

Authors

Iessica Cohen Harvard University

Ginger Golub Country Director, Kenya

George Omondi

Margaret Kruk Harvard School of Public Health

Margaret McConnell Harvard School of Public Health

Cohen, Claire Rethschild, Ginger Golub, George N. Ornondi, Marganet E. Knak, and & Connell Measuring The Impact Of Cash Transfers And Behavioral 'Nudges' On Maternity Care In Nairobi,

Kenya

ABSTRACT Many patients in low-income countries express preferences for high-quality health care but often end up with low-quality providers. We conducted a randomized controlled trial with pregnant women Nairobi, Kenya, to analyze whether cash transfers, enhanced with behavioral "nudges," can help women deliver in facilities that are consistent with their preferences and are of higher quality. We tested two interventions. The first was a labeled cash transfer (LCT), which explained that the cash was to help women deliver where they wanted. The second was a cash transfer that combined labeling and a commitment by the recipient to deliver in a prespecified desired facility as a condition of receiving the final payment (L-CCT). The L-CCT improved patient-perceived quality of interpersonal care but not perceived technical quality of care. It also increased women's likelihood of delivering in facilities that met standards for routine and emergency newborn care but not the likelihood of delivering in facilities that met standards for obstetric care. The LCT had fewer measured benefits.

Women preferred facilities with high technical and interpersonal care
quality, but these quality measures were often negatively correlated
within facilities. Even with cash transfers, many women still used poor-quality facilities. A larger study is warranted to determine whether the L-CCT can improve maternal and newborn outcomes.

very year in sub-Saharan Africa,
1.3 million women and newborms
die in dell'ency or shortly there
aften." For delivery complications
to be managed effectively, women
feliber in facilities their have essential modand supplies, well trained beath care
m, and functioning referral systems. Studside example, by training providers or wipartity function from the same found
noty incutficient quality of resultie and
processes. Review only 5 persont of maplacifities perform examen sections, only
conthars referral equacity, and manaylack
tities and injectable anticonvulsaria."

Programs have been used in low-incorne coun-

Measuring The Impact Of Cash Transfers And Behavioral 'Nudges' On Maternity Care In Nairobi, Kenya

Many patients in low-income countries express preferences for high-quality health care but often end up with low-quality providers. We conducted a randomized controlled trial with pregnant women in Nairobi, Kenya, to analyze whether cash transfers, enhanced with



behavioral "nudges," can help women deliver in facilities that are consistent with their preferences and are of higher quality. We tested two interventions. The first was a labeled cash transfer (LCT), which explained that the cash was to help women deliver where they wanted. The second was a cash transfer that combined labeling and a commitment by the recipient to deliver in a prespecified desired facility as a condition of receiving the final payment (L-CCT). The L-CCT improved patient-perceived quality of interpersonal care but not perceived technical quality of care. It also increased women's likelihood of delivering in facilities that met standards for routine and emergency newborn care but not the likelihood of delivering in facilities that met standards for obstetric care. The LCT had fewer measured benefits. Women preferred facilities with high technical and interpersonal care quality, but these quality measures were often negatively correlated within facilities. Even with cash transfers, many women still used poor-quality facilities. A larger study is warranted to determine whether the L-CCT can improve maternal and newborn outcomes.

November 01, 2017