Impact of China’s Urban Resident Basic Medical Insurance on Health Care Utilization and Expenditure

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Abstract

In 2007, China launched a subsidized voluntary public health insurance program, the Urban Resident Basic Medical Insurance, for urban residents without formal employment, including children, the elderly, and other unemployed urban residents. We estimate the impact of this program on health care utilization and expenditure using 2006 and 2009 waves of the China Health and Nutrition Survey. We find that this program has significantly increased the utilization of formal medical services. This result is robust to various specifications and multiple estimation strategies. However, there is no evidence that it has reduced out-of-pocket expenditure and has some evidence suggesting that it has increased the total health care expenditure. We also find that this program has improved medical care utilization more for the elderly, the low and middle income families, as well as for the residents in the relatively poor western region.

Keywords: Urban China, Health insurance, Impact evaluation, Health care utilization

JEL classification: I13, G22, H43

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1. Introduction

Since the China economic reform in 1978, China has been experiencing remarked economic growth. However, the economic success of China does not necessary translate into social welfare gains for its citizens. For example, along with the economic growth, in rural area we witnessed the dissolution of the Rural Medical Cooperative System which was the corner stone of the health care system in rural China. In urban area, millions of urban workers lost their job as well as employment-related health insurance during Stated Owned Enterprises retrenchment starting from mid 1990s. To improve the poor state of health care in China, Chinese government has been trying to build up a universal public health insurance system in its recent health care reform. This ambitious public insurance system consists of three key programs: the Urban Employee Basic Medical Insurance (UEBMI) for the urban employed initiated in 1998, the New Cooperative Medical Scheme (NCMS) for the rural residents established in 2003, and the Urban Resident Basic Medical Insurance (URBMI) covering urban residents without formal employment.1 And the last one, URBMI, is the focus of this paper.

Since its pilot in 2007, the URBMI has rapidly expanded from 79 cities to 229 cities (about 50 percent of China’s cities) in 2008, and to almost all cities by the end of 2009. This program has covered 473 million urban residents in 2011 (National Development and Reform Commission, 2012), and the coverage accounts for more than one-third of Chinese population.

The main objective of this paper is to investigate the impact of the URBMI on health care utilization and expenditure. Understanding the effects of the URBMI, and Comparing the effectiveness of the three major health care systems, the UEBMI, NCMS and URBMI, is an important topic. Each of these systems has its unique institutional set-up, covers different populations, and is with different levels of premium and reimbursement. The comparison exercise will provide insights on resource allocation, effectiveness of different components of the health care policy,

1 The enrollment rates are 80.7% for the UEBMI, 90.0% for the NCMS, and 63.8% for the URBMI in 2008; these percentages increased to 92.4% 96.6% and 92.9% in 2010, respectively (Yip et al., 2012). In 2010, 1.27 billion out of total 1.34 billion populations were enrolled in these three public health insurance programs.
the role of subsidy level, etc. Study on the effectiveness of each individual program is an important step for this kind of comparisons.² Nonetheless, there is little empirical research on the effectiveness of the URBMI, mainly because it started only 5 years ago, and the proper data is limited. The only available study which examines the impact of the URBMI is Lin et al. (2009) which is based on cross-sectional data collected in December 2007. Lin et al. (2009) focuses on who are covered by the URBMI, who gain from the URBMI in term of medical expenditure, and are the enrollees satisfy with the URBMI?

Internationally, different aspects of public health care system are widely studied in the literature, such as Currie and Gruber (1996a; 1996b; 1997; 2001) investigate the impact of the Medicaid expansion on the health and health care in the United States, and find the expansion has improved the health of new births and has increased the health care utilization by the mothers. Card et al. (2008) finds that the rise of Medicare coverage has decreased health disparity and increased health care utilization of the elderly in the United States. Cheng (1997) and Chen et al. (2006) study the impact of the universal health care system in Taiwan, and find that it has significantly increased utilization of both inpatient and outpatient care services by Taiwanese elderly. However, most of these studies are on developed economies, with relatively high subsidy level and more generous policy. Literature on universal health care in developing countries is relatively scarce. Given the different development stages, differentials in subsidy level and co-payment policy, it would be insightful to compare findings from developing countries, like China, with findings from the developed countries.

The data we used here is the China Health and Nutrition Survey (CHNS), which is a panel data and has collected 8 waves since 1989. The last two waves were collected in 2006 and 2009. This feature of the data and timeline of the

² Several studies (Wagstaff et al., 2009; Lei and Lin, 2009; Yip and Hsiao, 2009; Sun et al., 2009) investigate the impact of the NCMS on health care utilization and health care expenditure, and find that the NCMS has a positive impact on the health care utilization, but its impact on health care expenditure is limited. Wang et al. (2006) focus on the adverse selection issue of the NCMS, and find the rich families benefit more from the NCMS. Chen and Jin (2012) examine the linkage between the NCMS and the health and education outcomes, and find that the NCMS does not affect child morality and maternal mortality, but improves child school enrollment.
implementation of the URBMI allow us to better control for unobservables and the infamous selection-bias issue, e.g. Heckman (1990), which is especially important in the context of enrolling into a voluntary health insurance plan. Our main empirical strategy is difference-in-differences (DID) approach. In order to assess the validity of the approach, we carry out two “placebo” tests which provide strong supportive evidence for the validity of the assumptions in our DID models. Our results indicate that the URBMI program has significantly increased the utilization of formal medical services; however, there is no evidence that it has reduced out-of-pocket expenditure. We also find that this program has improved medical care utilization more for the elderly, the low and middle income families, and residents in the relatively poor western region. Our main results are robust to multiple estimation strategies, such as instrumental models, and to various specifications.

The remaining of the paper is organized as follows: in Section 2, we briefly introduce the current Chinese health insurance system, and pay special attention to the institutional set-up of the URBMI. In Section 3, we describe the China Health and Nutrition Survey, define main dependent variables and independent variables, and present descriptive statistics. In Section 4, we discuss our empirical strategies. Section 5 is our main results for the whole sample as well as results for different age groups, income groups, gender and regions. In this section, we also test the assumptions of the DID estimators and carry out a series of robustness checks. We conclude the paper with Section 6.

2. The Urban Resident Basic Medical Insurance

Before 1998, there were two principal health insurance schemes for the urban population in China: labor insurance scheme and government employee insurance scheme. Both schemes were employment-based and mostly were for employees in public sector, state-owned and collectively-owned enterprises. The dependents of the urban workers, including their children, spouses and parents who had no employment

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3 Lei and Lin (2009), Wagstaff et al. (2009) and Chen and Jin (2012) also rely on difference-in-differences methods in their studies on the impact of the NCMS.
related health insurance, were eligible for partial coverage (Liu, 2002). Aiming to increase insurance coverage and control health care cost, in 1998 the Chinese government launched a health insurance reform in urban China, and merged the dual system of labor insurance scheme and government employee insurance scheme into a new insurance scheme known as Urban Employee Basic Medical Insurance Scheme (UEBMI) (Xu et al., 2007), covering employees and retirees in both the public and private sectors. One notable feature of the new scheme is that it does not cover the dependents any more. There were about 420 million urban residents who have been left uninsured because of no formal employment (Yip and Hsiao, 2009). To provide health protection for those urban residents not covered by the UEBMI, the Chinese government began to implement a large-scale health insurance program known as the Urban Resident Basic Health Insurance (URBMI) since 2007.

The URBMI is a government-run voluntary insurance program operated at the city level. Following the broad guideline issued by the central government, provincial and city governments have considerable discretion over the details. As a result, the URBMI exhibits variations in design and implementation across cities. Basically, the URBMI mainly covers urban residents without formal employment, including children, the elderly, and other unemployed urban residents (State Council Document No.20, 2007). To address the problem of adverse selection associated with the voluntary nature of the URBMI, some cities require the participation in the URBMI at the household level. But some cities still allow for enrollment at the individual level.

The URBMI is financed by individual contributions and government subsidies shared between central and local governments. The individual contribution for URBMI differs across cities, but is lower than the UEBMI premium, and higher than individual contribution for the NCMS because of more expensive health services in urban areas (Lin et al., 2009). In 2008, the minimum government subsidy is 40 RMB.

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4 Since the reform, there has been a transition process from the old system to the new UEBMI. During our study period 2006-2009, the medical insurance scheme for the government employees still operates in parallel to the new UEBMI, but it has a shrinking coverage and is mainly for employees in government departments, state services or institutions.

5 For example, the reimbursement rates range from 40 to 90%, and the ceiling are from 25,000 RMB to 100,000 RMB, depending on the city, category of health care services and service provider, see Lin et al. (2009).
per enrollee per year, among which there are a 20 RMB subsidy from central government for the enrollees in the poorer central and western provinces. For those with financial difficulties or a severe disability, there is an additional subsidy of no less than 10 RMB per child enrollee, and 60 RMB per adult enrollee, for which the central government subsidizes 5 RMB per child enrollee and 30 RMB per adult enrollee in the poorer central and western provinces. The average premium of the pilot cities in 2007 is 236 RMB for adults and 97 RMB for children. On average, the subsidies from central and local governments account for about 36 percent of the financing cost for adults, and 56 percent for children (State Council Evaluation Group for the URBMI Pilot Program, 2008).

Aiming at reducing poverty resulting from poor health or serious illness, the URBMI was intended to mainly cover inpatient services and outpatient services for catastrophic illness, and typically do not cover general outpatient services, or cover them only for chronic or fatal diseases such as diabetes or heart diseases in the relatively affluent provinces, but these principles are not always followed in practice. The benefit package exhibits considerable heterogeneity across cities. In most pilot cities, there are different reimbursement rules for inpatient services delivered at different levels of facilities, which is usually less generous for care delivered at higher level facilities. The reimbursement cap for inpatient costs is about four times the average annual salary of local urban workers, and the average reimbursement level is around 45 percent (State Council Evaluation Group for the URBMI Pilot Program, 2008).

3. Data and Variables

3.1 Data

We use data from the China Health and Nutrition Survey (CHNS), carried out by the Carolina Population Center at the University of North Carolina Chapel Hill and the National Institute of Nutrition and Food Safety in the Chinese Center for Disease Control and Prevention. The CHNS is an ongoing longitudinal project collecting rich information to study social and economic changes, especially health and nutrition
issues, and their effects on the economic, demographic, health, and nutritional status of both rural and urban Chinese population. The CHNS employs a multistage, random cluster sampling procedure to draw the sample from nine provinces in China, including coastal, middle, northeastern, and western provinces, which differ considerably in geography, economic development, public resources, and health indicators. These sampled provinces host approximately 45 percent of China’s total population. In each sampled province, counties are initially stratified into low, middle, and high income groups and then four counties are randomly selected based on a weighted sampling scheme. The provincial capital and a low-income city are selected when feasible. Villages and townships within the sampled counties, and urban and suburban neighborhoods within the sampled cities, are selected randomly. The content of the survey is comprehensive, covering a wide range of individual, household and community characteristics. The household/individual survey collects detailed data on medical care usage, health status, health insurance, health behaviors, economic status, and socio-demographic characteristics for each member of the sampled households and household members. The community survey, which is answered by a community head or community health workers, provides unique information on public facilities, infrastructure, health care provision and insurance coverage at the community level.

The CHNS survey has collected eight waves of data to date (1989, 1991, 1993, 1997, 2000, 2004, 2006, and 2009). For the purpose of this study, we mainly use the last two waves, and restrict the sample to residents with urban Hukou (urban resident registration) living in urban areas. We further restrict the main sample to the target population of the URBMI, including children age 0-18; current students age over 18; the elderly (age 60 and over) who have been either retired or have no job information and are not covered by the UEBMI or by government employee medical insurance; and the adults who are unemployed or are temporary workers and not covered by the UEBMI or by government employee medical insurance. The final study sample
3.2 Dependent Variable and Key Independent Variables

The main dependent variables are health service utilization and expenditure. Health service utilization is measured by a binary variable indicating utilization of any formal medical care (for all and for those who have been sick or injured) in last four weeks; a binary variable indicating any inpatient visit in last four weeks; and a continuous variable on inpatient hospital days in last four weeks. There are two measures for health service expenditures: total health expense for the formal care in last four weeks, including all expenses such as fees and expenditures for registration, medicines, treatment, hospital bed, etc.; and the out-of-pocket health expense which are not reimbursed by health insurance.

The key independent variable is whether the respondent is enrolled in the URBMI. From the CHNS data, no observations were in the URBMI in 2006, and almost half of the observations are enrolled in the URBMI in 2009, and this allows us to utilize the difference-in-differences approach. Therefore, we specify two main independent variables for our difference-in-differences models: one indicating the time period after the URBMI was implemented, defined as wave 2009; the other indicating the treated group, defined as those who were enrolled in the URBMI in wave 2009. The control group consists of those who were not enrolled in URBMI in 2009.

As shown in Table 1, about 48 percent (690 enrollees v.s. 737 non-enrollees) of the study sample was enrolled in the URBMI in 2009. There was no significant difference in health service utilization and expenditure between the treated and control groups in 2006, but the treated group was 6% more likely to utilize formal medical care than the control group in 2009.

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There are 2 cities and 4 counties sampled from each province in the CHNS, and there are total 54 cities or counties (we refer both city and county as city hereafter) from 9 provinces each year in 2006 and 2009. We have exact location information for 48 of them.\(^8\) Based on the CHNS community survey data, combined with the lists of URBMI pilot cities authorized by China’s Ministry of Labor and Social Security in 2007-2008, we are able to determine whether or not a sampled city in the CHNS has implemented the URBMI during 2007-2008. Among the 48 sample cities, 10 cities implemented the URBMI in 2007 and 32 initiated the URBMI in 2008. They are defined as URBMI cities in this paper. The rest of 6 cities implemented URBMI in 2009, which are defined as non-URBMI cities in this study.\(^9\)

Besides DID approach, we also apply instrumental variable (IV) methods as a robustness check, and use URBMI cities as one of instruments for individual participation. Other two instrumental variables for individual take-up include two binary variables indicating whether the respondent’s household member is covered by the UEBMI or by government employee medical insurance. We will discuss the rationale for choosing them as instrumental variables later.

### 3.3 Other Independent Variables

We also control for other covariates affecting health care utilization and expenditure in our study. Individual and household level variables include education level (illiterate, primary school, junior high school, senior high school and college), total household income (inflated to Chinese RMB in 2009), and other demographic variables including age, gender, marital status, household size, and student status. Community-level variables include a binary variable indicating the presence of a health facility in the neighborhood; the average treatment fee for a common cold in the neighborhood (inflated to Chinese RMB in 2009), which proxies for the local

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\(^8\) Although the CHNS doesn’t release the exact location information for the sample areas, following the strategy in Chyi and Zhou (2010), we identify the sample cities and counties by comparing the reported total areas and population of the counties or cities in the CHNS community survey data with the corresponding information from multiple yearbooks in China. There are 6 sample areas that cannot be identified, and are thus excluded from the analysis in Tables 5 to 6 when the indicator for city participation in the URBMI is used in the regressions.

\(^9\) All cities were required to implement the URBMI by the end of 2009. In our sample, 6 sample cities (counties) initiated the URBMI in 2009. Among them, 4 sample cities (counties) started the URBMI in June or July, and 2 sample cities (counties) in December. The survey for CHNS 2009 was conducted from August to November. Due to the limited time lag, it is reasonable to treat these 6 cities as non-URBMI cities in our study.
price level of health care service; and natural logarithm of community urbanicity index developed by Jones-Smith and Popkin (2010), which reflects the development and urbanization level. Provincial dummies are controlled to capture unobserved regional difference.


To estimate the impact of the URBMI enrollment on health care utilization and expenditure, the main econometric approach we adopted here is to specify a reduced-form relationship and estimate a difference-in-differences (DID) model with the treatment status defined at individual level. The strategy is to track the outcomes of the enrollees (treatment group) before and after the introduction of the URBMI, and then compare the changes in outcomes of the enrollees with the corresponding changes for individuals who never participated in the URBMI (control group). The simple DID estimator may be expressed as:

\[
\Delta_{URBMI} = (\bar{Y}_{treated}^{after} - \bar{Y}_{treated}^{before}) - (\bar{Y}_{control}^{after} - \bar{Y}_{control}^{before})
\]

where \( \Delta_{URBMI} \) indicates the effect of the URBMI enrollment on the outcomes (i.e. health care utilization and expenditure), and \( \bar{Y}_{treatment} \) and \( \bar{Y}_{control} \) represent, respectively, the sample averages of the outcome for the treated and control groups before and after the treatment, as denoted by the subscripts. One main advantage of the DID estimator in equation (1) is that it can control for unobservables which are time-invariant or which are time-variant but with common time trend between the treated and control groups.

To control for other observables that may affect the outcomes, we estimate the following regression model using the pooled sample from both 2006 and 2009:

\[
Y_i = \beta_0 + \beta_1 After_i + \beta_2 Treat_i + \beta_3 After_i * Treat_i + \beta_4 x_i + \beta_5 \omega_j + \beta_6 \tau_k + \epsilon_i
\]

where \( i \) indexes individuals, \( j \) indexes community, and \( k \) indexes province. \( Y_i \) is the outcome variables, i.e. health care utilization or expenditure, for observation \( i \); \( After_i \) is an binary indicator for observation \( i \) in wave 2009, the time period after the
introduction of URBMI; $Treat_i$ is a binary variable for treatment status; $x_i$ is a vector of observed individual or household characteristics; $\omega_j$ is a vector of community characteristics; $\tau_k$ is provincial fixed effect; $\varepsilon_i$ is a random error term.

The coefficient $\beta_1$ of $After_i$ represents the common time-series change in the outcome for control and treated groups. The coefficient $\beta_2$ of $Treat_i$ measures the time-invariant difference between treated and control groups. The coefficient $\beta_3$ of the interaction of $After_i$ and $Treat_i$ is our primary interest. Under the assumptions of DID estimator discussed above, $\beta_3$ identifies the effect of the URBMI on the enrollees, i.e. the treatment effect of the URBMI on the treated. We will carry out tests for the underlined assumptions of the DID estimator later.

5. Empirical Results

5.1 Main Results

Table 2 presents the results for the impact of the URBMI enrollment on health care utilization and expenditure using OLS (or Logit when applicable) and DID estimators. Marginal effects from Logit model are calculated and reported with standard errors in parenthesis. Panel 1 in Table 2 consistently shows that enrollment in the URBMI has significantly increased the probability of individuals’ utilization of formal medical services in the past four weeks by 4 or 5 percentage points. Among people being sick or injured in the four weeks prior to the survey, we find a similar positive effect on formal health care utilization (panel 2), but less precisely estimated due to small sample size. Panels 3 and 4 indicate that there was no significant effect of the URBMI enrollment on the probability of hospital admission and on number of inpatient days in last four weeks. One of the main reasons for these insignificant findings is that the CHNS only asks information on inpatient service for the past four weeks, which results in very few inpatient incidences. There are only 30 people

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10 We report only coefficients of primary interest here for ease of exposition except for the estimation for any formal care (see Table A1), but the full set of regression results is available from the authors upon request.
having positive inpatient days. In panel 5, we find no evidence that the URBMI take-up status has reduced out-of-pocket expenditure.\textsuperscript{11} Results in panel 6 suggest that total health care expenditure was increased by about 15% due to the URBMI enrollment, but these results are insignificant.

\textbf{5.2 Tests for DID Assumptions}

To obtain the unbiased estimation of the impact of the URBMI from OLS, it requires that the enrollment is unrelated to unobserved individual characteristics that may directly affect health care utilization and expenditure. In other words, there should be no omitted variable bias or self-selection. In the context of health insurance literature, adverse selection is always a serious concern. The DID estimators relax this requirement to some degree. If the unobservables are time-invariant or time-variant but have common time trend in treated and control groups, DID still identifies the causal effect of the URBMI enrollment. However, from columns (3) and (4) of Table 1, we can see that the observable characteristics of treated group differ significantly from control group in both 2006 and 2009. The treated group had lower incomes, were less educated, older and more likely to be married than control group in 2006. Although we control for the observables, unobserved time-invariant individual heterogeneity, and unobservables with common time trends through DID methods, it may still raise concern that there is a possibility of selection bias caused by unobservable characteristics that change over time and have different time trends. Therefore, we conduct two placebo tests to examine the validity of the DID assumptions.

We first obtain the analogous estimates of the impacts of the URBMI using the 2004 and 2006 data. This period was before the implementation of the URBMI, which started in 2007. Specifically, exploiting the panel nature of the data, we define the treatment status (the URBMI take-up status) using 2009 wave data as before, and then apply the DID estimators to the 2004 and 2006 data to estimate "the URBMI" on

\textsuperscript{11} We also consider the impact of the URBMI on out-of-pocket expense for those being sick or injured in last four weeks, and for those users of formal medical care. The results (unreported here) are also insignificant.
health care utilization and expenditure in 2006. As shown in Table 3, the results suggest that there were no significant difference between the treated and the control in health care utilization and expenditure from our DID estimation. This means that our main findings in Table 2 are not driven by the different time trends of unobservables between treated and control groups. In other words, adverse selection resulting from time-variant unobservables with different time trends should not be a serious concern.

-----Table 3-------

There could be another story of adverse selection that people choose to participate in the program because they are expecting deterioration of their health in the foreseeable future, and this cannot be observed by the researchers. Under this scenario, the enrollees would utilize more health services than non-enrollees even if the URBMI has no effect. If this is the case, then the results from our DID models could be biased. In order to address this issue, we carry out another placebo test which uses the preventive medical services utilization as the dependent variables in our DID models. The rationale is that if the above story is true, then the enrollees should utilize more health services no matter the services covered or not covered by the URBMI. The preventive medical care is typically not covered by the URBMI. There are two specific types of preventive care: general physical examination and other preventive care for specific conditions, such as blood test, blood pressure screening, vision or hearing examination, prenatal examination, gynecological examination, etc. Table 4 is analogous estimates for uncovered preventative care using 2006 and 2009 data. All results consistently show that the enrollees of the URBMI did not differ significantly from the non-enrollees in the probability of using preventive care services.

The above two placebo tests are obviously not proof of the exogeneity of the URBMI enrollment, but it suggests that any potential bias in our main results stemming from adverse selection and non-constant unobserved heterogeneity should thus be small, which provides strong evidence to support the validity of our DID estimates.

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5.3 Robustness Check

In this subsection, we carry out three robustness checks. We first experiment with alternative definitions of treatment groups and control groups. Secondly we apply triple difference (difference-in-differences-in-differences, DDD) approach to estimate the impacts of the URBMI. Lastly we apply instrumental-variable approach to deal with the potential endogenous bias.

**DID Estimation Using Different Treatment/Control Groups**

In addition to the main sample, using information on individual enrollment status and cities’ exposure to the URBMI, we define different treated and control groups to test the robustness of our main results. One treated group and three control groups are defined as follows. The treated group only includes the enrollees in the URBMI cities.\(^{12}\) Control group I includes target residents living in the URBMI cities who chose not to enroll. Control group II includes those living in the non-URBMI cities. Since all sample cities (counties) have implemented the URBMI by the end of 2009, there may be some residents joining the URBMI in control group II\(^{13}\). Thus, we exclude those enrollees from control group II, and obtain control group III.

The arguments in favor of the comparison between the treated and control group I are that people living in the same cities are more likely to have common time-series changes in health care access, expense, etc. than people living in different cities; the city fixed effects are the same for both treated and control groups, and there is no selection bias at city level. But this comparison may suffer from selection bias at individual level that people living in the URBMI cities may select themselves into the program in part on the basis of unobserved individual characteristics that change over time. The comparison between the treated and control group II/III can alleviate the selection bias problem at individual level, but may be vulnerable to bias from unobserved time-variant city-level characteristics.

Column (1) of Table 5 is the main results from Column (3) of Table 2. Columns (2) to (4) summarizes the results from the DID estimations using these alternative

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\(^{12}\) For our main results in 5.1, we include all enrollees in the URBMI and non-URBMI cities in the treated group.

\(^{13}\) In CHNS 2009, out of total 690 enrollees in the study sample, there are 42 respondents reporting URBMI enrollment in non-URBMI cities where the URBMI was introduced in 2009.
treated and control groups. In panel 1, we consistently find a significant positive effect of URBMI enrollment status on the probability of using formal health service, but of somewhat larger magnitude compared to the main results in column (1). In panel 2, columns (3) and (4) show that the URBMI has a positive effect on utilization of the formal health care when we restrict the sample to those who felt sick or injured in the past four weeks. Moreover, in panels 5 and 6 of Table 5, we find that, compared to those living in non-URBMI cities, the enrollees had significantly higher out-of-pocket and total health care expenditure.

-----Table 5------

**Triple Difference (DDD) Estimation**

However, as discussed earlier, results in columns (3) and (4) may be biased due to unobserved time-variant city characteristics. To control for the unobserved heterogeneity of the URBMI and non-URBMI cities, such as health policies that are associated with individual health care access and expense, we apply a triple difference (DDD) approach. The idea is that target population and non-target population in the same city share same city level heterogeneity; this heterogeneity affects the health care utilization and expenditure in a similar way for both the target population and the non-target population. Difference between these two groups can control for bias from unobserved time-variant city characteristics. Specifically, we estimate the following DDD model using the sample of both target population and non-target population.

\[
Y_{it} = \beta_0 + \beta_1 After_{it} + \beta_2 Treat_{it} + \beta_3 TP_{it} + \beta_4 After_{it} \cdot Treat_{it} + \beta_5 TP_{it} + \beta_6 After_{it} \cdot TP_{it} + \beta_7 \cdot T \cdot k + \beta_8 \omega \cdot \epsilon_{it}
\]

(5)

where \(TP\) is a binary variable indicating the target population of the URBMI. The non-target population includes those insured in the UEBMI in CHNS 2006-2009, who have age range from 19 to 89. In order to be comparable to non-target sample, we exclude children under age 18 (about 268 observations) from the target sample. The coefficient \(\beta_7\) measures the impact of URBMI program.

The results from this DDD approach are in columns (6) and (7) of Table 5. Consistent with column (1), the results in column (6) and (7) show that the
implementation of the URBMI significantly increased access to formal health care by 11 percent for the enrolled target population. However, the previous significant results on out of pocket expenditure disappeared; the significant and positive results on total expenditure remain unchanged. In any case, the overall pattern of the results based on DDD models suggests that our main results are robust.

**Instrumental Variables Estimation**

For the last robustness check, we further deal with the potential endogeneity of the URBMI enrollment by instrumental variables method. Our instrumental variables include URBMI cities during 2007-2008, dummy indicator for individuals with family members insured in the UEBMI, and dummy indicator for individuals with family members covered by government employee medical insurance.

Since only registered residents in the project cities are eligible for the program in most cases, individual take-up status is highly correlated with the introduction and the time of the URBMI at the city level. In our sample, the enrollment rate was about 53% in the URBMI cities and 25% in non-URBMI cities in 2009. Besides, the URBMI cities were mainly selected by the provincial governments, and the city governments were implementing the URBMI following the policy guideline issued by the central government. It is reasonable to assume that the selection of the URBMI city is exogenous to individuals.

Under the current health care system in China, most cities have individual medical savings accounts for enrollees of the UEBMI. These UEBMI enrollees may use their own account to buy drugs from pharmacies for their uninsured household members. Therefore, individuals with household members insured by the UEBMI may feel less necessary to take up the URBMI. Besides, those uninsured individuals cannot use this account for formal medical care because it is not allowed in policy and can be easily found out by health care provider. It may be plausible to assume that the insurance status of other family members has no direct effect on individual formal health care utilization and expenditure after controlling for one’s own insurance status and socioeconomic characteristics. Furthermore, we also experiment using indicator of family member’s insurance status in government employee medical insurance as
the instrument because it is another main public insurance scheme in urban China although there is no individual accounts in this scheme.14

The first stage results, presented in Table A2, show that people living in cities exposed to the URBMI during 2007-2008 were significantly more likely to enroll than those in cities exposed to the URBMI in 2009. Individuals with family members insured in the UEBMI were significantly less likely to take up the URBMI. As reported in Table 6, the instruments pass the weak instrument tests, and first-stage F statistics are greater than 15 with p-values of 0.00 in most specifications. The overidentification tests in column (2) show that the exogeneity of the instruments cannot be rejected as any significance level for most specifications.

Consistent with the main results in Table 2, the IV estimates in panel 1 of Table 6 show a similar positive effect of the URBMI take-up on access to formal health care, but of somewhat larger magnitude (0.18-0.19) and less significance (10 percent level). In Panel 2, IV estimations using wave 2009 show that participation in the URBMI has also significantly increased formal medical care use for those who have been sick or injured in the last four weeks, which is significant at the 5 percent level. Looking at panels 5 and 6, we find that joining in the URBMI resulted in increased total health expenditures but no significant impact on out-of-pocket expense.

---Table 6------

Taking together, the results of the above three robustness checks suggest that the URBMI did not reduce out-of-pocket health expenditures. This finding is consistent with the study by Wagstaff and Lindelow (2008) on earlier urban health insurance schemes in China. There are two possible reasons. One is that the URBMI enrollment made people more likely to use formal medical care, as we find consistently. Another reason, supported by the supplemental results in Table A3, is that the URBMI also increased the probability of people seeking care from higher-level providers. Health care from higher-level provider is usually more expensive and is reimbursed less.

5.4 Heterogeneous Effects

In Table 7, we present heterogeneous effects of the URBMI for different

---Table 6------

Please refer to section 2 for more background about the current health insurance system in urban China.
subpopulations using the DID methods. First, in columns (1)-(3), we examine if the URBMI enrollment has differential effects for children (0 to 17 years old), the elderly (60 and above), and adults (18-59 years old). We find that the elderly enrollees are 19 percent more likely to use formal health care with 1% significant level. Adult enrollees have significant more inpatient hospital days (0.22 day) in last four weeks than adult non-enrollees. There is no evidence that the URBMI enrollment has improved health care utilization for children.

-----Table 7------

In columns (4)-(6), we stratify the sample by household income level: below the 30th percentile, between the 30th and 70th percentiles and above the 70th percentile of the income distribution, and obtain the DID estimates for each subsample. The results reveal that participating in the URBMI has significantly improved the probability of formal health service utilization by 10 percent and inpatient hospital days by 0.27 day for low income groups. Medium income groups also benefit from participating in the program, and the program has significantly improved their access to formal health care. However the effects are insignificant for high income families. These findings are different from Wang et al. (2006) on the NCMS, but are consistent with Currie and Gruber (1996). Lin et al. (2009) also finds that the poor participants are more likely to feel relief of medical financial burden.

In columns (7) and (8) of Table 7, we estimate the effect of the URBMI separately for male and female. We find that there is a significant positive impact of the URBMI on access to formal care for male, regardless of whether or not we exclude people who were not sick or injured in the past four weeks. But we found no such significant for female participants. The possible explanation is that male may have higher price elasticity in the demand for medical care than female (Manning and Phelps, 1979).

In last three columns, we investigate the differential effects of the URBMI by regions: eastern, central and western regions. The results show that the URBMI participants in relatively poor western region are significantly more likely to use formal care. For participants in eastern and central China, we find no such significant
positive effects. These findings are consistent with Liu and Tsegai (2011) on the NCMS.

In all regressions in Table 7, we find no evidence that the URBMI enrollment has reduced out-of-pocket expenditure for any subgroup. In eastern regions, the out-of-pocket expenditures have been increased by 29 percent though significant at 10% level. Consistent with increased utilization of formal medical care, we also find that the program participation has increased total health care expense for the elderly, medium income groups and residents in western region.

6. Conclusion Remarks

Our major results are that the URBMI has significantly increased the utilization of formal medical services. However, we find no evidence that it has reduced out-of-pocket expenditure. These results are robust to various specifications and multiple estimation strategies. Especially, the assumptions for our favorite DID model have passed two placebo tests.

The finding that the URBMI has not reduced out-of-pocket spending is not surprising, and is consistent with the existing literature on the impact of the NCMS in rural China (Wagstaff et al., 2009; Lei and Lin, 2009; Yip and Hsiao, 2009; Sun et al., 2009; Sun et al., 2010; Shi et al., 2010). This result is partly due to the increase of formal health care utilization, and partly due to the fact that the URBMI appears to make people more likely to use higher-level providers, which is consistent with previous literature (Wagstaff and Lindelow, 2008). However, since the URBMI only started five years ago, it is still too early to tell its long-term effects, such as the aggregate effects examined in Finkelstein (2007), which is six times larger than the effects estimated from individual study, like ours.

We also investigate heterogeneous effects of the program for different age groups, income groups, gender and regions. The program has improved medical care utilization more for the elderly, the low and middle income families, and urban residents in the relatively poor western region. Our findings on low income families are consistent with the results of Lin et al. (2009) which also finds that the poor
participants are more likely to feel reducing financial barriers to health care.

This finding of increasing utilization of formal medical care but no improvement of inpatient services should be interpreted with caution. There is an important data limitation in this study that the CHNS only collects inpatient services information for the past four weeks at the time of survey. Since inpatient service is a rare event, collecting information only in the past four weeks instead of a longer time (e.g. 12 months in most surveys) prevents us to accurately estimate the impact of the URBMI on inpatient services. Our results do not mean that the URBMI has no effect on inpatient service use. In fact, most of our estimates for inpatient care are positive, though not significant due to small sample size.

This study is subject to an additional data limitation that we only study a limited set of outcome variables, and cannot explore the impact of the URBMI on the frequency of formal medical care use, as well as supply-side responses. We also do not examine the URBMI on health outcomes. Research on those issues will be fruitful venue in the future research.
References:


Table 1. Summary Statistics

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<td>355</td>
<td>1221</td>
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</table>

Dependent Variables (in last four weeks)

- Any formal medical care: 0.13 (0.34) 0.15 (0.13) 0.16 (0.10) ***
- Any formal medical care for the sick: 0.58 (0.49) 0.63 (0.58) 0.58 (0.55)
- Any inpatient visit: 0.01 (0.10) 0.01 (0.01) 0.02 (0.01)
- Inpatient hospital days: 0.10 (1.25) 0.05 (0.07) 0.19 (0.08)
- Total health expense: 155.01 (2621.23) 49.67 (148.85) 152.62 (218.19)
- Out-of-pocket health expense: 57.50 (975.61) 26.79 (38.35) 45.18 (115.54)
- Preventive care use: 0.04 (0.19) 0.03 (0.04) 0.05 (0.04)
- General physical examination: 0.02 (0.15) 0.01 (0.02) 0.02 (0.02)
- Other preventive care use: 0.01 (0.12) 0.01 (0.01) 0.02 (0.01)

Explanatory Variables

Individual characteristics

- Enrolled in URBMI: 0.23 (0.42)
- Education: primary school: 0.16 (0.37) 0.19 (0.14) * 0.19 (0.15) ***
- Education: junior high school: 0.30 (0.46) 0.26 (0.30) * 0.32 (0.30) ***
- Education: senior high school: 0.21 (0.41) 0.18 (0.24) *** 0.21 (0.19) ***
- Education: college: 0.03 (0.18) 0.01 (0.04) *** 0.03 (0.04)
- Total household income (k): 36.96 (62.45) 24.13 (30.73) *** 43.21 (47.66)
- Age: 41.86 (23.54) 45.37 (40.27) *** 47.32 (37.68) ***
- Female: 0.56 (0.50) 0.59 (0.58) 0.56 (0.52) *
- Married: 0.56 (0.50) 0.63 (0.54) ** 0.64 (0.49) ***
- Household size: 3.51 (1.47) 3.63 (3.46) * 3.46 (3.61)
- Student: 0.20 (0.40) 0.16 (0.23) *** 0.16 (0.22)

Community characteristics

- Any health facility: 0.65 (0.48) 0.56 (0.50) ** 0.83 (0.75) ***
- Treatment fee for a cold (k): 0.07 (0.08) 0.04 (0.07) *** 0.07 (0.07)
- Community urbanicity index: 83.78 (10.00) 81.81 (82.46) * 85.92 (84.93) *

Instrumental Variables

- URBMI city: 0.41 (0.49) 0.00 (0.00) 0.93 (0.80) ***
- HH member has gov. insurance: 0.11 (0.31) 0.09 (0.11) 0.10 (0.11)
- HH member has UEBMI: 0.30 (0.46) 0.23 (0.26) * 0.33 (0.38) ***

Notes:

a) The number of observations for this variable is 682 for full sample.

b) Column (5) indicates if column (3) and column (4) are significantly different. Column (8) indicates if column (6) and column (7) are significantly different. * p<0.10, ** p<0.05, *** p<0.01.

c) The total household income and average treatment fee are inflated to 2009 price level.
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Notes:
a) Cluster-robust standard errors are reported in parenthesis; *\( p<0.10\), **\( p<0.05\), ***\( p<0.01\).
b) Logit model is used for binary dependent variables in panel 1, 2 and 4.
c) Other control variables include individual characteristics as education, household income, age, gender, marital status, household size, student status; community characteristics as the presence of any health facility, average cold treatment fee, and urbanicity index; and wave dummies; and province dummies.
Table 3. Placebo Test I -- Estimates Using 2004-2006 Data

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<td>1. Any formal health care in last four weeks</td>
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<td>Effect of URBMI</td>
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<td>(0.08)</td>
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<td>-0.001</td>
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<td>6. ln(total expense +1)</td>
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Notes:

a) Cluster-robust standard errors are reported in parenthesis; * $p<0.10$, ** $p<0.05$, *** $p<0.01$.
b) The treatment status or the URBMI enrollment status is defined based on CHNS 2006-2009.
d) Logit model is used for binary dependent variables in panel 1, 2 and 4.
e) Other control variables include individual characteristics as education, household income, age, gender, marital status, household size, student status; community characteristics as the presence of any health facility, average cold treatment fee, and urbanicity index; and wave dummies; and province dummies.
## Table 4. Placebo Test II -- Estimates for Uncovered Preventive Care

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Notes:

a) Cluster-robust standard errors are reported in parenthesis; * $p<0.10$, ** $p<0.05$, *** $p<0.01$.
b) Logit model is used for binary dependent variables in each panel,
c) Other preventive health services include blood test, blood pressure screening, child health examination, gynecological examination, and others.
d) Other control variables include individual characteristics as education, household income, age, gender, marital status, household size, student status; community characteristics as the presence of any health facility, average cold treatment fee, and urbanicity index; and wave dummies; and province dummies.
Table 5. Robustness Check – Estimates Using Different Treatment/Control Groups

| Waves 2006-2009 | DID | DID | DID | DID | DID | Triple
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<td>Unenrolled in URBMI &amp; Non-URBMI cities N=1929</td>
<td>Unenrolled in URBMI cities N=1,388</td>
<td>All in Non-URBMI cities N=357</td>
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<td>Non-target Sample in Non-URBMI cities N=168</td>
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<tr>
<td>1. Any formal health care in last four weeks</td>
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<td>1206</td>
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<td>1947</td>
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<td>2822</td>
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<td>6. ln(total expense +1)</td>
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<td>1206</td>
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Notes:

a) Column (1) is the main results from Column (3) of Table 2.
b) Cluster-robust standard errors are reported in parenthesis; # p<0.15, * p<0.10, ** p<0.05, *** p<0.01.
c) Logit model is used for binary dependent variables in panel 1 and 2. Because the sample size is small and mean is low, we conduct linear probability regression in panel 4.
d) Other control variables include individual characteristics as education, household income, age, gender, marital status, household size, student status; community characteristics as the presence of any health facility, average cold treatment fee, and urbanicity index; and wave dummies; and province dummies.
e) We use those insured in the UEBMI in CHNS 2006-2009 as the non-target sample, who have age range from 19 to 89.
f) To conduct triple difference, we exclude children under age 18 (about 268) from target sample in order to be comparable to non-target sample as described in d).
Table 6. Robustness Check – Estimates from IV Methods

<table>
<thead>
<tr>
<th>Instrumental Variables</th>
<th>Indicator of URBMI Cities</th>
<th>Indictor of URBMI cities; Two indicators whether household members have govt. insurance or UEBMI</th>
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<td>2SLS Wave 2009</td>
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<td>0.18*</td>
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<td>F=15.84</td>
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<td>0.84**</td>
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<td>4. Hospital admission in last four weeks</td>
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<td>0.04</td>
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<td>1215</td>
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<td>5. ln(out-of-pocket +1)</td>
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<td>6. ln(total health expense +1)</td>
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<tr>
<td>Effect of URBMI</td>
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<td>1.01*</td>
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Notes:

a) Standard errors are reported in parenthesis; * p<0.10, ** p<0.05, *** p<0.01.

b) Other control variables include individual characteristics as education, household income, age, gender, marital status, household size, student status; community characteristics as the presence of any health facility, average cold treatment fee, and urbanicity index; and wave dummies; and province dummies.
Table 7. Effects of URBMI by Population Groups from DID Estimators

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<th>60 and above</th>
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<th>Medium HH income</th>
<th>High HH income</th>
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<th>Female</th>
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<td></td>
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<td>1669</td>
<td>841</td>
<td>1197</td>
<td>929</td>
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<td>841</td>
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<td>929</td>
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<td>6. In(total expense +1)</td>
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<td>841</td>
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</table>

Notes:

a) Marginal effects are reported. Cluster-robust standard errors are reported in parenthesis; # p<0.15, * p<0.10, ** p<0.05, *** p<0.01.
b) Logit model is used for binary dependent variables in panel 1 and 2. Because the sample size is small and mean is low, we conduct linear probability regression in panel 4.
c) Other control variables include individual characteristics as education, household income, age, gender, marital status, household size, student status; community characteristics as the presence of any health facility, average cold treatment fee, and urbanicity index; and wave dummies; and province dummies.
Table A1. The Effect of URBMI on Any Formal Medical Care Use in Last 4 Weeks

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<td>OLS</td>
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<td>(3)</td>
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<td>0.04**</td>
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<td>(0.02)</td>
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<td>0.50**</td>
<td>(0.03)</td>
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</tr>
<tr>
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<td>-0.03*</td>
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<td>(0.04)</td>
<td>(0.34)</td>
<td>(0.03)</td>
</tr>
<tr>
<td>Female</td>
<td>-0.01</td>
<td>-0.07</td>
<td>0.01</td>
</tr>
<tr>
<td></td>
<td>(0.02)</td>
<td>(0.17)</td>
<td>(0.01)</td>
</tr>
<tr>
<td>Married</td>
<td>-0.02</td>
<td>-0.16</td>
<td>-0.03*</td>
</tr>
<tr>
<td></td>
<td>(0.03)</td>
<td>(0.22)</td>
<td>(0.02)</td>
</tr>
<tr>
<td>Household size</td>
<td>-0.02**</td>
<td>-0.16**</td>
<td>0.00</td>
</tr>
<tr>
<td></td>
<td>(0.01)</td>
<td>(0.06)</td>
<td>(0.01)</td>
</tr>
<tr>
<td>Student</td>
<td>-0.08**</td>
<td>-0.79**</td>
<td>-0.00</td>
</tr>
<tr>
<td></td>
<td>(0.03)</td>
<td>(0.31)</td>
<td>(0.02)</td>
</tr>
<tr>
<td>Any health facility</td>
<td>0.00</td>
<td>0.04</td>
<td>-0.02</td>
</tr>
<tr>
<td></td>
<td>(0.03)</td>
<td>(0.26)</td>
<td>(0.02)</td>
</tr>
<tr>
<td>Cold treatment fee</td>
<td>0.06</td>
<td>0.65</td>
<td>-0.01</td>
</tr>
<tr>
<td></td>
<td>(0.08)</td>
<td>(1.17)</td>
<td>(0.07)</td>
</tr>
<tr>
<td>Log(community urbanicity)</td>
<td>0.03</td>
<td>0.46</td>
<td>0.01</td>
</tr>
<tr>
<td>Constant</td>
<td>(0.10)</td>
<td>(0.92)</td>
<td>(0.06)</td>
</tr>
<tr>
<td></td>
<td>(0.12)</td>
<td>(1.29)</td>
<td>(0.08)</td>
</tr>
<tr>
<td>(Pseudo) $R^2$</td>
<td>0.06</td>
<td>0.08</td>
<td>0.07</td>
</tr>
<tr>
<td>Observations</td>
<td>1402</td>
<td>1402</td>
<td>2967</td>
</tr>
</tbody>
</table>

Notes:

a) Marginal effects are reported in square parenthesis for key independent variables.
b) Cluster-robust standard errors are reported in parenthesis; * $p<0.10$, ** $p<0.05$, *** $p<0.01$.
c) Other covariates include indicators of provinces, which are not reported here.
Table A2. Logit Estimation for URBMI Enrollment Decision Using the CHNS 2009

<table>
<thead>
<tr>
<th></th>
<th>All Cities</th>
<th>Project Cities</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
</tr>
<tr>
<td>URBMI city</td>
<td>0.33***</td>
<td>(0.04)</td>
</tr>
<tr>
<td>Household member has gov.</td>
<td>-0.03</td>
<td>-0.01</td>
</tr>
<tr>
<td>medical insurance</td>
<td>(0.05)</td>
<td>(0.06)</td>
</tr>
<tr>
<td>Household member has UEBMI</td>
<td>-0.09**</td>
<td>-0.10***</td>
</tr>
<tr>
<td></td>
<td>(0.03)</td>
<td>(0.04)</td>
</tr>
<tr>
<td>Primary school</td>
<td>0.06</td>
<td>0.07</td>
</tr>
<tr>
<td></td>
<td>(0.05)</td>
<td>(0.05)</td>
</tr>
<tr>
<td>Junior high school</td>
<td>0.09**</td>
<td>0.09**</td>
</tr>
<tr>
<td></td>
<td>(0.04)</td>
<td>(0.04)</td>
</tr>
<tr>
<td>Senior high school</td>
<td>0.06</td>
<td>0.05</td>
</tr>
<tr>
<td></td>
<td>(0.05)</td>
<td>(0.05)</td>
</tr>
<tr>
<td>College</td>
<td>-0.04</td>
<td>-0.06</td>
</tr>
<tr>
<td></td>
<td>(0.09)</td>
<td>(0.09)</td>
</tr>
<tr>
<td>Low household income</td>
<td>-0.05</td>
<td>-0.06</td>
</tr>
<tr>
<td></td>
<td>(0.04)</td>
<td>(0.04)</td>
</tr>
<tr>
<td>High household income</td>
<td>-0.04</td>
<td>-0.04</td>
</tr>
<tr>
<td></td>
<td>(0.04)</td>
<td>(0.04)</td>
</tr>
<tr>
<td>Age 18–54</td>
<td>0.13*</td>
<td>0.13*</td>
</tr>
<tr>
<td></td>
<td>(0.07)</td>
<td>(0.07)</td>
</tr>
<tr>
<td>Age 55 and above</td>
<td>0.27***</td>
<td>0.28***</td>
</tr>
<tr>
<td></td>
<td>(0.06)</td>
<td>(0.06)</td>
</tr>
<tr>
<td>Female</td>
<td>0.01</td>
<td>0.02</td>
</tr>
<tr>
<td></td>
<td>(0.03)</td>
<td>(0.03)</td>
</tr>
<tr>
<td>Married</td>
<td>0.09**</td>
<td>0.07*</td>
</tr>
<tr>
<td></td>
<td>(0.04)</td>
<td>(0.04)</td>
</tr>
<tr>
<td>Household size</td>
<td>-0.02*</td>
<td>-0.01</td>
</tr>
<tr>
<td></td>
<td>(0.01)</td>
<td>(0.01)</td>
</tr>
<tr>
<td>Student</td>
<td>0.09</td>
<td>0.09</td>
</tr>
<tr>
<td></td>
<td>(0.06)</td>
<td>(0.06)</td>
</tr>
<tr>
<td>Any health facility</td>
<td>0.12***</td>
<td>0.09**</td>
</tr>
<tr>
<td></td>
<td>(0.04)</td>
<td>(0.05)</td>
</tr>
<tr>
<td>Cold treatment fee</td>
<td>0.42**</td>
<td>0.37*</td>
</tr>
<tr>
<td></td>
<td>(0.19)</td>
<td>(0.20)</td>
</tr>
<tr>
<td>Log(community urbanicity)</td>
<td>0.15</td>
<td>0.11</td>
</tr>
<tr>
<td></td>
<td>(0.16)</td>
<td>(0.17)</td>
</tr>
<tr>
<td>N</td>
<td>1215</td>
<td>1215</td>
</tr>
</tbody>
</table>

Notes:

a) Marginal effects are reported.
b) Cluster-robust standard errors are reported in parenthesis; * p<0.10, ** p<0.05, *** p<0.01.
c) Other covariates include indicators of provinces and a constant, which are not reported here.
### Table A3. Effect of URBMI Enrollment on Level of Provider

<table>
<thead>
<tr>
<th>Effect of URBMI</th>
<th>Ordered Probit Wave 2009</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coefficient</td>
<td>0.17*</td>
</tr>
<tr>
<td></td>
<td>(0.10)</td>
</tr>
</tbody>
</table>

#### Marginal Effects

<table>
<thead>
<tr>
<th>Facility Type</th>
<th>Coefficient</th>
<th>Standard Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>No facility</td>
<td>-0.033*</td>
<td>(0.018)</td>
</tr>
<tr>
<td>Village &amp; town health center</td>
<td>0.009*</td>
<td>(0.005)</td>
</tr>
<tr>
<td>County hospital</td>
<td>0.006*</td>
<td>(0.003)</td>
</tr>
<tr>
<td>City hospital</td>
<td>0.017*</td>
<td>(0.009)</td>
</tr>
</tbody>
</table>

**N**: 1392

**Notes:**

a) Cluster-robust standard errors are reported in parenthesis; * $p<0.10$, ** $p<0.05$, *** $p<0.01$.
b) Other control variables include individual characteristics as education, household income, age, gender, marital status, household size, student status; community characteristics as the presence of any health facility, average cold treatment fee, and urbanicity index; and wave dummies; and province dummies.