Using provider performance incentives to increase HIV testing and counseling services in Rwanda

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ABSTRACT

Paying for performance provides financial rewards to medical care providers for improvements in performance measured by utilization and quality of care indicators. In 2006, Rwanda began a pay for performance scheme to improve health services delivery, including HIV/AIDS services. Using a prospective quasi-experimental design, this study examines the scheme’s impact on individual and couples HIV testing. We find a positive impact of pay for performance on HIV testing among married individuals (10.2 percentage points increase). Paying for performance also increased testing by both partners by 14.7 percentage point among discordant couples in which only one of the partners is an AIDS patient.

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1. Introduction

HIV testing and counseling (HTC) is a gateway to improving prevention and care efforts, and has become a core strategy for decreasing HIV transmission and incidence (Glick, 2005). There have been calls to devote more resources to couple HTC since HIV transmission is high in discordant couples, i.e. couples in which only one of the partners is infected by HIV/AIDS, especially if the infected partner either does not know his or her status or has not revealed it to the uninfected partner (Padian et al., 1993). Recent evidence demonstrates that antiretroviral treatment (ART) of HIV+ individuals is very effective in preventing transmission of the HIV virus within couples (Cohen et al., 2011; Dodd et al., 2010; El-Sadr et al., 2010; Wagner et al., 2010).

As a result, HTC couple testing, especially among discordant couples, has become a key component of prevention programs in generalized epidemic countries (Allen et al., 2003). Despite the promise of HTC and the large amount of development assistance for HIV/AIDS, HTC uptake has only recently seen modest improvements (United Nations, 2011). Moreover, there are few documented successful experiences of HTC programs reaching couples (Padian et al., 1993; Painter, 2001).2

2 An important exception is from Thornton (2008) who demonstrated that cash value vouchers doubled the percentage of individuals who obtained their HIV test results, given that they had been tested.
A promising, yet largely untested, intervention to increase testing is to pay health providers for increasing participation in HTC through provider-initiated testing (PIT). This is part of the more general pay-for-performance (P4P) movement that gives financial rewards at the facility and/or provider levels to improve performance measured by specific utilization and quality of care indicators. P4P is now being piloted or scaled up in about 40 low- and middle-income countries (Eichler and Levine, 2009; Meessen et al., 2011).

This paper evaluates the impact of Rwanda’s national P4P scheme on individual and couple HTC. Building on the lessons from pilot experiences in a few provinces, Rwanda initiated in 2006 a national P4P scheme at the health facility level to improve health services delivery, including HIV/AIDS services. We use data from a prospective impact evaluation we nested into the national scale-up of P4P in Rwanda, producing evidence from an impact evaluation at scale with more external validity than closely monitored pilot experiments. The Rwanda P4P scheme provided larger payment for couple HTC than for individual HTC, allowing us to explicitly test whether supply-side incentives are an effective intervention to increase couple HTC and in particular for discordant couples among whom the risk of HIV transmission is higher.

An important aspect of our study is the identification of the effects of incentives in a budget neutral environment. In other words, we test whether the government is able to purchase more services for the same amount of money through incentive contracts than through fixed budgets. This is important because if P4P achieves its results just from increased government spending, then the same results could be achieved from a simple increase in budget without incurring the administrative costs associated with implementing the incentive scheme. In order to identify the incentive effects in a budget neutral setting we hold constant total government P4P payments by increasing the traditional input-based budgets of the comparison group by the average amount of incentive payments to treatment facilities. As a result, the average amount paid to facilities in the treatment group is equal to the average amount paid to comparison facilities.

Our results show a positive impact of P4P on the probability of individuals having ever been tested. Indeed, when disaggregated by couple status we find that individuals living in a couple drive all of the results. There is no effect on single individuals even when we condition on being sexually active. However, there is a positive and statistically significant impact of 10.2 percentage points for individuals in couples, which amounts to a 14.5% increase over the control group testing rate. The impact of P4P on couple testing is particularly strong among discordant couples (i.e. one partner is confirmed HIV+ and the other is not), encouraging the partners of identified HIV patients to come for HTC. These results are consistent with the fact that the Rwanda P4P strongly encouraged couple and partner testing, paying US$0.92 per new individual tested for HIV and US$4.59 per couple/partner jointly tested. For couple/partner testing, it was not necessary for both partners to come together for testing: either the partners come together for HIV testing, or one comes after the other during the same reporting period.

These results show that incentive payments are an effective means of increasing participation in HTC. They are especially important for Sub-Saharan Africa, where nearly 80% of HIV-infected adults are unaware of their HIV status and over 90% do not know whether their partners are infected (World Health Organization, 2009). With only 12% of the global population, Sub-Saharan Africa is home to 68% of all people living with HIV.

Our findings contribute to the limited but growing evidence base that paying health facilities for performance is a feasible and effective method for improving health system performance in low- and middle-income countries. Our work contributes to the general literature on P4P in medical care, as it is the first to examine the impact of P4P incentives on HIV related services. More importantly, the role of incentives in P4P is key. Because the comparison facilities’ regular budgets were increased by an amount equal to the P4P payment to the treatment group, we were able to isolate the P4P incentive effect from the resource effect.

Our work also contributes to the relatively small literature on the effects of paying medical care providers for performance in developing countries. There are four well-identified and related evaluations in other low- and middle-income countries. Hospital-based physicians in the Philippines who received extra bonus pay based in part on knowledge of appropriate clinical procedures reported increases in clinical knowledge (Peabody et al., 2011). In Indonesia, performance incentives to villages for improvements in health outcomes led to an increase in labor supply from health providers (Ollien et al., 2012). Miller et al. (2012) found that bonus payments to schools significantly reduced anemia among students in China. Finally, using the same identification strategy as this study – but a different sample of health facilities and households with recent births, Basinga et al. (2011) found in Rwanda that P4P had significant positive impact on institutional deliveries and preventive care visits by young children, and improved quality of prenatal care, but found no effect on the number of prenatal care visits or on immunization rates. A follow-on study also reported large impacts on child health outcomes and provider productivity (Gertler and Vermeersch, 2012).

The remainder of the paper is organized as follows. Section 2 describes the context of the health sector in Rwanda and the P4P intervention evaluated. In Section 4, we present our data and we describe our identification strategy. Section 6 presents our results while Section 7 concludes.

2. The health sector in Rwanda and the P4P intervention

In 2005, HIV prevalence for adults in Rwanda was estimated at 3% (Institut National de la Statistique du Rwanda (INSR) and ORC Macro, 2006). The Government of Rwanda (GoR) decided to address the HIV epidemic by not only aggressively scaling up HIV services nationwide, but also utilizing the planned national P4P model to target HIV prevention services, i.e. HTC, PIT, prevention of

3 See www.rbfhealth.org for an updated list of countries together with a description of programs.

4 While total government spending is held constant in that average facility budgets are equal between the treatment and control group, the distribution of facility budgets is not necessarily held constant. One would expect a higher variance in the treatment group as the more capable facilities obtain higher P4P payments in the treatment group than in the control group and the less capable facilities would obtain smaller increases in the treatment group than in the control group. Hence, an individual facility’s budget is not being held constant and therefore we cannot interpret the estimates as a pure compensated incentive effect for an individual facility.

5 In 2011 an estimated 34 million people were living with HIV worldwide, the number of AIDS-related deaths was 1.7 million and there were 2.5 million new HIV infections (UNAIDS, 2012).

6 See Witter et al. (2011) for a recent systematic review of health care performance incentives in low- and middle-income countries. Most of the literature that they cite do not have control groups and estimate the impact of P4P as jumps in time trends of the amount of services providers by treatment facilities.

7 There is, however, a growing literature on P4P for medical care in the U.S. and other high-income countries with mixed results. See Alshamsan et al. (2010), Scott et al. (2011), Van Herck et al. (2010).
mother-to-child transmission (PMTCT), and ART for AIDS patients, and other HIV-related prevention and care services. The GoR initiated the P4P scheme in 2006 to supplement the input-based budgets of health centers and hospitals with bonus payments conditioned to the quantity and quality of key health services (Ministère de la Santé République du Rwanda, 2006).

The scheme pays for different dimensions of services, including maternal and child health, tuberculosis, and HIV/AIDS. For HIV/AIDS, the P4P scheme pays for 10 output indicators, such as the number of clients and the number of couples tested for HIV (US$4.59 per couple), the number of newly diagnosed HIV-positive patients on ART (US$0.92 per individual), and the number of HIV-positive women on contraception (Table 1). The Ministry of Health (MoH) defined the output indicators and each corresponding unit payment based on health priorities, available budget and the previous NGO pilot experiences (Ministère de la Santé République du Rwanda, 2008). This analysis focuses on the first two indicators dealing with HTC: (i) the number of clients tested for HIV at the HTC center and (ii) the number of couples/partners tested at the health facility.

Facilities submit monthly reports and quarterly requests for payment to the district P4P steering committee, which is responsible for verifying the quality of the data and authorizing payment. Each committee verifies reports by sending auditors to facilities on unannounced random days each quarter. The auditors verify the data reported are the same as the data recorded in facility records. In addition, during the 2006–2008 period the MoH financed one patient tracking survey to conduct face-to-face interviews with approximately 1000 patients to verify the accuracy of the records. This survey found false reporting was below 5% (Health Development and Performance, 2008).

Quarterly payments go directly to facilities and are used at each facility’s discretion. In the sample of 10 treatment facilities in our study, the P4P payments amounted to 14% of overall expenditures in 2007. On average, facilities allocated 60–80% of the P4P funds to increase personnel compensation.

It is worth noting that the Rwanda P4P scheme was implemented in the context of a larger health sector reform and during a period in which HIV/AIDS services, including delivery of antiretroviral treatment, were extensively scaled-up. As of 2005, 83 health facilities were delivering ART to 19,058 persons living with HIV/AIDS (PLWHA), and 229 facilities were providing HTC services with 449,259 individuals ever tested (Center for Treatment and Research on AIDS Malaria Tuberculosis and Other Epidemics, 2007). By 2008, coverage of ART had increased more than threefold and more than doubled for HTC (Center for Treatment and Research on AIDS Malaria Tuberculosis and Other Epidemics, 2008). Our methods described below allow separating the P4P impacts from the effects of the overall scale-up of HIV/AIDS services in Rwanda.

### 3. Experimental design

The evaluation exploits data generated from a stratified cluster randomized design at the district level. In 2006, the Government of Rwanda began to scale the implementation of P4P for HIV services nationally. Rwanda manages its health care system at the district level and P4P is no exception. Districts were randomly assigned into either a treatment group that began receiving P4P bonus payments starting in January 2007 or a control group that began receiving PBF payments in July of 2008, about 18 months after the treatment group. Since a primary objective of the study was to examine the effect of P4P incentives in a budget neutral setting from the point of view of the purchaser (e.g., the government), we held constant the average level of resources constant across treatment and comparison facilities by increasing the traditional input-based budgets of the comparison facilities by the average amount of P4P payments to treatment facilities on a quarterly basis (Fig. 1).

The Government identified 12 of the 30 districts that contained facilities that provided HTC and ART services and had not previously received PBF payments. The 12 districts had broad geographic representation from all parts of the country. They contained 72 health care facilities that provided HTC and ART services, of which 48 were already receiving PBF before 2006 and hence excluded from the study. The remaining clinics in the districts were randomly assigned into either the treatment or control group. The clinics in each district were all assigned to either the treatment or control group. Of the 24 clinics in the sample, 10 were assigned to the treatment group and 14 to the control group.

By and large there was good but not perfect compliance with the randomization protocol. In 2 of the districts assigned to the control group, Gakenke and Rwamagana, most of the non-study clinics had already started receiving PBF payments prior to 2006. For administrative purposes the Government decided to reassign the remaining 3 clinics from these 2 districts to the treatment group. Hence, 21 out of the 24 clinics in the study complied with the randomization protocol.

### 4. Data

We conducted a baseline survey of the facilities from August until November 2006 and a follow-up survey from April until July 2008. We also conducted a household level survey that

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Note: P4P: pay-for-performance; HIV: Human Immunodeficiency Virus; HTC: HIV testing and counseling; PMTCT: prevention of mother-to-child transmission (of HIV); ARV: antiretroviral drug.
We interviewed their household, but, to maintain confidentiality, the other household members were not informed of this selection procedure.

While only one individual with a non-positive serostatus per household was interviewed at baseline, all adults with a non-positive serostatus were interviewed in the follow-up survey. From the 1017 individuals interviewed at baseline, 395 were re-interviewed at follow-up. At follow-up, 1248 new individuals were also interviewed. Our analysis sample is thus best seen as repeated cross-sections. However, the rate of re-interview at follow-up of baseline survey respondents was not statistically different across treatment and control groups both in univariate (42.9% in control group, 35.2% in treatment group, p-value for difference between groups: 0.13) and multivariate (coefficient on treatment indicator: −0.06, p-value: 0.12) analyses.10

The outcome measures are constructed using data from the household surveys. The outcome for individual HTC is an indicator variable for whether the individual has ever been tested for HIV. For the purpose of the HTC analysis, we exclude individuals identified in the survey as HIV/AIDS patients who by definition are HIV positive and are aware of their HIV status. The sample is further restricted to individuals aged 15 or older. At baseline, the sample is comprised of 438 individuals in the treatment group and 445 in the comparison group. Individuals present at follow-up but not at baseline were not different based on standard socio-demographic characteristics.

For the analysis of couple testing, we create an indicator using the question of whether or not the most recent sexual partners the respondents had in the 12 months prior to the survey had ever been tested for HIV.11 We further combine the responses about each respondent’s individual testing and the testing of their sexual partners to create an indicator variable for whether both partners in the couple/sexual partnership have ever been tested. We then restrict the sample to individuals living with their sexual partners and who self-reported having had sex in the 12 months prior to the survey. For this analysis, the unit of observation is the couple and we include only one report by couple to avoid double-counting.

5. Summary statistics and balance at baseline

Table 2 reports the baseline means of facility characteristics in 2006. Confirming that the evaluation design achieved balance of observed characteristics at baseline between the facilities in the treatment and comparison groups, there are no significant differences between the treatment and comparison groups in terms of rural location, proportion of district hospitals in the sample of facilities, proportion of facilities that are government-assisted or public, size of catchment population, supply of staff, log 2006 expenditures, and allocation of the budget across medical personnel, medical supplies and non-medical purposes.

Table 2 further reports the mean 2008 log expenditures for treatment and comparison facilities with no statistically significant difference in the means after the introduction of P4P in the treatment facilities. This confirms that the program

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8 The multivariate analysis also reveals that females, older and wealthier individuals were more likely to be re-interviewed while individuals with secondary education were less likely to be interviewed.

11 We chose “ever tested” as our main dependent variable given that with a 24 months exposure period using “tested in the last 12 months” would likely be under-powered. We are conducting our analysis with individuals who are not identified as HIV patients. If they found out that they were HIV negative during the first year of implementation of the P4P program, they might not necessarily need to be tested again in the last 12 months before the survey.
compensated the comparison facilities with an increase in their traditional input-based budget equal to the increase in treatment facilities’ resources and validates the interpretation of any estimated impacts being caused by the introduction of P4P incentives, as opposed to an increase in financial resources.

For the analysis of HTC at the individual level, the sample consists of all adults aged 15 and above who were not identified in the survey as being HIV/AIDS patients: 438 in the treatment group and 445 in the comparison group. Table 3 reports the baseline characteristics of all respondents grouped and by marital status.\footnote{For marital status, we defined as married or living in couple both those legally married and those cohabiting together even without formal marriage.} There are no statistical differences in baseline means of the outcome variable “ever been tested”. For the control variables used
Table 3  
Baseline (2006) characteristics of adults (>15 years) not identified as HIV patients.

<table>
<thead>
<tr>
<th>Variable</th>
<th>All</th>
<th>Not living in couple</th>
<th>Living in couple</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Treatment (N = 438)</td>
<td>Control (N = 445)</td>
<td>Treatment (N = 217)</td>
</tr>
<tr>
<td></td>
<td>Mean</td>
<td>SE</td>
<td>Mean</td>
</tr>
<tr>
<td>Female</td>
<td>0.628</td>
<td>0.039</td>
<td>0.582</td>
</tr>
<tr>
<td>Age</td>
<td>34.332</td>
<td>1.191</td>
<td>35.984</td>
</tr>
<tr>
<td>Education</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>No education</td>
<td>0.292</td>
<td>0.027</td>
<td>0.283</td>
</tr>
<tr>
<td>Primary</td>
<td>0.616</td>
<td>0.020</td>
<td>0.605</td>
</tr>
<tr>
<td>Marital status</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Married</td>
<td>0.505</td>
<td>0.039</td>
<td>0.517</td>
</tr>
<tr>
<td>Divorced/widow</td>
<td>0.201</td>
<td>0.039</td>
<td>0.180</td>
</tr>
<tr>
<td>Never married</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Log household asset value</td>
<td>11.915</td>
<td>0.310</td>
<td>11.919</td>
</tr>
<tr>
<td>Sexual activity</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Never had sex</td>
<td>0.192</td>
<td>0.042</td>
<td>0.160</td>
</tr>
<tr>
<td>Ever had sex</td>
<td>0.358</td>
<td>0.047</td>
<td>0.391</td>
</tr>
<tr>
<td>HIV patient</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Had sex past 12 months</td>
<td>0.450</td>
<td>0.032</td>
<td>0.449</td>
</tr>
<tr>
<td>Partner of an HIV patient</td>
<td>0.155</td>
<td>0.029</td>
<td>0.173</td>
</tr>
<tr>
<td>Ever been tested</td>
<td>0.580</td>
<td>0.018</td>
<td>0.539</td>
</tr>
</tbody>
</table>

Note: Standard errors (SE) were cluster-adjusted using districts as clusters. p-Value is for the difference between treatment and control groups.

in the regression models, the samples are generally well balanced. All samples and sub-samples are well balanced in terms of sexual activity, marital status and assets values.

Strictly speaking, a sero-discordant couple is a couple where one of the partners is HIV positive and the other is HIV negative. Since we did not test the study participants for HIV, the only participants whose HIV status is known to us are those identified as HIV/AIDS patients who are HIV positive. Hence our definition of discordant couple is different: we define as discordant couple a couple where one partner is identified as an HIV patient and one is not. The proportion of individuals whose partner is identified as HIV patient is well balanced so that the proportion of discordant couples as defined above, i.e. a couple where one partner is identified as an HIV patient and one is not, is well balanced across treatment and control.

For the analysis of HTC at the couple level, the sample consists of all adults aged 15 and above who were identified as HIV negative, who self-reported having had sex in the 12 months preceding the survey, and living with their sexual partners: 179 in the treatment group and 180 in the comparison group. Table 4 reports the baseline characteristics of respondents. There are no statistical differences in baseline means of the 3 outcome variables: “has the respondent

Table 4  
Baseline (2006) characteristics of adults (>15 years) not identified as HIV patients, living with their sexual partners and who self-reported having had sex in the 12 months preceding the survey.

<table>
<thead>
<tr>
<th>Variable</th>
<th>All respondents</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Treatment (N = 179)</td>
</tr>
<tr>
<td></td>
<td>Mean (1)</td>
</tr>
<tr>
<td>Female</td>
<td>0.559</td>
</tr>
<tr>
<td>Age</td>
<td>35.978</td>
</tr>
<tr>
<td>Education</td>
<td></td>
</tr>
<tr>
<td>No education</td>
<td>0.263</td>
</tr>
<tr>
<td>Primary</td>
<td>0.643</td>
</tr>
<tr>
<td>Secondary or higher</td>
<td>0.095</td>
</tr>
<tr>
<td>Log household asset value</td>
<td>11.948</td>
</tr>
<tr>
<td>Partner of an HIV patient</td>
<td>0.374</td>
</tr>
<tr>
<td>Ever been tested for HIV</td>
<td>0.788</td>
</tr>
<tr>
<td>Partner has been tested for HIV</td>
<td>0.821</td>
</tr>
<tr>
<td>Couple has been tested for HIV</td>
<td>0.721</td>
</tr>
</tbody>
</table>

Note: Standard errors (SE) were cluster-adjusted using districts as clusters. p-Value is for the difference between treatment and control groups.
ever been tested”, “has the sexual partner of the respondent ever been tested” and “have the respondent and his/her sexual partner ever been tested”. The only difference is that, overall, respondents in the control group are about 3 years older than those in treatment group. All other variables including education and asset value are well balanced. However, even if not statistically significant, some of the differences observed at baseline in Tables 3 and 4 are substantial and we therefore use a difference-in-difference specification.

5.1. Estimation

Given the reallocation of 3 clinics from the comparison group to the treatment group before the start of the study, we view our study as quasi-experimental. While the sample is balanced at baseline on outcomes and characteristics, it is possible that the reallocation of districts was correlated with something unobservable to us and related to health outcomes. However, redrawing of administrative units took place within the context of a decentralization agenda that was led by the Ministry of Local Government, and we find no evidence that it was driven by or related to health outcomes (MINALOC (Ministry of Local Government), 2006). Given this reallocation, we will use difference-in-differences methods that control for unobserved time invariant characteristics and any potential baseline imbalance. Difference-in-difference specifically controls for any unobserved targeting criteria of decentralization that caused the reallocation of the clinics from control to treatment status. This method compares the change in outcomes in the treatment group to the change in outcomes in the comparison group. By comparing changes, we control for observed and unobserved time invariant characteristics as well as for time-varying factors that are common to the treatment and comparison groups. As we discussed above, the final assignment to the treatment and comparison groups is orthogonal to pre-intervention observable variables, leading us to believe that there is likely no correlation between this assignment and unobservables that would drive program effects.

We treat the 2006 and 2008 household surveys as repeated cross-sections and estimate the following regression specification of the difference-in-difference model for individual outcomes:

\[ Y_{it} = \alpha_0 + Y_{2008} + \beta \cdot P4P_t \cdot I_{2008} + \sum_{k} \lambda_k X_{ik} + \epsilon_{it} \]  

(1)

where \( Y_{it} \) is the HTC outcome of individual or couple i living in facility j’s catchment area in year t; P4P is a dummy variable that takes value 1 if facility j belongs to Phase 1 (i.e. started receiving P4P in 2007) and 0 otherwise; \( \alpha_0 \) is a facility fixed effect; \( Y_{2008} \) is a fixed effect for 2008; \( I_{2008} \) is a dummy variable that takes value 1 if the year of observation is 2008 and 0 otherwise; the \( X_{ik} \) are individual characteristics; and \( \epsilon_{it} \) is a zero mean error term. We compute robust standard errors using multi-way cluster-adjustment by districts, survey year and their interaction following the method developed by Cameron et al. (2011) to account for potential correlation of the error terms at both the cross-section and the temporal level.

6. Results

Table 5 reports the estimated P4P program impacts on HTC outcomes using the individual as the unit of analysis. We present analyses for the entire sample and then conduct sub-group analyses by marital status. In all of the estimated models, we control for age, education, and household assets and for gender and marital status when relevant. Assets are measured as the value of land, durables in the house, farm animals, farm equipment, and microenterprise equipment.

In column (1) of Table 5, we find a positive but not statistically significant impact (p-value 0.126) of 6.1 percentage points in the probability to have ever been tested with respect to the comparison group. When we restrict the sample to individuals living in a couple (column 2), we find a positive impact of 10.2 percentage points that is statistically significant at the 5% level, representing a 14.5% increase from baseline. However, there is no impact on individuals not currently in a couple regardless of whether they are sexually active or not (columns 3 and 4). Those larger impacts of P4P on HTC among married individuals are consistent with the fact that the P4P scheme strongly encouraged couple and partner testing since it paid US$0.92 per new individual tested for HIV and US$4.59 per couple/partner jointly tested.

In Table 6 focusing on the analysis where the couple is the unit of observation, there are positive but not significant (p-value 0.190) impacts of P4P on the likelihood that the respondent reports that both partners have ever been tested (column 1). That increase is
Table 6
Estimated impact of P4P on HIV Testing and Counseling at the couple level.

<table>
<thead>
<tr>
<th></th>
<th>All</th>
<th>Discordant couples</th>
<th>Non discordant couples</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
</tr>
<tr>
<td>( \beta )</td>
<td>0.086</td>
<td>0.147</td>
<td>0.072</td>
</tr>
<tr>
<td>SE</td>
<td>(0.066)</td>
<td>(0.063)</td>
<td>(0.070)</td>
</tr>
<tr>
<td>p-Value</td>
<td>0.190</td>
<td>0.030</td>
<td>0.304</td>
</tr>
<tr>
<td>%Δ***</td>
<td>12.68%</td>
<td>17.57%</td>
<td>12.04%</td>
</tr>
<tr>
<td>N</td>
<td>572</td>
<td>229</td>
<td>343</td>
</tr>
</tbody>
</table>

Note: \( \beta \) is the estimated effect of P4P controlling for year, and respondent’s characteristics including age, gender, age, years of schooling, and log household wealth. Standard errors (SE) were multi-way cluster-adjusted using districts, survey year and their intersection following the method developed by Cameron et al. (2011) and all models used a health facility fixed effect; \( p \) is the p-value for the difference between treatment and control groups; and \( \%Δ*** = (β/Control mean) \times 100 \), where the control mean equals the mean of the dependent variable for the control group at endline (2008).

...however significant and especially strong among couples in which one of the partners has been identified as living with HIV/AIDS (discordant couple); the results in column 2 indicate an increase of 14.7 percentage points, significant at the 5% level and representing an 18.14 percent increase from baseline. The increase is lower and not statistically significant for couples, which are not discordant (column 3).

This analysis with the couples as the units of observation confirms that the larger P4P incentives for joint testing especially encourage both partners in the couple to be tested. The impact of P4P on couple testing is particularly strong among discordant couples where one of the partners has been identified as living with HIV/AIDS, encouraging the partners of identified HIV patients to come for HTC.

7. Conclusions

Our study examines the impact of the national P4P scheme in Rwanda on individual HTC and couple HTC, using data from a prospective experimental design. The results indicate a positive impact of P4P, concentrated among individuals in couples, on the probability of individuals having ever been tested. The results also indicate larger impacts of P4P on HIV testing by both partners, especially among discordant couples in which only one of the partners is identified as HIV positive. Our data set oversampled households in which at least one member knew his/her HIV status and had either being tested or contacted an association of PLWHA. As such, this limits the external validity of our findings to the subpopulation that is well-connected to the health system.

Our results show significant increase of HTC coverage in the context of a massive scaling-up of HIV services. P4P was implemented in the context of a larger health sector reform and during a period in which HIV/AIDS services, including delivery of ART, were extensively scaled-up. We are not able to identify how this context of increase of HIV service coverage interacted with the P4P program. Arguably a P4P intervention could have even greater impacts in a more static context of HIV service delivery.

Strong encouragement of couple and partner testing is a key component of the P4P program for HTC in Rwanda. While individual HTC is recognized as the necessary gateway for HIV/AIDS treatment, the prevention benefits of individual HTC remain under discussion (Denison et al., 2008). Joint couple or partner testing on the other hand appears to have stronger prevention benefits, especially in the case of discordant couples (Allen et al., 2003; Cohen et al., 2011). However, despite the apparent importance of couple testing for treatment and prevention purposes, there have been few successful experiences of HTC programs reaching couples (Padian et al., 1993; Painter, 2001). Furthermore, recent evidence on the effectiveness of ART for prevention of HIV transmission among couples makes this a key intervention of prevention programs in generalized epidemic countries (Dodd et al., 2010; El-Sadr et al., 2010; Wagner et al., 2010). Recent evidence on the prevention effectiveness of ART points to a 95% protection rate among discordant couples (Cohen et al., 2011). Our results show that P4P is an effective intervention to target discordant couples for HTC.

The stronger results among individuals in couples and for joint testing are consistent with the fact that the Rwandan P4P strongly encouraged couple and partner testing, paying US$0.92 per new individual tested for HIV and US$4.59 per couple/partner jointly tested. In general, services for which prices were higher and providers found easier to implement had the larger responses. For maternal care in the same Rwandan P4P, large incentives for in facility delivery, antenatal care quality and child growth monitoring resulted in improved services, while lower incentives for antenatal care utilization had no impact (Basinga et al., 2011). The resulting improvements were associated with substantially better child health outcomes (Gertler and Vermeersch, 2012). Our findings contribute to the growing evidence base that paying health facilities for performance may be a feasible and effective method for improving health system performance under certain circumstances. Because the comparison facilities’ regular budgets were increased by an amount equal to the P4P payment to the treatment group, we were able to isolate the P4P incentive effect from the resource effect. The equivalent monetary transfer to the control group did not achieve the same results. This suggests that the role of incentives in P4P is key. Similarly, in a very different context, Argentina’s Plan Nacer uses a relatively small amount of resources (2–4% of total health expenditure) to provide incentives to health providers to use resources more efficiently and for higher-quality care to program beneficiaries, reducing low birth-weight and in-hospital neo-natal mortality (Gertler et al., 2014).

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Appendix A.

See Table A.1.
Table A.1
Distribution of HIV clinics by study status (treatment, control and excluded).

<table>
<thead>
<tr>
<th>Province</th>
<th>District</th>
<th># Facilities assigned to treatment group</th>
<th># Facilities assigned to comparison group</th>
<th># Facilities with prior PBF excluded from study</th>
<th>Total # of facilities</th>
</tr>
</thead>
<tbody>
<tr>
<td>North</td>
<td>Gakenke</td>
<td>2</td>
<td>0</td>
<td>9</td>
<td>11</td>
</tr>
<tr>
<td></td>
<td>Musanze (Ruhengeri)</td>
<td>0</td>
<td>3</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>South</td>
<td>Kamonyi</td>
<td>0</td>
<td>2</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Gikongoro (Nyamagabe)</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>East</td>
<td>Kirange</td>
<td>0</td>
<td>2</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Nyagatare (Umurara)</td>
<td>0</td>
<td>1</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Rwamagana</td>
<td>1</td>
<td>0</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>West</td>
<td>Karongi (Kiruye)</td>
<td>0</td>
<td>4</td>
<td>7</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Ngororero</td>
<td>3</td>
<td>0</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Nyabihu</td>
<td>0</td>
<td>5</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Rutshuru</td>
<td>3</td>
<td>0</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>10</td>
<td>14</td>
<td>48</td>
<td>72</td>
</tr>
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</table>

References


