Financial Incentives to Increase Utilization of Reproductive, Maternal, and Child Health Services in Low- and Middle-Income Countries

A Systematic Review and Meta-Analysis

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Abstract

Financial incentives for health providers and households are increasingly used to improve reproductive, maternal, and child health service coverage in low- and middle-income countries. This study provides a quantitative synthesis of their effectiveness. A systematic review was conducted of the effects of performance-based financing, voucher, and conditional cash transfer programs on six reproductive, maternal, and child health service indicators, with eligible evidence coming from randomized controlled trials and studies using double-difference, instrumental variables, and regression discontinuity designs. Four literature searches were conducted between September 2016 and March 2021 using seven academic databases, Google Scholar, development agency and think tank websites, and previous systematic reviews. Random effects meta-analysis was used to obtain mean effect sizes. From 58 eligible references 212 impact estimates were extracted, which were synthesized into 130 program-specific effect sizes. Financial incentives increase coverage of all considered reproductive, maternal,

and child health indicators, but mean effects sizes are of modest magnitude. Effect size heterogeneity is typically low to moderate, and there is no indication that study bias risk, baseline indicator levels, or a combination of provider- and household-level incentives impact effect sizes. There is, however, weak evidence that mean effect sizes are somewhat smaller for performance-based financing than for voucher and conditional cash transfer programs, and that the increase in income, rather than the incentive itself, drives coverage improvements. Financial incentives improve reproductive, maternal, and child health service coverage. If future research confirms the preliminary finding that performance-based financing has smaller effects, voucher and conditional cash transfer programs are the preferred policy option among incentive interventions to achieve higher reproductive, maternal, and child health service coverage. The relative effectiveness and efficiency of incentives compared with unconditional increases of provider and household incomes, however, need to be studied further.

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Introduction

Aiming to increase the coverage and quality of health care services, many health systems are shifting their health financing strategy away from exclusively low-powered incentives such as salaries and budgets towards higher-powered incentives involving a mix of salaries/budgets and bonuses linked to performance. This push toward performance-based financing (PBF) or performance-related pay (P4P) has proceeded apace despite a relative lack of generalized evidence on its impacts, especially in low- and middle-income countries (LMICs). There is also a growing use of health service vouchers, which introduce incentives on both the demand and supply sides by entitling users to free or highly subsidized care while guaranteeing providers reimbursement for services rendered, and of conditional cash transfers (CCTs), which focus on the demand side and financially reward households for compliance with health and other service utilization requirements. These disparate financing approaches, categorized in Figure 1, have the common aim to increase health service uptake by lowering the price, relative to income, of accessing or providing care.

A burgeoning evaluative literature has explored the effectiveness of individual financial incentive interventions on health service coverage, and an increasing number of reviews are available that synthesize this growing evidence base. For PBF, the most recent comprehensive such review, for which literature searches were conducted in 2018, finds the evidence on reproductive, maternal and child health (RMCH) service coverage to be inconsistent and of low overall certainty.¹ By comparison, the latest reviews of voucher and CCT programs – for which literature searches date back five years or longer – find more consistent positive impacts, in particular on family planning (vouchers) and maternity care, whereas effects on childhood vaccination were inconclusive.²⁻⁵ With the exception of a small number of reviews of CCT programs,⁶⁻⁹ which form a literature that emerged earlier than that on PBF, and one review of voucher impacts on family planning,¹⁰ the existing reviews are narrative in nature. Due to this absence of quantitative syntheses, the average magnitude and heterogeneity of effect sizes of financial incentive interventions, which form important parameters for policy decisions, remain unknown to date. Harnessing a substantial number of new studies - for instance, there is now evidence from PBF interventions in five countries which were not yet included in the previous most recent systematic review - we attempt to address this knowledge gap. Specifically, we

provide the first meta-analysis of financial incentive impacts on RMCH service coverage across PBF, voucher, and CCT programs, and estimate mean effect sizes for each intervention type separately. Moreover, while subgroup comparisons remain challenging given statistical power limitations, we also undertake a first quantitative analysis of possible sources of effect size heterogeneity, investigating, for instance, the role of baseline service coverage levels as well as whether programs that combine supply- with demand-side incentives are associated with larger effects on RMCH service coverage.

Methods

Search strategy and selection criteria

We conduct a systematic review and meta-analysis of the impacts of health financing interventions on RMCH service utilization in low- and middle-income countries (LMICs). A study protocol was published on the PROSPERO website in November 2016 (https://www.crd.york.ac.uk/PROSPERO/display_record.php?RecordID=49272).

We use the following criteria to identify relevant studies. In terms of *publication format*, we include studies in English that were published either in peer-reviewed scientific journals, as part of a working papers series, in books (with ISBN numbers), as doctoral dissertations, or official research or project reports. This excludes unofficial draft reports, conference abstracts, comments, op-eds, media briefings, and bachelor's or master's theses.

Regarding *interventions*, we include those taking place in countries classified as low- or middleincome by the World Bank in at least one year in the 1987-2019 period and falling into one of three categories of financial incentivization: PBF of providers of primary or secondary care that reward RMCH service provision, vouchers which give beneficiaries free or subsidized access to RMCH services for which providers are reimbursed on a fee-for-service basis, and CCTs designed to financially reward enrollees for compliance with RMCH service use conditions. Because they are based on a different theory of change, this review will not consider interventions which affect the monetary price of providing or using MCH services only indirectly or implicitly. On the supply-side, omitted interventions include health worker training, provider performance tournaments, and the introduction of mobile health units or health worker home visits. On the demand side, we exclude interventions like information campaigns, unconditional cash transfers and conditional cash transfer schemes which do not condition on MCH service use or employ soft conditions or co-responsibilities.

In terms of *outcomes*, this review focuses on six indicators that either represent the official and supplemental RMCH indicators of the Millennium Development Goals (MDGs)¹¹ or are intermediate indicators critical to their achievement, namely the shares of (1) women of fertile age who use modern contraceptives, (2) pregnancies with four or more antenatal care checks, (3) pregnant women receiving tetanus vaccination, (4) births occurring in health facilities, (5) births with postnatal care, and (6) children receiving the full course of vaccinations recommended for the first year of life. Importantly, we only include impact estimates of outcomes whose provision is financially incentivized by the interventions under study. This incentivization may be direct, e.g. a fee the health facility receives for each birth taking place in it, or it may be indirect - e.g. maternal tetanus vaccination being incentivized in a CCT which rewards pregnant women for antenatal care visits during which maternal tetanus vaccinations are carried out. By contrast, we exclude impact estimates of outcomes without financial incentivization, e.g. those measuring an intervention's unintended consequences. Finally, we only include impact estimates from samples representing the entire population of program beneficiaries - for instance, impacts on antenatal care content are included if based on a sample of all pregnancies and excluded if they come from the subsample of antenatal care users.

Methodologically, we only include evidence from household survey data because of sample selectivity and reporting bias concerns in health facility and administrative data sets from LMICs.¹²⁻¹⁵ Regarding study design, we include randomized controlled trials (RCTs) as well as evaluations of non-randomized interventions which identify impacts using regression discontinuity (RD), instrumental variables (IV), or double difference (DD) and triple difference (DDD) models. The parameter of interest in this review is a program's intention-to-treat (ITT) effect – the impact on its full target population which consists of both compliers and non-compliers. We thus exclude effects estimated only for compliers, e.g. for enrollees of a CCT scheme, as opposed to its entire target group. As a requirement for meta-analysis, we only include impact estimates if they are presented with a measure of statistical uncertainty.

To identify relevant references, in September 2016, we searched the Cinhal, Cochrane Library, Econlit, Embase, Medline, Popline, and Scopus databases as well as Google Scholar for

references in English published from January 1, 1987. Appendix 2 provides our Medline search strings as an example. We also searched think tank and development agency websites, and previous systematic reviews identified in our scientific database searches or via the Cochrane Library, the EPPI-center, and the 3ie systematic review repository. Finally, we posted calls for relevant references on social media and in blogs. We repeated our search using the same sources in August 2017, September 2018, October 2019, and March 2021.

SN carried out the electronic database searches and SN and a graduate research assistant (RA) both independently searched websites and previous reviews. All identified references were subsequently title-abstract screened in a mutually blinded process by SN and the RA, and screening decision conflicts were resolved by DDW, JF, and AW. All studies deemed eligible in the title-abstract screening were then full-text scanned by two RAs – again mutually blinded – for compliance with the review's inclusion criteria. Full-text scanning conflicts were resolved by SN.

After reviewing all references deemed eligible after the full-text scan, we applied an additional selection criterion not stipulated in the PROSPERO protocol by excluding evidence from a few reports which use continuous treatment variables (e.g. the population share of program beneficiaries). Impact estimates from such reports are not comparable to those from binary treatment variables which are used by a great majority of the studies we identified.

Data analysis

Data extraction

For data extraction, as for eligibility screening, we used an independent, mutually blinded process with two reviewers and subsequent resolution of coding conflicts by a third reviewer. Qualitative data on program features and context were extracted by two RAs. Quantitative data – impact estimates, measures of statistical uncertainty, sample size, and the type of econometric model – were extracted by SN and an RA. When multiple impact estimates for the same indicator were available for a program, we took the following approach: (1) In the case of multiple impact estimates in the same report (e.g. across different statistical models or model specifications) we extracted authors' *preferred* impact estimates if these were identified by the authors explicitly or through mention in the abstract. If no preferred estimates were identified,

we extracted all available impact estimates; (2) In the case of multiple impact estimates across different versions of a report (e.g. a working paper and a journal article), we extracted the impact estimates from the latest version; (3) In the case of multiple impact estimates across different reports of the same program, we extracted the impact estimates from each available report.

Effect size standardization and aggregation

Because this review shows effect sizes in percentage points, we convert impact estimates reported in other units – log odds ratios, odds ratios or risk ratios – to percentage points using formulas¹⁶ we provide in Appendix 3. The appendix also describes how we obtain 95% confidence intervals and standard errors from other reported measures of statistical uncertainty. After obtaining percentage point effect sizes for all impact estimates, we aggregate to a single effect size per indicator and program if needed – like in the case of the multiple estimates of the impact of Rwanda's P4P scheme on facility delivery. Following Borenstein et al.,¹⁷ the aggregation method depends on the overlap of the samples from which the impact estimates were obtained: If they come from independent, non-overlapping samples, we aggregate using random effects meta-analysis; If there is partial or full sample overlap, we aggregate by forming the unweighted means of the impact estimates and standard errors. Additional details of the aggregation method are provided in Appendix 4.

Mean effect size computation

The financial incentive interventions in this review do not only take one of three forms, but also differ by implementation context, e.g. country and start year, by design features like their scope (pilot vs at-scale), the intensity of incentives relative to baseline financing, whether they include a complementary supply or demand side component, as well as by the methods they were evaluated with (Tables 1 and 2). Because of this heterogeneity, we estimate overall financial incentive and PBF, voucher and CCT mean effect sizes and confidence intervals using random effects models which take into account the possibility that differences between impact estimates across financial incentive interventions may not only result from sampling error but also genuine difference in program effectiveness.¹⁷

The usefulness of such mean effect sizes computation depends not on the number of included studies but on the degree of heterogeneity in outcome and intervention designs between them –

in fact, if outcomes and interventions are similar enough, meta-analysis is feasible as soon as two studies are available.^{18,16,19} As we discuss further below, while outcome variable definitions are very similar across the studies in our review, differences in intervention design and contexts can be substantial even within the three intervention types. While cognizant of this limitation, we deem a quantitative synthesis of individual studies useful and timely, as financial incentive interventions as a whole, and each of our three intervention groups individually, have well defined common characteristics (Figure 1). Because of these commonalities, policy discussions often feature 'financial incentives in health', PBF, vouchers, and CCT programs as intervention groups. Obtaining mean effect sizes through meta-analysis of all available evidence is therefore preferable over the ad-hoc, implicit aggregation of often selective study results, which is frequently undertaken in its absence.

Effect size heterogeneity

To assess the degree of 'true' effect size heterogeneity across financial incentive interventions and within intervention groups, we report I^2 -statistics and their *p*-values. The I^2 - statistic represents the share of the variation around mean effect size that is explained by genuine differences in program-specific effect sizes ('between-study variance'), as opposed to mere sampling error ('within-study variance').¹⁷ Following Cochrane collaboration guidelines, we consider I^2 -statistics of 0-40, 40-60, and 60+ percent to indicate low, moderate, and substantial heterogeneity, respectively.¹⁷ To further investigate the distribution of effect sizes around their meta-analytical mean, our forest plots include their prediction intervals as horizontal lines on both sides of the *diamonds* that show the mean effect size confidence intervals. Prediction intervals form an important policy parameter, as they show the estimated range that 95 percent of program effect sizes – and therefore future interventions' impacts – fall into.²⁰ They are distinct from the confidence intervals which, by contrast, show the estimated 95 percent range of the effect size means.

Subgroup analysis

Our analysis includes estimating differences between the mean effect sizes of different subgroups of financial incentive interventions. The most important such subgroup analysis investigates mean effect size differences between the PBF, voucher, and CCT intervention groups. The intervention-group-specific mean effect size point estimates in our forest plots inform about the relative effectiveness of PBF, voucher and CCT programs. Comparisons of the statistical significance of mean effect sizes across groups should, however, be avoided, as variation in the number of underlying program specific effect sizes (and, in turn, the number of observations underlying them) can make such comparisons highly misleading. Instead, we obtain the statistical significance of mean effect size differences between subgroups from bivariate, random effects meta-regressions, assuming similar between-study variances across subgroups.¹⁶

Aside from differences across intervention types, we use this approach to test for differences between interventions introducing supply and demand side incentives simultaneously as opposed to intervening only on the facility or care user side, between interventions using control groups which receive an unconditional income increase equal to the average incentive payout in the treatment group as opposed to those where the control group maintains the pre-intervention health financing status quo, between interventions with varying levels of baseline service coverage, and, to examine the role of publication and methodological bias, between interventions for which effect sizes are based on studies with high as opposed to low or moderate bias risk. Because we carry out this relatively large number of meta-regression subgroup analyses, there is a risk of Type I error (false positives) from multiple hypotheses testing. Following Borenstein et al.,¹⁷ we address this risk by using the 99 instead of the 95 percent threshold to determine statistical significance.

For all our outcomes, the number of effect sizes in each of the subgroups we analyze meets or exceeds the minimum thresholds of four for categorical and ten for continuous grouping variables that have been suggested for subgroup analysis based on studies with moderate or large sample size like those in our review.²¹ Our analysis, however, remains insufficiently powered to precisely estimate a mean effect size difference of a small magnitude, so that the risk of Type II error (false negatives) must be kept in mind when interpreting the statistical significance of our meta-regression results. A simple, ex-post power calculation using our estimated mean effect sizes and standard errors, however, suggests that all but four of our meta-regressions are powered to estimate differences in the 3-9 percentage point range at the 1 percent significance level – a range narrow enough to ensure our analysis detects most differences of economically significant magnitude.

Our meta-regression, like all other quantitative analyses in this review, are conducted with Stata version 16.0, primarily relying on the metan and metareg commands.

Risk of bias assessment

We grade studies as having low, medium and high risk of bias with a tool developed for reviews in social science²² based on suggestions by the Cochrane Effective Practice Organisation of Care,²³ the Coalition for Evidence-Based Policy,²⁴ and the Cochrane Handbook for Systematic Reviews of Interventions¹⁶ which classifies studies into high, medium or low bias risk groups. The tool is presented in Appendix 5, and the bias assessment results for each included study is shown in Table 1, alongside information on the studies' evaluation design.

Results

Search and data extraction results

The PRISMA chart shown in Figure 2 depicts the results of our search and eligibility screening process. In the initial 2016 search round, we extracted a total of 6,289 references. After deduplication, title-abstract screening identified 470 potentially eligible references, of which 30 proved compliant with our inclusion criteria after full-text screening. Reasons for exclusion varied across interventions but methodological grounds such as the use of non-compliant identification strategies or the lack of statistical uncertainty estimates were common across all. In repeated searches in 2017, 2018, and 2019, and 2021, we found 28 additional references meeting our inclusion criteria, bringing the total number of included references to 58, with 24 reporting on PBF programs, one on vouchers and PBF, eight on vouchers alone, and 25 on CCT programs alone. From the 58 references, we extracted a total of 212 impact estimates across our six outcomes of interest. When aggregating to the program level, there are 130 program-specific effect sizes, with 75 effect sizes from 22 PBF programs, 31 effect sizes from ten voucher programs, and 34 from 20 CCT programs (for studies with multiple treatment arms we consider as separate programs treatment arms which differ in terms of having status quo as opposed to income equalized control groups, or in terms of introducing complementary demand- or supplyside financial incentives). Appendix 6 provides a breakdown of references, impact estimates, and program-specific effect sizes per outcome.

Study characteristics

Tables 1 and 2 summarize key characteristics of the 52 programs and their evaluations in our review. Study designs, program characteristics, and implementation contexts vary both across and within the three intervention groups. About 55 percent of the studies in our review have randomized designs, which are most common for CCT programs, and only three studies rely on IV and RDD models to identify program impacts. Due to our strict methodological inclusion criteria, the share of studies with high bias risk is only 19 percent, while we classify 53 percent of studies as low bias risk.

In terms of implementation context, 82 percent of PBF programs in our review are in Sub-Saharan Africa, compared to 40 percent of voucher and 35 percent of CCT programs. The distribution is more balanced regarding country income groups, where 55 percent of PBF, 70 percent of voucher, and 50 percent of CCT programs are in low-income countries. With a median first implementation year of 2011, PBF programs are somewhat younger than vouchers and CCT schemes where the median year is 2009.

Regarding program characteristics, most programs were in various stages of piloting during evaluation, with only two PBF programs (Burundi's PBF and Rwanda's P4P scheme) and four CCT programs (India's JSY, Mexico's Progresa, Peru's Juntos and Turkey's Social Risk Mitigation programs) having nationwide or near nationwide scope. A small number of programs (India's JSY, Kenya's M-SIMU CCT pilot, and the Suraj and Chakwal vouchers in Pakistan) incentivize only a single health service, while the other programs typically target a broad range of family planning and maternal and child health indicators. Information on the magnitude of incentives relative to baseline facility, health worker, or household incomes is often lacking or difficult to compare across programs, but where available indicates substantial variation. In the Tajik PBF pilot, for instance, incentive payments amount to 70 percent of base health worker salaries - more than twice the rate as in the Afghanistan PBF pilot. Three PBF, five CCT, and, by definition, all ten voucher programs combine demand and supply side financial incentives instead of incentivizing either the supply or demand side alone. Finally, in five PBF schemes and one CCT, control observations, instead of remaining untreated, received lump sum payments equivalent to the average size of the treatment group incentive. For these programs, the estimated effect sizes identify the impact of the incentive alone, instead of the combined impact of incentives and increased financial means, as is the case for all other effect sizes in this review.

We use relatively narrow service coverage variable definitions to identify effect sizes eligible for our review in order to minimize the risk of outcome variable heterogeneity as a confounding factor. Nevertheless, variation in – and uncertainty about – coverage variable definitions remains (Table 3). For instance, reports estimating impacts on modern family planning sometimes do not list the specific contraceptive types they include, and among studies with explicit reporting of contraceptive types, some differences, e.g. whether condoms are included, can exist. However, examining the robustness of overall and subgroup specific mean effect sizes to the omission of studies with diverging indicator definitions in Appendix 7, we do not find meaningful differences from the main estimates reported.

Mean effect sizes

Modern family planning

The forest plot for modern family planning in Figure 3 shows a statistically significant mean effect size of 3.7 percentage points and a moderate level of effect size heterogeneity ($l^2 = 48.2$ percent) across 16 financial incentive interventions. The PBF mean effect size amounts to a statistically significant 2.4 percentage points, with low heterogeneity across underlying program specific effect sizes. Consequently, the prediction interval indicates that at least 95 percent of PBF programs will yield positive impacts on modern family planning. For the four voucher programs, the mean effect size is 6.2 percentage points, but it is statistically indistinguishable from zero and unevenly distributed across underlying programs with an l^2 -statistic of 77 percent indicating substantial effect size heterogeneity. The difference in mean effect sizes between PBF and voucher schemes we obtain through random effects meta-regression is sizable, but its *p*-value lies above the 1 percent significance threshold we use in order to account for Type I error (Table 4). Moreover, the large discrepancy in effect size heterogeneity between PBF and voucher programs limits the reliability of comparisons of effect sizes across the two intervention types.

Four or more antenatal care checks

We estimate a small but statistically significant mean effect size of financial incentives on pregnant women completing four or more antenatal care checks of 1.4 percentage points (Figure 4). Breaking programs down by intervention type, the mean effect size for PBF is close to zero, with low heterogeneity across PBF schemes. The voucher mean effect size amounts to a nonsignificant 2.7 percentage points and the CCT effect size is a significant 4.4 percentage points. Like for PBF programs, the degree of heterogeneity in underlying effect sizes is low for both intervention types. Using meta-regression, we find the difference between the relatively large CCT and near zero PBF mean effect sizes to be statistically significant (Table 4). Neither for all interventions combined, nor for a specific intervention type does the prediction interval exclude zero.

Maternal tetanus vaccination

The overall mean effect size of financial incentives on maternal tetanus vaccination is a significant 2.7 percentage points, with a moderate-to-substantial degree of heterogeneity in underlying program specific effect sizes (Figure 5). For PBF programs, the mean effect size is 3 percentage points, with a *p*-value just above the 5 percent level and moderate heterogeneity. For CCTs, the mean effect size is similar, at 2.4 percentage points, but there is substantial heterogeneity that is driven by significant negative impact of Indonesia's *Program Keluarga Harapan* which contrasts with the positive effect sizes of the four other CCT programs. The small difference in mean effect size magnitude between PBF and CCT programs is not statistically significant (Table 4).

Facility delivery

For facility deliveries, the overall mean effect size of financial incentive interventions is a statistically significant 5.3 percentage points, with moderate heterogeneity across programs (Figure 6). All intervention-group specific mean effect sizes are statistically significant as well, with the PBF mean effect size being smallest, at 4.4 percentage points, followed by the voucher mean effect size of 6.4 percentage points, and the CCT mean effect size that amounts to 7.3 percentage points. Unlike for PBF and CCT programs, which show moderate heterogeneity levels, heterogeneity for the voucher mean effect size is low, and its prediction interval is the only one in the significantly positive range. The mean effect size differences across intervention types, while somewhat substantive in magnitude, are not statistically significant (Table 4).

Postnatal care checks

The mean effect size across all financial incentives interventions for postnatal care checks is a modest but statistically significant 2.7 percentage points (Figure 7). A low degree effect size heterogeneity across programs is mirrored in intervention type specific mean effect sizes of similar magnitude – a non-significant 2.2 percentage points for PBF, 3.2 percentage points – and significant – for vouchers, and 3.1 percentage points and not significant for CCTs. None of the small differences in effect size magnitudes are statistically significant (Table 4). Intervention-group specific effect size heterogeneity is low for PBF and vouchers and moderate for CCTs.

Full childhood vaccination

The overall mean effects size across financial incentive interventions amounts to a statistically significant 4.4 percentage points, with a low-to-moderate degree of underlying effect size heterogeneity (Figure 8). For PBF schemes, the mean effect size is a significant 3.9 percentage points, with low effect size heterogeneity, and for CCTs it is a significant 5 percentage points with low heterogeneity and a prediction interval above zero. The small difference in mean effect size between PBF and CCT schemes is not statistically significant (Table 4).

Subgroup analysis

Combining supply and demand side incentives

To test the hypothesis that complementarities exist between demand- and supply-side interventions, we examine if effect sizes of schemes which combine supply- and demand-side financial incentives are larger than those of schemes which only incentivize either the demandor the supply-side. The meta-regression results in column 1 of Table 5 provide little evidence for such systematic complementarities. In no case do we find statistically significant differences between combined and single-side interventions, and meaningful differences in effect size magnitudes arise for just two service coverage outcomes: Modern family planning is the only indicator where the mean effect size of the four voucher and one PBF scheme which incentivize both the supply- and demand-side is substantively larger, at 4.3 percentage points, than for single-side interventions. By contrast, for maternal tetanus vaccination, the mean effect size across single-side interventions is, somewhat counterintuitively, 6.6 percentage points larger than that across the combined supply- and demand-side interventions.

Control groups with budget equalization

Column 2 of Table 5 tests whether interventions where the control group receives an income increase equivalent to the mean incentive payout in the treatment group – i.e. an unconditional cash transfer in case of demand-side programs and a block grant in case of supply-side programs – have smaller effects than interventions where the control group continues to operate under the financial status quo. Meaningfully smaller mean effect sizes among programs with control group income equalization would indicate that the provision of additional funds, perhaps more so than the incentive itself, contributes to the positive impacts of financial incentive interventions on maternal and child health service coverage. Only one of the mean effect size differences we estimate is significant at the 1 percent level, but for five of the six outcomes, the relationship is negative, and for four, the differences are larger than minus two percentage points, which is substantive compared to the modest mean effect sizes we find above.

Baseline outcome values

Table 5 column 3 shows the association of effect sizes with baseline outcome values, as a measure for pre-intervention health system effectiveness in reaching mothers and children with health services – a possible proxy for country income levels and overall implementation context. Contrasting hypotheses for this regressor predict differing impacts. A negative relationship would result if, for instance, low baseline outcome levels indicated low capacity to successfully implement financial incentives. A positive relationship would, by contrast, arise, if, for example, a low baseline outcome level indicated larger populations within reach of marginal changes in financial incentives. Our meta-regressions, however, find no meaningful relationships between baseline outcome levels and program effect sizes, indicating that neither effect is relevant or that the two hypothesized effects cancel each other out: None of the coefficients are statistically significant and the largest – estimated for 4+ antenatal care checks – indicates that a ten percentage point difference in baseline outcomes is associated with a mere 0.7 percentage point higher financial incentive effect.

Risk of bias

To investigate possible impacts of study bias on our results, we regress program effect sizes on a dummy variable indicating if we classified the underlying evidence as having high, as opposed to medium or low, bias risk. Results in column 4 of Table 5 indicate no systematic relationship of study bias risk with the magnitude of effect sizes, as none of the estimated coefficients is

remotely statistically significant, and the largest point estimate is a two percentage point higher mean effect size among high bias risk studies for maternal tetanus vaccination.

Discussion

Before reviewing and contextualizing the main findings, we discuss several limitations. Our methodological inclusion criteria are demanding, which we believe to be a strength of our analysis. The exclusion of studies with less rigorous empirical methods, however, lowers our statistical power, which, despite a growing evidence base, remains insufficient to carry out a more fine-grained analysis of the role of intervention design features and implementation contexts. This limitation applies to the comparisons of PBF, vouchers, and CCT effect sizes – given the inability to control for all confounding factors related to program design and setting, the differences we estimate across program types are strictly interpreted as associational rather than causal. To enable more detailed subgroup analysis, future studies of financial incentive interventions should use rigorous impact evaluation methods, minimize avoidable heterogeneity by using standard outcome variable definitions, and provide detailed accounts of program design features.

We also restrict our systematic review and meta-analysis to financial incentives designed with explicit conditions on MCH provision or use. On the demand side, this leads us to not consider the broad spectrum of unconditional cash transfers as well as cash transfers with soft conditions or co-responsibilities. On the one hand, we acknowledge that this narrows the scope of our comparisons, but, on the other hand, it allows a more direct comparison of financial incentives, on the supply and the demand sides, relying on a conditionality mechanism. We nevertheless analyze the role of conditionality when we differentiate between effects of financial incentives when they are compared with a pure control group vs. with a control group with equalized budgets (see results in column 2 of table 5).

A further limitation is that the scope of indicators targeted by financial incentive interventions typically goes beyond the narrow set of outcomes in our review. Most interventions incentivize additional health coverage indicators in and outside the maternal and child health domain. For instance, CCT programs often also include education and job training conditionalities and, like vouchers, can have additional effects on household consumption and welfare. In a similar sense, incentives to improve the quality of facility equipment and cleanliness, as well as of

administrative processes, are almost always built into PBF programs, whose impacts on transparency, provider accountability, and data usage are often hoped to have a transformational effect on health systems as a whole.^{25,26} For these reasons, the evidence in this review warrants conclusions only about the effects of financial incentives on the six included indicators, and not about the overall (cost-) effectiveness of specific programs or entire intervention types.

With these caveats in mind, a number of insights emerge from our analysis. While on average, financial incentives increase coverage of all included maternal and child health service indicators, mean effect sizes are of modest magnitude, with the largest for facility delivery and full childhood vaccination where they amount to about five percentage points. We find effect size heterogeneity across financial incentive programs to be low to moderate for all indicators except maternal tetanus vaccination. Despite this finding, due to the still limited evidence base, mean effect size prediction intervals indicate less than 95 percent certainty for a positive impact of future programs for all indicators other than postnatal care – policy makers hence still face substantial uncertainty in deciding on interventions to improve service coverage.

The low to moderate levels of effect size heterogeneity across financial incentive interventions is mirrored in typically small differences in mean effect sizes across PBF, voucher, and CCT programs. Our analysis is not sufficiently powered to precisely determine the magnitude of these differences, but the totality of our results suggests that PBF is slightly less effective in improving maternal and child health coverage than voucher and CCT schemes. The one exception where the PBF mean effect point estimate is larger than that of vouchers and CCTs is maternal tetanus vaccination, a plausible result, as indicators with a strong content-of-care dimension like maternal tetanus vaccination are under more direct control of providers incentivized with PBF. In contrast, the five other coverage indicators are likely more easily influenced with demand-side incentivization, as they mainly depend on patient care-seeking decisions.

Testing for other possible drivers of effect size heterogeneity across financial incentive programs, we neither find systematic evidence for complementarities between supply- and demand-side incentives, nor for an influence of baseline indicator levels. However, there is some indication that income equalization in the control group substantively diminishes the impact of financial incentives schemes, suggesting that unconditional increases in health care provider and household incomes can lead to similar health service coverage increases as incentive

interventions – a finding in line with the conclusions of a recent narrative review by Diaconu et al.¹ This conclusion, similar to the result of smaller mean service coverage effects of PBF than of voucher and CCT programs, requires confirmation through future, better-powered meta-analysis.

Tables

Table 1: Characteristics of included reports

						Indic	ators with	impact esti	imates				
		Start		Years post- treatment	Aodern family Ianning	+ ANC checks	daternal tetanus accination	'acility delivery	+ PNC checks	ùıll child accination	Randomi	Statistical	Risk of
Country	Intervention name	year	Reference	data collected	K H	4	~ ~				zed	model	bias
			Perform	ance-Based Fina	uncing								
Afghanistan	System Enhancement for Health Action in Transition	2010	Engineer et al ²⁷	2010-2012	Х				Х		Yes	SD	Medium
Burkina Faso	Reproductive Health Project I	2013	De Allegri et al ²⁸	2015-2017	Х	Х	Х	Х	Х	Х	No	DID	High
Burkina Faso	Reproductive Health Project II	2013	De Allegri et al ²⁸	2015-2017	Х	Х	Х	Х	X	X	No	DID	High
Burundi	PBF Scheme	2006	Bonfrer et al ²⁹	2007-2010	Х		Х	Х			No	DID	High
			Bonfrer et al ³⁰	2006-2011			X	X		X	No	DID	Medium
			Gage and Bauhoff ³¹	2006-2017		X		X			No	DID	Medium
			Rudasingwa et al ³²	2007-2008			X	X			No	DID	High
Cambodia	Contracting-in	2004	Van de Poel et al ³³	2004-2010				X		X	No	DID	Medium
Cambodia	Government Scheme	2004	Van de Poel et al ³³	2004-2010				X		X	No	DID	Medium
Cameroon	Health Sector Support Investment Project I	2012	de Walque et al ³⁴	2013-2015	X		X			X	Yes	DID	Low
Cameroon Cameroon	Health Sector Support Investment Project II	2012	de Walque et al ³⁴	2013-2015	А		А	v		А	Yes	SD	Low
Congo, Dem. Rep.	Health Sector Renabilitation and Support Project	2010	Huillery and Seban-5	2011-2012	v			X	v		Yes	SD	Medium
Congo, Rep.	Metamal and Child Nutrition and Health Project	2012	Zeng et al ³⁷	2012-2014	Λ			A V	А		INO Voc	DID	Medium
Lecotho	Health System Performance Enhancement Project	2014	Gage and Bauhoffil	2014-2010		v		X			No	DID	Medium
Nigeria	State Health Investment Project I	2010	Kandpal et al ³⁸	2015-2017	x	X		X		x	No	DID	Medium
Nigeria	State Health Investment Project II	2014	Kandpal et al ³⁸	2015-2017	X	X		X		X	No	DID	Medium
Rwanda	P4P scheme	2006	Basinga et al ³⁹	2006-2008		X		X		X	No	DID	Medium
			Gertler and Vermeersch ⁴⁰	2006-2008	Х	X					No	DID	Medium
			Lannes et al ⁴¹	2006-2008	X	X		Х			No	DID	Medium
			Okeke and Chari42	2000-2008		Х	Х				No	DID	Medium
			Priedeman Skiles et al43	2006-2008	Х	Х		Х			No	DID	Medium
			Sherry et al ⁴⁴	2006-2008	Х	Х	Х	Х		Х	No	DID	Medium
Rwanda	Community Living Standards Grant	2009	Shapira et al ⁴⁵	2010-2014		Х		Х			Yes	SD	Low
Senegal	Health and Nutrition Financing Project	2012	Gage and Bauhoff ³¹	2012-2017		Х		Х			No	DID	Medium
Tajikistan	Health Services Improvement Project	2015	Ahmed et al ⁴⁶	2015-2018	Х	X				X	Yes	DID	Medium
Tanzania	Pwani Pilot	2011	Binyaruka et al ⁴⁷	2012-2013		X		X	X		No	DID	Medium
Zambia	Zambia Health Services Improvement Project I	2012	Gage and Bauhoff ³¹ a	2012-2018		X		X			Yes	DID	Low
			World Bank ⁴⁸	2012-2015		X	X	X	X	X	Yes	DID	Low
24 11		2012	Zeng et al49	2012-2015				X	X		Yes	DID	Low
Zambia	Zambia Health Services Improvement Project II	2012	World Bank ⁴⁶	2012-2015		X	X	X	X	X	Yes	DID	Low
		2011	Zeng et al	2012-2015		v		A V	А		1 es	DID	LOW
Zimbabwe	Health Sector Development Support Project	2011	World Bank ⁵⁰	2012-2013	v	А	v	X V	v	v	No	DID	Medium
			Wond Bank®	2012-2014	Λ		А	Λ	Λ	А	NO	DID	Wiedium
				Vouchers									
Cambodia	Reproductive Health Voucher	2010	Bajracharya et al ⁵¹	2012-2013	Х						No	DID	Medium
Cambodia	Targeted Maternal and Child Health Voucher	2007	Van de Poel et al ⁵²	2007-2010				X	X		No	DID	Medium
Cambodia	Universal Maternal and Child Health Voucher	2008	Van de Poel et al ⁵²	2008-2010				X	X		No	DID	Medium
Kenya	Reproductive Health Voucher	2006	Dennis et al ⁵³	2010-2013		X		X	X		No	DID	Medium
Kenya	Maternal Voucher Experiment	2013	Grepin et al ⁵⁴	2013		Х		X			Yes	SD	Low
Pakistan	Jhang Maternal Health Voucher	2010	Agha ⁵⁵	2010-2011	v			Х	Х		No	DID	High
Pakistan	Marie Stopes Chakwal Voucher	2012	All et al ⁵⁰	2015	X						Y es	DID	Medium
Pakistan	Suraj	2008	Azmat et al?	2013	X	v		v	v		NO No	DID	High
1 anzañia Usea de	Heiping Poor Pregnant Women Access Better Health Care	2010	Nuwawenaruwa et al ⁵⁶	2010-2014	Λ	X V		X V	A V		NO No	DID	Ucab
Uganda	псаннуваву	2008	Obare et al.	2010-2011		А.	1	А	A	1	INU		rngn
			Conditi	onal Cash Tran									

						Indic	ators with	impact esti	mates				
Country	Intervention name	Start year	Reference	Years post- treatment data collected	Modern family planning	4+ ANC checks	Maternal tetanus vaccination	Facility delivery	1+ PNC checks	Full child vaccination	Randomi zed	Statistical model	Risk of bias
Afghanistan	Ministry of Public Health Scheme	2016	Edmond et al ⁶⁰	2016-2017				X			Yes	DID	High
Bangladesh	Demand-Side Financing Program	2004	Keya et al ⁶¹ Nguyen et al ⁶²	2011-2012 2008-2009				X			No No	DID DID	High High
China	CHIMACA	2007	Hemminki et al ⁶³	2007-2009					Х		Yes	SD	High
Honduras	Bono 10,000	2010	Benedetti et al ⁶⁴	2012-2013			Х		Х	Х	Yes	SD	Low
Honduras	Programa de Asignación Familiar (PRAF II)	2000	Morris et al ⁶⁵	2001-2002			Х		Х		Yes	DID	Low
India	Indira Gandhi Motherhood Support Scheme	2011	von Haaren and Klonner ⁶⁶	2012-2016					X	Х	No	DID	Medium
India	Jananni Surkshya Yojana	2005	Debnath ⁶⁷	2005-2008				X			No	DID	Medium
Tadaasta	December Mahaman Hannan	2007 2008	Powell-Jackson et alos	2005-2008		v		X		v	No.	DID	High
Indonesia	Program Keluarga Harapan	2007-2008	Cabuadi at a170	2008-2009		А		A V		Λ	INO Voc	IV	Modium
			Kusuma et al ⁷¹	2007-2013		v		X V			Vec	DID	Medium
			Kusuma et al ⁷²	2008-2007		А		А		x	Ves	DID	Low
			Trivana ⁷³	2008-2009			x	x			Yes	DID	Low
Kenva	M-SIMU RCT	2013	Gibson et al ⁷⁴	2014-2015						х	Yes	SD	Medium
Kenya	Maternal Conditional Cash Transfer Experiment I	2013	Grépin et al ⁵⁴	2013		Х		Х			Yes	SD	Low
Kenya	Maternal Conditional Cash Transfer Experiment II	2013	Grépin et al54	2013				Х			Yes	SD	Low
Kenya	Maternal Conditional Cash Transfer and Voucher Experiment	2013	Grépin et al ⁵⁴	2013				Х			Yes	SD	Low
Mali	Cash for Nutritional Awareness	2014	Adubra et al ⁷⁵	2014-2016				Х	Х	Х	Yes	DID	Low
Mexico	Progresa	1997	Barber and Gertler ⁷⁶	1998-2003			Х				Yes	SD	Low
Nicaragua	Red de Protección Social	2001	Barham and Maluccio77	2001						Х	Yes	DID	Low
			Handa and Maluccio78	2001						Х	Yes	SD	Medium
Nigeria	Maternal Cash Transfer Experiment	2017	Okeke et al ⁷⁹	2017-2018				X			Yes	SD	Medium
Peru	Juntos	2005	Díaz and Saldarriaga ⁸⁰	2006-2014		Х		X	X		No	DDD	Medium
			Díaz et al ⁸¹	2001-2011			X				No	DID	Medium
Philippines	Pantawid Pamilya	2008	Kandpal et al ⁸²	2008-2011		X		X	X		Yes	SD	Low
Turkey	Social Risk Mitigation Project	2004	Ahmed et al ⁸³	2005-2006						X	No	RD	High
Zimbabwe	Manicaland HIV/STD Project	2010	Robertson et al ⁸⁴	2011						X	Yes	SD	Medium

Notes: Statistical model: IV = instrumental variables, SD = single difference, DID = double different, DDD = triple difference.

Table 2: Characteristics of included programs

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Action in Transition provinces Burkan Faso Reproductive Health Project 1 Low 15 of 351 Yes Wei World Bank Yes No No Mode memory regarding use of bonness. Audian Faso Reproductive Health Project 1 Low 15 of 351 Yes Wei World Bank Yes No No Monthly incremery premers on a case-basis and additional quanticity sparsers in the cardination of cardination of the cardinati	Afghanistan	System Enhancement for Health	Low	11 of 34	Ye	s Yes	World Bank		<u> </u>	П				Yes	No	Ν	Jo (Quarterly incentive payments directly to healthcare workers on a case-basis and annual payments according to equity of
Backman Faso Reproductive Health Project 1 Low Tools of the state of the s	0	Action in Transition		provinces													9	service delivery, facility quality scorecards and uptake of contraceptives in the catchment area. Salary bonuses
Image: Contracting in the second se	Burkina Faso	Reproductive Health Project I	Low	15 of 351	Ye	s Yes	World Bank							Yes	No	Ν	lo I	Monthly incentive payments on a case-basis and additional quarterly quality payments if facility achieves quality score
Partnard 1360 Reproductive Health Project II Low 15 of 531 Test Ce World Data Reproductive Health Project II Low 15 of 531 Test Ce World Data Reproductive Health Project II Low 15 of 531 Test Ce World Data Reproductive Health Project II Low 15 of 531 Test Ce World Data Reproductive Health Center Reproductive Health Reproductive Health Reproductive Reproductive Health Reproductive	D 1' F		T	departments	v	v	W/ 11D 1							N	N		1 1	of at least 50% of maximum score. Facilities with full autonomy regarding use of bonuses.
co-intervention, analy use fee waters for the poor, user fee waters for t	Burkina Faso	Reproductive Health Project II	Low	15 of 351 departments	Ye	s Yes	World Bank							Yes	Yes	N	1 01	Monthly incentive payments on a case-basis and additional quarterly quality payments it facility achieves quality score of at least 50% of maximum score. Facilities with full autonomy regarding use of bonuses. Three type of demand-side
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Burnadi PBF Scheme Low Nationwide Yes Yes No Comperation No																		healthcare workers to provide care to them, and community-based health insurance with waived premiums for the poor.
Cambodia Contracting-in Low I of 81 bit sites Yes Ves but specific bionor Yes Ves information pot available Yes Ves bit sites Yes Ves Ves Ves Ves Ves Ves Ves Ves Ves V	Burundi	PBF Scheme	Low	Nationwide	Ye	s Yes	Cordaid							Yes	No	Ν	lo I	Nationwide scheme. Quarterly incentive payments on a case-basis which are multiplied by a factor between 1 and 1.25
Lambodia Contracting-in Low 11 of 81 Yes, Ne, but districts Yes, No No<																	1	according to results of check of facility conditions and process quality. Incentive can amount to up to 40% of base budgets, 50% of incentive payment can be used for salary bonuses
Image: Composition of the section of the secting the section of t	Cambodia	Contracting-in	Low	11 of 81	Ye	s Yes	Yes, but							Yes	No	Ν	lo l	NGO contracted to design and manage performance incentive payments in government facilities, but without
Cambodia Government scheme Low 8 of 81 districts Yes Yes Weslegian Technical Cooperation Yes No No Government operated scheme supported by NGO. Case-based payments and bonuses for reaching quantitative targets and for abstenion from illigitimate practices. Cameroon Health Sector Support Investment Project 1 Ves Yes World Bank Yes No No Monthly incentive payments on a case-basis subject to 25% reduction if excessive reporting errors detected during middle-health districts Cameroon Health Sector Support Investment Project 1 Ves Yes World Bank Yes Yes No No Monthly incentive payments on a case-basis subject to 25% reduction if excessive reporting errors detected during middle-health districts Cameroon Health Sector Support Investment Project I Ves World Bank Yes No No Monthly incentive payments on a case-basis subject to 25% reduction if excessive reporting errors detected during middle-health districts Congo, Dem. Health Sector Rehabilitation and Support Project Low 1 of 26 Yes World Bank districts Yes No No No No No Monthly incentive payments on a case-basis subject to reduction if reporting errors detected during monthly ergualization. Congo, Rep. Health Sector Schubeltation and Support Project Low 1 of 26 Yes World Bank districts Yes No No				districts			specific										1	autonomy over staffing and procurement decisions. Nature of incentive payments at discretion of NGO, leading to
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Image: Concept on the set of the se	Cameroon	Project I	middle	health	10	5 1 0 5	worki Dalik							105	110	1	1	monthly verification. Case-based payments are increased by a factor between 1 and 1.3 according to results of check of
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Project II middle health districts models health Congo, Dem. Health Sector Rehabilitation and Low 1 of 26 Yes Yes World Bank Yes Yes No Yes No Yes Monthly verification. Congo, Rep. Health Sector Services Development Lower-2 of 12 Yes Yes World Bank Yes Yes No Yes No Quarterly incentive payments on a case-basis which are multiplied by a factor between 1 and 1.5 according to results of check of facility conditions and process quality. Facility with autonomy on how to use funds. Control group with budget equalization. Congo, Rep. Health Sector Services Development Lower-2 of 12 Yes Yes World Bank Yes No No Quarterly incentive payments on a case-basis which are multiplied by a factor between 1 and 1.5 according to results of check of facility conditions and process quality and user satisfaction. Additional bonuses for facilities situated in remote areas, those with very poor activation and those of very poor structural quality. Quality bonus not paid out if at least 10% of reported services cannot be verified. Facility determines what share of incentive payment is used for salary bonus. Gambia, The Maternal and Child Nutrition and Health Results Project Low 3 of 5 Yes Yes World Bank Yes Yes No Quarterly incentive payments on a case-basis which are multiplied by a factor between 1 and 2.2 accordin	Cameroon	Health Sector Support Investment	Lower	-26 of 189	Ye	s Yes	World Bank							Yes	No	Y	es l	Monthly incentive payments on a case-basis subject to 25% reduction if excessive reporting errors detected during
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	Lesotho	Health System Performance Enhancement Project	Lower	-6 of 10 districts	Ye	s Yes	World Bank							Yes	No	Ν	lo (Quarterly incentive payments on a case-basis which are multiplied by a factor between 1 and 1.25 according to results of check of facility conditions and process guality. 50% of incentive payment can be used for salary bonuess.

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Country	Intervention name	World Bank income grou intervention	Geographic extent	Rural	Urban	Donor (co-) financing	Modern Family Planning	4+ ANC checks	Maternal tetanus vaccination	Facility delivery	1+ PNC checks	Full child vaccination	Supply side	Demand side	Control group	Incentive formula
Nigeria	State Health Investment Project I	Lower middle	-3 of 36 states covering about 400,000 pregnant women and 1.8 million children	s Ye	s Yes	World Bank							Yes	No	No	Quarterly incentive payments on a case-basis which are multiplied by a factor between 1 and 1.25 according to results of check of facility conditions and process quality. 50% of incentive payment can be used for salary bonuses. Control groups with and without budget equalization.
Nigeria	State Health Investment Project II	Lower middle	-3 of 36 states covering about 400,000 pregnant women and 1.8 million children	s Ye	s Yes	World Bank							Yes	No	Ye	s Quarterly incentive payments on a case-basis which are multiplied by a factor between 1 and 1.25 according to results of check of facility conditions and process quality. 50% of incentive payment can be used for salary bonuses. Control groups with and with budget equalization.
Rwanda	Community Living Standards Grant	Low	50 of 416 sectors in districts covered by Rwanda P4P	Ye	s No	World Bank							Yes	No	Ye	s Quarterly incentive payments to community health workers who provide promotional and referral services according to service utilization in the community, namely growth monitoring of children 6–59 months old, antenatal care provided to women in the first 4 months of their pregnancy, in-facility deliveries, and family planning consultations. No direct incentivization of achieving 4+ ANC visits beyond the incentive for commencing ANC early. 70% of performance bonus invested into the community health worker cooperatives' income-generating activities, rest is salary bonus. Control group with budget equalization.
Rwanda	P4P Scheme	Low	All rural districts	Ye	s No	Several, incl. Belgian Technical Cooperation, PEFPAR, and World Bank	,						Yes	No	Ye	s Quarterly incentive payments on a case-basis which are multiplied by a factor between 0 and 1 according to results of check of facility conditions and process quality. Facility autonomy in use of funds, on average 77% used for salary bonuses, resulting in 38% salary increase. Similar use of additional funds in control group which receives budget equalization.
Senegal	Health and Nutrition Financing Project	Lower middle	-6 of 14 e regions	Ye	s Yes	World Bank							Yes	Yes	No	Quarterly incentive payments on a case-basis which are multiplied by a factor between 1 and 1.25 according to results of check of facility conditions and process quality. 75% of incentive payment can be used for salary bonuses. As co-intervention, pregnant women receive vouchers for 4 ANC visits and skilled delivery.
Tajikistan	Health Services Improvement Project	Low	7 of 58 districts	Ye	s No	World Bank							Yes	No	No	 Quarterly incentive payments on a case-basis which are multiplied by a factor between 1 and 2 according to results of check of facility conditions and process quality. Facilities with a quality score of less than 55% of the maximum receive no quality bonus. 70% of incentive payment can be used for salary bonuses
Tanzania	Pwani pilot	Low	1 of 30 states	s Ye	s No	Gov't of Norway							Yes	No	No	b) Half-yearly incentive payments based on achievement of at least 75% of service delivery targets. Minimum of 75% of bonus payments are distributed among health workers, which amounts to up to 10% of base salaries. Direct incentivization of malaria and HIV treatment during pregnancy but no direct incentivization of antentatal care visits.
Zambia	Health Services Improvement Project I	Lower middle	-11 of 117 edistricts	Ye	s No	World Bank							Yes	No	No	Quarterly incentive payments on a case-basis which are multiplied by a factor between 1 and 1.5 according to results of check of facility conditions and process quality. Facilities with a quality score of less than 61% of the maximum receive no quality bonus. Up to 60% of incentive payments can be used for salary bonuses. Control group without budget equalization.
Zambia	Health Services Improvement Project II	Lower middle	-11 of 117 edistricts	Ye	s No	World Bank							Yes	No	Ye	s Quarterly incentive payments on a case-basis which are multiplied by a factor between 1 and 1.5 according to results of check of facility conditions and process quality. Facilities with a quality score of less than 61% of the maximum receive no quality bonus. Up to 60% of incentive payments can be used for salary bonuses. Control group with budget equalization.

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Country	Intervention name	World Bank income g intervention	Geographic extent	Rural	Urban	Donor (co-) financing	Modern Family Planning	4+ ANC checks	Maternal tetanus vaccination	Facility delivery	1+ PNC checks	Full child vaccination	Supply side	Demand side	Control mount	control group income equalization	Incentive formula
Zimbabwe	Health Sector Development Support Project	Low	16 of 62 districts, home to about 3.5 million people	Ye	s No	World Bank							Yes	N	o 1	No	Quarterly incentive payments on a case-basis which are multiplied by a factor between 1 and 1.3 according to facility remoteness and by a factor between 1 and 1.25 according to results of check of facility conditions and process quality. Facilities with a quality score of less than 51% of the maximum receive no quality bonus. Up to 25% of incentive payments can be used for salary bonuses.
Cambodia	Reproductive Health Voucher	Low	9 of 77 health districts	Ye	s Yes	KfW							Yes	Ye	s I	No	Household poverty targeting. Vouchers cover family planning and maternal and child health services, incl. transportation. Vouchers distributed free of charge.
Cambodia	Targeted Maternal and Child Health Voucher	Low	8 of 77 health districts	Ye	s Yes	Unknown							Yes	Ye	s I	No	Household poverty targeting. Vouchers cover maternal and child health services, incl. transport. Vouchers distributed free of charge.
Cambodia	Universal Maternal and Child Health Voucher	Low	14 of 77 health districts	Ye	s Yes	Unknown							Yes	Ye	s I	No	No poverty targeting. Vouchers cover maternal and child health services, incl. transport. Vouchers distributed free of charge.
Kenya	Maternal Voucher Experiment	Low	1 of 47 counties	Ye	s No	Georgetown University and Grand Challenges Canada							Yes	Ye	s I	No	Vouchers cover antenatal care visits, delivery, and postnatal care visits, plus a small premium to compensate facilities for the administrative burden of adopting the system and recording utilization. One group of women received a voucher fully covering all services, and another group of women received a voucher covering free care antenatal and postnatal services, but required a 100 KSh (about \$1.20 at the time) copayment for facility delivery, which represented about 10 percent of the median reported price for a normal delivery paid by the control group.
Kenya	Reproductive Health Voucher	Low	4 of 47 counties, about 100,000 vouchers sold	Ye	s Yes	KfW							Yes	Ye	s 1	No	Household poverty targeting. Voucher covers family planning and maternal and child health services including 4 antenatal care visits, facility delivery and postnatal care. Maternal and child health voucher sold for \$US2.50 and family planning voucher for \$US1.25.
Pakistan	Jhang Maternal Health Voucher	Lower middle	-1 of 150 edistricts, about 4,000 vouchers sold	Ye	s No	Unknown							Yes	Ye	s I	No	Household poverty targeting. Voucher covers family planning visit, 3 antenatal care visits, facility delivery and a postnatal care visits, as well as transportation. Vouchers sold for \$US1.25.
Pakistan	Marie Stopes Chakwal Voucher	Lower middle	-1 of 150 edistricts, about 7,000 vouchers distributed	Ye	s Yes	Marie Stopes							Yes	Ye	s I	No	Household poverty targeting. Voucher covers family planning services. Vouchers are free of charge.
Pakistan	Suraj	Lower	-3 of 150	Ye	s Yes	Marie Stopes							Yes	Ye	s 1	No	Household poverty targeting. Voucher covers family planning services. Vouchers are free of charge.
Tanzania	Helping Poor Pregnant Women Access Better Health Care	Low	2 of 31 regions, about 120,000 women	Ye	s Yes	KfW							Yes	Ye	s I	No	First household poverty targeting, later regional. Nominally an insurance scheme but effectively and planned as a voucher that covers maternal and child health services. Vouchers are free of charge.
Uganda	HealthyBaby	Low	20 of 130	Ye	s Yes	KfW							Yes	Ye	s 1	No	Household poverty targeting. Voucher covers maternal and child health services. Voucher sold for \$U\$1.5.
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Country	Intervention name	World Bank income grou intervention	Geographic	Rural	Urban	Donor (co-) financing	Modern Family Planning	4+ ANC checks	Maternal tetanus vaccination	Facility delivery	1+ PNC checks	Full child vaccination	Supply side	Demand side	Control group	Incentive formula
Afghanistan	Ministry of Public Health Scheme	Low	6 of 399 districts	Yes	3 No	UNICEF							Yes	Yes	No	No poverty targeting. Conditions on facility delivery with women delivering in facility receive 1,000 Afghani (13\$US) and community health workers 300 Afghani (48US) for bringing them to facility. No incentivization of postnatal care
Bangladesh	Demand-Side Financing Program	Low	46 of 492 sub-districts	Yes	3 No	Yes, pooled donor funding							Yes	Yes	No	Regional and household poverty targeting. Freedy available vouchers cover family planning and maternity service costs, women can receive routine and emergency transport reimbursement of 500 Taka (7.5\$US) and conditional on use of skilled birth attendance women receive in kind (worth 500 Taka/7.5\$US) and cash (2,000 Taka/30\$US) benefit for skilled birth attendance. Facilities reimbursed if they deliver package of services covered by voucher.
China	CHIMACA	Lower- middle	-3 of 1,355 counties	Yes	3 No	No							No	Yes	No	 Regional poverty targeting. Conditions on use of antenatal and postnatal care. Maximum transfer of 20 RMB (3\$US) per preparecy.
Honduras	Bono 10,000	Lower- middle	-666 of about 3,7000 villages	Yes	No	World Bank, Inter- American Developmen Bank, Centra American Bank for Economic Integration	t 1						No	Yes	No	Regional poverty targeting. Health conditions include registration with health clinic, and presentation for antenatal and postnatal care, and growth monitoring visits. Maternal tetanus vaccination and childhood vaccinations not directly incentivized but part of incentivized antenatal care and growth monitoring visits. Problems with enforcement of conditionalities reported. Health component is 500\$US per household per year in three installments.
Honduras	Programa de Asignación Familiar (PRAF II)	Lower- middle	-6 of 298 municipalitie	Yes s	3 No	Inter- American Developmen Bank	t						No	Yes	No	Regional poverty targeting. Health conditions include antenatal and postnatal care as well as growth monitoring visits. No direct incentivization of maternal tetanus vaccination but part of incentivized antenatal care visits. Problems with enforcement of conditionalities reported. Health component is 40§US per child or pregnant woman per year.
India	Indira Gandhi Motherhood Support Scheme/Pradhan Mantri Matritva Vandana Yojana	Lower- middle	-52 of 640 districts	Yes	s Yes	No							Yes	Yes	No	No poverty targeting. Conditions on using any antenatal care, maternal tetanus vaccination, postnatal care, child vaccinations, collection of nutritional supplements, and completion of growth checks and counseling sessions. Total payout to women was initially 4,000 Rp. (65\$US), later raised to 6,000 Rp (98\$US). Health workers in primary care centers receive incentive of between 100 and 200 Rp (1.6-3.2\$US) per completed case.
India	Jananni Surkshya Yojana	Low	Gradual nationwide rollout, estimated to cover 36% o pregnancies in the country in 2009/10	Yes	Yes	No							Yes	Yes	No	Regional and household level poverty targeting depending on state. Conditions on public or accredited private facility delivery. Cash transfer varies by state between 11\$US and 31\$US. Social health workers are offered a cash payment of between \$4 and \$13 for each delivery.
Indonesia	Program Keluarga Harapan	Lower- middle	-362 of about 75,000 sub- districts	Yes	3 Yes	World Bank							No	Yes	No	Household poverty targeting. Conditions on maternal and child health service use and school attendance. Indirect incentivization of maternal tetanus vaccination through conditioning on antenatal care use. Quarterly cash transfers vary by household composition between US\$20 and US\$220.
Kenya	M-SIMU RCT	Low	2 of 70 districts, 1,062 caregivers of young children	Yes	; No	Bill and Melinda Gates Foundation							No	Yes	No	No household poverty targeting. Conditions on timely vaccinations visits. Cash transfer per timely vaccination varies by treatment arm between \$US 0.88 and \$US2.35.
Kenya	Maternal Conditional Cash Transfer Experiment I	Low	1 of 47 counties	Yes	3 No	Georgetown University and Grand Challenges Canada							No	Yes	No	No household poverty targeting. The CCT was paid for up to four ANC visits, a facility delivery, and up to three PNC visits. An eligible woman received a transfer of 250 KSh (about \$3 USD) for each eligible ANC and PNC visit and a 500 KSh (\$6 USD) transfer for her delivery.

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Country	Intervention name	World Bank income gro intervention	Geographic extent	Rural	Urban	Donor (co-) financing	Modern Family Planning	4+ ANC checks	Maternal tetanus vaccination	Facility delivery	1+ PNC checks	Full child vaccination	Supply side	Demand side	Control group	income equalization	Incentive formula
Kenya	Maternal Conditional Cash Transfer Experiment II	Low	1 of 47 counties	Yes	\$ No	Georgetown University and Grand Challenges Canada							No	Yes	Y	es .	No household poverty targeting. The CCT was paid for up to four ANC visits, a facility delivery, and up to three PNC visits. An eligible woman received a transfer of 250 KSh (about \$3 USD) for each eligible ANC and PNC visit and a 500 KSh (\$6 USD) transfer for her delivery. Control group receives unconditional cash transfer.
Kenya	Maternal Conditional Cash Transfer and Voucher Experiment	Low	1 of 47 counties	Yes	No	Georgetown University and Grand Challenges Canada							Yes	Yes	N	No	No household poverty targeting. The CCT was paid for up to four ANC visits, a facility delivery, and up to three PNC visits. An eligible woman received a transfer of 250 KSh (about §3 USD) for each eligible ANC and PNC visit and a 500 KSh (§6 USD) transfer for her delivery. Women in addition receive vouchers which cover antenatal care visits, delivery, and postnatal care visits, plus a small premium to compensate facilities for the administrative burden of adopting the system and recording utilization. One group of women received a voucher fully covering all services, and another group of women received a voucher covering free care antenatal and postnatal services, but required a 100 KSh (about §1.20 at the time) copayment for facility delivery, which represented about 10 percent of the median reported price for a normal delivery paid by the control group.
Mali	Cash for Nutritional Awareness	Low	3 of 59 districts	Yes	3 No	World Food Programme, UNICEF							No	Yes	N	No	No household poverty targeting. Conditions on maternal and child health service use. Cash transfers paid during antenatal care visits, delivery, vaccination and growth monitoring visits until age two with full compliance leading to provue of SUS75.
Mexico	Progresa/Oportunidades	Upper middle	-Initially only poor rural areas, later extended to urban areas with 5 million households by 2005	Yes	Yes	World Bank							No	Yes	N	No	Conditions of use of antenatal and postnatal care as well as growth monitoring visits, among other health services and school attendance. Only indirect incentivization of maternal tetanus vaccination through antenatal care attendance condition. Typically, households receive the equivalent of \$32.5 to \$41.3 per month, constituting 19-24% of mean household consumption.
Nicaragua	Red de Protección Social	Low	Pilot with 35,000 households, later scaled to all rural areas	Yes o	; No	Inter- American Developmen Bank, Centra American Bank for Economic Integration	.t il						No	Yes	N	NO	Regional poverty targeting. Conditions on growth monitoring and vaccination visits and school attendance. Health component amounts to US\$224 per household per year.
Nigeria	Maternal Cash Transfer Experiment	Lower middle	-180 primary health facility areas covering about 1.2 million people	Yes	No	Unknown							No	Yes	N	No	Regional poverty targeting. Cash payments of 5,000 Naira (approximately US\$14), conditional on the use of antenatal care (3+ visits), delivery, and postnatal care by eligible pregnant women in the household.
Peru	juntos	Lower middle	-Gradual e scale-up to national level scheme, 1011/~1,800 districts by 2012	Yes 1	Few	'Inter- American Developmen Bank	.t						No	Yes	N	No	Regional and household poverty targeting. Conditions on maternal and child health service use, namely antenatal and postnatal care as well as growth monitoring visits, and school attendance. Only indirect incentivization of maternal tetanus vaccination through antenatal care attendance condition. Monthly transfer is ~US\$35 per household per month.

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Country	Intervention name	World Bank income grou intervention	Geographic extent	Rural	Urban	Donor (co-) financing	Modern Family Planning	4+ ANC checks	Maternal tetanus vaccination	Facility delivery	1+ PNC checks	Full child vaccination	Supply side	Demand side	Control group income cumbination	Incentive formula
Philippines	Pantawid Pamilya	Lower- middle	376,000 households in study period, scaled-up to roughly 3 million in 2012	Yes	No	World Bank							No	Yes	No	Regional and household poverty targeting. Health conditions include antenatal and postnatal care, skilled birth attendance, and growth monitoring. Facility delivery indirectly incentivized through skilled delivery condition. Health component is ~US\$10.80 per household per month, equivalent to about 8% of household income.
Turkey	Social Risk Mitigation Project	Upper- middle	Nationwide scheme, 6% poorest households	Yes	Yes	No							No	Yes	No	Household poverty targeting. Health conditions include namely antenatal and postnatal care, facility delivery and regular growth check attendance. Indirect incentivization of childhood vaccination through conditioning on growth check visits during which vaccines administered. Bimonthly payments of US\$23 per pregnant women and child and US\$74 for facility delivery.
Zimbabwe	Manicaland HIV/STD Project	Low	1 of 10 provinces, 1,319 households	Yes	No	Wellcome Trust, World Bank, UNICEF							No	Yes	No	Poor and vulnerable households targeted. Conditions on use of maternal and child health services (growth monitoring and up-to-date vaccinations) and school enrollment. Bimonthly transfers of US\$18 per household plus \$4 per child.

Table 3: Health	n Service Coverage	Indicators

Indicator	Main definition	Divergences from main definition	# of original impact estimates	# of program -specific effect sizes
Modern family planning	Women of fertile age currently using modern contraceptives	Studies often do not list the contraceptives included in their definition of modern contraceptives. Where specified, they typically include condoms, diaphragms, foams and jellies, intrauterine devices, injectables, implants, and female and male sterilization. In five cases, the specified lists exclude condoms, and male and female sterilization. In one case, instead of <i>currently</i> , the recall period for the indicator is <i>ever</i> , and in one case it is the <i>last twelve months</i> .	21	16
4+ antenatal care checks	Woman received at least four antenatal care checks during her last pregnancy	None	31	22
Maternal tetanus vaccination	Woman received at least one tetanus vaccination during her last pregnancy	In most cases, the requirement is that the woman received one tetanus vaccination during pregnancy. In six cases, it the indicator requires two tetanus vaccinations and in another three cases, it requires that the woman received <i>all appropriate</i> tetanus vaccinations.	21	14
Facility delivery	Women giving birth at formal health facility	In six cases, only public facilities are included and in another five cases, the indicator is explicitly limited to deliveries in health facilities where a skilled provider was present.	63	35
1+ postnatal care checks	Mother received at least one postnatal care check	The timing of the postnatal care checks is typically unspecified, as is the type of healthcare workers carrying out the check and whether or not the check takes place in a facility or the mother's home. The timing is specified in 16 cases – in eight of them it is 14 days or less, and in eight it is 42 days or more. In six cases, the indicator is explicitly limited to postnatal care provided by skilled health workers, and in ten cases it is explicitly limited to postnatal care provided in health facilities.	35	21
Full childhood vaccination	Children received BCG, Polio3, DTP3/ Pentavalent3, and measles vaccinations	In three cases fewer vaccinations that in the main definition are included and in 16 cases the indicator includes additional country-specific vaccinations like yellow-fever or HBV. Sampled children are typically age 12-23 months of age, but in 13 cases, children older than one are included. In six cases, the indicator is based on information from vaccination cards only.	41	22

	(1)	(2)	(3)
	PBF vs vouchers	PBF vs CCT	Vouchers vs CCT
Modern family planning	-5.41 (0.022)	-	-
N	16		
4+ antenatal care checks	-2.84 (0.162)	-4.61 (0.000)	-1.76 (0.443)
N	18	18	8
Maternal tetanus vaccination	-	0.73 (0.797)	-
N		14	
Facility delivery	-2.40 (0.258)	-2.67 (0.199)	-0.05 (0.983)
N	25	28	17
1+ postnatal care checks	-0.97 (0.657)	-0.61 (0.779)	0.23 (0.907)
N	14	15	13
Full child vaccination	-	-1.42 (0.478)	-
N		22	

Table 4: Comparison of mean effect sizes between performance-based financing, voucher and conditional cash transfer programs

Notes: Table shows results from bivariate random effects meta-regressions. Coefficients are the percentage point differences in mean effect sizes between the first and second-mentioned group in the column title. *p-values* of the differences shown in parentheses.

	(1) Combination of supply and demand side financial incentives	(2) Control group with budget equalization	(3) Baseline outcome value	(4) High bias risk study	N^{\dagger}
Modern family planning	4.27 (0.068)	-2.29 (0.505)	-0.01 (0.900)	-1.21 (0.663)	16
4+ antenatal care checks	1.15 (0.592)	-2.35 (0.033)	0.07 (0.090)	0.98 (0.590)	22
Maternal tetanus vaccination	-6.55 (0.593)	0.88 (0.797)	0.01 (0.907)	2.00 (0.583)	14
Facility delivery	-0.30 (0.853)	-0.48 (0.810)	-0.03 (0.344)	1.79 (0.352)	35
1+ postnatal care checks	-1.42 (0.333)	-5.87 (0.242)	0.04 (0.395)	-1.11 (0.574)	21
Full child vaccination	0.09 (0.976)	-3.33 (0.275)	-0.03 (0.565)	0.33 (0.885)	22

Table 5: Possible explanators of effect sizes differences from meta-regressions

Notes: Table shows results from bivariate random effects meta-regressions. Coefficients in columns 1, 2 and 4 are the percentage point differences in mean effect sizes between the group described in the column title and the respective reference group, *p*-values of the differences shown in parentheses. For column 1 reference group are interventions with either supply or demand side financial incentives, for column 2 it is interventions where the control group receives no treatment, and for column (4) it is interventions where the bias risk is classified as low or medium. Column 3 gives the percentage point change associated with a one percentage point increase in the baseline outcome value. [†]Because no baseline outcome values are available for two facility delivery and two postnatal care check effect sizes, the number of observations underlying the results in column 3 are 33 and 19, respectively, instead of 35 and 21 for the meta-regressions.

Figures





Notes: PBF = Performance-based financing, CCT = Conditional cash transfers, RMCH = Reproductive, maternal and child health.

Figure 2: PRISMA chart

		PBF	Vouchers	CCT	TOTAL
	References identified	2,267	1,583	2,439	6,289
	Academic databases	825	334	964	2,123
	Google Scholar	944	898	800	2,642
	Literature reviews	484	345	649	1,478
	Other intervention searches	9	4	13	26
	Think tank & donor websites	1	1	6	8
	Happenstance discovery	1	0	4	5
	Social media calls	2	1	1	4
	Search for latest official version	1	0	2	3
	Duplicates removed	624	474	967	2,065
	Title-abstract screened	1,643	1,109	1,472	4,224
	Non-compliers	1,505	1,038	1,211	3,754
	Full-text screened	138	71	261	470
	Excluded	128	66	246	440
2016	Missing full text	8	5	4	17
	Duplicates	6	3	22	31
	Publication format	13	7	34	54
	No impact evaluation	30	10	23	63
	Not low- or middle-income country	3	0	0	3
	Intervention	18	13	45	76
	Outcome	7	1	56	61
	Method	34	20	37	91
	Identification	20	13	24	57
	Standard errors	6	5	0	11
	Population level estimates	8	2	3	13
	Dummy treatment variable	0	0	6	6
	Intention-to-treat	0	0	4	4
	No official version available	6	1	10	17
	Later official versions available	3	4	15	22
	Duplicates across interventions	0	2	0	2
	Compliers	10	5	15	30
2017-2021	Search update compliers	14	4	11	28
	Total included references	24	9	26	58
021					
16-2	Impact estimates	129	23	60	212
201					
	Program-specific effect sizes	75	21	34	130

Figure 3: Impacts of financial incentives on modern contraceptive use of women of fertile age

												Percentage	%
Intervention and Program												points (95% CI)	Weight
Performance-Based Financing													
Tajikistan: Health Services Improvement Project					•						≻	-4.70 (-171.66, 162.26) 0.01
Cameroon: Health Sector Support Investment Project I					-	+	_					-3.70 (-14.28, 6.88)	2.68
Afghanistan: System Enhancement for Health Action in Transition				_			_					-0.50 (-8.30, 7.30)	4.94
Burkina Faso: Reproductive Health Project I					-	╋┼						1.00 (-2.28, 4.28)	27.93
Cameroon: Health Sector Support Investment Project II				-		 ♦i		-				1.70 (-7.99, 11.39)	3.20
Rwanda: P4P scheme					-	┼ ╋┼	-					1.76 (-1.83, 5.34)	23.41
Nigeria: State Health Investment Project II						I ♦!						2.10 (-22.11, 26.31)	0.51
Burkina Faso: Reproductive Health Project II						┼ ╋┼						2.43 (-5.55, 10.41)	4.72
Congo, Rep.: Health Sector Services Development Project						┼┥		_				3.50 (-4.73, 11.73)	4.43
Zimbabwe: Health Sector Development Support Project					-	<u></u> ⊢∔		_				4.90 (-2.81, 12.61)	5.05
Burundi: PBF scheme												5.00 (-0.00, 10.00)	12.01
Nigeria: State Health Investment Project I						<u> </u>	•	-				5.70 (0.50, 10.90)	11.12
Subgroup, DL (l² = 0.0%, p = 0.891)						\diamond						2.38 (0.65, 4.12)	100.00
with estimated 95% predictive interval												(0.41, 4.35)	
Voucher													
Tanzania: Helping Poor Pregnant Women Access Better Health C	are		-			L i	_					-3.00 (-12.55, 6.55)	22.85
Pakistan: Suraj				_		┝			_			4.00 (-9.12, 17.12)	17.56
Cambodia: Reproductive Health Voucher						<u> </u>	♦	-				5.64 (-0.00, 11.28)	29.34
Pakistan: Marie Stopes Chakwal Voucher Project							-					14.83 (9.78, 19.89)	30.25
Subgroup, DL (I ² = 77.0%, p = 0.005)							\sim	>			≽	6.16 (-1.67, 13.99)	100.00
with estimated 95% predictive interval						i					-	(-27.73, 40.05)	
Overall DL $(l_2 = 48.2\%)$ n = 0.016)					_		_	_				2 60 (1 27 6 12)	
with estimated 0.5% predictive interval								_				(2.54, 10.02)	
Haterogeneity between groupe n = 0.256												(-3.54, 10.92)	
Heterogeneity between groups: $p = 0.356$													
		T	15	10	[_			T			Т		
-30	-25	-20	-15	-10	-5	U	5 10	U 15	5 20	25	30		
	Prog	gram	reduce	es pro	b.	F	rograr	n incr	eases p	orob.			

Figure 4: Impacts of financial incentives on pregnant women having four or more antenatal care visits

Intervention and Program									Percentage points (95% CI)	% Weight
Performance-Based Financing										
Burundi: PBF scheme	-		-						-6.00 (-18.50, 6.50)	0.52
Nigeria: State Health Investment Project I									-3.80 (-10.57, 2.97)	1.79
Nigeria: State Health Investment Project II		_		<u> </u>					-2.50 (-9.60, 4.60)	1.63
Burkina Faso: Reproductive Health Project II				• ¦					-1.60 (-13.89, 10.69) 0.54
Burkina Faso: Reproductive Health Project I			_	♦ ∔					-1.10 (-4.71, 2.51)	6.30
Zambia: Health Services Improvement Project II				4 1					-0.40 (-1.49, 0.69)	69.33
Rwanda: P4P scheme			_	.					-0.33 (-4.77, 4.11)	4.17
Zimbabwe: Health Sector Development Support Project				+ 					0.10 (-12.40, 12.60)	0.52
Tajikistan: Health Services Improvement Project				-					0.70 (-2.31, 3.71)	9.08
Zambia: Health Services Improvement Project I				-	_				1.08 (-8.12, 10.28)	0.97
Senegal: Health and Nutrition Financing Project				- 		-			2.00 (-10.50, 14.50)	0.52
Rwanda: Community Living Standards Grant			-	┼┼┿──	_				3.60 (-2.87, 10.07)	1.96
Tanzania: Pwani Pilot				┼┼✦	_				4.10 (-2.44, 10.64)	1.92
Lesotho: Health Sector Performance Enhancement Project				-					12.00 (1.50, 22.50)	0.74
Subgroup, DL (l ² = 0.0%, p = 0.573)				\					-0.19 (-1.09, 0.72)	100.00
with estimated 95% predictive interval									(-1.19, 0.82)	
Voucher										
Tanzania: Helping Poor Pregnant Women Access Better Health	Care			- <u>+</u> !		-			0.00 (-14.33, 14.33)	7.33
Kenya: Reproductive Health Voucher			-						1.20 (-3.53, 5.93)	67.24
Kenya: Maternal Voucher Experiment			_	│ ┼──◆					6.40 (-4.58, 17.38)	12.49
Uganda: Healthybaby			-	1	+		•		8.11 (-2.66, 18.89)	12.95
Subgroup, DL (I ² = 0.0%, p = 0.587)				\diamond					2.66 (-1.22, 6.53)	100.00
with estimated 95% predictive interval				l -					(-5.86, 11.17)	
Conditional Cash Transfer										
Kenya: Maternal CCT Experiment I				++				:	2.60 (-7.00, 12.20)	5.66
Peru: Juntos				_ ↓					3.80 (0.86, 6.74)	60.44
Indonesia: Program Keluarga Harapan					_			-	5.55 (1.34, 9.76)	29.42
Philippines: Pantawid Pamilya			-	1	←				7.65 (-3.15, 18.44)	4.48
Subgroup, DL (I ² = 0.0%, p = 0.819)					_				4.42 (2.13, 6.70)	100.00
with estimated 95% predictive interval									(-0.60, 9.44)	
Overall, DL (l² = 27.6%, p = 0.114)				-\$					1.37 (0.00, 2.74)	
with estimated 95% predictive interval									(-2.02, 4.76)	
Heterogeneity between groups: p = 0.001										
						Т	ТТ	Τ		
-30	-25 -20	-15 -10	-5	0 5	10	15	20 25	30		
	Program	reduces p	rob.	Prog	gram ir	ncreas	ses prob			

Figure 5: Impacts of financial incentives on pregnant women being vaccinated against tetanus

Intervention and Program	Percentage % points (95% CI) Weight
Performance-Based Financing	
Zambia: Health Services Improvement Project I	-3.90 (-10.31, 2.51) 11.95
Burkina Faso: Reproductive Health Project II	-3.77 (-26.39, 18.86) 1.78
Burkina Faso: Reproductive Health Project I	-2.50 (-10.70, 5.70) 9.07
Cameroon: Health Sector Support Investment Project II	2.10 (-2.48, 6.68) 15.81
Cameroon: Health Sector Support Investment Project I	2.30 (-2.21, 6.81) 15.99
Rwanda: P4P scheme	2.67 (-4.55, 9.89) 10.53
Zambia: Health Services Improvement Project II	6.00 (-1.62, 13.62) 9.89
Zimbabwe: Health Sector Development Support Project	7.50 (-0.19, 15.19) 9.79
Burundi: PBF scheme	9.80 (4.95, 14.65) 15.20
Subgroup, DL (l ² = 50.5%, p = 0.040)	3.04 (-0.09, 6.17) 100.00
with estimated 95% predictive interval	(-5.57, 11.65)
Conditional Cash Transfer	
Indonesia: Program Keluarga Harapan	-4.70 (-8.23, -1.17) 25.29
Mexico: Progresa	3.70 (-0.84, 8.24) 23.32
Peru: Juntos	5.00 (0.10, 9.90) 22.58
Honduras: Bono 10,000	5.20 (-0.88, 11.28) 20.16
Honduras: Programa de Asignación Familiar (PRAF II)	6.15 (-7.90, 20.20) 8.65
Subgroup, DL (l ² = 75.4%, p = 0.003)	2.38 (-2.55, 7.31) 100.00
with estimated 95% predictive interval	(-14.49, 19.25)
Overall, DL (l² = 62.7%, p = 0.001)	2.69 (0.03, 5.36)
with estimated 95% predictive interval	(-6.12, 11.51)
Heterogeneity between groups: p = 0.826	
-30 -25 -20 -15 -10 -5 (
Program reduces prob.	Program increases prob.

Figure 6: Impacts of financial incentives on delivery in a health facility

Intervention and Program			Percentage points (95% CI)	% Weight
Performance-Based Financing				
Zambia: Health Services Improvement Project II	•		-4.60 (-17.37, 8,17)	2.20
Congo, Dem. Rep.: Health Sector Rehabilitation and Sur	port Project		-3.00 (-11.19, 5.19)	4.21
Gambia: Maternal and Child Nutrition and Health Results	Project		-2 39 (-16 21 11 42	2) 1.93
Congo Rep · Health Sector Services Development Proje	ct —		-1 80 (-7 09 3 49)	671
Cambodia: Contracting-in	-	<u> </u>	-0 20 (-4 51 4 11)	7.82
Rwanda: Community Living Standards Grant			1 90 (-0 65 4 45)	9.95
Lesotho: Health Sector Performance Enhancement Proje	ect		3 00 (-3 50 9 50)	5 52
Seneral: Health and Nutrition Financing Project			3.00 (-2.50, 8.50)	6 4 9
Burkina Faso: Reproductive Health Project II			3 33 (-0.86, 7.52)	7 97
Burkina Faso: Reproductive Health Project I			5 20 (0 50 9 90)	7 37
Zimbabwe: Health Sector Development Support Project			5 70 (-2 72 14 12)	4.06
Zambia: Health Services Improvement Project			5.00(-2.12, 14.12) 5.00(1.03, 13.01)	4.00
Nigeria: State Health Investment Project I			8 60 (1 88, 15 32)	5 3 3
Rwanda: P4P scheme			8 80 (3 71 13 90)	6.93
Tanzania: Pwani Pilot			9 60 (4 76 14 44)	7 21
Cambodia: Gov't scheme			10 60 (4 52 16 68)	5.91
Nigeria: State Health Investment Project II			11 45 (4 71 18 19)	5 31
Burundi: PBE scheme			16.69 (-8.06 41.44)	0.68
Subgroup DI $(l_2 = 55.0\% \text{ p} = 0.003)$			10.03 (-0.00, 41.44)	100.00
with estimated 95% predictive interval		Y	4.39 (2.29, 0.30)	100.00
with estimated 95% predictive interval			(-2.00, 11.44)	
Voucher		1.1		
Tanzania: Helping Poor Pregnant Women Access Better	Health Care	- +	2.50 (-5.52, 10.52)	12.20
Kenya: Maternal Voucher Experiment	-	+•	4.59 (-5.12, 14.29)	8.33
Kenya: Reproductive Health Voucher			5.50 (1.26, 9.74)	43.62
Pakistan: Jhang Maternal Health Voucher		 — ! ♦—	7.76 (0.75, 14.77)	15.96
Uganda: Healthybaby		+++	8.87 (-1.84, 19.59)	6.83
Cambodia: Targeted Maternal and Child Health Voucher			11.30 (0.72, 21.88)	7.00
Cambodia: Universal Maternal and Child Health Voucher			11.80 (0.43, 23.17)	6.07
Subgroup, DL (l ² = 0.0%, p = 0.776)			6.44 (3.64, 9.24)	100.00
with estimated 95% predictive interval			(2.76, 10.11)	
Conditional Cash Transfer				
Philippines: Pantawid Pamilya		- 	1.76 (-7.80, 11.32)	9.15
Mali: Cash for Nutritional Awareness	—		1.86 (-6.11, 9.83)	11.11
India: Jananni Surkshya Yojana			2.60 (1.56, 3.64)	21.43
Afghanistan: Ministry of Public Health Scheme			3.30 (-12.64, 19.24)) 4.50
Kenya: Maternal CCT Experiment I		+	7.90 (-1.90, 17.70)	8.89
Bangladesh: Demand-Side Financing Program		,	8.80 (-7.43, 25.04)	4.37
Kenya: Maternal CCT Experiment II			11.60 (2.77, 20.43)	10.00
Indonesia: Program Keluarga Harapan			12.29 (5.23, 19.35)	12.43
Kenya: Maternal CCT & voucher experiment			13.00 (3.59, 22.41)	9.32
Nigeria: Maternal Cash Transfer Experiment			14.00 (4.12, 23.88)	8.80
Subgroup, DL (l ² = 58.0%, p = 0.011)		$+ \sim -$	7.29 (3.49, 11.09)	100.00
with estimated 95% predictive interval			(-3.27, 17.86)	
Overall, DL (l ² = 49.5%, p = 0.001)		⊢ ∕⊳_	5.31 (3.84, 6.79)	
with estimated 95% predictive interval		1	(-0.25, 10.88)	
Heterogeneity between groups: p = 0.309			(
		1	I	
	-45-40-35-30-25-20-15-10 -5	0 5 10 15 20 25 30 35 40 4	5	
	Program reduces prob.	Program increases prob.		

	Percentage %
Intervention and Program	points (95% CI) Weigh
Performance-Based Financing	
Zambia: Health Services Improvement Project II	-3.05 (-12.78, 6.68) 11.96
Tanzania: Pwani Pilot	0.20 (-5.79, 6.19) 31.57
Afghanistan: System Enhancement for Health Action in Kensition	0.90 (-69.46, 71.26) 0.23
Burkina Faso: Reproductive Health Project I	2.40 (-5.47, 10.27) 18.27
Burkina Faso: Reproductive Health Project II	3.43 (-7.82, 14.69) 8.93
Congo, Rep.: Health Sector Services Development Project	4.20 (-3.84, 12.24) 17.52
Zimbabwe: Health Sector Development Support Project	8.12 (-8.69, 24.93) 4.00
Zambia: Health Services Improvement Project I	9.25 (-3.01, 21.51) 7.53
Subgroup, DL (l ² = 0.0%, p = 0.826)	2.20 (-1.16, 5.57) 100.00
with estimated 95% predictive interval	(-2.00, 6.40)
Voucher I	
Tanzania: Helping Poor Pregnant Women Access Better Health Care	-3.00 (-15.61, 9.61) 4.32
Pakistan: Jhang Maternal Health Voucher	1.54 (-3.50, 6.57) 27.07
Uganda: Healthybaby	2.26 (-8.95, 13.48) 5.46
Kenya: Reproductive Health Voucher	3.80 (-0.50, 8.10) 37.23
Cambodia: Universal Maternal and Child Health Voucher	4.70 (-0.98, 10.38) 21.27
Cambodia: Targeted Maternal and Child Health Voucher	7.40 (-4.75, 19.55) 4.65
Subgroup, DL (l ² = 0.0%, p = 0.824)	3.17 (0.55, 5.79) 100.00
with estimated 95% predictive interval	(-0.54, 6.88)
Conditional Cash Transfer	
Honduras: Programa de Asignación Familiar (PRAF II)	-5.65 (-15.82, 4.52) 8.07
China: CHIMACA	-0.48 (-11.48, 10.53) 7.11
India: Indira Gandhi Motherhood Support Scheme	0.97 (-1.68, 3.62) 30.45
Mali: Cash for Nutritional Awareness	1.73 (-9.75, 13.21) 6.64
Peru: Juntos	4.78 (0.90, 8.65) 24.77
Honduras: Bono 10,000	6.10 (-3.50, 15.70) 8.83
Philippines: Pantawid Pamilya	10.22 (3.35, 17.08) 14.14
Subgroup, DL (l ² = 44.2%, p = 0.096)	3.09 (-0.17, 6.34) 100.00
with estimated 95% predictive interval	(-5.04, 11.21)
Overall, DL (l ² = 0.0%, p = 0.670)	2.70 (1.28, 4.11)
with estimated 95% predictive interval	(1.19, 4.20)
Heterogeneity between groups: p = 0.897	
Program reduces prob. Program	n increases prob.

Figure 7: Impacts of financial incentives on receiving postnatal care

Figure 8: Impacts of financial incentives on full child vaccination

Intervention and Program		Percentage points (95% CI)	% Weight
Performance-Based Financing Nigeria: State Health Investment Project II Cambodia: Gov't scheme Burkina Faso: Reproductive Health Project II Rwanda: P4P scheme		-3.80 (-10.57, 2.97) -3.47 (-22.22, 15.28) -3.20 (-22.44, 16.04) -0.90 (-9.97, 8.16)	11.42) 2.54) 2.42 8.07
Zimbabwe: Health Sector Development Support Project Burkina Faso: Reproductive Health Project I Cambodia: Contracting-in Burundi: PBF scheme Zambia: Health Services Improvement Project I Tajikistan: Health Services Improvement Project I Xigeria: State Health Investment Project I Zambia: Health Services Improvement Project I Cameroon: Health Sector Support Investment Project I Cameroon: Health Sector Support Investment Project I Subgroup, DL (I ² = 36.1%, p = 0.087) with estimated 95% predictive interval		0.30 (-21.0, 21.62) 1.30 (-2.96, 5.56) 3.03 (-3.37, 9.44) 4.40 (-0.19, 8.99) 5.20 (-6.68, 17.08) 7.40 (-11.02, 25.82) 10.50 (3.69, 17.31) - 11.60 (-9.05, 32.25) - 16.70 (0.63, 32.77) 20.65 (5.96, 35.34) 3.89 (0.73, 7.05) (-4.08, 11.86)	2.01 16.73 12.10 15.96 5.46 2.62 11.35 2.13 3.33 3.88 100.00
Conditional Cash Transfer Zimbabwe: Manicaland HIV/STD project Honduras: Bono 10,000 Mali: Cash for Nutritional Awareness Indonesia: Program Keluarga Harapan India: Indira Gandhi Motherhood Support Scheme Kenya: M-SIMU RCT Nicaragua: Red de Protección Social Turkey: Social Risk Mitigation Project Subgroup, DL ($l^2 = 22.0\%$, p = 0.254) with estimated 95% predictive interval Overall, DL ($l^2 = 31.1\%$, p = 0.083) with estimated 95% predictive interval Heterogeneity between groups: p = 0.569		$\begin{array}{c} 1.80 \ (-5.05, 8.65) \\ 2.70 \ (-1.81, 7.21) \\ 2.76 \ (-5.73, 11.25) \\ 3.47 \ (-1.72, 8.67) \\ 5.31 \ (2.25, 8.37) \\ 5.33 \ (-0.91, 11.57) \\ 10.29 \ (0.62, 19.96) \\ 13.90 \ (6.35, 21.45) \\ 5.02 \ (2.75, 7.30) \\ (0.34, 9.71) \\ \end{array}$	9.28 17.73 6.40 14.44 28.39 10.82 5.06 7.87 100.00
-40-35-30-25-20-15- Program reduces	10 -5 0 5 10 15 20 25 30 prob. Program increases p	1 1 35 40 prob.	

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Appendix 1 – Previous systematic reviews

Table A1.1: Previous systematic reviews of financial incentives and family planning

Defense	Soonala moon		Moto opolygia			
Keletence	Search year	PBF	PBF Vouchers		Meta-analysis	
Meyer et al (2011) ¹	2010			+		
Bellows et al (2011) ²	2010		+			
Witter and Somanathan (2012) ³	2010		+	-		
Bellows et al (2013) ⁴	2012		+			
Brody et al (2013) ⁵	2010		+			
Eva et al (2015) ⁶	2013		+			
Belaid et al (2016)7	2015		+		✓	
Bellows et al (2016) ⁸	2016		+			
Blacklock et al (2016)9	2016	-				
Khan et al (2016) ¹⁰	2016			-		
Diaconu et al (2021)11	2018	_				

Notes: (+) indicates improvement and (-) no improvement or inconclusive evidence.

Table A1.2: Previous systematic reviews of financial incentives and maternal care

Defense	Search year		Mata analasia		
Kererence		PBF	Vouchers	ССТ	Meta-analysis
Gaarder et al (2010) ¹²	N/A			+	√
Meyer et al (2011) ¹	2010			+	
Morgan et al (2011) ¹³	N/A	+	+	+	
Ranganathan and Lagarde (2012)14	N/A			+	
Witter et al (2012)15	2009	+			
Witter and Somanathan (2012)3	2010		+	+	
Bellows et al (2013) ⁴	2012		+		
Brody et al (2013) ⁵	2010		+		
Eichler et al (2013) ¹⁶	2012	+			
Glassman et al (2013)17	N/A			+	✓
Gopalan et al (2014) ¹⁸	2012			+	
Murray et al (2014) ¹⁹	2012		+	+	
Owusu-Addo and Cross (2014)20	2013			+	
Eva et al (2015)6	2013		+		
Bastagli et al (2016) ²¹	2015			+	
Das et al (2016) ²²	2014	-			
Tanner et al (2016) ²³	2013			+	
Taaffe et al (2017) ²⁴	N/A			+	
Hunter et al (2017) ²⁵	2015		+	+	
Garcia-Prado (2019) ²⁶	N/A		+	+	
James et al (2020)27	2019	-			
Diaconu et al (2021) ¹¹	2018	+			

Notes: (+) indicates improvement and (-) no improvement or inconclusive evidence.

Table A1.3: Previous systematic reviews of financial incentives and childhood vaccination

Deference	Soonah woon		Mata analasia		
Kererence	Search year	PBF	Vouchers	ССТ	Meta-analysis
Gaarder et al (2010) ¹²	N/A			-	✓
Ranganathan and Lagarde (2012)14	N/A			-	
Bassani et al (2013) ²⁸	2012		-	-	✓
Owusu-Addo and Cross (2014) ²⁰	2013			+	
Oyo-Ita et al (2016) ²⁹	2016			-	✓
Taaffe et al (2017) ²⁴	N/A			-	
Cruz et al (2017) ³⁰	2016			+	
James et al (2020) ²⁷	2019	-			
Diaconu et al (2021) ¹¹	2018	-			

Notes: (+) indicates improvement and (-) no improvement or inconclusive evidence.

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Appendix 2 – Example search strings for Medline search

1. PERFORMANCE-BASED FINANCING

(((supply OR provider* OR clinic* OR center* OR centre* OR facility OR facilities OR hospital* OR post OR posts OR worker* OR personnel OR staff OR doctor* OR physician* OR nurse* OR midwi*) ADJ5 incentiv*) OR ((perform* OR quality) ADJ5 (purchas* OR reimburs* OR pay OR paying OR payment* OR financing OR incentiv* OR bonus* OR reward* OR contracts OR contract OR contract OR bonus* OR reward* OR contracts OR contract OR contract OR contracts OR contracts OR contracts OR contract OR contracts OR pay OR paying OR payment* OR financing OR incentiv* OR bonus* OR reward* OR contracts OR contract OR contracts OR contracts OR contracts OR contract OR bonus* OR pay OR paying OR payment* OR financing OR incentiv* OR bonus* OR reward* OR contracts OR contract OR contracting OR budget*)) OR ("output based" ADJ5 (purchas* OR reimburs* OR pay OR paying OR payment* OR financing OR incentiv* OR bonus* OR reward* OR contracts OR contract OR contracting OR budget*)) OR ("output based" ADJ5 (purchas* OR reimburs* OR pay OR paying OR payment* OR financing OR incentiv* OR bonus* OR reward* OR contracts OR contract OR contracting OR budget*)) OR ("output based" ADJ5 (purchas* OR reimburs* OR pay OR paying OR payment* OR financing OR incentiv* OR bonus* OR reward* OR contracts OR contract OR contracting OR budget*)) OR ("result based" ADJ5 (purchas* OR contract OR contracting OR budget*)) OR ("result based" ADJ5 (purchas* OR contract OR contracting OR budget*)) OR ("result based" ADJ5 (purchas* OR reimburs* OR pay OR paying OR payment* OR financing OR incentiv* OR bonus* OR reward* OR contracts OR contract OR contract OR contract OR contracts OR contract OR contract OR contract OR pay OR paying OR payment* OR financing OR incentiv* OR bonus* OR reward* OR contracts OR contract OR bonus* OR paying OR payment* OR financing OR incentiv* OR bonus* OR paying OR payment* OR financing OR incentiv* OR bonus* OR pay OR paying OR payment* OR financing OR incent

AND

("controlled trial" OR randomization OR randomisation OR randomized OR randomised OR (random* ADJ4 (treat* OR intervention* OR allocat* OR assign*)) OR "nonrandomised controlled" OR "nonrandomized controlled" OR "rct" OR experiment OR experiments OR experimental OR quasiexperiment* OR (instrument* ADJ4 variable*) OR "stepped wedge" OR "regression discontinuity" OR discontinuous OR discontinuity OR "difference" OR "difference" OR "differences" OR "differences" OR "double differences" OR "triple differences" OR "triple differences" OR "controlled before after" OR "controlled before and after" OR ((stagger* OR gradual*) ADJ4 (implement* OR roll*)) OR exogen* OR "fixed effect" OR "fixed effects" OR ((longitudinal OR panel) ADJ5 (model* OR technique* OR method* OR estimator* OR approach))).ab,ti.

AND

(("third world" OR "developing world" OR LMIC OR "third world" OR ("less developed" ADJ1 countr*) OR ("least developed" ADJ1 countr*) OR ("low income" ADJ1 countr*) OR ("lower income" ADJ1 countr*) OR ("middle income" ADJ1 countr*) OR ((developing OR underdeveloped OR poor) ADJ1 countr*) OR Afghan* OR Albani* OR Algeri* OR Samoa* OR Angola* OR Antigua OR Barbuda OR Argentin* OR Armeni* OR Arub* OR Azerbai* OR Bahrain* OR Bangladesh* OR Barbad* OR Belarus* OR Beliz* OR Benin* OR Bhutan* OR Bolivia* OR Bosnia* OR Botswan* OR Brazil* OR Bulgaria* OR Burkin* OR Burundi* OR Verdian OR "Cape Verde" OR "Cabo Verde" OR Cambodia* OR Cameroon* OR "Central African Republic" OR Chad* OR Chile* OR Chinese OR China OR Colombia* OR Comoros OR Comoran* OR Comorian* OR Congo* OR "Costa Rica" OR "Costa Rican" OR (Cote AD]1 Ivoire) OR "Ivory Coast" OR Ivorian OR Croatia* OR Cuba* OR Cypr* OR Czech* OR Djibout* OR Dominica* OR Ecuador* OR Egypt* OR Salvador* OR Eritrea* OR Estonia* OR Ethiopia* OR Fiji* OR Gabon* OR Gambia* OR Georgia* OR Ghan* OR Gibralta* OR Greece OR Greek* OR Grenada* OR Guam OR Guatemal* OR Guinea* OR Guyana* OR Haiti* OR Hondur* OR Hungar* OR India OR India OR Indonesia* OR Iran* OR Iran* OR Jamaica* OR Jordan OR Kazakh* OR Kenya* OR Kiribati* OR Korea* OR Kosovo* OR Kyrgyz* OR Lao* OR Latvia* OR Leban* OR Lebon* OR Liberia* OR Libya* OR Lithuania* OR Macao* OR Macedonia* OR Madagascar* OR Malawi* OR Malaysia* OR Maldiv* OR Mali OR Malian OR Malta* OR "Marshall Islands" OR "Marshall Islanders" OR Mauritania* OR Mauriti* OR Mexic* OR Micronesia* OR Moldov* OR Mongolia* OR Montenegr* OR Morocc* OR Mozambi* OR Myanmar* OR Burmese OR Burma OR Namibia* OR Nepal* OR Caledonia* OR Nicaragua* OR Niger* OR "Mariana Islands" OR "Mariana Islanders" OR Oman OR Omani OR Pakistan* OR Palau* OR Panam* OR Paraguay* OR Peru* OR Philippin* OR Poland OR Polish OR Portug* OR "Puerto Rico" OR "Puerto Rican" OR Rican* OR Romania* OR Russia* OR Soviet OR USSR OR Rwanda* OR Samoa* OR "Sao Tome" OR "Saudi Arabia" OR "Saudi Arabian" OR Senegal* OR Serb* OR Seychelles OR "Sierra Leone" OR "Sierra Leonean" OR Slovakia* OR Slovenia* OR "Solomon Islands" OR "Solomon Islanders" OR Somalia* OR "South Africa" OR "South African" OR "Sri Lanka" OR Lankan OR Kitts OR Lucia* OR Vincent OR Sudan* OR Suriname* OR Swaziland* OR Syria* OR Tajik* OR Tanzania* OR Thai* OR Timor OR Togo* OR Tonga* OR Trinidad* OR Tunisia* OR Turkey OR Turkish OR Turkmeni* OR Tuval* OR Uganda* OR Ukrain* OR Urugua* OR Uzbek* OR Vanuatu* OR Venezuel* OR Vietnam* OR Palestin* OR Yemen* OR Zambia* OR Zimbabwe* OR Mayott* OR Antilles OR Yugoslavia* OR Gaza OR "West Bank")).ab,ti.

2. VOUCHER

((voucher* OR coupon*)).ab,ti.

AND

("controlled trial" OR randomization OR randomisation OR randomized OR randomised OR (random* ADJ4 (treat* OR intervention* OR allocat* OR assign*)) OR "nonrandomised controlled" OR "nonrandomized controlled" OR "rct" OR experiment OR experiments OR experimental OR quasiexperiment* OR (instrument* ADJ4 variable*) OR "stepped wedge" OR "regression discontinuity" OR discontinuous OR discontinuity OR "difference" OR "difference" OR "differences" OR "differences" OR "differences" OR "differences" OR "controlled before after" OR "controlled before and after" OR ((stagger* OR gradual*) ADJ4 (implement* OR roll*)) OR exogen* OR "fixed effect" OR "fixed effects" OR ((longitudinal OR panel) ADJ5 (model* OR technique* OR method* OR estimator* OR approach))).ab,ti.

AND

(("third world" OR "developing world" OR LMIC OR "third world" OR ("less developed" ADJ1 countr*) OR ("least developed" ADJ1 countr*) OR ("low income" ADJ1 countr*) OR ("lower income" ADJ1 countr*) OR ("middle income" ADJ1 countr*) OR ((developing OR underdeveloped OR poor) ADJ1 countr*) OR Afghan* OR Albani* OR Algeri* OR Samoa* OR Angola* OR Antigua OR Barbuda OR Argentin* OR Armeni* OR Arub* OR Azerbai* OR Bahrain* OR Bangladesh* OR Barbad* OR Belarus* OR Beliz* OR Benin* OR Bhutan* OR Bolivia* OR Bosnia* OR Botswan* OR Brazil* OR Bulgaria* OR Burkin* OR Burundi* OR Verdian OR "Cape Verde" OR "Cabo Verde" OR Cambodia* OR Cameroon* OR "Central African Republic" OR Chad* OR Chile* OR Chinese OR China OR Colombia* OR Comoros OR Comoran* OR Comorian* OR Congo* OR "Costa Rica" OR "Costa Rican" OR (Cote AD]1 Ivoire) OR "Ivory Coast" OR Ivorian OR Croatia* OR Cuba* OR Cypr* OR Czech* OR Djibout* OR Dominica* OR Ecuador* OR Egypt* OR Salvador* OR Eritrea* OR Estonia* OR Ethiopia* OR Fiji* OR Gabon* OR Gambia* OR Georgia* OR Ghan* OR Gibralta* OR Greece OR Greek* OR Grenada* OR Guam OR Guatemal* OR Guinea* OR Guyana* OR Haiti* OR Hondur* OR Hungar* OR India OR Indian OR Indonesia* OR Iran* OR Iraq* OR Jamaica* OR Jordan OR Kazakh* OR Kenya* OR Kiribati* OR Korea* OR Kosovo* OR Kyrgyz* OR Lao* OR Latvia* OR Leban* OR Lebon* OR Liberia* OR Libya* OR Lithuania* OR Macao* OR Macedonia* OR Madagascar* OR Malawi* OR Malaysia* OR Maldiv* OR Mali OR Malian OR Malta* OR "Marshall Islands" OR "Marshall Islanders" OR Mauritania* OR Mauriti* OR Mexic* OR Micronesia* OR Moldov* OR Mongolia* OR Montenegr* OR Morocc* OR Mozambi* OR Myanmar* OR Burmese OR Burma OR Namibia* OR Nepal* OR Caledonia* OR Nicaragua* OR Niger* OR "Mariana Islands" OR "Mariana Islanders" OR Oman OR Omani OR Pakistan* OR Palau* OR Panam* OR Paraguay* OR Peru* OR Philippin* OR Poland OR Polish OR Portug* OR "Puerto Rico" OR "Puerto Rican" OR Rican* OR Romania* OR Russia* OR Soviet OR USSR OR Rwanda* OR Samoa* OR "Sao Tome" OR "Saudi Arabia" OR "Saudi Arabian" OR Senegal* OR Serb* OR Seychelles OR "Sierra Leone" OR "Sierra Leonean" OR Slovakia* OR Slovenia* OR "Solomon Islands" OR "Solomon Islanders" OR Somalia* OR "South Africa" OR "South African" OR "Sri Lanka" OR Lankan OR Kitts OR Lucia* OR Vincent OR Sudan* OR Suriname* OR Swaziland* OR Svria* OR Tajik* OR Tanzania* OR Thai* OR Timor OR Togo* OR Tonga* OR Trinidad* OR Turisia* OR Turkey OR Turkish OR Turkmeni* OR Tuval* OR Uganda* OR Ukrain* OR Urugua* OR Uzbek* OR Vanuatu* OR Venezuel* OR Vietnam* OR Palestin* OR Yemen* OR Zambia* OR Zimbabwe* OR Mayott* OR Antilles OR Yugoslavia* OR Gaza OR "West Bank")).ab,ti.

3. CONDITIONAL CASH TRANSFER

(((contingen* OR condition*) ADJ5 (pay* OR transfer* OR cash)) OR (("demand side" OR mone* OR pecun* OR financ* OR cash OR target*) ADJ5 incentiv*) OR (targeted ADJ5 subsid*)).ab,ti.

AND

("controlled trial" OR randomization OR randomisation OR randomized OR randomised OR (random* ADJ4 (treat* OR intervention* OR allocat* OR assign*)) OR "nonrandomised controlled" OR "nonrandomized controlled" OR "rct" OR experiment OR experiments OR experimental OR quasiexperiment* OR (instrument* ADJ4 variable*) OR "stepped wedge" OR "regression discontinuity" OR discontinuous OR discontinuity OR "difference in difference" OR "differences" OR "double difference" OR "triple differences" OR "triple differences" OR "controlled before after" OR ((stagger* OR gradual*) ADJ4 (implement* OR roll*)) OR exogen* OR "fixed effect" OR "fixed effects" OR ((longitudinal OR panel) ADJ5 (model* OR technique* OR method* OR estimator* OR approach))).ab,ti.

AND

(("third world" OR "developing world" OR LMIC OR "third world" OR ("less developed" ADJ1 countr*) OR ("least developed" ADJ1 countr*) OR ("low income" ADJ1 countr*) OR ("lower income" ADJ1 countr*) OR ("middle income" ADJ1 countr*) OR ((developing OR underdeveloped OR poor) ADJ1 countr*) OR Afghan* OR Albani* OR Algeri* OR Samoa* OR Angola* OR Antigua OR Barbuda OR Argentin* OR Armeni* OR Arub* OR Azerbai* OR Bahrain* OR Bangladesh* OR Barbad* OR Belarus* OR Beliz* OR Benin* OR Bhutan* OR Bolivia* OR Bosnia* OR Botswan* OR Brazil* OR Bulgaria* OR Burkin* OR Burundi* OR Verdian OR "Cape Verde" OR "Cabo Verde" OR Cambodia* OR Cameroon* OR "Central African Republic" OR Chad* OR Chile* OR Chinese OR China OR Colombia* OR Comoros OR Comoran* OR Comorian* OR Congo* OR "Costa Rica" OR "Costa Rican" OR (Cote ADJ1 Ivoire) OR "Ivory Coast" OR Ivorian OR Croatia* OR Cuba* OR Cypr* OR Czech* OR Djibout* OR Dominica* OR Ecuador* OR Egypt* OR Salvador* OR Eritrea* OR Estonia* OR Ethiopia* OR Fiji* OR Gabon* OR Gambia* OR Georgia* OR Ghan* OR Gibralta* OR Greece OR Greek* OR Grenada* OR Guam OR Guatemal* OR Guinea* OR Guyana* OR Haiti* OR Hondur* OR Hungar* OR India OR India OR Indonesia* OR Iran* OR Iran* OR Jamaica* OR Jordan OR Kazakh* OR Kenya* OR Kiribati* OR Korea* OR Kosovo* OR Kyrgyz* OR Lao* OR Latvia* OR Leban* OR Lesoth* OR Liberia* OR Libya* OR Lithuania* OR Macao* OR Macedonia* OR Madagascar* OR Malawi* OR Malaysia* OR Maldiv* OR Mali OR Malian OR Malta* OR "Marshall Islands" OR "Marshall Islanders" OR Mauritania* OR Mauriti* OR Mexic* OR Micronesia* OR Moldov* OR Mongolia* OR Montenegr* OR Morocc* OR Mozambi* OR Myanmar* OR Burmese OR Burma OR Namibia* OR Nepal* OR Caledonia* OR Nicaragua* OR Niger* OR "Mariana Islands" OR "Mariana Islanders" OR Oman OR Omani OR Pakistan* OR Palau* OR Panam* OR Paraguay* OR Peru* OR Philippin* OR Poland OR Polish OR Portug* OR "Puerto Rico" OR "Puerto Rican" OR Rican* OR Romania* OR Russia* OR Soviet OR USSR OR Rwanda* OR Samoa* OR "Sao Tome" OR "Saudi Arabia" OR "Saudi Arabian" OR Senegal* OR Serb* OR Seychelles OR "Sierra Leone" OR "Sierra Leonean" OR Slovakia* OR Slovenia* OR "Solomon Islands" OR "Solomon Islanders" OR Somalia* OR "South Africa" OR "South African" OR "Sri Lanka" OR Lankan OR Kitts OR Lucia* OR Vincent OR Sudan* OR Suriname* OR Swaziland* OR Svria* OR Tajik* OR Tanzania* OR Thai* OR Timor OR Togo* OR Tonga* OR Trinidad* OR Tunisia* OR Turkey OR Turkish OR Turkmeni* OR Tuval* OR Uganda* OR Ukrain* OR Urugua* OR Uzbek* OR Vanuatu* OR Venezuel* OR Vietnam* OR Palestin* OR Yemen* OR Zambia* OR Zimbabwe* OR Mayott* OR Antilles OR Yugoslavia* OR Gaza OR "West Bank")).ab,ti.

Appendix 3: Mathematical formulas to convert reported impact estimates into percentage point ES and to convert measures of statistical uncertainty to t-values

To obtain standardized effect sizes and corresponding standard errors for meta-analysis, we take the following steps:

(1) For impact estimates for which no t-values are available, we obtain them from whichever measure of statistical uncertainty is available for using the following set of formulas derived from the Cochrane Handbook for Systematic Reviews of Interventions¹, version 5.1.0., chapters <u>7.7.7.2</u> and <u>7.7.7.3</u>:

Reported statistic	Formula
Standard error	β
(SE)	$t_{MA} = \frac{1}{SF}$
	For odds ratios and risk ratios, the formula is
	$\ln(\beta)$
	$t_{MA} = \frac{1}{\ln(SF)}$
	If $\beta = 0$ we use $\beta = 0.001$ instead.
p-value	Using that for degrees of freedom > 30, the t-distribution can be approximated by the inverse normal distribution, we obtain values of the two-tailed t distribution using
	$t_{MA} = invnormal\left(rac{p_{value}}{2} ight).$
	For p-values reported as 0.000 we assume $p_{value} = 0.0001$
Confidence	All reported CIs are at 95% level, hence
Interval (CI)	ß×3.92
	$t_{MA} = \frac{p_{NON2}}{CI_{upper} - CI_{lower}} .$
	For ORs and RRs the corresponding formula is
	$t_{MA} = \frac{\ln \left(\beta\right) \times 3.92}{\ln \left(CI_{upper}\right) - \ln \left(CI_{lower}\right)}.$
P-value thresholds	We first approximate the p-value by
	$p_{value_app} = p_{value_LT} + \frac{p_{value_UT} - p_{value_LT}}{2},$
	where p_{value_LT} and p_{value_UT} are the reported lower and upper p-value thresholds, e.g. $0.01 <$
	$p_{value} \leq 0.05$. If no upper threshold is specified (e.g. $p_{value} > 0.1$) we assume $p_{value IIT} = 1$
	and if no lower threshold is specified (e.g. $p_{value} < 0.01$) we assume $p_{value_{LT}} = \frac{p_{value}}{10}$.
	Once we have obtained p_{value_app} we compute the t-statistic using the formula for p-values described above.

(2) We subsequently convert impact estimates for binary indicator variables that are expressed in odds ratios, log odds ratios, and risk ratios into percentage point effect sizes using the following set of formulas:

Reported impact estimate	Formula to obtain percentage point effect size (PPES)
Odds Ratio and Log Odds Ratio	The odds ratio (OR) is defined as $OR = \frac{p_1 \times (1-p_0)}{p_0 \times (1-p_1)}$

	where p_1 is the probability of an event under treatment and p_0 the probability of an event			
	without treatment. Isolating p_1 leads to			
	$p_1 = \frac{OR \times p_0}{1 - p_0(1 - OR)}$.			
	Then, obtain p_1 by plugging in the reported OR and the reference mean (baseline treatment group mean for DiD-models, control group mean in other models) for p_0 .			
	The PPES β_{MA} is computed as the differences between the probability of an event under treatment and no treatment			
	$\beta_{\rm MA} = p_1 - p_0 . \label{eq:basic_matrix}$			
	If reported impact estimate is log odds ratio, replace OR with $exp(OR)$ in above formulas.			
	The risk ratio (RR) is defined as $RR = \frac{p_1}{p_0}.$			
	Isolating p_1 leads to			
Risk Ratio	$p_1 = RR \times p_0 .$			
	The PPES β_{MA} is computed as the differences between the probability of an event under treatment and no treatment			
	$\beta_{\rm MA} = p_1 - p_0 . \label{eq:bar_matrix}$			

Impact estimates that are already expressed in terms of percentage points enter our meta-analysis without prior conversion.

(3) Finally, we obtain meta-analysis standard errors SE_{MA} by

$$SE_{MA} = \left| \frac{\beta_{MA}}{t_{MA}} \right|.$$

References

1. Higgins J, Green S, editors. Cochrane Handbook for Systematic Reviews of Interventions Version 5.1.0 [Updated March 2011]: The Cochrane Collaboration; 2011.

Appendix 4: Mathematical formulas to aggregate multiple effect sizes for one program

When there are multiple impact estimates for one program, we aggregate the impact estimates and their standard errors using the following formulas:

(1) If the impact estimates come from the same sample or from overlapping samples, we aggregate them to a synthetic impact estimate by taking the simple average across the i = 1, ..., n impact estimates (Borenstein et al (2009)¹, formula 24.1):

$$\beta_{MA_syn} = \frac{1}{n} \sum_{i=1}^{n} \beta_{MA_i}$$

The corresponding synthetic standard error is generated by (Borenstein et al (2009)¹, formula 24.2):

$$SE_{MA_syn} = \frac{1}{n} \left(\sum_{i=1}^{n} SE_{MA_i}^2 + \sum_{i \neq j}^{n} (r_{ij} \times SE_{MA_i} \times SE_{MA_j}) \right)^{0.5},$$

where r_{ij} is the correlation coefficient between the impact estimates. In the absence of data on r_{ij} we conservatively assume $r_{ij} = 1$ so that the above formula reduces to:

$$SE_{MA_syn} = \frac{1}{n} \sum_{i=1}^{n} SE_{MA_i}$$

(2) If the impact estimates come from different samples, we use the random effects model to obtain an aggregate, synthetic effect size and its standard error (Borenstein et al (2009)¹, chapter 13).

References

Borenstein M, Hedges L, Higgins J. Introduction to Meta-Analysis. Chichester, UK: John Wiley & Sons, Ltd.;

Appendix 5: Risk of bias assessment tool

We consider a study to have <u>low</u> bias risk if it is a randomized controlled trial which does not score "no" for any of the below criteria listed below and does not score "unclear" for more than one criterion.

We consider a study to have medium bias risk if

- it is a randomized controlled trial which does not score "no" for more than one criterion listed below and does not score "unclear" for more than two criteria.
- treatment is assigned non-randomly and if the study does not score "no" for any criterion listed below and does not score "unclear" for more than one criterion.

We consider a study to have high bias risk if

- it is a randomized controlled trial which does scores "no" for more than one criterion listed below or scores "unclear" for more than two criteria.
- treatment is assigned non-randomly and if the study scores "no" for any criterion listed below or scores "unclear" for more than one criterion.

1. Selection Bias and Confounding

1.1. Randomized Controlled Trial (RCT) Designs

Criteria: code 1 if study complies with criterion, score 2 if it does not, code 3 if compliance is unclear

- 1. A random component in the sequence generation process is described (e.g. referring to a random number table)¹;
- 2. The unit of allocation was at group level (geographical/ social/ institutional unit) and allocation was performed on all units at the start of the study; **OR** the unit of allocation was by beneficiary or group and there was some form of centralized allocation mechanism such as an on-site computer system or sealed opaque envelopes were used;
- 3. The unit of allocation is based on a sufficiently large sample size to equate groups on average;
- 4. The baseline characteristics of the study and control/comparisons are reported and overall similar based on t-test or ANOVA for equality of means across groups;

IF compliance with above points 1, 2 or 3 of this section is unclear or violated or if above point 4 is violated – i.e. when the randomization process was compromised or if there are large differences in baseline group means – **AND IF** the study addresses these issues using DID or IV methods, fill in the corresponding selection bias and confounding sections in the coding sheet. Afterwards continue with point 5 of this section.

- 5. The attrition rates (losses to follow up) are sufficiently low (<15%) and similar in treatment and control **OR** the study assesses that loss to follow up units are random draws from the sample (e.g. by examining correlation with determinants of indicators, in both treatment and comparison groups);
- 6. Problems with cross-overs and dropouts are dealt with using intention-to-treat analysis;
- 7. IF treatment is assigned by cluster, authors appropriately control for external cluster-level factors that might confound the impact of the program (e.g. weather, infrastructure, community fixed effects, etc.) through multivariate analysis (code -99 if treatment assignment is not by cluster).

1.2. Regression Discontinuity (RD) Designs

Criteria: code 1 if study complies with criterion, score 2 if it does not, code 3 if compliance is unclear

¹ If a quasi-randomized assignment approach is used (e.g. alphabetical order), you must be sure that the process truly generates groupings equivalent to random assignment, to score "Yes" on this criterion. In order to assess the validity of the quasi-randomization process, the most important aspect is whether the assignment process might generate a correlation between participation status and other factors (e.g. gender, socio-economic status) determining indicators; you may consider covariate balance in determining this (see point 4).

- 1. Allocation is made based on a pre-determined discontinuity on a continuous variable (regression discontinuity design) and blinded to participants; **OR** it is not blinded but participants reasonably cannot affect the assignment variable in response to knowledge of the participation decision rule;
- 2. The sample size immediately at both sides of the cut-off point is sufficiently large to equate groups on average;
- 3. The interval for selection of treatment and control group is reasonably small; **OR** authors have weighted the matches on their distance to the cut-off point;
- 4. The mean of the covariates of the individuals immediately at both sides of the cut-off point (selected sample of participants and non-participants) are reported and overall similar based on t-test or ANOVA for equality of means; IF compliance with above points 1, 2 or 3 of this section is unclear or violated or if above point 4 is violated i.e. when the randomization process was compromised or if there are large differences in group means AND IF the study addresses these issues using DID or IV methods, fill in the corresponding selection bias and confounding sections in the coding sheet. Afterwards continue with point 5 of this section.
- 5. **IF** treatment is assigned by cluster, authors appropriately control for external cluster-level factors that might confound the impact of the program (e.g. weather, infrastructure, community fixed effects, etc.) through multivariate analysis (code -99 if treatment assignment is not by cluster).

1.3. Difference-in-Difference (DID) designs (with non-random treatment assignment)

Criteria: code 1 if study complies with criterion, score 2 if it does not, code 3 if compliance is unclear

- 1. A comprehensive set of time-variant characteristics affecting participation and indicators are accounted for through covariate adjustment or by showing through statistical testing that mean characteristics are equal across groups; **OR** Treatment and comparisons are matched² based on a comprehensive set of baseline characteristics explaining participation and indicators;
- 2. The attrition rate is sufficiently low (<15%) and similar in treatment and control; **OR** the study assesses that dropouts are random draws from the sample (e.g. by examining correlation with determinants of indicators, in both treatment and comparison groups);

1.4. Instrumental Variable (IV) designs

Criteria: code 1 if study complies with criterion, score 2 if it does not, code 3 if compliance is unclear

- 1. The study convincingly assesses qualitatively why the instrument is exogenous (both externally as well as why the variable should not enter by itself in the indicator equation), i.e. that it only affects the indicator via participation such as in a 'natural experiment' or random allocation³.
- 2. The instrumenting equation is significant at the level of $F \ge 10$ (or if an F test is not reported, the authors report and assess whether the R-squared (goodness of fit) of the participation equation is sufficient for appropriate identification);
- 3. The identifying instruments are individually significant ($p \le 0.01$); **OR** if a Heckman model is used, the identifiers are reported and significant ($p \le 0.05$);
- 4. For generalized IV estimation, **IF** at least two instruments are used, the authors report on an over-identifying test and the test is significant ($p \le 0.05$ is required to reject the null hypothesis) (code -99 if only 1 instrument is used);
- 5. The study includes relevant controls for confounding, and none of the controls is likely affected by participation.

 $^{^2}$ The matching procedure is appropriate if (1) matching is either on baseline characteristics, time-invariant characteristics, or time-variant characteristics which cannot be affected by participation in the program; (2) the variables used to match are relevant (e.g. demographic and socio-economic factors) to explain both participation and the indicator (so that there can be no evident differences across groups in variables that might explain indicators); (3) with the exception of Kernel matching, the means of the individual covariates are equated for treatment and comparison groups after matching.

³ If the instrument is the random assignment of the treatment, the reviewer should also assess the quality and success of the randomization procedure.

6. **IF** treatment is assigned by cluster, authors appropriately control for external cluster-level factors that might confound the impact of the program (e.g. weather, infrastructure, community fixed effects, etc.) through multivariate analysis (code -99 if treatment assignment is not by cluster).

2. Hawthorne and John Henry effects: was the process of being observed causing motivation bias?

Criteria: code 1 if study complies with criterion, score 2 if it does not, code 3 if compliance is unclear

 For data collected in the context of a particular intervention trial (randomized or non-randomized assignment), the authors state explicitly that the process of monitoring the intervention and indicator measurement is blinded, or argue convincingly why it is not likely that being monitored in ways that could affect the performance of participants in treatment and comparison groups in different ways;

\mathbf{OR} if

1b. The study is based on data collected in the context of a survey, and not associated with a particular intervention trial, or data are collected in the context of a retrospective (ex post) evaluation.

3. Spill-overs and contamination: was the study adequately protected from spillover and contamination?

Criteria: code 1 if study complies with criterion, score 2 if it does not, code 3 if compliance is unclear

1. The intervention is unlikely to spill-over to comparisons (e.g. participants and non-participants are geographically and/or socially separated from one another and general equilibrium effects are unlikely)

AND

2. Treatment and comparisons are isolated from other interventions which might explain changes in indicators.

4. Selective indicator reporting: was the study free from indicator reporting bias?

Criteria: code 1 if study complies with criterion, score 2 if it does not, code 3 if compliance is unclear

Score "1 - YES" if there is no evidence that indicators were selectively reported (e.g. all relevant indicators in the methods section are reported in the results section).

Score "2 - NO" if some important indicators are subsequently omitted from the results or the significance and magnitude of important indicators was not assessed.

Score "3 - UNCLEAR" otherwise

5. Selective analysis reporting: was the study free from analysis reporting bias?

Criteria: code 1 if study complies with criterion, score 2 if it does not, code 3 if compliance is unclear

Score "1 - YES" if authors use 'common' methods⁴ of estimation and the study does not suggest the existence of biased exploratory research methods⁵, for instance:

• For DID with PSM, score "yes" if (a) for failure to match over 10% of participants, sensitivity analysis is used to reestimate results using different matching methods (kernel matching techniques); (b) for matching with replacement, there is not any observation in the control group that is matched with a large number of observations in the treatment group; (c) authors report the results of Rosenbaum test for hidden bias which suggest that the results are not sensitive to the existence of hidden bias.

⁴ 'Common methods' refers to the use of the most credible method of analysis to address attribution given the data available.

⁵ A comprehensive assessment of the existence of 'data mining' is not feasible particularly in quasi-experimental designs where most studies do not have protocols and replication seems the only possible mechanism to examine rigorously the existence of data mining.

- For IV models, score "yes" if (a) the author tests and reports the results of a Hausman test for exogeneity (p≤0.05 is required to reject the null hypothesis of exogeneity); (c) the value of the selectivity correction term (rho) is significantly different from 0 (p<0.05) (Heckman only).
- For multivariate regression models, authors conduct appropriate specification tests (e.g. testing robustness of results to the inclusion of additional variables, etc.).

Score "3 - UNCLEAR" if it is unclear if there might be selective analysis reporting.

Score "2 - NO" if authors use uncommon or less rigorous estimation methods such as failure to conduct multivariate analysis

6. Other: was the study free from other sources of bias?

Criteria: code 1 if study complies with criterion, score 2 if it does not

There are no other important concerns for bias, including about the blinding of indicator assessors or data analysts; courtesy bias from indicators collected through self-reporting; in terms of the coherence of results; baseline data being collected retrospectively; the reporting of results; data collection instruments, etc.

Appendix 6 – Number of references, impact estimates and program-level effect sizes by outcome and intervention type

Outcome	Intervention	References	Impact estimates	Program effect sizes
Modowa	Performance-based financing	12	17	12
family	Vouchers	4	4	4
planning	Conditional cash transfers	0	0	0
plaining	Total	16	21	16
	Performance-based financing	13	22	14
4+ ANC	Vouchers	4	4	4
checks	Conditional cash transfers	5	5	4
	Total	21	31	22
Matawal	Performance-based financing	9	15	9
Maternal	Vouchers	0	0	0
vaccination	Conditional cash transfers	5	6	5
vacemation	Total	14	21	14
	Performance-based financing	21	35	18
Facility	Vouchers	6	9	7
delivery	Conditional cash transfers	12	19	10
	Total	ReferencesImpact estimatesProgra effect si effect sicing121712hers444sfers000otal162116cing132214hers444sfers554otal213122cing9159hers000sfers565otal142114cing213518hers697sfers121910otal386335cing7178hers566sfers7127otal193521cing102314hers000sfers10188otal204122neing2412975chers92321nsigers266034cotal58212130	35	
	Performance-based financing	7	17	8
1+ PNC	Vouchers	5	6	6
checks	Conditional cash transfers	7	12	7
	Total	19	35	21
	Performance-based financing	10	23	14
Full child	Vouchers	0	0	0
vaccination	Conditional cash transfers	10	18	8
	Total	20	41	22
	Performance-based financing	24	129	75
All outcomes	Vouchers	9	23	21
2 In Ounomes	Conditional cash transfers	26	60	34
	Total	58	212	130

Appendix 7: Variation in outcome variable definitions and their impacts on mean effect sizes

For modern family planning, the definitory differences described Table 3, and, in detail, in Table A7.1 do not drive the observed differences in mean effect sizes between PBF and voucher programs shown in Figure 3. Omission of effect sizes from five reports which exclude condoms and female and male sterilization and of the effect sizes from two reports which use a different reference period for the use of modern contraceptives than 'current' leaves the magnitude and significance of the results in Figure 3 unchanged (Appendix Figures A7.1 and A7.2).

For maternal tetanus vaccination, the overall and subgroup results in Figure 4 appear not to be driven by differences in the definition of maternal tetanus vaccination (Appendix Table A7.2), as omission of effects sizes from reports where tetanus vaccination is defined as having received two or the required number of doses – as opposed to one dose – does not lead to substantives absolute changes in mean effect sizes (Appendix Figure A7.3).

For facility deliveries, omission of effect sizes from reports with somewhat diverging definitions of facility deliveries (Appendix Table A7.3), namely limitation to deliveries in public health facilities (Appendix Figure A7.4) and to facility deliveries where a skilled health worker is present (Appendix Figure A7.5), has only minimal effects on the magnitudes and statistical significance of the overall and subgroup specific mean effect sizes in Figure 6.

For postnatal care checks, the overall and subgroup results in Figure 7 are unlikely to be driven by differences in definitions of postnatal care utilization (Appendix Table A7.4), as the omission of effect sizes from reports which use reference periods for postnatal care which are 42 or longer (Appendix Figure A7.6) and effect sizes which require presence of skilled providers (Appendix Figure A7.7) have only small effects on mean effect size estimates, and lead to only a small, and expected, loss in precision.

Full childhood vaccination

Variations in the definition of childhood vaccinations (Appendix Table A7.5) appear not to drive these results shown in Figure 8. Meta-regressions on indicators of the vaccination definition requiring vaccination data to come from a vaccination card (coefficient 0.07 percentage points, *p*-value 0.980), of vaccinations beyond BCG, Polio3, DTP3 and measles being required (coefficient -0.9 percentage points, *p*-value 0.669), or of children older than two years being included (coefficient 1.3 percentage points, *p*-value 0.505) indicate no significant role of these definitory variations. Because the majority of reports on CCTs – and none on PBF programs – uses definitions that include children older than two, we also investigate the robustness of our main results to the exclusion of effect sizes from reports whose childhood vaccination definitions include older children. While this leads to a loss of statistical significance of the CCT effect, the mean effect size remains largely unchanged (Appendix Figure A7.8).

	Intervention	Outcome definiti	on	# of
Туре	Name	Reference period	Contraceptive types	estimat es
PBF	Afghanistan: System Enhancement for Health Action in Transition	Current	Unspecified	1
PBF	Burkina Faso: Reproductive Health Project I	Current	Condom, pill, intrauterine device, implant, injection, diaphragm, foam, jelly, male or female sterilization	2
PBF	Burkina Faso: Reproductive Health Project II	Current	Condom, pill, intrauterine device, implant, injection, diaphragm, foam, jelly, male or female sterilization	2
PBF	Burundi: PBF scheme	Current	Unspecified	1
PBF	Cameroon: Health Sector Support Investment Project I	Current	Pills, intrauterine devices, implant, injectable	1
PBF	Cameroon: Health Sector Support Investment Project II	Current	Pills, intrauterine devices, implant, injectable	1
PBF	Congo, Rep.: Health Sector Services Development Project	Ever	Unspecified	1
PBF	Nigeria: State Health Investment Project I	Current	Pills, intrauterine devices, implant, injectable	1
PBF	Nigeria: State Health Investment Project II	Current	Pills, intrauterine devices, implant, injectable	1
PBF	Rwanda: P4P scheme	Current	Pills, intrauterine devices, implant, injectable	1
PBF	Rwanda: P4P scheme	Current	Unspecified	2
PBF	Rwanda: P4P scheme	Current	Condom, pill, intrauterine device, injection, implant, diaphragm, male or female sterilization, foam, jelly, lactational amenorrhea	1
PBF	Tajikistan: Health Services Improvement Project	Current	Condom, pill, intrauterine device, injection, implant, diaphragm, male or female sterilization	1
PBF	Zimbabwe: Health Sector Development Support Project	Current	Condom, intrauterine device, implant, injectable, male or female sterilization, diaphragm, cervical caps, jellies, spermicides, emergency contraception	1
Voucher	Cambodia: Reproductive Health Voucher	Last 12 months	Condom, pill, intrauterine device, injectable, implant, male or female sterilization	1
Voucher	Pakistan: Marie Stopes Chakwal Voucher Project	Current	Unspecified	1
Voucher	Pakistan: Suraj	Current	Condom, pill, intrauterine device, injectable, implant, male or female sterilization	1
Voucher	Tanzania: Helping Poor Pregnant Women Access Better Health Care	Current	Unspecified	1

Table A7.1: Variation of outcome definitions for modern family planning

Figure A7.1: Impacts of financial incentives on modern family planning, omitting impact estimates where reference period of indicator definition is not 'current'

												Percentage	%
Intervention and Program												points (95% CI)	Weight
Performance-Based Financing													
Tajikistan: Health Services Improvement Project	<u>.</u>				-	-	1				\rightarrow	-4.70 (-171.66, 162.26) 0.01
Cameroon: Health Sector Support Investment Project I			_		-+-	+	L					-3.70 (-14.28, 6.88)	2.80
Afghanistan: System Enhancement for Health Action in Transition				-		┥-	<u> </u>					-0.50 (-8.30, 7.30)	5.17
Burkina Faso: Reproductive Health Project I					-	+	<u> </u> 					1.00 (-2.28, 4.28)	29.22
Cameroon: Health Sector Support Investment Project II				-		┿						1.70 (-7.99, 11.39)	3.34
Rwanda: P4P scheme						┿	T					1.76 (-1.83, 5.34)	24.50
Nigeria: State Health Investment Project II						┼◆					_	2.10 (-22.11, 26.31)	0.54
Burkina Faso: Reproductive Health Project II						┼◆						2.43 (-5.55, 10.41)	4.94
Zimbabwe: Health Sector Development Support Project					-	+	¦✦					4.90 (-2.81, 12.61)	5.28
Burundi: PBF scheme							!	_				5.00 (-0.00, 10.00)	12.57
Nigeria: State Health Investment Project I						-	+					5.70 (0.50, 10.90)	11.64
Subgroup, DL (l ² = 0.0%, p = 0.844)						K	≻					2.33 (0.56, 4.10)	100.00
with estimated 95% predictive interval												(0.28, 4.38)	
Voucher							1						
Tanzania: Helping Poor Pregnant Women Access Better Health C	are					_	- -					-3.00 (-12.55, 6.55)	33.14
Pakistan: Suraj				-		+-	┝					4.00 (-9.12, 17.12)	28.16
Pakistan: Marie Stopes Chakwal Voucher Project							i		•	-		14.83 (9.78, 19.89)	38.70
Subgroup, DL (l ² = 82.5%, p = 0.003)	·				\leq	<					\rightarrow	5.87 (-6.43, 18.18)	100.00
with estimated 95% predictive interval							I I					(-141.59, 153.33)	
Overall, DL (l² = 54.3%, p = 0.008)						+	>					3.46 (0.66, 6.26)	
with estimated 95% predictive interval							•					(-4.87, 11.78)	
Heterogeneity between groups: p = 0.577													
I	1		1		Ţ		Ţ		1				
-30	-25	-20	-15	-10	-5	U	5	10	15	20 2	25 30	J	
	Pro	gram	reduc	es pro	ob.		Prog	ram ii	ncreas	es pro	b.		

Figure A7.2: Impacts of financial incentives on modern family planning, omitting impact estimates where indicator definition is specified and does not include condoms and male or female sterilization

Intervention and Program	Percentage points (95% CI)	% Weight
Performance-Based Financing		
Tajikistan: Health Services Improvement Project	→ -4.70 (-171.66, 162.26) 0.01
Afghanistan: System Enhancement for Health Action in Transition	-0.50 (-8.30, 7.30)	6.15
Burkina Faso: Reproductive Health Project I	1.00 (-2.28, 4.28)	34.80
Rwanda: P4P scheme	1.84 (-1.92, 5.61)	26.38
Burkina Faso: Reproductive Health Project II	2.43 (-5.55, 10.41)	5.88
Congo, Rep.: Health Sector Services Development Project	3.50 (-4.73, 11.73)	5.52
Zimbabwe: Health Sector Development Support Project	4.90 (-2.81, 12.61)	6.29
Burundi: PBF scheme	5.00 (-0.00, 10.00)	14.97
Subgroup, DL (l ² = 0.0%, p = 0.904)	2.20 (0.26, 4.13)	100.00
with estimated 95% predictive interval	(-0.22, 4.61)	
Voucher Tanzania: Helping Poor Pregnant Women Access Better Health Care Pakistan: Suraj Cambodia: Reproductive Health Voucher Pakistan: Marie Stopes Chakwal Voucher Project Subgroup DL ($l^2 = 77.0\%$ p = 0.005)	-3.00 (-12.55, 6.55) 4.00 (-9.12, 17.12) 5.64 (-0.00, 11.28) 14.83 (9.78, 19.89) 6.16 (-1.67, 13.99)	22.85 17.56 29.34 30.25
with estimated 95% predictive interval	(-27 73 40 05)	100.00
Overall, DL (l ² = 57.9%, p = 0.006) with estimated 95% predictive interval Heterogeneity between groups: p = 0.335	(2.1.6, 15.66) (-4.76, 12.65)	
-30 -25 -20 -15 -10 -5 0 5 10 15 20 25	30	
Program reduces prob. Program increases prob.		

	Intervention		Outcome definition	#
Туре	Name	Minimu m doses	Comment	of im pac t esti ma tes
PBF	Burkina Faso: Reproductive Health Project I	2		2
PBF	Burkina Faso: Reproductive Health Project II	2		2
PBF	Burundi: PBF scheme	1		1
PBF	Burundi: PBF scheme	All required	Not specified	1
PBF	Burundi: PBF scheme	2		1
PBF	Burundi: PBF scheme	1		1
PBF	Cameroon: Health Sector Support Investment Project I	1		1
PBF	Cameroon: Health Sector Support Investment Project II	1		1
PBF	Rwanda: P4P scheme	1		1
PBF	Rwanda: P4P scheme	2		1
PBF	Zambia: Health Services Improvement Project I	1		1
PBF	Zambia: Health Services Improvement Project II	1		1
PBF	Zimbabwe: Health Sector Development Support Project	1		1
CCT	Honduras: Bono 10,000	1		1
CCT	Honduras: Programa de Asignación Familiar (PRAF II)	All required	A woman is considered to have received all required vaccinations if (1) two doses of tetanus toxoid were given during the last pregnancy, (2) one dose was given during the last pregnancy plus at least two during previous pregnancies, or (3) the woman had previously received a total of five or more doses.	2
CCT	Indonesia: Program Keluarga Harapan	1		1
CCT	Mexico: Progresa	1		1
CCT	Peru: Juntos	1		1

Table A7.2: Variation of outcome definitions for maternal tetanus vaccination

Figure A7.3: Impacts of financial incentives on maternal tetanus vaccination, omitting effect sizes from reports where indicator definition requires two or 'appropriate' numbers of doses

Intervention and Program	Percentage points (95% CI) Weig
Performance-Based Financing	
Zambia: Health Services Improvement Project I	-3.90 (-10.31, 2.51) 12.9
Rwanda: P4P scheme	-1.50 (-5.91, 2.91) 19.6
Cameroon: Health Sector Support Investment Project II	2.10 (-2.48, 6.68) 18.9
Cameroon: Health Sector Support Investment Project I	2.30 (-2.21, 6.81) 19.2
Zambia: Health Services Improvement Project II	← 6.00 (-1.62, 13.62) 10.2
Burundi: PBF scheme	→ 7.06 (-1.34, 15.47) 8.8
Zimbabwe: Health Sector Development Support Project	7.50 (-0.19, 15.19) 10.0
Subgroup, DL (l ² = 40.1%, p = 0.124)	2.03 (-0.83, 4.89) 100.0
with estimated 95% predictive interval	(-5.19, 9.26)
Conditional Cash Transfer	
Indonesia: Program Keluarga Harapan	-4.70 (-8.23, -1.17) 27.5
Mexico: Progresa	3.70 (-0.84, 8.24) 25.8
Peru: Juntos	← 5.00 (0.10, 9.90) 24.7
Honduras: Bono 10,000	◆ 5.20 (-0.88, 11.28) 22.2
Subgroup, DL (l ² = 80.9%, p = 0.001)	2.04 (-3.28, 7.37) 100.0
with estimated 95% predictive interval	(-21.90, 25.99)
Overall, DL (l ² = 61.7%, p = 0.004)	2.06 (-0.54, 4.66)
with estimated 95% predictive interval	(-6.11, 10.24)
Heterogeneity between groups: p = 0.997	
-30 -25 -20 -15 -10 -5 0	 5 10 15 20 25 30
Program reduces prob. Pr	ogram increases prob.

Interventio	n	Outcom	ne definition	
Туре	Name	Public only	Skilled health worker only	# of impact estimates
PBF	Burkina Faso: Reproductive Health Project I	No	Unspecified	2
PBF	Burkina Faso: Reproductive Health Project II	No	Unspecified	2
PBF	Burundi: PBF scheme	No	Unspecified	2
PBF	Burundi: PBF scheme	No	Yes	1
PBF	Burundi: PBF scheme	Yes	Yes	1
PBF	Cambodia: Contracting-in scale-up	No	Unspecified	1
PBF	Cambodia: Gov't scheme	No	Unspecified	1
PBF	Congo, Dem. Rep.: Health Sector Rehabilitation and Support Project	No	Unspecified	1
PBF	Congo, Rep.: Health Sector Services Development Project	No	Unspecified	1
PBF	Gambia, The: Maternal and Child Nutrition and Health Results Project	No	Unspecified	2
PBF	Lesotho: Health Sector Performance Enhancement Project	No	Unspecified	1
PBF	Nigeria: State Health Investment Project I	No	Unspecified	1
PBF	Nigeria: State Health Investment Project I	Yes	Unspecified	1
PBF	Nigeria: State Health Investment Project II	No	Unspecified	1
PBF	Nigeria: State Health Investment Project II	Yes	Unspecified	1
PBF	Rwanda: Community Living Standards Grant	No	Yes	1
PBF	Rwanda: P4P scheme	No	Unspecified	6
PBF	Senegal: Health and Nutrition Financing Project	No	Unspecified	1
PBF	Tanzania: Pwani Pilot	No	Unspecified	1
PBF	Zambia: Health Services Improvement Project I	No	Unspecified	2
PBF	Zambia: Health Services Improvement Project I	No	Yes	1
PBF	Zambia: Health Services Improvement Project II	No	Unspecified	1
PBF	Zambia: Health Services Improvement Project II	No	Yes	1
PBF	Zimbabwe: Health Sector Development Support Project	No	Unspecified	2
Voucher	Cambodia: Targeted Maternal and Child Health Voucher	Yes	Unspecified	1
Voucher	Cambodia: Universal Maternal and Child Health Voucher	Yes	Unspecified	1
Voucher	Kenya: Maternal Voucher Experiment	No	Unspecified	2
Voucher	Kenya: Reproductive Health Voucher	No	Unspecified	1
Voucher	Pakistan: Jhang Maternal Health Voucher	No	Unspecified	1
Voucher	Tanzania: Helping Poor Pregnant Women Access Better Health Care	No	Unspecified	1
Voucher	Tanzania: Helping Poor Pregnant Women Access Better Health Care	Yes	Unspecified	1
Voucher	Uganda: HealthyBaby	No	Unspecified	1
CCT	Afghanistan: Ministry of Public Health Scheme	No	Unspecified	1
CCT	Bangladesh: Demand-Side Financing Program	No	Unspecified	2
CCT	India: Jananni Surkshya Yojana	No	Unspecified	2
CCT	Indonesia: Program Keluarga Harapan	No	Unspecified	6
CCT	Kenya: Maternal CCT & voucher experiment	No	Unspecified	2
CCT	Kenya: Maternal CCT Experiment I	No	Unspecified	1
CCT	Kenya: Maternal CCT Experiment II	No	Unspecified	1
CCT	Mali: Cash for Nutritional Awareness	No	Unspecified	2
CCT	Nigeria: Maternal Cash Transfer Experiment	No	Unspecified	1
CCT	Philippines: Pantawid Pamilya	No	Unspecified	1

Table A7.3: Variation of outcome definitions for facility delivery

Figure A7.4: Impacts of financial incentives on facility delivery, omitting impact estimates where indicator definition is limited to public facilities

Intervention and Program			Percentage % points (95% CI) Weight
Performance-Based Financing			
Zambia: Health Services Improvement Project II			-4 60 (-17 37 8 17) 2.11
Congo Dem Rep · Health Sector Rehabilitation and Su	port Project	•——	-3.00 (-11.19, 5.19) 4.12
Gambia: Maternal and Child Nutrition and Health Result	s Project	→	-2.39 (-16.21, 11.42) 1.85
Congo, Rep.: Health Sector Services Development Proje	ect –	I	-1.80 (-7.09, 3.49) 6.73
Cambodia: Contracting-in		→ !	-0.20 (-4.51, 4.11) 7.93
Rwanda: Community Living Standards Grant			1.90 (-0.65, 4.45) 10.31
Lesotho: Health Sector Performance Enhancement Proj	ect		3.00 (-3.50, 9.50) 5.47
Senegal: Health and Nutrition Financing Project		- + ++	3.00 (-2.50, 8.50) 6.49
Burkina Faso: Reproductive Health Project II		↓ • • • •	3.33 (-0.86, 7.52) 8.09
Burkina Faso: Reproductive Health Project I			5.20 (0.50, 9.90) 7.44
Zimbabwe: Health Sector Development Support Project			5.70 (-2.72, 14.12) 3.97
Zambia: Health Services Improvement Project I			5.99 (-1.93, 13.91) 4.31
Nigeria: State Health Investment Project I			6.70 (-0.36, 13.76) 4.97
Rwanda: P4P scheme			8.80 (3.71, 13.90) 6.96
Tanzania: Pwani Pilot			9.60 (4.76, 14.44) 7.27
Nigeria: State Health Investment Project II			10.10 (3.39, 16.81) 5.28
Cambodia: Govit scheme			10.60 (4.52, 16.68) 5.88
Burundi: PBF scheme			✓ 17.83 (-4.26, 39.92) 0.80
Subgroup, DL ($P = 52.1\%$, $p = 0.005$)			4.24 (2.20, 6.28) 100.00
with estimated 95% predictive interval			(-2.43, 10.91)
Voucher			
Tanzania: Helping Poor Pregnant Women Access Bette	Health Care	+	2.50 (-5.52, 10.52) 14.03
Kenya: Maternal Voucher Experiment	•		4.59 (-5.12, 14.29) 9.58
Kenya: Reproductive Health Voucher			5.50 (1.26, 9.74) 50.17
Pakistan: Jhang Maternal Health Voucher			7.76 (0.75, 14.77) 18.36
Uganda: Healthybaby			8.87 (-1.84, 19.59) 7.86
Subgroup, DL ($l^2 = 0.0\%$, p = 0.855)			5.67 (2.67, 8.67) 100.00
with estimated 95% predictive interval			(0.80, 10.55)
Conditional Cash Transfer			
Philippines: Pantawid Pamilya			1.76 (-7.80, 11.32) 9.15
Mali: Cash for Nutritional Awareness	-		1.86 (-6.11, 9.83) 11.11
India: Jananni Surkshya Yojana		•	2.60 (1.56, 3.64) 21.43
Afghanistan: Ministry of Public Health Scheme			3.30 (-12.64, 19.24) 4.50
Kenya: Maternal CCT Experiment I			7.90 (-1.90, 17.70) 8.89
Bangladesn: Demand-Side Financing Program			8.80 (-7.43, 25.04) 4.37
Kenya: Maternal CCT Experiment II			11.60 (2.77, 20.43) 10.00
Indonesia: Program Keluarga Harapan			12.29 (5.23, 19.35) 12.43
Nigoria: Maternal Cosh Transfer Experiment			13.00 (3.39, 22.41) 9.32
Subgroup DL ($l_2 = 58.0\%$ p = 0.011)			7 29 (3 49 11 09) 100 00
with estimated 95% predictive interval			(-3 27 17 86)
War countaiou oo // producive interval			(-0.21, 11.00)
Overall, DL ($l^2 = 47.4\%$, p = 0.002)			4.99 (3.54, 6.45)
with estimated 95% predictive interval		-	(-0.26, 10.25)
Heterogeneity between groups: p = 0.349			(0.20, 10.20)
	-30 -25 -20 -15 -10 -4	5 0 5 10 15 20 25	30
	Program reduces prot	b. Program increases prob	l.

Figure A7.5: Impacts of financial incentives on facility delivery, omitting impact estimates where indicator definition is explicitly limited to attendance by skilled health workers

Intervention and Program			Percentage points (95% CI)	% Weight
Performance-Based Financing Zambia: Health Services Improvement Project II Congo, Dem. Rep.: Health Sector Rehabilitation and Sup Gambia: Maternal and Child Nutrition and Health Results Congo, Rep.: Health Sector Services Development Proje Cambodia: Contracting-in Lesotho: Health Sector Performance Enhancement Proje Senegal: Health and Nutrition Financing Project II Burkina Faso: Reproductive Health Project II Burkina Faso: Reproductive Health Project I Zimbabwe: Health Sector Development Support Project Zambia: Health Services Improvement Project I Nigeria: State Health Investment Project I Rwanda: P4P scheme Tanzania: Pwani Pilot Cambodia: Gov't scheme Nigeria: State Health Investment Project II Burundi: PBF scheme Subgroup, DL (I ² = 54.4%, p = 0.004) with estimated 95% predictive interval	port Project Project ct ct		-4.90 (-20.97, 11.1 -3.00 (-11.19, 5.15 -2.39 (-16.21, 11.4 -1.80 (-7.09, 3.49) -0.20 (-4.51, 4.11) 3.00 (-3.50, 9.50) 3.00 (-2.50, 8.50) 3.33 (-0.86, 7.52) 5.20 (0.50, 9.90) 5.70 (-2.72, 14.12 7.89 (-1.71, 17.49 8.60 (1.88, 15.32) 8.80 (3.71, 13.90) 9.60 (4.76, 14.44) 10.60 (4.52, 16.68 11.45 (4.71, 18.19) 13.86 (0.32, 27.40) 4.91 (2.58, 7.24) (-2.85, 12.67)	7) 1.79 1) 4.83 -2) 2.30 7.40 8.49 6.20 7.18 8.63 8.65) 4.67) 3.95 6.01 7.62 7.90 0) 5.99 100.00
Voucher Tanzania: Helping Poor Pregnant Women Access Better Kenya: Maternal Voucher Experiment Kenya: Reproductive Health Voucher Pakistan: Jhang Maternal Health Voucher Uganda: Healthybaby Cambodia: Targeted Maternal and Child Health Voucher Cambodia: Universal Maternal and Child Health Voucher Subgroup, DL (I ² = 0.0%, p = 0.776) with estimated 95% predictive interval	Health Care –		2.50 (-5.52, 10.52 4.59 (-5.12, 14.29 5.50 (1.26, 9.74) 7.76 (0.75, 14.77) 8.87 (-1.84, 19.59 11.30 (0.72, 21.88 11.80 (0.43, 23.17 6.44 (3.64, 9.24) (2.76, 10.11)	 12.20 8.33 43.62 15.96 6.83 7.00 6.07 100.00
Conditional Cash Transfer Philippines: Pantawid Pamilya Mali: Cash for Nutritional Awareness India: Jananni Surkshya Yojana Afghanistan: Ministry of Public Health Scheme Kenya: Maternal CCT Experiment I Bangladesh: Demand-Side Financing Program Kenya: Maternal CCT Experiment II Indonesia: Program Keluarga Harapan Kenya: Maternal CCT & voucher experiment Nigeria: Maternal Cash Transfer Experiment Subgroup, DL (I ² = 58.0%, p = 0.011) with estimated 95% predictive interval			1.76 (-7.80, 11.32 1.86 (-6.11, 9.83) 2.60 (1.56, 3.64) 3.30 (-12.64, 19.2 7.90 (-1.90, 17.70) 8.80 (-7.43, 25.04) 11.60 (2.77, 20.43) 12.29 (5.23, 19.35) 13.00 (3.59, 22.41) 14.00 (4.12, 23.88) 7.29 (3.49, 11.09) (-3.27, 17.86)	 9.15 11.11 21.43 4) 4.50 8.89 4.37 10.00 12.43 9.32 8.80 100.00
Overall, DL ($l^2 = 50.1\%$, p = 0.001) with estimated 95% predictive interval Heterogeneity between groups: p = 0.510			5.73 (4.14, 7.32) (-0.31, 11.77)	
	Program reduces prob.	Program increases prob.	•	

	Intervention	Outcome	# of	
Туре	Intervention name	Days after birth threshold	Skilled only	impact estimates
PBF	Afghanistan: System Enhancement for Health Action in Transition	42	Yes	1
PBF	Burkina Faso: Reproductive Health Project I	42	Unspecified/no	2
PBF	Burkina Faso: Reproductive Health Project II	42	Unspecified/no	2
PBF	Tanzania: Pwani Pilot	61	Unspecified/no	1
PBF	Tanzania: Pwani Pilot	7	Unspecified/no	1
PBF	Zambia: Health Services Improvement Project I	Unspecified	Unspecified/no	1
PBF	Zambia: Health Services Improvement Project I	Unspecified	Yes	1
PBF	Zambia: Health Services Improvement Project II	Unspecified	Unspecified/no	1
PBF	Zambia: Health Services Improvement Project II	Unspecified	Yes	1
PBF	Zimbabwe: Health Sector Development Support Project	Unspecified	Unspecified/no	1
PBF	Zimbabwe: Health Sector Development Support Project	Unspecified	Yes	1
PBF	Zimbabwe: Health Sector Development Support Project	Unspecified	Unspecified/no	1
PBF	Zimbabwe: Health Sector Development Support Project	2	Unspecified/no	1
PBF	Zimbabwe: Health Sector Development Support Project	61	Unspecified/no	1
Voucher	Cambodia: Targeted Maternal and Child Health Voucher	Unspecified	Yes	1
Voucher	Cambodia: Universal Maternal and Child Health Voucher	Unspecified	Yes	1
Voucher	Kenya: Reproductive Health Voucher	Unspecified	Unspecified/no	1
Voucher	Pakistan: Jhang Maternal Health Voucher	Unspecified	Unspecified/no	1
Voucher	Tanzania: Helping Poor Pregnant Women Access Better Health Care	61	Unspecified/no	1
Voucher	Uganda: HealthyBaby	Unspecified	Unspecified/no	1
CCT	China: CHIMACA	Unspecified	Unspecified/no	1
CCT	Honduras: Bono 10,000	10	Unspecified/no	1
CCT	Honduras: Programa de Asignación Familiar (PRAF II)	10	Unspecified/no	2
CCT	India: Indira Gandhi Motherhood Support Scheme	Unspecified	Unspecified/no	1
CCT	Mali: Cash for Nutritional Awareness	Unspecified	Unspecified/no	2
CCT	Peru: Juntos	Unspecified	Unspecified/no	1
CCT	Peru: Juntos	7	Unspecified/no	1
CCT	Peru: Juntos	1	Unspecified/no	1
CCT	Peru: Juntos	2	Unspecified/no	1
CCT	Philippines: Pantawid Pamilya	1	Unspecified/no	1

Table A7.4: Variation of outcome definitions for postnatal care

Figure A7.6: Impacts of financial incentives on receiving postnatal care, omitting impact estimates where reference period is specified and longer than two weeks

Performance-Based Financing Zimbawe: Health Sector Development Support Project Zambia: Health Sector Services Development Project Canabia: Health Sector Services Development Project Zambia: Health Sector Development Project Zambia: Health Sector Development Support Project Subgroup, DL (F = 200%, p = 0.283) with estimated 95% predictive interval /oucher Pakistan: Health Voucher Jganda: Health Voucher Zambodia: Targeted Maternal and Child Health Voucher Zambodia: Child Sab for Nutritional Awareness Peru: Juntos Holduras: Bono 10,000 Peru: Juntos Hulpipnes: Pantawid Pamilya Subgroup, DL (F = 47,7%, p = 0.238) with estimated 95% predictive interval -30 - 25 - 20 - 15 - 10 - 5 0 5 10 15 20 25 30 Program red/uses nob	Intervention and Program		Percentage points (95% CI)	% Weight
Zimbabwe: Health Sector Development Project II -7.80 (-20.35, 4.75) 10.70 Zambia: Health Sector Services Development Project II -3.05 (-12.78, 6.68) 16.40 Congo, Rep.: Health Sector Development Project I -3.05 (-12.78, 6.68) 16.40 Zambia: Health Sector Development Project I -3.05 (-12.78, 6.68) 16.40 Zambia: Health Sector Development Project I -3.05 (-12.78, 6.68) 16.40 Zamba: Health Sector Development Support Project 4.20 (-3.84, 12.24) 22.00 Subgroup, DL (P = 20.0%, p = 0.283) 1.74 (-2.66, 6.14) 100.00 Vith estimated 95% predictive interval -2.26 (-8.95, 13.48) 5.71 Cambodia: Targeted Maternal and Child Health Voucher 2.26 (-8.95, 13.48) 5.77 Conditional Cash Transfer -0.48 (-11.48, 10.53) 5.57 Conditional Cash Transfer -0.48 (-11.48, 10.53) 5.57 Yaru: Juntos -0.48 (-11.48, 10.53) 5.70 Paru: Juntos -0.47 (-2.88, 25) 6.32 2.46 Vith estimated 95% predictive interval -0.48 (-11.48, 10.53) 5.70 6.30 (2.77, 9.43) 2.10 Conditional Cash Transfer -0.48 (-11.48, 10.53) 5.70 6.30 (2.77, 9.43) 2.26 (-13.8, 2	Performance-Based Financing			
Zambia: Health Services Improvement Project II -3.05 (+12.78, 6.68) (16.40 Cango, Rep.: Health Sector Services Development Project 1.30 (-4.47, 7.07) 34.12 Zimbaia: Health Sector Services Improvement Project 9.25 (-3.01, 21.51) 11.14 Zimbaiawe: Health Sector Services Improvement Project 9.25 (-3.01, 21.51) 11.14 With estimated 95% predictive interval 1.204 (-3.54, 42.29.21) 22.00 Voucher 2.26 (-3.64, 29.91) 5.64 Janda: Health Voucher 1.54 (-3.50, 6.57) 28.29 Jambodia: Targeted Maternal and Child Health Voucher 3.80 (-0.50, 8.10) 38.91 Cambodia: Targeted Maternal and Child Health Voucher 3.80 (-0.50, 8.10) 38.91 Cambodia: Chriversal Maternal and Child Health Voucher 7.40 (-4.75, 19.50) 4.86 Subgroup, DL (P = 0.0%, p = 0.876) 3.45 (0.77, 6.13) 100.00 with estimated 95% predictive interval -0.48 (-11.48, 10.53) 5.57 Conditional Cash Transfer -0.48 (-11.48, 10.53) 5.57 Hair Gandhi Motherhood Support Scheme 4.27 (0.28, 8.25) 19.33 Hair Gandhi Motherhood Support Scheme 4.27 (0.28, 8.25) 19.33 Hair Gandhi Motherhood Support Scheme 4.27 (0.28, 8.25) 19.33 Hair Gandhi Motherhood Support Scheme 3.66 (0.79, 6.52) 10.00 Paru: Juntos -0.48 (-11.48, 10.53) 5.57 </td <td>Zimbabwe: Health Sector Development Support Project</td> <td>1</td> <td>-7.80 (-20.35, 4.75)</td> <td>10.70</td>	Zimbabwe: Health Sector Development Support Project	1	-7.80 (-20.35, 4.75)	10.70
Tanzania: Pwani PilotCongo, Rep:: Health Sector Services Development ProjectSubgroup, DL ($\mathbb{P} = 20.0\%$, p = 0.283)with estimated 95% predictive interval/oucherPakistan:: Jhang Maternal Health VoucherJganda: HealthybabyZambodia: Universal Maternal and Child Health VoucherZambodia: Universal Maternal and Child Health VoucherConditional Cash TransferConduras: Brograma de Asignación Familiar (PRAF II)China: CHIMACAndia: Indira Gandhi Motherhood Support SchemeVali: Cash for Nutritional AwarenessPeru: JuntosPhilippines: Pantawid PamilyaShilippines: Pantawid PamilyaYhilippines: Pantawid PamilyaYhilippines: Pantawid PassYhilippines: Pantawid PassYhilippines: Pantawid PassYoural. DL ($\mathbb{P} = 17.7\%$, p = 0.238)Yith estimated 95% predictive interval-20 - 25 - 20 - 15 - 10 - 5 0 5 10 15 20 25 30Peroram Increases prothPeroram Increases proth	Zambia: Health Services Improvement Project II		-3.05 (-12.78, 6.68)	16.40
Congo, Rep.: Health Sector Services Development Project 4.20 (3.84, 12.24) 22.00 Zambia: Health Sector Development Support Project 9.25 (3.01, 21.51) 11.14 Zimbaixe: Health Sector Development Support Project 9.25 (3.01, 21.51) 11.42 Subgroup, DL (# = 20.0%, p = 0.283) 1.74 (-2.66, 6.14) 100.00 vith estimated 95% predictive interval 2.26 (-8.95, 13.48) 5.71 //> Coucher 2.26 (-8.95, 13.48) 5.71 2ambodia: Universal Maternal and Child Health Voucher 3.80 (-0.50, 8.10) 38.91 2ambodia: Targeted Maternal and Child Health Voucher 7.40 (-4.75, 19.55) 4.66 Subgroup, DL (# = 0.0%, p = 0.876)	Tanzania: Pwani Pilot	<u> </u>	1.30 (-4.47, 7.07)	34.12
Zambia: Health Services Improvement Project I $9.25 (3.01, 21.51)$ 11.14 Zimbabwe: Health Sector Development Support Project $9.25 (3.01, 21.51)$ 11.14 Stubgroup, DL ($F = 20.0\%$, $p = 0.283)$ $1.74 (2.266, 6.14)$ 100.00 Voucher $1.54 (-3.50, 6.57)$ 28.29 Pakistan: Jhang Maternal Health Voucher $2.26 (-8.95, 13.48)$ 5.71 Cambodia: Universal Maternal and Child Health Voucher $3.80 (-0.50, 8.10)$ 38.91 Cambodia: Universal Maternal and Child Health Voucher $3.60 (-0.50, 8.10)$ 38.91 Cambodia: Targeted Maternal and Child Health Voucher $3.46 (-0.76, 6.37)$ 28.29 Cambodia: Targeted Maternal and Child Health Voucher $3.45 (0.77, 6.13)$ 100.00 Conditional Cash Transfer $(-0.90, 7.80)$ $(-0.90, 7.80)$ Conditional Cash Transfer $(-0.90, 7.80)$ $-5.65 (-15.82, 4.52)$ 6.32 Yonda: Indira Gandhi Motherhood Support Scheme $1.73 (-9.75, 13.21)$ 5.19 Vali: Cash for Nutritional Awareness $-5.65 (-15.82, 4.52)$ 6.32 Paru: Juntos $-5.65 (-15.82, 4.52)$ 6.32 Yhillippines: Pantawid Pamilya $3.26 (1.63, 4.88)$ $(-2.25, 6.76)$ Stubgroup, DL ($F = 17.7\%$, $p = 0.238)$ $-5.60 (-15, 5.10, -5, 0)$ $5.10 (-15, 20, 25, 30)$ Vervali, DL ($P = 17.7\%$, $p = 0.238)$ $-5.60 (-15, 5.20, -5.5, -10, -5, 0)$ $-5.00 -5 10 -5 0$ $5.00 +5 10 -5 0$ Vervali, DL ($P = 17.7\%$, $p = 0.238$) $-5.60 (-16, 5.2) (-10, -5, 0)$ $-5.00 -5 10 -5 0$ $5.00 -5 10 -5 0$ Vervali, DL ($P = 17.7\%$, $p = 0.238$) -7	Congo, Rep.: Health Sector Services Development Project	•	4.20 (-3.84, 12.24)	22.00
Zimbabwe: Health Sector Development Support Project Subgroup, DL ($l^{\mu} = 20.0\%$, p = 0.283) with estimated 95% predictive interval Voucher Pakistan: Jhang Maternal Health Voucher Zambodia: Universal Maternal and Child Health Voucher Zambodia: Targeted Maternal and Child Health Voucher Zambodia: Targeted Maternal and Child Health Voucher Subgroup, DL ($l^{\mu} = 0.0\%$, p = 0.876) with estimated 95% predictive interval Conditional Cash Transfer Honduras: Bron 10,000 Peru: Juntos Philippines: Pantawid Pamilya Subgroup, DL ($l^{\mu} = 48.9\%$, p = 0.057) with estimated 95% predictive interval Conductional Query of the stimated 95% predictive interval Peru: Juntos Philippines: Pantawid Pamilya Subgroup, DL ($l^{\mu} = 17.7\%$, p = 0.238) with estimated 95% predictive interval Coverall, DL ($l^{\mu} = 17.7\%$, p = 0.238) with estimated 95% predictive interval Coverall, DL ($l^{\mu} = 17.7\%$, p = 0.238) with estimated 95% predictive interval Coverall, DL ($l^{\mu} = 17.7\%$, p = 0.238) with estimated 95% predictive interval Coverall, DL ($l^{\mu} = 17.7\%$, p = 0.238) with estimated 95% predictive interval Coverall or the stimated 95% predictive interval Coverall predict	Zambia: Health Services Improvement Project I	←	9.25 (-3.01, 21.51)	11.14
Subgroup, DL ($l^2 = 20.0\%$, p = 0.283) with estimated 95% predictive interval Voucher Pakistan: Jhang Maternal Health Voucher Jaganda: Healthybaby Kenya: Reproductive Health Voucher Zambodia: Targeted Maternal and Child Health Voucher Zambodia: Targeted Maternal and Child Health Voucher Subgroup, DL ($l^2 = 0.0\%$, p = 0.876) with estimated 95% predictive interval Conditional Cash Transfer Honduras: Program de Asignación Familiar (PRAF II) China: CHIMACA ndia: India: Gandhi Motherhood Support Scheme Vali: Cash for Nutritional Awareness Paru: Juntos Philippines: Pantawid Pamilya Subgroup, DL ($l^2 = 4.9\%$, p = 0.077) with estimated 95% predictive interval Conditise interval Philippines: Pantawid Pamilya Subgroup, DL ($l^2 = 4.9\%$, p = 0.077) with estimated 95% predictive interval Devral, DL ($l^2 = 17.7\%$, p = 0.238) with estimated 95% predictive interval Terogram reduces prob Program increases prob	Zimbabwe: Health Sector Development Support Project	•	12.03 (-5.84, 29.91)	5.64
with estimated 95% predictive interval (-7.51, 11.00) Voucher Pakistan: Jhang Maternal Health Voucher Jganda: Healthybaby Kenya: Reproductive Health Voucher Cambodia: Universal Maternal and Child Health Voucher Cambodia: Universal Maternal and Child Health Voucher Cambodia: Targeted Maternal and Child Health Voucher Subgroup, DL ($P = 0.0\%$, $p = 0.876$) with estimated 95% predictive interval Conditional Cash Transfer Honduras: Programa de Asignación Familiar (PRAF II) China: CHIMACA Honduras: Bono 10,000 Peru: Juntos Holpines: Pantawid Pamilya Subgroup, DL ($P = 48.9\%$, $p = 0.057$) with estimated 95% predictive interval Coverall, DL ($P = 17.7\%$, $p = 0.238$) with estimated 95% predictive interval Coverall, DL ($P = 17.7\%$, $p = 0.238$) with estimated 95% predictive interval Coverall, DL ($P = 17.7\%$, $p = 0.238$) with estimated 95% predictive interval Coverall vetween groups: $p = 0.760$ Program reduces prob Program reduces prob Program increases prob	Subgroup, DL (I ² = 20.0%, p = 0.283)	>	1.74 (-2.66, 6.14)	100.00
Voucher Pakistan: Jhang Maternal Health Voucher Pakistan: Jhang Maternal Health Voucher Cambodia: Universal Maternal and Child Health Voucher Cambodia: Universal Maternal and Child Health Voucher Cambodia: Targeted Maternal and Child Health Voucher Subgroup, DL ($P = 0.0\%$, $p = 0.876$) with estimated 95% predictive interval Conditional Cash Transfer Honduras: Programa de Asignación Familiar (PRAF II) China: CHIMACA And Cash Transfer Honduras: Programa de Asignación Familiar (PRAF II) China: CHIMACA Nali: Cash for Nutritional Awareness Peru: Juntos Honduras: Bono 10,000 Peru: Juntos Holippines: Pantawid Pamilya Subgroup, DL ($P = 17.7\%$, $p = 0.238$) with estimated 95% predictive interval Dverall, DL ($P = 17.7\%$, $p = 0.238$) with estimated 95% predictive interval Program reduces prob. Program reduces prob. Program reduces prob. Program increases prob.	with estimated 95% predictive interval	1	(-7.51, 11.00)	
Pakistan: Jhang Maternal Health Voucher Jganda: Healthybaby Cenya: Reproductive Health Voucher Cambodia: Universal Maternal and Child Health Voucher Cambodia: Targeted Maternal and Child Health Voucher Cambodia: Cash Transfer Honduras: Programa de Asignación Familiar (PRAF II) China: CHIMACA ndia: Indira Gandhi Motherhood Support Scheme Vali: Cash for Nutritional Awareness Fondia: Indira Gandhi Motherhood Support Scheme Vali: Cash for Nutritional Awareness Fonduras: Bono 10,000 Peru: Juntos Philippines: Pantawid Pamilya Subgroup, DL (I² = 48.9%, p = 0.057) with estimated 95% predictive interval Heterogeneity between groups: p = 0.760 Program reduces prob Program increases prob	Voucher	1		
Jganda: Healthybaby Genya: Reproductive Health Voucher Cambodia: Targeted Maternal and Child Health Voucher Subgroup, DL ($l^2 = 0.0\%$, p = 0.876) with estimated 95% predictive interval Conditional Cash Transfer Honduras: Program de Asignación Familiar (PRAF II) China: CHIMACA rola: Indira Gandhi Motherhood Support Scheme Vali: Cash for Nutritional Awareness Paru: Juntos Paru: Juntos Philippines: Pantawid Pamilya Subgroup, DL ($l^2 = 17.7\%$, p = 0.238) with estimated 95% predictive interval Leterogeneity between groups: p = 0.760 Program reduces prob Program reduces prob	Pakistan: Jhang Maternal Health Voucher	<u>.</u>	1.54 (-3.50, 6.57)	28.29
Kenya: Reproductive Health Voucher $3.80 (-0.50, 8.10)$ 38.91 Cambodia: Universal Maternal and Child Health Voucher $4.70 (-0.98, 10.38)$ 22.23 Cambodia: Targeted Maternal and Child Health Voucher $4.70 (-0.98, 10.38)$ 22.23 Subgroup, DL (l² = 0.0%, p = 0.876) $4.70 (-0.98, 10.38)$ 22.23 with estimated 95% predictive interval $-5.65 (-15.82, 4.52)$ 6.32 Conditional Cash Transfer $-0.48 (-11.48, 10.53)$ 5.57 Honduras: Programa de Asignación Familiar (PRAF II) $-5.65 (-15.82, 4.52)$ 6.32 China: CHIMACA $-0.48 (-11.48, 10.53)$ 5.57 ndia: Indira Gandhi Motherhood Support Scheme $0.97 (-1.68, 3.62)$ 24.46 Mali: Cash for Nutritional Awareness $0.97 (-1.68, 3.62)$ 24.46 Peru: Juntos $1.73 (-9.75, 13.21)$ 5.19 Peru: Juntos $0.90 (-28, 8.25)$ 19.35 Subgroup, DL (l² = 48.9%, p = 0.057) 1.15 with estimated 95% predictive interval $(-0.25, 6.76)$ Overall, DL (l² = 17.7%, p = 0.238) $(-0.25, -20 - 15 - 10 - 5 0 - 5 10 - 15 20 - 25 - 30$ Program reduces probProgram increases prob	Uganda: Healthybaby	1	2.26 (-8.95, 13.48)	5.71
Cambodia: Universal Maternal and Child Health Voucher Cambodia: Targeted Maternal and Child Health Voucher Subgroup, DL ($l^2 = 0.0\%$, p = 0.876) with estimated 95% predictive interval Conditional Cash Transfer Honduras: Program de Asignación Familiar (PRAF II) China: CHIMACA ndia: Indira Gandhi Motherhood Support Scheme Vali: Cash for Nutritional Awareness Peru: Juntos Honduras: Bono 10,000 Peru: Juntos Hilippines: Pantawid Pamilya Subgroup, DL ($l^2 = 48.9\%$, p = 0.057) with estimated 95% predictive interval Dverall, DL ($l^2 = 17.7\%$, p = 0.238) with estimated 95% predictive interval Perogram reduces prob Program increases prob	Kenya: Reproductive Health Voucher	★	3.80 (-0.50, 8.10)	38.91
Cambodia: Targeted Maternal and Child Health Voucher Subgroup, DL ($l^2 = 0.0\%$, p = 0.876) with estimated 95% predictive interval Conditional Cash Transfer Honduras: Programa de Asignación Familiar (PRAF II) China: CHIMACA Mali: Cash for Nutritional Awareness Honduras: Bono 10,000 Peru: Juntos Honduras: Portuatid Pamilya Subgroup, DL ($l^2 = 48.9\%$, p = 0.057) with estimated 95% predictive interval Dverall, DL ($l^2 = 17.7\%$, p = 0.238) with estimated 95% predictive interval Heterogeneity between groups: p = 0.760 Program reduces prob Program increases prob	Cambodia: Universal Maternal and Child Health Voucher		4.70 (-0.98, 10.38)	22.23
Subgroup, DL ($l^2 = 0.0\%$, p = 0.876) with estimated 95% predictive interval Conditional Cash Transfer Honduras: Programa de Asignación Familiar (PRAF II) China: CHIMACA ndia: Indira Gandhi Motherhood Support Scheme Mali: Cash for Nutritional Awareness Honduras: Bono 10,000 Peru: Juntos Philippines: Pantawid Pamilya Subgroup, DL ($l^2 = 48.9\%$, p = 0.057) with estimated 95% predictive interval Dverall, DL ($l^2 = 17.7\%$, p = 0.238) with estimated 95% predictive interval Heterogeneity between groups: p = 0.760 Honduras: program reduces prob Program reduces prob Program increases prob	Cambodia: Targeted Maternal and Child Health Voucher	<u>;</u>	7.40 (-4.75, 19.55)	4.86
with estimated 95% predictive interval (-0.90, 7.80) Conditional Cash Transfer -5.65 (-15.82, 4.52) 6.32 Honduras: Programa de Asignación Familiar (PRAF II) -5.65 (-15.82, 4.52) 6.32 China: CHIMACA -0.48 (-11.48, 10.53) 5.57 India: Indira Gandhi Motherhood Support Scheme -0.48 (-11.48, 10.53) 5.57 Vali: Cash for Nutritional Awareness -0.48 (-11.48, 10.53) 5.57 Peru: Juntos -0.75, 13.21) 5.19 + onduras: Bono 10,000	Subgroup, DL (l ² = 0.0%, p = 0.876)	\succ	3.45 (0.77, 6.13)	100.00
Conditional Cash Transfer Honduras: Programa de Asignación Familiar (PRAF II) China: CHIMACA India: Indira Gandhi Motherhood Support Scheme Mali: Cash for Nutritional Awareness Peru: Juntos Honduras: Bono 10,000 Peru: Juntos Philippines: Pantawid Pamilya Subgroup, DL (l^2 = 48.9%, p = 0.057) with estimated 95% predictive interval Dverall, DL (l^2 = 17.7%, p = 0.238) with estimated 95% predictive interval Heterogeneity between groups: p = 0.760 Heterogeneity between	with estimated 95% predictive interval		(-0.90, 7.80)	
Honduras: Programa de Asignación Familiar (PRAF II) -5.65 (-15.82, 4.52) 6.32 China: CHIMACA -0.48 (-11.48, 10.53) 5.57 ndia: Indira Gandhi Motherhood Support Scheme 0.97 (-1.68, 3.62) 24.46 Mali: Cash for Nutritional Awareness -0.48 (-11.48, 10.53) 5.57 Peru: Juntos -0.47 (-1.68, 3.62) 24.46 1.73 (-9.75, 13.21) 5.19 4.27 (0.28, 8.25) 19.35 6.10 (-3.50, 15.70) 6.92 Peru: Juntos -6.30 (2.77, 9.83) 21.05 Pilippines: Pantawid Pamilya 10.22 (3.35, 17.08) 11.15 Subgroup, DL (I² = 48.9%, p = 0.057) -6.66 (-163, 4.88) (-0.25, 6.76) Vith estimated 95% predictive interval -30 -25 -20 -15 -10 -5 0 5 10 15 20 25 30 3.26 (1.63, 4.88) -30 -25 -20 -15 -10 -5 0 5 10 15 20 25 30 Program increases prob Program increases prob	Conditional Cash Transfer			
China: CHIMACA ndia: Indira Gandhi Motherhood Support Scheme Mali: Cash for Nutritional Awareness Peru: Juntos tonduras: Bono 10,000 Peru: Juntos Peru: Juntos Peru: Juntos Peru: Juntos Peru: Juntos Peru: Juntos Philippines: Pantawid Pamilya Subgroup, DL ($l^2 = 48.9\%$, p = 0.057) with estimated 95% predictive interval Dverall, DL ($l^2 = 17.7\%$, p = 0.238) with estimated 95% predictive interval -30 -25 -20 -15 -10 -5 0 5 10 15 20 25 30 Program reduces prob	Honduras: Programa de Asignación Familiar (PRAF II)	÷	-5.65 (-15.82, 4.52)	6.32
India: Indira Gandhi Motherhood Support Scheme 0.97 (-1.68, 3.62) 24.46 Mali: Cash for Nutritional Awareness 1.73 (-9.75, 13.21) 5.19 Peru: Juntos 4.27 (0.28, 8.25) 19.35 Honduras: Bono 10,000 6.10 (-3.50, 15.70) 6.92 Peru: Juntos 1.01 (-3.50, 15.70) 6.92 Prilippines: Pantawid Pamilya 10.22 (3.35, 17.08) 11.15 Subgroup, DL (I² = 48.9%, p = 0.057) 10.22 (3.35, 17.08) 11.15 with estimated 95% predictive interval 1.73 (-9.75, 6.76) 3.26 (1.63, 4.88) Verall, DL (I² = 17.7%, p = 0.238) 3.26 (1.63, 4.88) (-0.25, 6.76) Verall eterogeneity between groups: p = 0.760 1.11 to	China: CHIMACA	<u> </u>	-0.48 (-11.48, 10.53)	5.57
Mali: Cash for Nutritional Awareness 1.73 (-9.75, 13.21) 5.19 Peru: Juntos 4.27 (0.28, 8.25) 19.35 Honduras: Bono 10,000 6.30 (2.77, 9.83) 21.05 Peru: Juntos 1.01 (-3.50, 15.70) 6.92 Prilippines: Pantawid Pamilya 10.22 (3.35, 17.08) 11.15 Subgroup, DL (I² = 48.9%, p = 0.057) 3.66 (0.79, 6.52) 100.00 with estimated 95% predictive interval -30 -25 -20 -15 -10 -5 0 5 10 15 20 25 30 Program reduces prob Program increases prob Program increases prob	India: Indira Gandhi Motherhood Support Scheme	-	0.97 (-1.68, 3.62)	24.46
Peru: Juntos 4.27 (0.28, 8.25) 19.35 Honduras: Bono 10,000 6.10 (-3.50, 15.70) 6.92 Peru: Juntos 6.30 (2.77, 9.83) 21.05 Philippines: Pantawid Pamilya 10.22 (3.35, 17.08) 11.15 Subgroup, DL (I² = 48.9%, p = 0.057) 3.66 (0.79, 6.52) 100.00 with estimated 95% predictive interval -30 -25 -20 -15 -10 -5 0 5 10 15 20 25 30 Program reduces prob Program increases prob	Mali: Cash for Nutritional Awareness	.	1.73 (-9.75, 13.21)	5.19
Honduras: Bono 10,000 6.10 (-3.50, 15.70) 6.92 Peru: Juntos 6.30 (2.77, 9.83) 21.05 Philippines: Pantawid Pamilya 10.22 (3.35, 17.08) 11.15 Subgroup, DL (l^2 = 48.9%, p = 0.057) 3.66 (0.79, 6.52) 100.00 with estimated 95% predictive interval -3.26 (1.63, 4.88) (-3.71, 11.02) Overall, DL (l^2 = 17.7%, p = 0.238) 3.26 (1.63, 4.88) (-0.25, 6.76) Heterogeneity between groups: p = 0.760 -30 -25 -20 -15 -10 -5 0 5 10 15 20 25 30 5 10 15 20 25 30	Peru: Juntos	•	4.27 (0.28, 8.25)	19.35
Peru: Juntos Philippines: Pantawid Pamilya Subgroup, DL (l ² = 48.9%, p = 0.057) with estimated 95% predictive interval Overall, DL (l ² = 17.7%, p = 0.238) with estimated 95% predictive interval Heterogeneity between groups: p = 0.760	Honduras: Bono 10,000		6.10 (-3.50, 15.70)	6.92
Philippines: Pantawid Pamilya 10.22 (3.35, 17.08) 11.15 Subgroup, DL (l² = 48.9%, p = 0.057) 3.66 (0.79, 6.52) 100.00 with estimated 95% predictive interval (-3.71, 11.02) 3.26 (1.63, 4.88) Overall, DL (l² = 17.7%, p = 0.238) 3.26 (1.63, 4.88) (-0.25, 6.76) Heterogeneity between groups: p = 0.760 -30 -25 -20 -15 -10 -5 0 5 10 15 20 25 30 Program reduces prob	Peru: Juntos		6.30 (2.77, 9.83)	21.05
Subgroup, DL (l² = 48.9%, p = 0.057) 3.66 (0.79, 6.52) 100.00 with estimated 95% predictive interval (-3.71, 11.02) Overall, DL (l² = 17.7%, p = 0.238) 3.26 (1.63, 4.88) with estimated 95% predictive interval (-0.25, 6.76) Heterogeneity between groups: p = 0.760 -30 -25 -20 -15 -10 -5 0 5 10 15 20 25 30 Program reduces prob Program increases prob	Philippines: Pantawid Pamilya		10.22 (3.35, 17.08)	11.15
with estimated 95% predictive interval (-3.71, 11.02) Overall, DL (l² = 17.7%, p = 0.238) 3.26 (1.63, 4.88) with estimated 95% predictive interval (-0.25, 6.76) -teterogeneity between groups: p = 0.760 -30 -25 -20 -15 -10 -5 0 5 10 15 20 25 30 Program reduces prob Program increases prob	Subgroup, DL (l ² = 48.9%, p = 0.057)	>	3.66 (0.79, 6.52)	100.00
Overall, DL (l² = 17.7%, p = 0.238) 3.26 (1.63, 4.88) with estimated 95% predictive interval (-0.25, 6.76) -teterogeneity between groups: p = 0.760 -1 -30 -25 -20 -15 -10 -5 0 5 10 15 20 25 30 Program reduces prob Program increases prob	with estimated 95% predictive interval	1	(-3.71, 11.02)	
with estimated 95% predictive interval (-0.25, 6.76) -leterogeneity between groups: p = 0.760 I <td>Overall, DL (l² = 17.7%, p = 0.238)</td> <td>∽</td> <td>3.26 (1.63, 4.88)</td> <td></td>	Overall, DL (l² = 17.7%, p = 0.238)	∽	3.26 (1.63, 4.88)	
-leterogeneity between groups: p = 0.760	with estimated 95% predictive interval		(-0.25, 6.76)	
-30 -25 -20 -15 -10 -5 0 5 10 15 20 25 30 Program reduces prob	Heterogeneity between groups: p = 0.760			
Program reduces prob Program increases prob				
	Program reduces prob. P	Program increases prob.		

Figure A7.7: Impacts of financial incentives on receiving postnatal care, omitting effect sizes from reports where definition is limited to postnatal care received from skilled providers

	Percentage %
Intervention and Program	points (95% CI) Weight
Performance-Based Financing	
Zambia: Health Services Improvement Project II	-5.10 (-21.82, 11.62) 3.85
Tanzania: Pwani Pilot	0.20 (-5.79, 6.19) 30.05
Burkina Faso: Reproductive Health Project I	2.40 (-5.47, 10.27) 17.39
Burkina Faso: Reproductive Health Project II	3.43 (-7.82, 14.69) 8.50
Congo, Rep.: Health Sector Services Development Project	4.20 (-3.84, 12.24) 16.68
Zimbabwe: Health Sector Development Support Project	6.90 (-9.75, 23.55) 3.89
Zambia: Health Services Improvement Project I	8.20 (0.79, 15.61) 19.64
Subgroup, DL (l ² = 0.0%, p = 0.683)	3.15 (-0.13, 6.43) 100.00
with estimated 95% predictive interval	(-1.15, 7.46)
Voucher	
Tanzania: Helping Poor Pregnant Women Access Better Health Care	-3.00 (-15.61, 9.61) 5.83
Pakistan: Jhang Maternal Health Voucher	1.54 (-3.50, 6.57) 36.54
Uganda: Healthybaby	2.26 (-8.95, 13.48) 7.37
Kenya: Reproductive Health Voucher	3.80 (-0.50, 8.10) 50.25
Subgroup, DL (l ² = 0.0%, p = 0.747)	2.46 (-0.58, 5.51) 100.00
with estimated 95% predictive interval	(-4.22, 9.15)
Conditional Cash Transfer	
Honduras: Programa de Asignación Familiar (PRAF II)	-5.65 (-15.82, 4.52) 8.07
China: CHIMACA	-0.48 (-11.48, 10.53) 7.11
India: Indira Gandhi Motherhood Support Scheme	0.97 (-1.68, 3.62) 30.45
Mali: Cash for Nutritional Awareness	1 .73 (-9.75, 13.21) 6.64
Peru: Juntos	4.78 (0.90, 8.65) 24.77
Honduras: Bono 10,000	6.10 (-3.50, 15.70) 8.83
Philippines: Pantawid Pamilya	10.22 (3.35, 17.08) 14.14
Subgroup, DL (l ² = 44.2%, p = 0.096)	3.09 (-0.17, 6.34) 100.00
with estimated 95% predictive interval	(-5.04, 11.21)
Overall, DL (l ² = 0.0%, p = 0.521)	2.68 (1.22, 4.14)
with estimated 95% predictive interval	(1.10, 4.26)
Heterogeneity between groups: p = 0.945	
Program reduces prob. Program	increases prob.

Intervention		Outcome definition			# of
Туре	Name	Child age in months	Vaccines	Vaccination card only	impact estimate s
PBF	Burkina Faso: Reproductive Health Project I	12-23	BCG, Polio3, DPT3, measles, yellow fever	No	2
PBF	Burkina Faso: Reproductive Health Project II	12-23	BCG, Polio3, DPT3, measles, yellow fever	No	2
PBF	Burundi: PBF scheme	12-23	BCG, Polio3, DPT3, measles	Yes	1
PBF	Cambodia: Contracting-in scale-up	12-24	BCG, Polio3, DPT3, measles	No	3
PBF	Cambodia: Gov't scheme	12-24	BCG, Polio3, DPT3, measles	No	3
PBF	Cameroon: Health Sector Support Investment Project I	12-23	BCG, Polio3, DPT3, measles, yellow fever	No	1
PBF	Cameroon: Health Sector Support Investment Project I	12-23	BCG, Polio3, DPT3, measles, yellow fever	Yes	1
PBF	Cameroon: Health Sector Support Investment Project II	12-23	BCG, Polio3, DPT3, measles, yellow fever	No	1
PBF	Cameroon: Health Sector Support Investment Project II	12-23	BCG, Polio3, DPT3, measles, yellow fever	Yes	1
PBF	Nigeria: State Health Investment Project I	12-23	BCG, Polio3, DPT3, measles, yellow fever	No	1
PBF	Nigeria: State Health Investment Project II	12-23	BCG, Polio3, DPT3, measles, yellow fever	No	1
PBF	Rwanda: P4P scheme	12-23	BCG, Polio3, Pentavalent3, measles	Yes	1
PBF	Rwanda: P4P scheme	12-23	BCG, Polio3, DPT3, measles	No	1
PBF	Tajikistan: Health Services Improvement Project	12-23	BCG, Polio3, DPT3, measles	No	1
PBF	Zambia: Health Services Improvement Project I	12-23	BCG, DTP3, Hib	No	1
PBF	Zambia: Health Services Improvement Project II	12-23	BCG, DTP3, Hib	No	1
PBF	Zimbabwe: Health Sector Development Support Project	12-23	BCG, Polio3, DPT3, measles	No	1
CCT	Honduras: Bono 10,000	12-59	BCG, Polio3, measles	No	1
CCT	India: Indira Gandhi Motherhood Support Scheme	0-59	BCG, Polio3, DPT3, measles	No	1
CCT	Indonesia: Program Keluarga Harapan	36-47	BCG, Polio3, DPT3, HBV3, measles	No	1
CCT	Indonesia: Program Keluarga Harapan	12-23	BCG, Polio3, DPT3, HBV3, measles	No	1
CCT	Indonesia: Program Keluarga Harapan	24-35	BCG, Polio3, DPT3, HBV3, measles	No	1
CCT	Indonesia: Program Keluarga Harapan	0-47	BCG, Polio3, DPT3, HBV3, measles	No	1
CCT	Kenya: M-SIMU RCT	12	BCG, OPV3, DPT3, measles	No	2
CCT	Mali: Cash for Nutritional Awareness	12-42	BCG, Polio3, DPT3, measles, Hib, yellow fever	Yes	2
CCT	Nicaragua: Red de Protección Social	24-35	BCG, Polio3, DTP3, measles	No	2
CCT	Nicaragua: Red de Protección Social	12-23	BCG, Polio3, DTP3, measles	No	2
CCT	Nicaragua: Red de Protección Social	12-36	Unspecified	No	1
CCT	Turkey: Social Risk Mitigation Project	0-59	BCG, Polio3, DTP3, measles	No	2
CCT	Zimbabwe: Manicaland HIV/STD project	0-59	BCG, Polio3, DTP3, measles	No	1

Table A7.5: Variation of outcome definitions for full childhood vaccination

Intervention and Program		Percentage points (95% CI)	% Weight
Performance-Based Financing			
Nigeria: State Health Investment Project II	+	-3.80 (-10.57, 2.97)	11.42
Cambodia: Gov't scheme		-3.47 (-22.22, 15.28) 2.54
Burkina Faso: Reproductive Health Project II	•	-3.20 (-22.44, 16.04) 2.42
Rwanda: P4P scheme	•	-0.90 (-9.97, 8.16)	8.07
Zimbabwe: Health Sector Development Support Project		0.30 (-21.02, 21.62)	2.01
Burkina Faso: Reproductive Health Project I		1.30 (-2.96, 5.56)	16.73
Cambodia: Contracting-in		3.03 (-3.37, 9.44)	12.10
Burundi: PBF scheme	⊢↓	4.40 (-0.19, 8.99)	15.96
Zambia: Health Services Improvement Project I		5.20 (-6.68, 17.08)	5.46
Tajikistan: Health Services Improvement Project		7.40 (-11.02, 25.82)	2.62
Nigeria: State Health Investment Project I	↓ → →	10.50 (3.69, 17.31)	11.35
Zambia: Health Services Improvement Project II		→ 11.60 (-9.05, 32.25)	2.13
Cameroon: Health Sector Support Investment Project I	└	→ 16.70 (0.63, 32.77)	3.33
Cameroon: Health Sector Support Investment Project II	• • • • • • • • • • • • • • • • • • •	→ 20.65 (5.96, 35.34)	3.88
Subgroup, DL (I ² = 36.1%, p = 0.087)		3.89 (0.73, 7.05)	100.00
with estimated 95% predictive interval		(-4.08, 11.86)	
Conditional Cash Transfer			
Indonesia: Program Keluarga Harapan		-0.30 (-7.94, 7.34)	39.24
Kenya: M-SIMU RCT	↓	5.33 (-0.91, 11.57)	47.45
Nicaragua: Red de Protección Social	<u>↓</u>	→ 16.00 (-0.66, 32.66)	13.31
Subgroup, DL (l ² = 40.9%, p = 0.184)		→ 4.54 (-2.10, 11.18)	100.00
with estimated 95% predictive interval		(-59.68, 68.76)	
Overall, DL (l² = 32.8%, p = 0.094)		3.94 (1.23, 6.65)	

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-30 -25 -20 -15 -10 -5 0 5 10 15 20 25 30

Figure A7.8: Impacts of financial incentives on full childhood vaccination, omitting impact estimates where indicator definition includes children older than two years

Program reduces prob. Program increases prob. NOTE: Weights and between-subgroup heterogeneity test are from random-effects model

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with estimated 95% predictive interval

Heterogeneity between groups: p = 0.863

(-3.09, 10.98)