

Using Conditional Cash Transfers to Improve Early Childhood Development in

Mexico

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does money compensate for being born into difficult ..., Role of cash in conditional cash transfer programmes for child health, growth, ...

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There is substantial evidence that, in the short-term, conditional cash transfer (CCT) programs improve health and nutritional outcomes for young children. Researchers studied the effects of a CCT program in Mexico, which required school attendance and preventive medical care, on child health and development up to a decade after the launch of the program. They found that larger cumulative cash transfers resulted in significantly better outcomes in many aspects of children's physical, cognitive, and language development. The improvements in child development were more linked to the cash transfers themselves than to the required health and education components.

Policy issue

Children growing up in poverty often receive poor education, little medical attention, and inadequate nutrition. As a result, they may enter adulthood without the basic capabilities necessary to take advantage of labor market opportunities and pull themselves out of poverty. They are likely to have substantially lower wages, and may therefore be less likely to be able to provide the necessary resources for their own children, perpetuating the cycle of poverty. In order to break this inter-generational transmission of poverty, many governments, particularly in Latin America, have turned to conditional cash transfer (CCT) programs to incentivize parents to invest in their children's health and wellbeing, while providing cash transfers to improve their

current welfare.

There is substantial evidence that, in the short term, CCT programs improve health and nutritional outcomes for children early in life. However, few studies to date have looked at the effect of CCT programs on child cognitive, language, or motor development. And the relative importance of the increase in household income versus the increase in preventive health behaviors in affecting health outcomes is still imperfectly understood.

Context of the evaluation

In 1997, the Mexican government launched a national CCT program, now called Oportunidades. The cash transfer benefit from Oportunidades comes in two forms. The first is a monthly fixed stipend of 90 pesos (approximately US\$7) conditional on family members obtaining preventive medical care. The second type of transfer comes in the form of educational scholarships, which are given to families of children starting the third grade, conditional on children attending school a minimum of 85 percent of the time and not repeating a grade more than twice. Beneficiary children also receive money for school supplies once or twice a year. The size of the education stipend is larger at higher grades and is also higher for girls because the government wished to encourage older girls, in particular, to stay in school. The rates vary from 60 pesos per month for children enrolled in third grade to 225 pesos per month for females enrolled in the third year of junior high school.



Cash transfer recipients gather in Mexico Photo Credit: Paul Gertler, UC Berkeley

Details of the intervention

This study evaluates the long-run impact of Oportunidades on child health and development, by examining how child health and development varies with longer exposure to the Oportunidades program. Census data from 1997 was used to identify eligible communities on the basis of socioeconomic status. For budgetary and administrative reasons, all eligible communities could not be brought into the program at the same time, and so communities had to be phased into the program over an 18-month period. In 1998 506 communities were chosen to participate in the evaluation-320 were assigned to the treatment group and would receive program benefits immediately, and 186 were assigned to the comparison group and would begin the program eighteen months later. Households in the treatment group received the cash transfer every month, conditional on completing the required health and education components. Once enrolled, households received benefits for a minimum of three years, after which they were re-assessed for eligibility.

The randomized phasing in of the program at the community level meant that households in early treatment communities had been accumulating transfers for about 18 months longer than had households in later treatment communities. The structure of households at baseline added additional variation in how much households received in transfers: households with more children in school and enrolled in higher grades, or more female children in higher grades, received higher amounts and therefore accumulated transfers faster than did similar households with fewer children in school or with more male children in higher grades. The variation in total cash transfers across households allowed researchers to separately examine the impact of the cash component of the program.

A baseline survey and four follow-up surveys (at six month intervals) were conducted between 1998 and 2000. In 2003 and 2007, researchers returned to a subset of the original 506 communities to measure physical growth, cognitive and language development, and socioemotional development.

Results and policy lessons

Results from the 2003 follow-up survey suggest that larger cumulative transfers to the household significantly improved outcomes in many aspects of child physical, cognitive, and language development. Specifically, a doubling of the cumulative cash transfers was associated with a 0.20 standard deviation increase in height-for-age Z score, a 0.10 standard deviation decrease in stunting, a 1.15 standard deviation increase in endurance, a 0.18 standard deviation increase on language development test scores, and a 0.12 and 0.13 standard deviation increase in long- and short-term memory, respectively .

The positive effects seen in the short-run survey were also observed in the longer-term. In addition, the 2007 survey showed that the cumulative amount received during the program was also significantly associated with a reduced number of maternal-reported behavioral problems in children 8-10 years old.

The importance of the cash transfer is confirmed when the data is analyzed using a different technique (Manley et al. 2012). The results suggest that the improvements in child development seen under Oportunidades were more linked to the transfers themselves than to other portions of the program, such as the condition that families had to attend certain health and nutrition classes.

The cash component of CCT programs could improve growth, health, and development outcomes for children living in extreme poverty via two pathways. First, the additional income could give parents greater purchasing power. They could use the additional cash to purchase more or higher quality food or medicines, or books and other learning materials to promote learning. The second pathway would be by improving the psychological wellbeing of family members and thereby improving the care and support provided to the children in the household. Due to the limitations of the data collected, however, researchers are not able to comment on the specific pathways by which cash transfers would have affected outcomes.

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Volume 22, 2015 - Issue 2, 2014.