HIV service delivery models towards ‘Zero AIDS-related Deaths’: a collaborative case study of 6 Asia and Pacific countries

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Abstract

Background: In the Asia-Pacific region, limited systematic assessment has been conducted on HIV service delivery models. Applying an analytical framework of the continuum of prevention and care, this study aimed to assess HIV service deliveries in six Asia and Pacific countries from the perspective of service availability, linking approaches and performance monitoring for maximizing HIV case detection and retention.

Methods: Each country formed a review team that provided published and unpublished information from the national HIV program. Four types of continuum were examined: (i) service linkages between key population outreach and HIV diagnosis (vertical-community continuum); (ii) chronic care provision across HIV diagnosis and treatment (chronological continuum); (iii) linkages between HIV and other health services (horizontal continuum); and (iv) comprehensive care sites coordinating care provision (hub and heart of continuum).

Results: Regarding the vertical-community continuum, all districts had voluntary counseling and testing (VCT) in all countries except for Myanmar and Vietnam. In these two countries, limited VCT availability was a constraint for referring key populations reached. All countries monitored HIV testing coverage among key populations. Concerning the chronological continuum, the proportion of districts/townships having antiretroviral treatment (ART) was less than 70% except in Thailand, posing a barrier for accessing pre-ART/ART care. Mechanisms for providing chronic care and monitoring retention were less developed for VCT/pre-ART process compared to ART process in all countries. On the horizontal continuum, the availability of HIV testing for tuberculosis patients and pregnant women was limited and there were sub-optimal linkages between tuberculosis, antenatal care and HIV services except for Cambodia and Thailand. These two countries indicated higher HIV testing coverage than other countries. Regarding hub and heart of continuum, all countries had comprehensive care sites with different degrees of community involvement.

Conclusions: The analytical framework was useful to identify similarities and considerable variations in service availability and linking approaches across the countries. The study findings would help each country critically adapt and adopt global recommendations on HIV service decentralization, linkages and integration. Especially, the findings would inform cross-fertilization among the countries and national HIV program reviews to determine county-specific measures for maximizing HIV case detection and retention.

Keywords: HIV, Service delivery, Care continuum, Case detection, Retention in care, HIV cascade, Asia-Pacific

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Background

The HIV epidemic is at a critical juncture in Asia and the Pacific region. In this region, remarkable progress has been made as indicated by a 26% decline in new HIV infections from 2001 to 2012, and a 46% increase in access to antiretroviral therapy (ART) from 2009 to 2012, reaching overall HIV treatment coverage of 51% [1]. However, the majority of the low and middle-income countries in the region need more time to achieve the global goals described in Zero New HIV Infections, Zero AIDS-related Deaths, and Zero Discrimination [2-4].

To reach Zero AIDS-related Deaths, the Treatment 2.0 initiative gives us hope. It aims to stimulate innovation and improve the efficiency and impact of HIV prevention, care and treatment programs in resource-limited contexts [5,6]. One of the five pillars of Treatment 2.0 is to “adapt delivery systems”. This pillar calls for decentralization and for integrating HIV care and treatment with other HIV and non-HIV services such as drug dependency services, maternal, newborn and child health (MNCH), or tuberculosis (TB) services. The primary aims of this pillar are; (a) increasing community engagement for HIV testing and counseling, (b) promoting early enrollment in pre-ART care and ART, and (c) retaining them for life. This initiative calls for the expanding evidence base on optimal service delivery models in a variety of settings and in resource-limited contexts.

To date, systematic assessment has been rarely conducted on overall HIV service delivery models and HIV service delivery analyses have been fragmented. Its focus has been on either one component of HIV health services such as ART [7], or integration between two services such as HIV and TB [8], HIV and MNCH [9] or HIV and family planning [10].

In Asia and the Pacific region, the HIV epidemic is concentrated among key populations such as female sex workers (FSWs), men who have sex with men (MSM), transgender (TG) and people who inject drugs (PWID). The continuum of care concept has been used by HIV programs to coordinate and link health facilities, the community, and other sectors under one coherent framework [11-15]. The continuum of care has been more recently understood as the continuum of prevention and care (COPC). The COPC can be regarded as a coordinated network of prevention, treatment, care, and support activities across different levels of the health system including the community, resulting in provision of comprehensive services over the long-term [15]. The COPC contributes to prevention of HIV infections, HIV case detection and retention in care across the HIV cascade [16,17].

An analytical framework based on the COPC concept was recently proposed and applied to assess HIV service delivery in Vietnam [18]. The assessment focused on analyzing availability of HIV related services including geographical distribution and decentralization, and approaches to link between the target populations and the services and among the services across four types of continuum. These continuum were: (i) local coordination mechanisms and comprehensive care site (Hub and Heart of Continuum); (ii) chronic care provision throughout the stages of HIV diagnosis, pre-ART care, ART and end-of-life care (Chronological Continuum); (iii) linkages and/or integration across HIV and other health services and across different geographical administrative areas (Horizontal Continuum); and (iv) service linkages across community and different levels of health facilities (Vertical-Community Continuum).

The assessment identified system-related strengths and constraints of the country’s HIV service delivery for improving HIV case detection and retention in care. Strengths included decentralized HIV service delivery with good linkages in high burden provinces. Constraints included centralized HIV service delivery with limited linkages in middle/low burden provinces as well as lack of mechanism to monitor the linkages.

We assumed that applying the COPC analytical framework to multiple countries with concentrated HIV epidemics could characterize the HIV service delivery models for cross-fertilization and optimization. This study aimed to assess HIV service deliveries in six Asia and Pacific countries from the perspective of service availability, linking approaches and performance monitoring with a view to maximizing HIV case detection and retention.

Methods

Background information of the study countries

The study countries are Cambodia, Myanmar, Nepal, Papua New Guinea (PNG), Thailand and Vietnam. These countries were chosen based on the population size (5 to 100 millions), area (100,000 to 1,000,000 square kilometer), income level (low-income to upper-middle), type of HIV epidemics (concentrated), and willingness of the national HIV programs, World Health Organization (WHO) country offices, and FHI360 country offices to participate in the study.

Among these countries, Thailand was categorized as an upper middle-income country and PNG and Vietnam were lower middle-income countries while the remaining three were categorized as low-income countries (see Table 1 for the characteristics of study countries, including population, HIV prevalence, and service coverage). By 2010, Cambodia and Thailand had reached high ART coverage; PNG and Vietnam just surpassed 50%; while Nepal and Myanmar remained far below 50% [19-24]. Myanmar and Thailand had achieved higher prevention of mother-to-child transmission (PMTCT) coverage than ART coverage.
Table 1 Brief characteristics of the study countries

| General information          | Cambodia | Myanmar | Nepal | PNG   | Thailand | Vietnam |
|------------------------------|----------|---------|-------|-------|----------|---------|
| Total area (sq km)           | 181,035  | 678,500 | 136,801| 459,854| 514,000  | 329,560 |
| Population (m.) (2009)       | 15       | 50      | 29    | 7     | 68       | 87      |
| No. of provinces/Zones       | 24       | 14      | 14    | 20    | 76       | 63      |
| No. of districts/Townships   | 77       | 330     | 75    | 89    | 878      | 697     |
| Adult literacy rate (%) (2008)| 78       | 92      | 58    | 60    | 94       | 93      |
| Income level                 | Low      | Low     | Low   | Lower middle | Upper middle | Lower middle |
| GNI per capita (US$) (2009)  | 650      | -       | 440   | 1,180 | 3,760    | 1,010   |

HIV epidemic

| Estimated number of PLHIV as of 2010 | 56,200 | 226,000 | 70,000 | 54,000 | 517,000 | 254,000 |
| HIV prevalence**                 |        |         |       |       |         |         |
| Adults (aged 15–49)              | 0.6 (2011) | 0.53 (2011) | 0.3 (2011) | 0.8 (2011) | 1.3 | 0.4 |
| People who inject drugs (PWID)   | 24.4 (2007) | 21.9 (2011) | 6.3 (2011) | Not available | 38.7 (2009) | 18.4 (2009) |
| Female sex workers (FSW)         | 13.9 (2010) | 9.4 (2011) | 1.7 (2011) | 17.8 (2010) | 2.8 (2009) | 3.2 (2009) |
| Men who have sex with men (MSM)  | 2.1 (2010) | 7.8 (2011) | 3.8 (2009) | Not available | 13.5 (2009) | 16.7 (2009) |

HIV program coverage**

| ART coverage (%)                  | 89.5 (2011) | 43.8 (2011) | 23.7 (2011) | 61.2 (2011) | 64.6 (2011) | 54.0 (2011) |
| HIV-positive women who received ARV to reduce the risk of mother-to-child HIV transmission (%) | 63.5 (2011) | 54.5 (2010) | 12.2 (2011) | 12.3 (2011) | 94.0 (2011) | 44.0 (2011) |
| TB cases who received ART and TB treatment (%) | 32.7 (2011) | Not available | Not available | 25.1 (2011) | 29.8 (2011) | 30.1 (2011) |

Key populations reached by HIV prevention program**

| Female sex workers (%)            | 81.5 (2010) | 76.2 (2008) | 60.0 (2011) | 36.4 (2010) | 56.9 (2010) | 47.3 (2009) |
| Men who have sex with men(%)      | 69.5 (2010) | 69.1 (2009) | 77.3 (2009) | 66.6 (2010) | 49.2 (2010) | 24.0 (2009) |
| People who inject drugs (PWID) (Number syringe distributed per injecting drug user per year) | 120.2 (2011) | 123 (2011) | 71.4 (2011) | Not available | 9.8 (2010) | 140 (2011) |

HIV testing coverage among key populations**

| Female sex workers                | 81.5 (2010) | 71.1 (2008) | 54.6 (2011) | 46.4 (2010) | 50.4 (2010) | 43.8 (2011) |
| Men who have sex with men         | 34.0 (2010) | 47.6 (2009) | 42.0 (2009) | 55.8 (2010) | 29.2 (2010) | 30.2 (2011) |
| People who inject drugs           | 35.3 (2007) | 27.3 (2008) | 21.4 (2011) | Not available | 40.8 (2010) | 29.1 (2011) |

Remark: GNI: Gross national income.
**AIDS Progress Report, 2012 of Cambodia [19], Myanmar [20], Nepal [21], PNG [22], Thailand [23], and Vietnam [24].
Analytical framework

The COPC originates from the concept of the continuum of care developed in the 1970s to offer continuity of care for the elderly [25]. The continuum of care was then applied to individual case management of various health problems for strengthening service linkages and minimizing lost to follow-up. This concept was also applied for maternal, neonatal and child health [26]. In the 1990s, the continuum of care was introduced to HIV care [27,28]. Then in 2000s, the continuum of care was used to develop a common framework to coordinate multiple stakeholders in improving access to, and retention of ART for its scaling-up. In particular, the continuum of care facilitated linkages between health facility-based services and community- and home-based care (CHBC) and promoted the involvement of people living with HIV (PLHIV) [12-15]. The concept has further evolved to strengthen the linkages and integration between HIV prevention, care and treatment [29,30].

A critical element of the COPC is to establish a comprehensive care site as a central mechanism of a local service network. The comprehensive care site offers not only clinical care but a wide range of associated services. Such services include health education, psychosocial support, links to other services and CHBC, as well as opportunities for the involvement of affected communities such as key populations and PLHIV. The names given to the comprehensive care site differ across Asia, such as the Day Care Centre, the Comprehensive Continuum of Care Centre, and the Friend-Help-Friend Centre [13,15].

We applied an analytical framework of the COPC [18] to assess HIV service delivery in the six countries in the Asia-Pacific region (Figure 1). The assessment looked into four continuum: 1) service linkages between key populations outreach and health facilities through HIV testing and counseling services (Vertical-Community Continuum); 2) chronic care provision including self-care, peer support and patient follow-up and tracking as well as recording systems throughout the stages of HIV diagnosis and HIV care and treatment (Chronological Continuum); 3) linkages and/or integration across HIV and other health services (Horizontal Continuum); and 4) comprehensive care sites involving PLHIV and CHBC (Hub and Heart of Continuum).

Data collection

A regional team was formed to review national HIV health service delivery systems. The team consisted of officials from WHO Western Pacific Region, WHO South-East Asia Region, and FHI360 Asia Pacific Region as well as a consultant. The team adapted and adopted the COPC analytical framework that had been applied to a previous study in Vietnam [18].

Each country formed a review team which included national HIV program officials together with staff of WHO and/or FHI360 country offices. Assisted by an assigned focal point of the regional team, national HIV programs of respective country review teams identified and provided the information on the availability of HIV related services, approaches to link the services, and activities to monitor the performance. Data we collected
were secondary program data from national HIV programs. Types of services covered included ART, HIV testing and counseling including voluntary counseling and testing (VCT) and provider-initiated testing and counseling (PITC) in TB and ANC services, CHBC, and HIV prevention for key populations. Global reports [31,32] were used to gather data on program performance including coverage of HIV testing, prevention and treatment as well as ART retention.

Data analysis
For analyzing each continuum, data were examined to explore: contribution of service availability to the continuum; linking approaches taken to improve the continuum; and performance monitoring of the continuum.

Regarding the vertical-community continuum, we looked into: distribution and decentralization of VCT and HIV prevention for key populations (service availability); approaches to accelerate access to HIV testing and counseling and referral to care among key populations (linking approach); and HIV testing and counseling coverage among key populations and other related indicators (performance monitoring).

Concerning the chronological continuum, information examined include: distribution and decentralization of VCT and ART sites (service availability); approaches to improve retention from HIV testing to pre-ART enrollment, during pre-ART and during ART (linking approach); and status of monitoring systems on HIV testing to pre-ART, during pre-ART and during ART including national program data on ART retention and HIV drug resistance early warning indicators (performance monitoring).

On the horizontal continuum, data analysis focused on continuum between HIV, ANC and TB services for HIV testing and counseling. For this, we examined: distribution and decentralization of ANC services, TB services and HIV testing and counseling including VCT and PITC for pregnant women and TB cases (service availability); approaches to link between HIV, ANC and TB services for HIV testing and counseling (linking approach); and HIV testing coverage among pregnant women and TB cases, ARV coverage for PMTCT, and TB treatment and ART coverage among HIV positive TB patients (performance monitoring).

On the hub & heart of continuum, we analyzed the information on features and expansion status of comprehensive care sites including PLHIV involvement in ART sites and linkages with CHBC. Compiled data from each country was reviewed by the regional team, and additional information and clarifications were sought to complete the comparative analysis across the countries.

Results
Approaches to accelerate HIV diagnosis among key populations (Vertical-Community Continuum)
Service availability:
Availability of VCT was extensive covering all districts in all of the study countries except Vietnam and Myanmar (Table 2). In Vietnam, the number of districts with VCT was much fewer than the number of districts with outreach services for key populations. Quantifiable information on districts with outreach services for key populations was not available in Myanmar. In these countries, key populations living in districts without VCT had to travel to districts with VCT to access HIV testing and counseling services.

Linking approach:
In all countries, key populations were supposed to be referred to VCT from outreach services, opioid substitution therapy (OST) sites and drop-in centers. Innovative on-site HIV testing and counseling services were emerging to target key populations in the study countries. For example, in Cambodia, VCT staff started to visit drop-in centers in the hot spots to provide FSWs, MSM and TG with HIV testing and counseling as part of the ‘Community/Peer Initiated Testing and Counseling’ strategy. Other forms of point of care testing were being explored in other countries.

Performance monitoring:
All countries had HIV testing and counseling coverage data for FSW, MSM and PWID, except PNG, which had not reported injection drug use epidemic. The coverage among MSM and PWID appeared to be lower than that among FSW in five countries.

Chronic care management (Chronological Continuum)
Services availability:
In Thailand, all districts had VCT and ART, in most cases within the same hospital compound (Table 3). In Vietnam, one-fourth of districts had both VCT and ART while the rest of the districts had neither VCT nor ART sites. In other countries, the number of districts/townships with VCT was far greater than that of districts/townships with ART sites. The proportion of districts/townships with VCT having ART sites was as low as 28% in Myanmar and 40% in Nepal. Except in Thailand, the proportion of districts/townships having ART sites was less than 70%; the proportion was as low as 18% in Myanmar, 24% in Vietnam and 40% in Nepal. These indicate that significant portions of PLHIV might need to travel across districts in order to enroll in pre-ART care and/or to retain in pre-ART/ART care in all countries but in Thailand. CHBC that supports adherence to ART and patient follow-up was available in all districts with ART in Cambodia while only 2 in 61 districts with ART in PNG.
| Service availability                  | Cambodia | Myanmar | Nepal | PNG | Thailand | Vietnam |
|--------------------------------------|----------|---------|-------|-----|----------|---------|
| Geographical areas of out-reach services* | 46 districts for FSWs, 33 districts for MSM, 1 city for PWID | (Districts covered by NGOs for PWID and FSWs) | (For PWID, FSWs, MSM, TG and migrants) | National Capital District and Madang. | All districts | More than half of total districts for PWID and FSWs. |
| Total no. of VCT sites*              | 246      | 480     | 204   | 411 | 1316     | 272     |
| Provinces with VCT sites*           | 24/24 provinces | 14/14 provinces | 14/14 zones | 20/20 provinces | 76/76 provinces | 63/63 provinces |
| Districts with VCT sites*           | 77/77 districts | 212/325 townships | 75/75 districts | 89/89 districts | 878/878 districts | 175/697 districts |
| VCT sites at lower than district (township) level* | 166/997 health centers | Few | Few | 121 | Few | Few |
| Districts with VCT sites (%)*        | 100 (77/77 districts) | 65 (212/325 townships) | 100 (75/75 districts) | 100 (89/89 districts) | 100 (878/878 districts) | 25 (175/697 districts) |

| Linking approach                      | Cambodia | Myanmar | Nepal | PNG | Thailand | Vietnam |
|--------------------------------------|----------|---------|-------|-----|----------|---------|
| Approaches to accelerate access to testing and counseling and referrals to care among key populations* | −Peer educators refer key populations to VCT | −Peer educators refer key populations to VCT | −Peer educators refer key populations to VCT | −Peer educators refer key populations to VCT | −Peer educators refer key populations to VCT | −Peer educators refer key populations to VCT |
| −OST sites refer PWID to VCT         |          |         |       |     |          |         |
| −OST sites refer PWID to VCT         |          |         |       |     |          |         |
| −On-site HIV testing initiated in hot spots for FSWs and MSM | −Drop-in centers refer key populations to VCT | −Drop-in centers refer key populations to VCT | −Drop-in centers refer key populations to VCT | −Drop-in centers refer key populations to VCT | −Drop-in centers refer key populations to VCT | −Drop-in centers refer key populations to VCT |

| Performance monitoring                | Cambodia | Myanmar | Nepal | PNG | Thailand | Vietnam |
|--------------------------------------|----------|---------|-------|-----|----------|---------|
| HIV testing coverage among key populations (%)** | FSW: 81.5 (2010) | 71.1 (2008) | 54.6 (2011) | 46.4 (2010) | 50.4 (2010) | 43.8 (2011) |
|                                      | MSM: 34.0 (2010) | 47.6 (2009) | 42.0 (2009) | 55.8 (2010) | 29.2 (2010) | 30.2 (2011) |
|                                      | PWID: 35.3 (2007) | 27.3 (2008) | 21.4 (2011) | Not available | 40.8 (2010) | 29.1 (2011) |

Source: *National HIV programs of 6 countries as of 2010, **AIDS Progress Report 2012 of Cambodia [19], Myanmar [20], Nepal [21], PNG [22], Thailand [23], Vietnam [24].

Remark: Province refers to the health administration, one level higher than so called district. District refers to the health administration level with the first referral-hospital (Operational district in Cambodia, Township in Myanmar, District in Nepal, PNG, Thailand, and Vietnam).

FSW: Female sex worker, MSM: Men having sex with men, PWID: People who inject drugs, TG: Transgender persons, OST: Opioid substitution therapy, VCT: Voluntary testing and counselling, CHBC: Community- and home-based care.
| Service availability                                      | Cambodia | Myanmar | Nepal | PNG | Thailand | Vietnam |
|----------------------------------------------------------|----------|---------|-------|-----|----------|---------|
| Total no. of ART sites                                  | 51       | 90      | 36    | 61  | 1014     | 217     |
| Provinces with ART                                      | 21/24 provinces | 13/14 provinces | 13/14 zones | 20/20 provinces | 76/76 provinces | 63/63 provinces |
| Districts with ART                                      | 44/77 districts | 59/325 townships | 30/75 districts | 61/89 districts | 878/878 districts | 167/697 districts |
| Districts having ART (%)                                | 57       | 18      | 40    | 69  | 100      | 24      |
| Districts with VCT having ART (%)                       | 57       | 28      | 40    | 69  | 100      | 95      |
| District with CHBC/District with ART                    | 44/44 (848/997 health center) | 15 or more/59 | 13/30 | 2/61 | 400 or more/878 | (185 teams)/167 |
| Linking approach                                        | PLHIV referred to pre-ART care, but often in distant location. CHBC team offering referral support | PLHIV referred to pre-ART care, but often in distant location | PLHIV referred to pre-ART care, but often in distant location | PLHIV referred to pre-ART care. VCT and Pre-ART care located in the same facility | PLHIV referred to pre-ART care, but often in distant location |
| Generating a daily patient appointment list for ART      | 32 sites electronic, 19 sites paper-based system | Most sites paper-based system | Most sites paper-based system | 4 sites electronic, 57 paper-based system | All sites electronic system | Most sites paper-based system |
| Performance monitoring                                  | Enrolment: 7,391 | Enrolment: 30,615 | Enrolment: 15,443 | Enrolment 2,541 | Enrolment 28,264 | Enrolment: 8,729 |
| Monitoring of pre-ART care through national program reporting | Attrition: 2,249 (Lost and died monitored from 4th quarter of 2010) | Attrition: not available | Attrition: not available | Attrition 414 | Attrition 11,185 | Attrition: Available only from selected sites |
| Monitoring of appointment keeping for ART                | Annual facility survey in 42 sites, Local quality improvement in 16 sites. | Not yet operational | Not yet operational | Not yet operational | Annual facility survey in 38 sites | Annual facility survey in 30 sites |
| ART retention at 12-month (%)                           | 93       | 87      | N/A   | 78  | 83       | 82      |

Source: National HIV programs of 6 countries, AIDS Progress Report 2012 of Cambodia [19], Myanmar [20], Nepal [21], PNG [22], Thailand [23], Vietnam [24].

Remark: Province refers to the health administration, one level higher than so called district. District refers to the health administration level with the first referral-hospital (Operational district in Cambodia, Township in Myanmar, District in Nepal, PNG, Thailand, and Vietnam). CHBC: Community- and home-based care.
Linking approach:
In all countries, those diagnosed HIV positive were supposed to be referred from the sites offering post-test counselling to pre-ART care. In Cambodia, many of the newly diagnosed were enrolled in CHBC services that supported the patients to access pre-ART care. Supporting and promoting self-care of PLHIV to cope with HIV as chronic illness had been integrated into the training of health workers working at ART sites in all countries. The study countries had either electronic or paper-based systems to generate a list of patients who were supposed to attend the ART consultation on the appointment day. Performance monitoring:

No monitoring system was established to assess how the process of referral from VCT to pre-ART enrolment was working in study countries. With regard to pre-ART care, Cambodia, PNG, Thailand, and Vietnam started monitoring of attrition from pre-ART care while this system was underdeveloped in other countries.

According to the national program reporting data, attrition of pre-ART patients were substantive particularly in Cambodia and Thailand. In Cambodia, several pre-ART care monitoring indicators were introduced as part of the country’s continuous quality improvement scheme. As for patients already enrolled in ART, monitoring of appointment keeping was operational in Cambodia, Thailand and Vietnam. These countries introduced health facility survey methods to assess appointment keeping among other HIV drug resistance early warning indicators. Most ART sites surveyed in these countries achieved over 80% of appointment keeping. Data on ART retention at 12 months were available in all countries except Nepal. Cambodia, Myanmar, Vietnam and Thailand achieved over 80%.

Linkages between HIV and TB or antenatal care (ANC) services (Horizontal Continuum)

Services availability and linking approach:

Figure 2 illustrates geographical distribution and decentralization of ANC services, TB services, and HIV testing and counselling including VCT and PITC for pregnant women and TB cases, as well as their linkages across sub-district and district level.

In Thailand, VCT, TB, and ANC services were available and linked within the same district hospitals. In addition, Thailand established the system to send blood samples from all sub-district health centers to district hospitals in support of PITC for pregnant women. Cambodia established the system for sub-district level health centers, including those that did not offer VCT, to send blood samples taken from both TB patients and pregnant women to health facilities with VCT.

In Nepal, PNG, and Myanmar, VCT, TB and ANC services were located in the same district/township level facilities or there were linkages between these services across districts. However, most sub-district level TB and ANC services were not systematically linked to HIV testing and counselling services. In Vietnam, one-fourth of districts had linkages between TB and ANC services and HIV testing and counselling services. That is, these linkages existed only in the districts that offered VCT. PITC for pregnant women at sub-district (commune) level was introduced under the districts with VCT only. In these districts, district level staff visited sub-district level facilities to provide HIV testing and counselling when ANC services were operating.

Performance monitoring:

All countries had coverage data on HIV testing for pregnant women, HIV testing for TB cases, ARV for pregnant women to prevent mother-to-child transmission, and ART and TB treatment for HIV positive TB cases (Table 4). HIV testing and counseling coverage among pregnant women and TB cases were more than 70% in Thailand and Cambodia while around 50% or less in other countries. ARV coverage for PMTCT was highest (94%) in Thailand, followed by Cambodia, Myanmar and Vietnam (44-64%). It was as low as 12% in Nepal and PNG. TB treatment and ART coverage among HIV positive TB patients were around 30% in Cambodia, Vietnam, Thailand and PNG, and no data were available in Myanmar and Nepal.

ART sites offering comprehensive care through the involvement of PLHIV and CHBC teams (Hub and Heart of Continuum)

All the countries had national guidance on CHBC and/or PLHIV involvement (Table 5). However, the involvement of PLHIV as care providers and peer supporters was more systematic in some countries than others. In Cambodia, for example, most ART sites established ‘MMM’ (Center for Friends Help Friends) that were managed by PLHIV. The ‘MMM’ members organized monthly meetings involving PLHIV, CHBC teams and local stakeholders.

In Thailand, PLHIV were playing a vital role in providing HIV care and treatment at least in 367 government hospitals in 878 districts in collaboration with the Comprehensive Continuum of Care Centers led by PLHIV. CHBC services in Nepal were linked with NGO-managed HIV prevention and care services, as well as with provincial/zonal hospitals in areas where HIV was most prevalent. In PNG, PLHIV involvement in CHBC was promoted only in a few pilot sites.

Discussion
Our analysis on the four continuum revealed that HIV service availability and linking approaches served as
supporting factors in some cases while constrained in others.

Regarding the vertical-community continuum, HIV testing and counseling coverage among key populations ranged from 20% to 80% across countries and across populations. In five countries, HIV testing and counseling coverage were low among MSM and PWID compared with those among FSW. Low coverage in Myanmar and Vietnam could be partly due to geographical distance from hot spots to VCT located in other districts. To effectively serve key populations, it is critical to make a range of relevant HIV services convenient to their communities. In Myanmar and Vietnam, for example, limited access to HIV testing and counseling by key populations may be related to geographical discrepancy in service provision and possible sub-optimal linkages across these projects [18,35-37]. Among different key populations, countries have more extensive experiences in providing services for FSW than for MSM and PWID in Asia and the Pacific [33,38]. HIV testing coverage among FSW tends to be higher than those among MSM and PWID in these countries [1].

The chronological continuum showed a visible progress. All of the countries established case management procedures for those on ART in line with the chronic care principles [39]. They then achieved a high level of ART retention. However, our study revealed significant attrition from and lack of data on the process from HIV diagnosis through pre-ART care. It also found low proportion of districts with VCT having pre-ART care and/or low proportion of districts having pre-ART care in all

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**Figure 2.** Operational linkages between HIV, tuberculosis, and maternal and child health services for HIV testing and counseling in 2010. Remark: Size of each box indicates the extent of availability (e.g. ¼ of sub-districts with VCT in PNG). A red arrow indicates systematic referral and a light-colored arrow indicates ad-hoc referral. ANC: Antenatal care. Source: National HIV Programs of 6 countries.
countries except Thailand. In these countries, no information was available to know how effectively referral services were working from HIV testing to pre-ART care. Monitoring of retention in pre-ART care was not well established in all study countries. In the last decade, global efforts to expand HIV care and treatment have prioritized ART provision while less attention has been paid to the process between HIV testing and ART initiation [40-43]. Many studies reported significant attrition from the process [44-46]. According to a systematic review, barriers to accessing pre-ART care include transport costs and distance, fear of disclosure, long waiting times, and shortage of health workers [47]. Activities that may decrease attrition include streamlining services to minimize facility visits, introducing point-of-care CD4 testing and peer support, and providing incentives [48].

In our study countries, little was known about access to and retention in pre-ART care. A possible challenge was the requirement for many PLHIV to travel long distance to access pre-ART care in other districts.

Our analysis on the horizontal continuum identified a number of challenges. HIV testing and counselling coverage among pregnant women and TB cases was less than 70% except in Thailand and Cambodia. ARV coverage for PMTCT was less than 70% in all countries except Thailand. TB treatment and ART coverage among HIV positive TB patients was low at around 30% or data were unavailable in all of these countries. In Thailand, all districts had VCT, TB and ANC services and established systematic linkages with sub-district health centers for PITC. In Cambodia, limited availability of VCT was complemented by extensive blood sample referral systems between health centers and district hospitals across districts in Vietnam. Ining Nepal, PNG and Vietnam, PITC for TB cases and pregnant women was constrained by sub-optimal linkages between district and sub-district levels and/or between districts with VCT and districts without VCT. A challenge for PMTCT and TB/HIV collaborative activities is expanding PITC based on local context and available resources [41]. Sub-optimal linkages between districts with and without VCT in Vietnam appeared to be related to operations of donor-funded projects [18]. Where donor funded projects exited, VCT and PITC were available at the district and sub-district levels. However, districts not supported by these projects had no VCT/PITC or linkages with districts supported by the projects. To address the issue of linkages between district and sub-district levels, national HIV programs of Thailand and Cambodia proactively guided local health facilities across the country to establish blood sample referral systems between district and sub-district levels [49,50].

The progress on the hub and heart of the continuum varied across the study countries. Comprehensive care sites had been expanded more systematically in Cambodia and Thailand than in other countries. All the studied countries introduced certain mechanisms to involve PLHIV in providing care and treatment services and link them with CHBC, but to varying degrees. PLHIV and CHBC networks were established during the 1990's prior to the ART introduction in Thailand and Cambodia [15]. These countries proactively used existing PLHIV and CHBC networks to expand ART services [49,50]. In other countries, these networks were developed and expanded along with the ART scale-up [15,18,51,52].

Our study revealed some similarities and considerable variations in HIV service availability, linking approaches and performance monitoring across the study countries. The COPC analytical framework can be a useful tool for respective national HIV programs to critically review the current status of HIV service delivery. The framework can also help countries identify evidence-informed measures when adapting global guidance and recommendations on decentralizing, linking and integrating HIV services [53,54].

As observed in our study, the COPC analytical framework reflects innovative features of HIV health service delivery. These features could benefit the rest of health care system including the non-communicable disease services [55,56]. For example, the national HIV programs established the following chronic disease management systems [57,58]. Services were integrated within public health care facilities and linked to the communities. Patients play a central role in promoting self-care, treatment adherence, and peer support by reaching affected communities and involving them as co-service providers. Longitudinal patient follow-up systems have

### Table 4 Performance monitoring of linkages between HIV, TB and maternal, newborn and child health (MNCH)

| Cambodia | Myanmar | Nepal | PNG | Thailand | Vietnam |
|----------|---------|-------|-----|----------|---------|
| Pregnant women who know HIV status (%), 2010* | 74 | 35 | 13 | 24 | 94 | 52 |
| TB patients who know HIV status (%), 2010** | 77 | 3 | NA | 77 | 43 |
| ARV coverage for pregnant women to prevent mother-to-child transmission (%), 2011*** | 64 | 55 | 12 | 12 | 94 | 44 |
| HIV positive TB patients who received ART and TB treatment (%), 2011*** | 33 | NA | NA | 25 | 26 | 30 |

Source: *Global HIV/AIDS response: epidemic update and health sector progress towards universal access: progress report 2011 [31].
**Global tuberculosis control, WHO Report 2011 [32].
***National HIV programs of 6 countries, AIDS Progress Report 2012 of Cambodia [19], Myanmar [20], Nepal [21], PNG [22], Thailand [23], Vietnam [24].
Table 5 ART sites providing comprehensive care through the involvement of PLHIV and links to CHBC

| Linking approach | Cambodia | Myanmar | Nepal | PNG | Thailand | Vietnam |
|------------------|----------|---------|-------|-----|----------|---------|
| National guidance and framework | Framework and SOPs on continuum of care | Strategy on comprehensive continuum of care for PLHIV | –Strategy to initiate CHBC | –Strategy of greater involvement of PLHIV | –Policy of National Security Office to support PLHIV network | –Action plan on care and treatment |
|                      | –SOPs for ‘MMM’ (center for friends help friends) and CHBC | –Guidelines and SOPs for CHBC |                      |                      |                      | –ART protocol |
| Features of collaboration between ART sites, PLHIV and CHBC | ‘MMM’ established inside ART sites and managed by a few PLHIV | –NGO clinics covering about 75% of PLHIV on ART | –PLHIV workers of NGOs visit ART sites on clinic days to complement services provided by health workers | –ART sites established continuum of care centers as pilot project | –Comprehensive Continuum of Care (CCC) Centers run by PLHIV | –ART sites involving PLHIV as member of ART team and facilitating PLHIV peer support groups |
|                      | –Monthly meetings of ‘MMM’ involving patients, health workers and often hospital management | –In all NGO clinics, PLHIV working as part of care team | –Most CHBC teams involve PLHIV and are based at NGO-run HIV prevention and care centers | –PLHIV peer educators in ART sites | –CCC Centers located inside ART sites in some areas, outside in other areas | –A number of CHBC models including ART sites based; Stand-alone model run by PLHIV groups and local NGOs; Led by Women’s Union; and Commune health station based. |
|                      | –PLHIV working as part of ART team | –PLHIV having some role in government run clinics too |                      | The continuum of care centers linked to CHBC teams | –CHBC led by PLHIV as part of activities of CCC Centers |
|                      | –NGO-led CHBC teams involving PLHIV and attending ‘MMM’ meetings and local coordination meetings | –Local coordination meetings involving CHBC |                      | |
| Scale | Most ART sites having MMM | –PLHIV as care provider in all NGO run clinics | –All ART sites supported by PLHIV workers | –4 ART sites established the centers | –367 CCC Centers operational | –More than 100 ART sites involve PLHIV as member of ART teams and linked to CHBC |
|                      | –356 CHBC teams linked to 848 sub-district health centers | –CHBC at least in 15/525 townships | –More than half of ART sites linked to CHBC | –5 ART sites having PLHIV peer educators | –CHBC at least in 400/878 districts | –185 CHBC teams |

Remark: SOPs: Standard operating procedures, CHBC: Community- and home-based care.

Source: National HIV programs of 6 countries as of 2010.
been introduced with registers and individual patients’ cards and files [7]. Furthermore, linkages with other relevant services have been developed to meet the multiple needs of patients. The COPC analytical framework could be used to engage a wide range of stakeholders in the health sector to adapt and adopt these HIV service delivery features in order to strengthen the overall health care system and expand non-communicable disease services. This process may in turn promote HIV service sustainability by integrating the HIV chronic care management into the overall health care system [3].

The main limitation of this study was that the reviewed literature included unpublished information obtained through the National HIV Program Office of each country. It was therefore not easy to ascertain the same level of data quality across the study countries. Also, interpretation of the findings might not be completely objective as several co-authors have been involved in policy and program development for expanding service delivery in the study countries. However, by assigning a focal point of the regional team to work with the co-authors in each country, we tried to examine data critically and reflect each issue presented in this paper from multi-country perspectives. It should also be noted that active participation of co-authors in this study increased the likelihood of utilizing the findings to strengthen health sector response to HIV. Study countries were not chosen randomly as we intended to compare service delivery models among the countries which were experiencing concentrated HIV epidemics and willing to participate in the joint exercise to improve HIV case detection and retention in care. Nevertheless, our results suggest that the COPC framework might be useful beyond the study countries.

Conclusions
This study identified similarities and variations in service availability and linking approaches across the countries. Similarities include well established case management procedures for those on ART and underdeveloped process between HIV testing and ART initiation. Considerable variations were found in availability of VCT and pre-ART/ART care at district level; linkages between district and sub-district levels and between districts with VCT and districts without VCT; and extent of involving PLHIV in providing care and treatment services and linking them with CHBC. HIV service availability patterns and the linking approaches served as supporting factors in some cases while as constraints in others for the performance of each continuum. Furthermore, the continuum appeared to be more coherent in some countries than in others.

Based on our findings, the study countries could consider the following options. For the vertical-community continuum, it would be useful to review linkages between prevention and HIV testing services. Special attention need be paid to service linkages across multiple projects. Outreach HIV testing should be introduced in line with global recommendations [53,59]. To improve the chronological continuum, it is critical to enhance the monitoring of patient flow from HIV testing to ART initiation. Study countries should explore ways to minimize attrition from this process learning from other countries [49,60,61]. Regarding the horizontal continuum, measures need to be taken to strengthen linkages between districts and between district and sub-district levels according to local need [59,62-64]. PLHIV and CHBC networks need to be better engaged and supported as part of the hub and heart of continuum, and in enabling retention in HIV care services. They could also help address emerging needs such as ART as prevention for discordant couples [65,66].

As a result of this study, opportunities now exist for cross-fertilization among these six countries as well as national HIV program reviews to adjust geographical distribution and decentralization of HIV services and to systematically strengthen multiple linkages. These efforts will promote early HIV diagnosis, early access to and retention in pre-ART care and long-term retention on ART. Our study results suggest that the COPC analytical framework could help each country identify evidence-informed measures when applying global recommendations on decentralizing, integrating and linking HIV services to move towards ‘Zero AIDS-related deaths’.

Abbreviations
ANC: Antenatal care; ART: Antiretroviral treatment; CHBC: Community- and home-based care; COPC: Continuum of prevention and care; MSM: Men who have sex with men; MARPs: Most-at-risk populations; MNCH: Maternal, newborn and child health; NGOs: Non-governmental organizations; OST: Opioid substitution therapy; PITC: Provider-initiated testing and counseling; PWID: People who inject drugs; PLHIV: People living with HIV; FSWs: Female sex workers; TB: Tuberculosis; TG: Transgender; VCT: Voluntary counseling and testing.

Competing interests
The authors declare that they have no competing interests except that KCP has received remuneration from World Health Organization Regional Office for the Western Pacific and South-East Asia and FHI360 to prepare a preliminary draft on the overview of HIV health services in the study countries. Since several co-authors have been involved in policy and program development for expanding service delivery in the study countries, interpretation of the findings might not be completely objective. However, by assigning a focal point of the regional team to work with the co-authors in each country, we tried to examine data critically and reflect each issue presented in this paper from multi-country perspectives.

Authors’ contributions
Conceived and designed the study: MF, KCP, KG, TW, IA, MG, MK. Acquisition of data: MF, KCP, KG, TW, MC, SV, KOS, PS, PB, KKR, AD, DB, PB, JY, PS, PS, BDD, DTN, NTMT. Analysis and interpretation of data: MF, KCP, MJ. Wrote the first draft of the manuscript: MF, KCP. Contributed to the writing and/or revision of the manuscript: MF, KCP, KG, TW, IA, MG, MK, MC, SV, KOS, PS, PB, KKR, AD, DB, PB, JY, PS, PS, BDD, DTN, NTMT, MJ. Agree with manuscript results and conclusions: MF, KCP, KG, TW, IA, MG, MK, MC, SV, KOS, PB, KKR, AD, DB, PB, JY, PS, PS, BDD, DTN, NTMT, MJ. The views expressed in this paper are those
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