Evolution, Achievements, and Challenges for New Cooperative Medical Schemes in Rural China

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Abstract

Objectives: To describe the development of NCMS in the past decade including three sections and to bring up relevant policy implications. Methods: Based on secondary data and literature review, the evolution and achievement of NCMS in the past decade and the expected future challenges were analyzed. Results: Impressive advances have been seen in establishing the largest medical insurance system, New Cooperative Medical Scheme (NCMS), covered more than 800 million farmers in rural China during the past decade. Remarkable achievements during the development of NCMS include universal health coverage among rural residents, rapid increasing premium, balanced pooling fund, improved service, cost and coverage of farmers, and a strengthened primary health care system. In the meantime, the NCMS also confronted certain challenges: Institutionalization and legalization lagged behind the development of NCMS; payment reform failed to control the rapid growth of medical expenditure and financial protection for enrollees was insufficient; solidarity and equity between NCMS and other medical insurance systems is still an issue that needs to be solved; sustainable financing mechanism was not established successfully and moreover, it was also not compatible with the aging population and epidemiological transition of rural China; double coverage for rural residents turned up as portability was not achieved.

Keywords

New Cooperative Medical Scheme, Rural China, Health Financing, Primary Health Care, Universal Health Coverage

1. Introduction

Establishment of health financial protection for rural residents in China has experienced ups and downs since the foundation of People’s Republic of China (P.R.C.) in 1949 [1].

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The first recorded Cooperative Medical Scheme (CMS) was instituted in Mishan Town, Gaoping county, Shanxi Province in 1955. The CMS was primarily financed by the welfare fund of the communes (collective farming) [2] [3]. It organized health stations, paid village doctors to deliver primary care, and provided prescription drugs. From the 1950s to the 1970s, CMS was an integrated part of the overall collective system for agriculture production and social services in China. In the late 1970s, the peak of CMS movement, CMS covered 90% of all villages and provided widespread financial mechanisms for farmers to access basic health services in rural China [2].

In the late 1970s, CMS, together with barefoot doctors (village doctors) and rural three-tiered health delivery networks, successfully gave rural residents access to primary health care [4] [5]. However, with the transition from the collective system to the Household Responsibility System in 1979, the communes disappeared. Without its funding base, the CMS collapsed, leaving around 90% of all farmers uninsured [6] [7] [8].

During the late 1980s and early 1990s, there was an attempt to re-establish CMS. These early insurance schemes typically pooled money from the whole population (10,000 - 50,000) of a township [9]. The number of the schemes grew slowly, and they varied a great deal [10]. However, most of these attempts were difficult to sustain for a long time, especially in poor rural areas because of inadequate funding, dwindling political interest and poor management. Very few of these schemes survived into the new millennium [11] [12].

In 1993, risk-pooling mechanisms (the government, state enterprise insurance systems and rural community financing schemes) covered only 21% of the population [13] and only 9.81% of rural residents were covered by CMS [14]. Moreover, this rate kept declining from 1993 to 1998, and only 6.57% of rural residents remained covered by CMS in 1998 [15].

Consequently, the majority of rural residents had to pay their medical expenditure out of pocket (OOP). Around one third of rural residents could not receive timely access to primary health care due to lack of health insurance coverage. Health care expenses led 2.5% of households to fall below the poverty line in 1995, [16] and 22% of poor households attributed their poverty to illness or injury in 1998 [15]. Under this context, illness became a leading contribution to poverty in rural areas [17] [18]. In addition, equity of health financing also worsened as rural residents had to seek more frequent care with OOP. In 2000, equity of health financing in China ranked 4th last in the world by World Health Organization (WHO) [19].

Increasing medical demands among rural residents coupled with the high cost of medical services severely decreased access to health care for rural residents [20]. How to build a health financing system for rural residents and make them equitable and affordable access to primary health care became one of the priorities for policymakers in China [21].

To address these problems, the China National Rural Health Conference was held in Beijing in October 2002. The Central Committee of the Communist Party of China (CPC) and the State Council released a “Decision on Further Strengthening Rural
Health Care Work”, the first document on rural health issues from the Central Committee since the foundation of the P.R.C. [22]. It clearly documented the creation of a new medical insurance system for rural residents, the New Cooperative Medical Scheme (NCMS). It required different levels of governments establish NCMS step by step and cover nearly all rural residents by the end of 2010 [22]. In 2003, the Ministry of Health (MOH), Ministry of Finance (MOF), and Ministry of Agriculture (MOA) jointly issued directives on the establishment of NCMS [23].

NCMS has made impressive progress in the past ten years since CPC Central Committee and State Council declared this new medical insurance system for rural residents. Covering more than 800 million rural residents, NCMS has become the largest social medical insurance scheme in the world and has won international recognitions for its success [24] [25].

This paper aims to describe the development of NCMS in the past decade including three sections: the evolution of NCMS, the achievement of NCMS in rural China, and the challenges on NCMS development. Finally, relevant policy implications are proposed to shed some light on the developing countries with the same goal to achieve universal health coverage.

2. Methodologies

2.1. Data Collection Methods

2.1.1. Secondary Data
Most data on NCMS was collected from the Bureau of Rural Health Management within the MOH. National operating data on NCMS was collected from the national handbook of new rural cooperative medical scheme information and China health statistical yearbooks from 2004 to 2014. Data on co-payment rates for NCMS enrollees was collected from the national health financial statement yearbook between 2004 and 2013 and the reports of National Health Service Survey in 1993, 1998, 2003, 2008. Data about access to primary care was also collected from the reports of National Health Service Survey in 1993, 1998, 2003, 2008. Some data on access and reimbursement was collected from a mid-review report on China’s health reform progress, which was the result of a National Health Service survey conducted in 2011. Process-tracing was used and all the national documents on NCMS from 2002 to 2013 were collected and reviewed.

2.1.2. Literature Review
Our review was based on both international and domestic reports, official documents, and published papers. We searched Pub Med, Google Scholar, the Social Science Research Network, and China Knowledge Resource Integrated Database for articles and publications since 2003; we also included cross-references, landmark or highly regarded reports, and work suggested by peer reviewers. The language was limited to English and Chinese by using the search terms, “health insurance”, “medical insurance”, “cooperative medical scheme”, “cooperative medical system”, “rural health financing”, “financial risk protection”, “universal health coverage”, “health security”, “equity”, “healthcare
reform”, “health reform”, and “China”, and combinations of these terms. The date of the last search was Dec 31, 2013.

2.2. Analysis Framework

In accordance with the aim of this paper, the entire contents are developed around the evolution and achievement of NCMS in the past decade and the expected future challenges. The evolution was divided into three periods, the piloting period (2002-2006), the scaling up period (2007-2008) and the fixing and development period (2009-present). The four greatest achievements of NCMS include; a pooling fund including premium collection, payment and balance; population, service and cost coverage based on the universal health coverage framework proposed by WHO in 2010 [26]; a delivery system with emphasis on primary health care; and advancement of portability. The following main challenges of NCMS were identified, institutionalization and legalization of NCMS, deepening solidarity and financial protection, creating a more sustainable financing mechanism, cost containment and the future portability of NCMS.

3. Results

3.1. Evolution of NCMS


In October, 2002, “Decision to further strengthen health work in rural areas”, issued by CPC Central Committee and the State Council, required that government establish NCMS in rural areas in order to protect rural residents from poverty due to catastrophic disease [22]. This policy was regarded as the birth of NCMS. In 2003, “Directives on the Establishment of New Rural Cooperative Medical System” was issued by MOH, MOF, and MOA, which symbolized the beginning of NCMS in rural China [23]. During the initial stage in 2003, 257 counties from 29 provinces were selected as piloting sites [27]. NCMS covered 31 provinces in China in 2004 and the number of piloting counties increased rapidly to 333, 678, 1451 in 2004, 2005 and 2006 respectively [28] [29] [30].

3.1.2. Scaling up Period (2007-2008)

After three years’ pilot, rural residents had a better understanding of NCMS and were gradually more likely to participate. Based on the successful piloting experience, MOH decided to expand NCMS to all rural residents within the country. In January 2006, MOH, together with National Development and Reform Commission (NDRC), MOF, MOA, State Food and Drug Administration (SFDA), and SATCM, issued a notice on the advancement of NCMS. It required local governments to push the expansion of NCMS forward and clearly documented that 40% and 60% of counties should be covered by 2006 and 2007 respectively, and all counties need to be covered by NCMS by 2008 [31]. Simultaneously, public finance should play a more important role in the financing of NCMS. In 2007, a national conference on NCMS was held in Xi’an city, capital of Shaanxi province, and a speech by Vice Prime Minister Wu Yi, demanded the scaling up of NCMS throughout the entire country [32]. As a result, NCMS rapidly
expanded, and all counties (2729) were covered by NCMS in rural China by 2008 [33] [34].

3.1.3. Fixing and Developing Period (2009-Present)
In July 2009, based on “Opinions of the CPC Central Committee and the State Council on Deepening the Health Care System Reform” [35] issued in April 2009, MOH, together with Ministry of Civil Affair, MOF, MOA and SATCM, issued an opinion on fixing and developing NCMS [36] which symbolized NCMS entering into a new period. During this period, the focus of NCMS changed from population coverage to payment reform for providers, containment of growing medical expenditures, lower co-payment rate and reduction of disease burden incurred by rural residents. Figure 1 shows the changing trends in the number of counties and the coverage rate covered by NCMS from 2003 to 2013.

3.2. Achievements
3.2.1. Pooling Fund
Premiums increased rapidly and the pooling fund remained steadily balanced. CMS experienced ups and downs several times before 2003 [37] [38], therefore nobody could forecast how rural residents would respond to NCMS [35]. Initially, “30 Yuan” premium was collected in pilot counties, with equal contributions by central government, local government and rural residents [39]. The collected premium was divided into two parts: unified pooling fund (inpatient fund) and household medical saving accounts (outpatient fund). Most premiums were allocated to inpatient funds because inpatient service was seen as priority coverage for NCMS. Unified pooling fund occupied 87.60% and 88.27% of premiums in 2006 and 2007 respectively [30] [33]. Some counties in developed areas increased the premium at the beginning so that it could benefit more to

![Figure 1. County with NCMS coverage from 2004 to 2013 in China.](image)

1According to exchange rate from Bank of China, 1 $ amounts to 8.28 and 6.10 RMB in Dec. 31st, 2003 and Dec. 31st, 2013 respectively.
Some rural residents remained suspicious of NCMS and were not willing to be covered by this new scheme even when premiums were low [41]. As shown in Table 1 and Figure 2, in 2003-2004, premiums were ¥44.32 on average across China, and individual contributions accounted for about one third. In 2005, premiums were ¥42.14, and individual contribution accounted for 38.13%. After 2005, premiums increased gradually from ¥52.11 in 2006 to ¥245.17 in 2011. Public finance from central and local government (including province, prefecture and county) played an increasingly important role in NCMS financing. Individual’s share of premiums decreased from 27.16% in 2006 to 14.79% in 2011. Premium as percentage of net income for rural residents increased from 1.44% in 2005 to 4.14% in 2011, and individual contribution as percentage of net income for rural residents decreased from 0.55% in 2005 to 0.36% in 2008, and then gradually increased to 0.75% in 2013. The fund of NCMS remained steadily balanced, and premium always remained higher than payment from 2003 to 2013.

3.2.2. Population Coverage

With the stable development of NCMS, farmers were inclined to enroll because they realized it was different from CMS. In 2004, 84.04 million farmers were covered by NCMS, and the coverage rate of the poor was 75.2% and 71.51%. Since then, NCMS rapidly expanded coverage. In 2011, 831.63 million farmers, 97.50% of rural residents in China, were covered by NCMS (Figure 3). After eight years of pilot and development, it has become the largest medical insurance scheme around the world. NCMS, together with a basic medical insurance system for urban employees and urban residents, covered more than 95% of the total population, which makes China one of the countries approaching universal health coverage.

Table 1. Payment and premium of NCMS and its share as net income for rural residents in China between 2003 and 2013.

<table>
<thead>
<tr>
<th>Year</th>
<th>Premium per capita (¥)</th>
<th>Payment per capita (¥)</th>
<th>Premium as % of net income for rural residents</th>
<th>Individual contribution as % of net income for rural residents</th>
</tr>
</thead>
<tbody>
<tr>
<td>2003-2004</td>
<td>44.32</td>
<td>32.8</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>2005</td>
<td>42.14</td>
<td>34.54</td>
<td>1.44</td>
<td>0.55</td>
</tr>
<tr>
<td>2006</td>
<td>52.11</td>
<td>38.01</td>
<td>1.60</td>
<td>0.43</td>
</tr>
<tr>
<td>2007</td>
<td>58.93</td>
<td>47.73</td>
<td>1.64</td>
<td>0.37</td>
</tr>
<tr>
<td>2008</td>
<td>95.94</td>
<td>81.25</td>
<td>2.32</td>
<td>0.36</td>
</tr>
<tr>
<td>2009</td>
<td>113.02</td>
<td>110.78</td>
<td>2.37</td>
<td>0.49</td>
</tr>
<tr>
<td>2010</td>
<td>156.14</td>
<td>142.15</td>
<td>3.03</td>
<td>0.57</td>
</tr>
<tr>
<td>2011</td>
<td>245.17</td>
<td>205.64</td>
<td>4.14</td>
<td>0.61</td>
</tr>
<tr>
<td>2012</td>
<td>308.54</td>
<td>299.01</td>
<td>3.90</td>
<td>0.70</td>
</tr>
<tr>
<td>2013</td>
<td>370.59</td>
<td>362.58</td>
<td>4.17</td>
<td>0.75</td>
</tr>
</tbody>
</table>

Data source: National handbook of NCMS information from 2004 to 2013.
3.2.3. Service Coverage

Benefit package became more inclusive. At the beginning of NCMS, the benefit package was very limited. Inpatient and delivery services were seen as priorities, while outpatient service and physical examination were only included in some counties [40]. The benefit package remained unchanged while premiums remained low from 2003 to 2007. Outpatient expenditures for catastrophic diseases were included into the benefit package in many counties due to increasing premiums in 2008 [42]. In June, 2010, inpatient expenses for specific catastrophic diseases, such as congenital health diseases and leukemia in children, were also included into the NCMS benefit package due to a declaration on improving medical security for major childhood diseases in rural China issued by MOH and Ministry of Civil Affair [43]. In September 2010, nine medical rehabilitation
services and items were included into the benefit package of NCMS when including medical rehabilitation services into benefit packages of basic medical securities was required by MOH, Ministry of Human Resource and Social Security, Ministry of Civil Affair, MOF, and China Disabled Person’s Federation [44].

With an increasingly wider benefit package, rural residents received easier access to primary care. Some evidences showed an increase in the utilization of preventive services and outpatient and inpatient service for rural residents [45] [46] [47]. As shown in Table 2, visit rates within two weeks for rural residents increased from 13.9% in 2003 to 15.3% in 2011, and then declined to 12.8% in 2013, which was higher than urban areas during the same term [48]. Admission rates for rural residents increased from 3.4% in 2003 to 6.8% in 2008, and reached 9.0% in 2013 [48] [49] [50]. The gap of admission rates between urban and rural areas changed between 2003-2013. Self-discharge rates for rural residents decreased from 47.0% in 2003 to 16.7% in 2013, and the gap between urban and rural residents reduced gradually [48] [49] [51]. Inpatient delivery increased significantly in rural China between 2003 and 2011. As shown in Figure 4, only 62.0% of pregnant women in rural China delivered their babies in hospitals in 2003, lagging significantly behind urban China (92.6%). But changes have taken place and in 2011, 95.9% of pregnant women in rural China selected delivery in hospitals, slightly higher than urban China (95.5%) [48].

Delivery service was included into the benefit package during the initiation of NCMS in 2003, which made most pregnant women deliver in hospitals [52] [53]. As a direct result, neonatal and maternal mortality rate in rural areas decreased. In 2003, the neonatal mortality rate in rural China was 20.1% and 8.9% in urban areas (Figure 4) [54]. As NCMS expanded, the neonatal mortality rate in rural areas decreased more than urban areas and the gap between urban and rural areas was reduced. Similar trends were seen in the maternal mortality rate between 2003 and 2013 in rural and urban areas in China. In 2013, the maternal mortality rate in rural China was 23.6 per 100,000, nearly the same as urban areas (22.4 per 100,000) [55]. CMS was considered to narrow the gap of life expectancy between urban and rural residents in 1980s; 13 and the development of NCMS implied it could narrow the gap of health status in neonatal & maternal mortality between urban and rural residents [56] [57].

Table 2. Access to medical services for urban and rural residents in China.

<table>
<thead>
<tr>
<th>Year</th>
<th>Visit rate within Two weeks (%)</th>
<th>Admission rate (%)</th>
<th>Self-discharge rate (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Rural residents</td>
<td>Urban residents</td>
<td>Rural residents</td>
</tr>
<tr>
<td>2003</td>
<td>13.9</td>
<td>11.8</td>
<td>3.4</td>
</tr>
<tr>
<td>2008</td>
<td>15.2</td>
<td>12.7</td>
<td>6.8</td>
</tr>
<tr>
<td>2011</td>
<td>15.3</td>
<td>13.7</td>
<td>8.4</td>
</tr>
<tr>
<td>2013</td>
<td>13.3</td>
<td>12.8</td>
<td>9.0</td>
</tr>
</tbody>
</table>

3.2.4. Cost Coverage

Co-payment rate for medical expenditure decreased. With increasing financing and a wider benefit package, farmer’s co-payment rate for inpatient expenditure decreased from 74.28% in 2004 to 43.4% in 2013. But co-payment rate for outpatient expenditure fluctuated in the past decade, it was 69.35% in 2004, then reached the summit of 82.11% in 2007, and decreased to 48.1% in 2013 gradually (Figure 5). A National Health Service Survey in 2011 also showed reimbursement rates of inpatient expenditure reached 50.5% when NCMS enrollees used hospitalization services, but reimbursement rate for outpatient expenditure was only 23.2% [58]. Some evidences before 2009 also showed that NCMS has not led to a reduction in out-of-pocket spending, which sometimes even increased, and hypothesize that copayments reduction have been off-set by increased service use [45] [59] [60].

3.3. Portability

With rapid economic development in China, many farmers left their hometown and found jobs in urban areas. NCMS adopted household based enrollment, which meant portability would have a deep impact on farmers’ equitable access to timely medical services [61]. Rural patients could not receive reimbursement on point when discharged from hospitals outside their registration county due to lack of or insufficient information network between NCMS offices and designated hospitals during the first two stages [62]. During the third stage, focus on portability was an important issue. In order to solve farmers’ on point reimbursement when they used health service out of their registration county, an information network was set up between NCMS county offices and contract hospitals. By the end of December 2011, rural patients could receive on point reimbursement in 81.5% counties when they used health service in their registration provinces. A national NCMS platform began in 2011 so rural residents could receive on point reimbursement when they used health services out of provinces [57].

Figure 4. Neonatal and maternal mortality rate from 2003 to 2013 in China; Data source: National health statistics yearbook from 2004 to 2014.
Delivery System of Primary Care

Primary health care system was strengthened. At the beginning of the 21st century, China’s rural three-tiered health care network declined due to low investment from public finance, and some township hospitals confronted the dilemma of collapse [63]. In the first stage in NCMS, township hospitals were in the process of declining but improvements occurred when NCMS covered more than 50% of counties in China by 2006. The rural residents covered by NCMS used outpatient and inpatient services in township hospitals more frequently because they now received a high reimbursement from NCMS fund (Figure 6). Therefore, China’s primary health care system was consolidated and strengthened and became more prosperous and vigorous as NCMS expanded after 2006 [64]. Some studies confirmed that NCMS increased the intensity of inpatient care at township health centers and outpatient care at both village clinics and

Figure 5. Farmer’s copayment rate for medical expenditure from 2004 to 2013; Data source: National health financial statement yearbook from 2004 to 2014.

Figure 6. Volume of outpatient and inpatient services in township hospitals in rural China; Data source: National health statistics yearbook from 2004 to 2014.
township health centers [47] [59]. Development of NCMS made strengthening and consolidating of the primary health system possible in rural China. It is a prime example of how to integrate health financing and health delivery systems.

4. Challenges

4.1. Institutionalization and Legalization

No act and regulations guaranteed the development of NCMS in China. China’s Act on Social Insurance was enacted on 1st, July in 2010, but NCMS was not included in this act [65]. Regulation on New Rural Cooperative Medical Schemes, drafted by MOH, was submitted to State Council in July 2010, but has seen no further legal movement therefore; NCMS remains operational without any legalization from the Chinese government.

4.2. Cost Escalation, Payment Reform and Financial Protection

Provider’s payment reform is an important element necessary to perfect NCMS. Fee for service (FFS) was very popular in most providers in rural China when NCMS began, but FFS is not an optimal option to contain the growth of medical expenditure [66]. Given that NCMS could not finance sufficiently in the short run, provider’s payment reform became one of the top priorities during the evolution of NCMS [65] [67] [68]. Payment reform such as case based payment, capitation and per diem were piloted in many counties in rural China during the last decade, but the breadth and width of payment reforms were very limited. Rapid growth of medical expenditure was not significantly contained when a limited scope payment reform was piloted. In patient expenditure for rural enrollees increased 13.9% annually from 2008 to 2011. As a result, farmers’ co-payment remained very high and the burden of disease they incurred was not significantly alleviated. In 2003, health spending per capita for rural residents (¥115.8) shared as 6% of household expenditure in rural areas, which was lower than that in urban residents [69]. In 2012, health spending per capita for rural residents increased to ¥513.8, and share of household expenditure rose to 8.07% (Figure 7), which was higher than that for urban residents during the same term [70]. Studies also showed that NCMS provided some financial risk protection for individuals in rural China, moving rural residents from uninsured to underinsured, but it did not give them a solid safety net [45] [58] [71] [72].

4.3. Solidarity and Equity

Solidarity is an important principle needed to achieve universal health coverage [73]. Besides NCMS, urban employee basic medical insurance systems (UEBMI) which covered urban formal employees and urban resident basic medical insurance systems (URBMI) which covered informal employees or un-employees existed in urban China. There is a large difference in premium collection, benefit package and payment among different medical insurance systems in China. As shown in Table 3, in 2008, premium for urban employee basic medical insurance (UEBMI) was ten folds higher than premium
for NCMS and urban resident basic medical insurance (URBMI); in 2011, the gap between NCMS, URBMI and UEBMI narrowed, but premium for UEBMI remained six times higher than that for the other two medical insurance systems. This was also the case for payment among three medical insurance systems between 2008 and 2011 in China. Due to different financing mechanisms and different benefit packages, reimbursement rates for medical expenditure for NCMS was significantly lower than that for UEBMI, as shown in Table 4, which is not an institutional arrangement of pro-solidarity. Un-solidarity among different medical insurance systems has become a barrier to achieve portability between NCMS and other medical insurance systems in China.

Equity is a commitment at the heart of UHC [74]. Equity has attracted an increasing amount of attention when measuring the effect of NCMS. Some studies suggested that

![Figure 7](image-url) Rural and urban residents' health spending and its share of household expenditure from 2003 to 2012. Data source: Data source: China’s statistical yearbook from 2004 to 2013.

<table>
<thead>
<tr>
<th>Year</th>
<th>Premium per capita (¥)</th>
<th>Payment per capita (¥)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>NCMS</td>
<td>URBMI</td>
</tr>
<tr>
<td>2008</td>
<td>95.94</td>
<td>130.98</td>
</tr>
<tr>
<td>2009</td>
<td>113.02</td>
<td>138.17</td>
</tr>
<tr>
<td>2010</td>
<td>156.14</td>
<td>181.02</td>
</tr>
<tr>
<td>2011</td>
<td>245.17</td>
<td>268.67</td>
</tr>
</tbody>
</table>

Table 3. Premium and payment per capita among different medical insurance systems from 2008 to 2011 in China.

<table>
<thead>
<tr>
<th>Inpatient reimbursement rate (%)</th>
<th>Outpatient reimbursement rate (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>NCMS</td>
<td>50.5</td>
</tr>
<tr>
<td>URBMI</td>
<td>49.9</td>
</tr>
<tr>
<td>UEBMI</td>
<td>68.3</td>
</tr>
</tbody>
</table>

Table 4. NCMS enrollees’ reimbursement rate for medical expenditure in 2011.

Data source: Mid review report on China’s health reform progress (2011).
NCMS reduced inequity of financing between the rich and the poor and public finance played an important role in contributing to more equitable health financing, and concluded that it was a pro-poor medical insurance design in terms of financing. While others suggested that NCMS did not reduce inequity of access to health services and even increased the gap between the poor and the rich and concluded that it was a pro-rich design in terms of access to health care services [45] [75] [76] [77] [78].

### 4.4. Portability and Sustainability

Portability was not achieved creating the emergence of double coverage. Many provinces tried to solve portability through on point reimbursement when rural residents used health services outside of registered counties but portability among provinces remains a problem. Transferability for rural residents among NCMS, UEBMI and URBMI has still not been achieved. No information system or portal existed to identify double covered. As NCMS adhered with voluntary enrolling on a household basis, many farmers who moved to urban areas would be double covered when they were insured by UEBMI or URBMI. In 2010, URBMI covered 194.72 million enrollees, 9% of them were rural residents [79] double covered by NCMS and URBMI. Double coverage requires double premium payments, but farmers could only receive reimbursement once either from NCMS or URBMI. The achievement of portability among different medical insurance systems will prevent the issue of double coverage.

Premium for NCMS is insufficient compared to UEBMI and URBMI. NCMS remains a voluntary enrolled medical insurance scheme, and financing for NCMS is not institutionally guaranteed or legalized. Responsibilities for NCMS contributions between individuals and public finance, and between central government and local governments have not been identified. Enrollees’ contribution to NCMS fund is very low compared to UEBMI [80] [81]. No institutional arrangement exists for stably increasing NCMS premium and premium increasing still depends on fiscal space and political commitment [82].

Population aging in rural China exacerbated insufficient financing for NCMS. Three decades of the one child policy quickly created an aging society in China. [83] Rapid urbanization accelerated an aging population in rural China, due to many youth and young adults moving into urban areas. The percentage of aging population in rural area was 15.4% in 2011, which was higher than that in urban areas in China [84]. In some counties, aging enrollees (older than 60 years) occupied more than 35% of NCMS enrollees [85]. Rapid demographic transition has led to a notable shift in the burden of illness, currently dominated by an epidemic of chronic, non-communicable diseases (NCDs) [86] [87]. Increased aging made it difficult to increase premiums for NCMS, and therefore it was unfavorable to establish a sustainable and increasing financing mechanism in rural China.

### 5. Policy Implications

Universal health coverage is not an intrinsic characteristic of developed countries. Low
and middle-income countries (LMICs) and transitional economies can also build their medical insurance systems based on country context and move towards universal health coverage [88] [89] [90].

**Political commitment is a premise to achieve universal health coverage.** China is the largest developing country in the world, and more than 800 million residents live in rural areas. It is a big challenge for China’s government to build a health safety net for such a huge rural population; China’s government made a promise ten years ago and successfully kept their promise.

Public finance is of critical importance to cover informal employees, especially for rural residents. Enrolling informal employees is a big challenge to move toward universal health coverage in developing countries, especially in large countries such as China. During the period of establishing NCMS, the contribution of China’s public finance played a leading role. It is very impressive that China successfully built and implemented NCMS in only ten years.

Health financing should develop in line with health delivery system. China’s government integrated health financing and primary health delivery systems successfully during the development of NCMS, which provided more equitable access to primary health care to rural residents than ever before. The financing level of NCMS is relatively low, especially in the years when it was just built. Given the limited fund, to cover more people and more service the Chinese government made much effort to strengthen the primary health system and incentive people to use the primary health service. After several years, both the NCMS and primary health system got developed.

Portability, an important element of UHC, should be considered when designing health insurance systems. Portability was neglected when NCMS initiated in 2003 in China. Non-portability limited the function of NCMS and was unhelpful in improving the benefits of enrollees. With the urbanization in China, more and more rural people went to big cities to work; however, they were usually informal employees and didn’t enroll in the urban employee health insurance, which cover the formal employees in urban. When these informal employees get sick, they have to go back to their hometown to get treatment and reimbursement. China is still working towards a national NCMS platform to create portability.

Solidarity and equity should be adhered when designing health insurance systems. China is experiencing rapid socioeconomic transition, creating a large public concern of how to narrow the socioeconomic gap among different communities [82]. As a component of social security, NCMS should be helpful in narrowing the benefit gap and improve the equity of health financing between urban and rural residents. China is trying to improve equity of health financing through subsidizing vulnerable populations but solidarity between urban and rural areas remains a problem.

UHC will be achieved over a long period, but developing countries can accelerate their progress if they can learn from experiences and lessons of other countries.

Most developed countries spent more than 20 years achieving UHC creating many experiences and lessons [91] [92]. With rapid development of NCMS, China successfully
crossed the period from uninsured to under insured and is on track to transition from underinsured to UHC. The evolution of NCMS indicates that developing countries can reduce time achieving UHC when learning from the experiences towards UHC of other countries.

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