income can fluctuate considerably from year to year and over a person’s lifetime, with often dramatic decreases related to unemployment, disability or retirement. Thus, income measured at a single point in time may provide only limited information about lifetime economic advantage or disadvantage, which could have a greater influence on a person’s health.3,4

MEASURING INCOME

In the United States, income is often reported as a percentage of the Federal Poverty Level (FPL), which has been defined as the amount of income providing a bare minimum of food, clothing, transportation, shelter and other necessities. Taking family size and age of family members into account, a household is assigned to a poverty category based on total before-tax income from all cash sources. Originally devised in the mid-1960s by the Social Security Administration to reflect a minimal but adequate standard of living, the thresholds have been adjusted annually for inflation using the Consumer Price Index.5 This method of defining poverty has been widely criticized for not reflecting changes over time in perceptions of what constitutes an acceptable standard of living in this country, and many experts believe that the official thresholds are too low, especially in regions with high costs of living.6-8

Based on the 2008 Federal Poverty Guidelines (a simplified version of the thresholds, used to determine eligibility for programs), a family of four living in the 48 contiguous states or District of Columbia is considered to be “poor” with an income of $21,200 or less;9 a family whose income is below 200% (or sometimes 250%) of FPL is often considered to be “low-income.”7

WEALTH (ACCUMULATED ECONOMIC ASSETS)

Wealth, or economic assets accumulated over time, is less commonly measured in health surveys than income, in part because it may be more difficult for respondents to estimate without consulting records and more likely to be considered intrusive.10 The most common standard for measuring wealth involves subtracting outstanding debts and liabilities from the cash value of currently owned assets—such as houses, land, cars, savings accounts, pension plans, stocks and other financial investments, and businesses. Although families with higher earnings typically tend to accumulate more assets, families with the same income level may have dramatically different levels of wealth.11 Compared with income, which is measured for a single period of time (typically a month or a year), accumulated assets provide more complete information about a person’s cumulative lifetime economic resources—his or her lifetime earnings and inherited wealth. Thus, classifying people based on income alone may provide a very misleading picture of their actual economic resources.

HOW HAVE THE DISTRIBUTIONS OF INCOME AND WEALTH CHANGED OVER TIME?

The distribution of income has become increasingly concentrated among a smaller segment of people in the United States over the past decades. For example, in 1969 the highest-earning 20 percent of households had an average income over ten times higher than that of the lowest-earning 20 percent, compared to more than a 14-fold difference 40 years later.12 Wealth is even more unequally distributed, with the richest one percent

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of American households in 2007 holding one third—and the richest five percent holding more than half—of the nation’s total net worth, according to data from the Survey of Consumer Finances.\textsuperscript{13} Disparities in income and wealth are particularly striking when comparing black and white Americans (see the “Race, Socioeconomic Factors and Health” issue brief in this series). In 2004, for example, the median household income was approximately $30,000 among blacks and nearly $50,000 among whites.\textsuperscript{14} At every level of income, white families are also wealthier than black families: based on 2000 Census data, households in the lowest income quintile headed by whites on average had more than 400 times the wealth of those headed by blacks; even among households in higher income quintiles, whites were three to nine times wealthier than blacks.\textsuperscript{15}

3. Health varies—often dramatically—with both income and wealth

THE LINKS BETWEEN INCOME AND HEALTH ARE WELL-DOCUMENTED

A large body of research documents the links between income and a wide array of health indicators across the life span, beginning even before birth. Figures 1-4 present a few examples of findings linking income with health. (Note: Although these data are not adjusted for health insurance coverage, findings from many other studies that did take insurance into account reveal the same basic patterns.)

![Figure 1. Higher family income, healthier children.](source)

<table>
<thead>
<tr>
<th>Family Income (Percent of Federal Poverty Level)</th>
<th>PERCENT OF CHILDREN, AGES ≤17 YEARS, WITH POOR/FAIR HEALTH*</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;100% FPL</td>
<td>4.3</td>
</tr>
<tr>
<td>100 - 199% FPL</td>
<td>2.4</td>
</tr>
<tr>
<td>200 - 299% FPL</td>
<td>1.4</td>
</tr>
<tr>
<td>300 - 399% FPL</td>
<td>1.0</td>
</tr>
<tr>
<td>≥400% FPL</td>
<td>0.6</td>
</tr>
</tbody>
</table>

Source: National Health Interview Survey, 2001 -2005 *Age-adjusted
Figure 2. Higher income, healthier adults. Even adults with middle-class incomes are less healthy than those with higher incomes.

Figure 3. Higher income, less activity limitation due to chronic illness.
The links between income and health begin early in life: Rates of low birth weight, which has been linked to child development and to chronic conditions later in life, are highest among infants born to low-income mothers. As shown in Figure 1, children in poor families are about seven times as likely to be in poor or fair health as children in families with incomes at or above 400% of the federal poverty level (FPL). Other findings (not shown) indicate that lower-income children experience higher rates of asthma, heart conditions, hearing problems, digestive disorders and elevated blood lead levels.

Higher income is also linked with better health and longer life among adults. As seen in Figures 2 and 3, poor adults are nearly five times as likely to report being in poor or fair health as adults with family incomes at or above 400% of FPL and more than three times as likely to have activity limitations due to chronic illness. As seen in Figure 4, among adults at age 25, those in the highest-income group can expect to live more than six years longer than their poor counterparts; similar disparities by income are seen for both men and women and across racial/ethnic groups (not shown).

WEALTH AND HEALTH ALSO HAVE BEEN LINKED

Although the relationship between accumulated wealth and health has been less frequently studied, the available evidence indicates that greater levels of wealth are also linked with better health—including self-rated health, obesity and other cardiovascular risk factors—and lower mortality. As seen in Figure 5, for example, one recent study found that mortality risk decreased with increasing levels of wealth among white adult men, even after taking income and insurance status into account.
WHAT DO THE PATTERNS TELL US?

As illustrated in Figures 1-5, the relationships between economic resources (particularly as measured by income) and most but not all health outcomes typically follow a *stepwise gradient pattern*: Increases in levels of income or wealth generally correspond with improvements in health, and—while those at the bottom of the economic ladder typically experience the worst health outcomes—even those who would be considered middle-class by most standards are less healthy than those who are most affluent. Not surprisingly, the income-health gradient generally has appeared less striking later in life, when most people are no longer employed and therefore have diminished incomes; as might also be expected, however, the links between accumulated wealth (contrasted with income) and health appear stronger among the elderly.

The stepwise patterns linking income and wealth with health do not necessarily follow a straight line; for example, increases in income are linked with greater health improvements at the lower end of the income scale, and may not necessarily correspond to better health among the most affluent. Although it is important to note that poor health can also lead to loss of economic resources through reduced employment opportunities and/or the burden of medical care expenses, considerable evidence indicates that this does not fully explain the observed connections between income or wealth and health.2, 3, 19, 30-32

**BOTH INDIVIDUAL AND COMMUNITY-LEVEL ECONOMIC RESOURCES ARE LINKED WITH HEALTH**

While much of the research on economic resources and health has focused on income or wealth measured at the individual or household level, increasing attention has been paid to the role of economic resources at the neighborhood or community level. Many (but not all) studies that have included community-level measures of economic resources have found associations with illness and mortality independent of individual-level economic measures.33-36 While the degree of income inequality within a society has also been linked with health, the nature of this association remains controversial.37-39
4. **Income and wealth can influence health through multiple pathways**

- **Access to health-promoting goods and services.** Economic resources can influence health through so-called “material” pathways, that is, by providing access to health-promoting goods and services, including but not limited to medical care. For example, higher income and greater wealth make it easier to pay for insurance premiums, deductibles, copayments and medicines, which can be particularly important when people become ill. Perhaps more importantly, greater economic resources also increase people’s access to conditions that help prevent illness in the first place, enabling them to eat more nutritious food, stay physically active, and live in safe homes and neighborhoods. Conversely, limited economic resources can mean serious obstacles to good health, limiting a person’s opportunities—and sometimes motivation—to adopt healthier behaviors.29, 40

- **Psychosocial effects linked with economic resources.** Income is closely tied to occupation, and the work environment has been a particular focus of research on psychosocial factors affecting health.31, 41 For example, variations in the degree of control that people feel they have over their working conditions, particularly in the face of high external demands, may be a major explanation for health differentials across occupations—with lower-paid workers typically facing higher demands while experiencing lower control31, 42(see the “Stress and Health” issue brief in this series). Persons with less income and/or wealth are also more likely to report experiencing traumatic life events and the health-damaging psychosocial effects of neighborhood violence or disorder, residential crowding, and struggles to meet daily challenges with inadequate resources.45, 46 In addition, recent evidence indicates that chronic stress may play an important role in the pathways linking income and wealth with health; for example, the health effects of economic hardship may occur in part through “stress proliferation,” or the negative impact of financial hardships on family and social relationships, parenting, self-esteem and other factors that can affect health.49

- **Cumulative effects over time and at critical periods.** Findings from longitudinal studies indicate that health can be shaped by the *cumulative* effects of economic advantage and disadvantage over a person’s lifetime.19, 49-51 For example, results of a study that followed residents of Alameda County, CA, for more than three decades suggest that combined financial hardships, average income and changes in income over people’s lives affected a range of health-related outcomes, including physical and cognitive functioning, psychological well-being, diabetes and mortality.52-56 Research also has revealed that there are certain critical periods of life—e.g., during gestation, from birth to age 5—when economic adversity and its material and psychosocial consequences can have particularly powerful effects.17

**LINKS BETWEEN ECONOMIC RESOURCES AND HEALTH ACROSS LIFETIMES AND GENERATIONS**

A compelling body of research indicates that children’s economic circumstances can influence their health as adults—even when their economic circumstances as adults are taken into account.17, 57-62 From birth on, children in families with limited economic resources experience poorer health, increasing their risks of poorer health later in life. Babies born to low-income women are more likely to be born too small or too early, which in turn is a powerful risk factor not only for infant mortality and cognitive, behavioral and physical problems in childhood but also for serious chronic diseases—including heart disease, hypertension and diabetes—as adults.17, 63-65 **Low-income**
Children are more likely to be exposed to hazardous conditions in their homes and neighborhoods, with lasting effects on health; for example, lead poisoning due to unsafe lead levels in inadequate housing can result in irreversible neurologic damage. Parents’ income has also been linked with nutrition among children, again with potential long-term health effects. Low-income children are also more likely to be obese, increasing their risks of obesity and related chronic illness as adults.

Economic circumstances during childhood can shape health later in life in other ways as well. Parents with limited economic resources face greater obstacles—including lack of knowledge, skills and time—to creating healthy home environments and modeling healthy behaviors for their children. Families struggling to make ends meet are less able to provide their children with cognitive stimulation, enriching materials and experiences and help with homework, with implications for academic achievement, educational attainment and future employment opportunities and earnings. One study found that, compared with children in families earning near the median family income (between $35,000 and $49,999 at that time), children growing up in families earning less than $15,000 per year were more than 12 times less likely to graduate from high school (see the “Education and Health” issue brief in this series). Fewer than one in six children whose parents were in the bottom 20 percent of the income distribution attain the U.S. median household income by middle age.

Thus, children in economically disadvantaged families grow up in poorer health and with more limited educational opportunities, both of which diminish their chances for good health and economic and social advantage as adults. In addition, both health and economic disadvantage compound over a person’s lifetime, creating increasing obstacles to good health. These obstacles in turn are transmitted across generations, as disadvantaged children become adults with limited economic resources and poorer health who are less able to provide health-promoting environments for their own children. Conversely, economic advantages can accumulate over lifetimes and generations to produce better health.

Figure 6. Social and economic advantage and health across lifetimes and generations.
5. Opportunities to address the effects of income and wealth on health

SUCCESSFUL MODELS ALREADY EXIST IN THE UNITED STATES

The idea of enacting policies to lift people out of poverty is neither new nor revolutionary. What is new, however, is awareness of the health implications of reducing economic disadvantage. Many current policies are intended to increase income and wealth, especially among vulnerable populations. While exploring their relative merits is beyond the scope of this brief, many such policies have been successful—for example, Social Security, Medicare and Medicaid (through its coverage of long-term care) have greatly reduced poverty among the elderly. Following are a few examples of programs designed to improve economic resources for low-income families, particularly those with children. Although none of these programs was designed with health effects as a primary goal, if they are effective in improving economic resources for low-income families, based on the findings reviewed in this brief, they could have major health effects.

- **Earned Income Tax Credit (EITC):** The EITC, which refunds federal taxes to low-income working families, has been shown to increase employment and lift around 4.4 million people—more than half of them children—out of poverty annually.83

- **Child Tax Credit:** Eligible working families can claim a credit of up to $1,000 for each dependent child under 17 years of age. Although in 2009 and 2010 the American Recovery and Reinvestment Act expanded eligibility for this credit based on family income, expiration of this modified threshold in 2011 would prevent many low-income working families from receiving this support.84

- **Unemployment insurance:** Although estimated to have prevented 3.3 million unemployed persons from joining the 46.3 million people already living in poverty in 2009,85 millions of others who are unemployed are not currently eligible for unemployment insurance.86

- **Minimum wage laws:** The current federal minimum wage for covered nonexempt employees (effective July 24, 2009) is $7.25 per hour—representing a level of income that places many families in poverty.

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• **Paid parental leave**: Although a 1993 federal law mandated that full-time employees of businesses with more than 50 workers be eligible for 12 weeks of unpaid leave following the birth or adoption of a child, workers in smaller businesses are not covered, and very few states have implemented paid family leave benefits as well.  
  
• **Safety net programs that make income go further**: Child care and housing subsidies, supplemental food assistance programs (e.g., SNAP [formerly food stamps], WIC, and school nutrition programs), and free or subsidized health insurance can help a low-income family to more adequately cover the basic necessities.

• **Job training and job creation programs**: Even when jobs are available, low-skilled workers often cannot escape poverty. Many experts have called for greater investment in human capital—for example, training, education, substance abuse and mental health services, help with child and elder care responsibilities that conflict with work, and minimum wage legislation—to help workers achieve a living wage and become fully functional members of the workforce. For example, the TANF Emergency Contingency Fund, created as part of the American Recovery and Reinvestment Act of 2009 and in effect through September 2010, enabled states to create more than 250,000 subsidized jobs.

• **High-quality early child development programs**, accompanied by services for families, have been repeatedly demonstrated to lead to higher educational attainment, which is crucial for escaping poverty.

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**HOW STRONG IS THE EVIDENCE THAT INCOME AND WEALTH AFFECT HEALTH?**

Not everyone is convinced that lower levels of income or wealth actually lead to poorer health; several economists have pointed out that poorer health can be the cause of low income rather than the other way around. Most economists accept that severe material deprivation due to extreme poverty can play a causal role in poor health outcomes, but some question the notion that income has a major influence on health for those who are not poor. In addition, many people assume that the connections between economic resources and health are explained by access to health insurance and medical care.

Some frequently-posed questions about the links between income, wealth and health are noted below, along with a summary of relevant evidence supporting the conclusion that our economic resources do in fact shape our health, above and beyond our access to medical care.

**Question 1: The role of medical insurance**. Aren’t the links between greater income and wealth and better health explained primarily by the fact that having more money allows a person to obtain medical care by purchasing medical insurance and/or paying out-of-pocket for medical expenses not covered by insurance?

**Answer 1: No.** The ability to pay for medical care undoubtedly contributes to health, but the evidence indicates that this does not fully explain the links between economic resources and health.

• **Strong and consistent stepwise gradient patterns linking health and socioeconomic advantage**—with health improvements seen with every step up the socioeconomic latter—have been observed in western European countries including the United Kingdom, France and the Netherlands, despite universal medical care insurance coverage.

• **A number of studies in the United States** have observed strong associations between income or wealth and different health indicators even after taking insurance coverage into account.
CONTINUED:

**Question 2:** *Reverse causation*; Are the links between income or wealth and health actually explained by the fact that poorer health leads to reduced income, rather than lower income leading to worse health?

**Answer 2:** *No*. We know that the pathways linking health and economic resources operate in both directions—income affects health, and health affects income. This question arises particularly when studies examine only a single point or short period in people’s lives. Based on well-designed studies that have followed people over time, however, it is clear that substantial changes in health and important health-related risk factors occur *following* changes in economic resources; this means that the changes cannot be due only to effects of health on income.102-104

**Question 3.** *Other factors that haven’t been considered:* Could the links between income/wealth and health be due to other factors?

**Answer 3:** *It is doubtful*. The case supporting the health effects of economic resources is strengthened by evidence from several randomized studies and natural experiments, and by knowledge of plausible pathways:

*Evidence from randomized controlled studies*

- In the New Hope Project conducted from 1994 to 1998 in two inner-city areas of Milwaukee, WI, participants who were willing to work full-time were randomly assigned either to receive a three-year package of benefits including an earnings supplement to raise their income above the poverty level or to a control group that received no benefits. After five years, participants receiving the benefits package reported lower rates of poverty, better physical health and fewer depressive symptoms compared with the control group; in addition, their children showed improved academic performance compared with children in the control group. After eight years, children in the benefits group were more engaged and receiving better grades in school, and less likely to repeat grades or be placed in special education; they also had more positive social behavior and attitudes about work.105

- An experiment conducted in Gary, IN, from 1971 to 1974 randomly assigned participating low-income African-American families to one of four income supplement plans (using income tax credits) or a control group. Three years into the study, improvements in birth weight were seen for infants born to women in the highest-risk experimental groups relative to the control group; these differences did not appear to be related to prenatal care.106

*Evidence from natural experiments*

- Persons who received the maximum state Supplementary Security Income (SSI) benefit between 1990 and 2000 were significantly less likely to have mobility limitations, compared with those who received lower SSI benefits; the strongest effects were seen among the poorest individuals (in the lowest income quartile).107

- A study in Sweden found that each 10 percent increase in income from lottery winnings was associated with a statistically significant gain in health status, equivalent to an estimated additional 5-8 weeks in life expectancy, on average.108
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The Robert Wood Johnson Foundation Commission to Build a Healthier America was a national, independent, non-partisan group of leaders that released 10 recommendations to dramatically improve the health for all Americans. www.commissiononhealth.org

ABOUT THIS ISSUE BRIEF SERIES

This issue brief is one in a series of twelve on the social determinants of health. The series began as a product of the Robert Wood Johnson Foundation Commission to Build a Healthier America.

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