Joint Assessment of the Response to Artemisinin Resistance in the Greater Mekong Sub-Region
Conducted November 2011 to February 2012

Summary Report

Carried out in partnership with:
The World Health Organization
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President’s Malaria Initiative

Sponsored by:
Australian Agency for International Development (AusAID)
Bill & Melinda Gates Foundation (BMGF)

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Preface

This Joint Assessment was initiated by AusAID, DFID, USAID and the Bill & Melinda Gates Foundation, agencies involved in the funding of malaria control in the GMS and more widely that are highly concerned by the emergence of artemisinin resistant malaria and the impact that this may have on regional and global efforts to control and eliminate this disease. This Joint Assessment Report will feed into the regional Mekong Artemisinin Resistance Containment Framework currently being prepared under the coordination of WHO.

The Joint Assessment Team included four independent consultants and three staff from WHO, which efficiently coordinated all country visits and communication with stakeholders.

This assessment would not have been possible without the open and enthusiastic collaboration of the concerned National Malaria Control Programmes (NMCPs) and their many partners in programme implementation and in research. The Joint Assessment Team wishes to express its gratitude to them all.

Visits to countries were short and inevitably the team will have made some errors in its assessment, for which we apologize.
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# ABBREVIATIONS

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<tr>
<td>ACT</td>
<td>Artemisinin-based combination therapy</td>
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<tr>
<td>AMFm</td>
<td>Affordable Medicines Facility for malaria</td>
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<tr>
<td>BCC</td>
<td>Behaviour change communication</td>
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<td>BMGF</td>
<td>Bill and Melinda Gates Foundation</td>
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<td>DHA-Pip</td>
<td>Dihydroartemisin and piperaquine</td>
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<td>G6PD</td>
<td>Glucose 6 Phosphate Dehydrogenase</td>
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<tr>
<td>GFATM</td>
<td>Global Fund to Fight AIDS, Tuberculosis, and Malaria</td>
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<td>GMS</td>
<td>Greater Mekong Sub-Region</td>
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<tr>
<td>IEC</td>
<td>Information, education, communication</td>
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<tr>
<td>IRS</td>
<td>Indoor residual spraying</td>
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<tr>
<td>ITN</td>
<td>Insecticide-treated net</td>
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<tr>
<td>LLIHN</td>
<td>Long-lasting insecticide-treated hammock net</td>
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<tr>
<td>LLIN</td>
<td>Long-lasting insecticide-treated net</td>
</tr>
<tr>
<td>MMP</td>
<td>Mekong Malaria Programme</td>
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<tr>
<td>MOH</td>
<td>Ministry of Health</td>
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<tr>
<td>MRA</td>
<td>Medicine regulatory agency</td>
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<tr>
<td>NGO</td>
<td>Non-governmental organization</td>
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<tr>
<td>RBM</td>
<td>Roll Back Malaria</td>
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<tr>
<td>RDT</td>
<td>Rapid diagnostic test</td>
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<tr>
<td>SEARO</td>
<td>Southeast Asia Regional Office</td>
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<tr>
<td>UNICEF</td>
<td>United Nations Children’s Fund</td>
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<tr>
<td>USAID</td>
<td>United States Agency for International Development</td>
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<tr>
<td>VMW</td>
<td>Village Malaria Worker</td>
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<td>WHO</td>
<td>World Health Organization</td>
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<tr>
<td>WPRO</td>
<td>Western Pacific Regional Office</td>
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1. Introduction

ACTs have become one of the most powerful tools in controlling malaria globally, contributing to real progress. The emergence of artemisinin resistance in the Greater Mekong Subregion\(^1\) (GMS) is therefore a matter of grave concern, given the lack of good alternative drugs and the history of resistance to other drugs, first detected in the same region, eventually appearing everywhere and coinciding in Africa with increased mortality. There is an opportunity, through effective containment, to protect the progress made in recent years.

This report is of a Joint Assessment of the Response to Artemisinin Resistance in the GMS conducted between November 2011 and February 2012 through review of documents, attendance at several key technical meetings and visits to Cambodia, China, Myanmar and Vietnam, including to areas affected by artemisinin resistant malaria. Information for Thailand and Lao PDR was collected from existing documents and some limited interviews.

This exercise does not pretend to be a thorough review of the national malaria control programmes (NMCP) in the countries visited. These have been extensively documented elsewhere. The aim was to focus on policies, plans and actions of particular relevance to artemisinin resistance containment.

This summary report has five sections. Following the introduction (Section 1), Section 2 sets out summary findings and recommendations of the assessment team. Section 3 describes the context in which artemisinin resistance is being tackled. Section 4 highlights key achievements and enabling factors for artemisinin resistance containment, whilst Section 5 provides a more detailed discussion of major issues to be addressed. A more detailed report has been prepared, which is available on request.

2. Summary findings and recommendations

This assessment has found that a good, if delayed, start has been made to addressing artemisinin resistance in the GMS. In some areas the impact has already been impressive. In general the approach to containment as outlined in the Global Plan for Artemisinin Resistance Containment (GPARC) and several associated national level strategies and plans is appropriate. It is acknowledged that national strategies are, with the exception of those of Cambodia and Thailand, in their early stages of implementation. However, overall the assessment is sobering. It is impossible to avoid the conclusion that not enough is yet being done, with enough intensity, coverage and quality, to contain a problem that could not only slow future progress but also undo the gains already made in malaria control worldwide.

This report calls for a very large increase in attention to this issue. Inadequate investment of money, other resources, effort and coordination now will not achieve the goal of containing artemisinin resistance, and the costs of failure to do so are likely to be high in human lives and financially.

When the initial containment strategy for Cambodia and Thailand was developed, a key challenge was to decide on the geographic scale of response. Data on confirmed resistance were limited, and data on confirmed absence of resistance were similarly limited. There were already concerns that artemisinin resistance might be in Myanmar, and that the higher transmission there meant greater risks of expansion. However, there was no evidence, and limited access to work there. The cost of operations even in small parts of Cambodia and Thailand was already estimated to be very high considering the low burden of disease compared to much of Africa, so containment activities were kept relatively limited.

The approach to containment was to try to eliminate all \textit{P. falciparum} cases in areas of known resistance. This strategy was rational, but now that resistance has been confirmed outside the original

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\(^1\) Greater Mekong Sub-region includes Cambodia, Lao PDR, Myanmar, Thailand, Vietnam and Yunnan Province of China
containment area as far as the Thai-Myanmar border and Vietnam, it will be important to continue research to distinguish between independent emergence of resistance versus spread from a single focus. If the latter occurs, there may a need to consider how the strategy could be adapted.

Although the confirmation of slow parasite clearance in areas outside the original containment zones necessitates some review of the containment response, most of the activities in the strategy are applicable for a goal of interrupting local artemisinin-resistant *P. falciparum* transmission, even if resistance is occurring in other areas. As it is still not certain whether the new foci of resistance resulted in spread from a single original focus, the most pragmatic approach is to make containment activities cover as wide an area as possible around known foci.

The joint assessment has, inevitably, identified a long list of issues – areas where new, more or better action is needed if artemisinin resistance is to be contained. Each of these issues could lead to one or more recommendations, many of which would have been made before, indeed by groups more expert in various areas than this assessment team. The intention here is not to do that but to identify a short list of areas in which issues need to be addressed as a matter of priority and with some sense of urgency.

Each of these areas is expanded below. Each area will need agreement on a plan of action by key stakeholders – mostly, if not fully, incorporated into the Mekong Artemisinin Resistance Containment Framework currently being developed under WHO’s coordination. Not all areas require waiting for the Regional Framework to be launched and operational. Action is required in some areas immediately. Ten fields of priority action are proposed:

1. **Intensify current field operations and manage them for results.**

   *Rationale: Overall current artemisinin resistance containment operations and their management are not at a level of intensity and rigour compatible with the containment of a major public health threat.*

   - Clearly define roles of all levels (including global and regional but especially at different levels within countries);
   - Ensure regular supportive supervision at all levels;
   - Collect and use programme implementation data to manage operations.
   - Ensure 100% coverage of key interventions (RDTs, ACTs, LLNs) in priority areas i.e., Containment Tiers 1 and 2 (see Box 2, page 11). Develop systems to maintain coverage;
   - Further develop malaria surveillance systems and train people in how to interpret data and respond to warning signs.
   - Use fully agreed monitoring and evaluation frameworks based on routine and survey data;
   - Use lessons from village malaria worker (VMW) (Cambodia) experience in other countries;
   - Do not allow supply stockouts of essential commodities to occur.

2. **Secure adequate financial resources**

   *Rationale: Current spending on artemisinin resistance containment is grossly inadequate and the financial difficulties of the GFATM are having a massive impact on available funding.*

   - Lobby to increase domestic resources;
   - Development partners advocate for more resources at regional and global level;
• Assess and plan for consequences of GFATM financial constraints;
• Consider emergency reserve funds to allow more rapid start-up of containment efforts in new areas, in particular for Vietnam and Myanmar.
• Ensure continued support for drug efficacy monitoring in Africa as well as elsewhere to ensure the earliest possible detection of problems.

3. Clarify and implement policy decisions on diagnosis and treatment
   Rationale: National treatment guidelines will have an impact on artemisinin resistance beyond national borders. Rational policy decisions require rigorous implementation.
   • Clarify use of atovaquone/proguanil (Malarone™) in Thai-Cambodia containment operations;
   • Clarify and promote use of primaquine in *P. falciparum* treatment;
   • Promote policy of all treatment preceded by parasitological diagnosis, including in the private sector;
   • Seek passage of laws and take other measures to eliminate use of artesunate monotherapy in the private sector in all countries.

4. Build political support
   Rationale: Political awareness/endorsement of malaria elimination appears to be high. The same may not be true for artemisinin resistance containment, which is essential for malaria elimination. Without political support there will be inadequate resources.
   • Influential stakeholders seek to build political awareness of the importance of artemisinin resistance in concerned countries and regionally/globally;
   • Continue to build political support through ASEAN, SAARC, APEC and WHO global and regional bodies;
   • Use media to build political awareness;
   • Affected countries to use regional organizations and bodies to advocate for artemisinin resistance and to secure cooperation on regional agreements;
   • Where appropriate, lobby for action on artemisinin resistance in the context of health security;
   • Sensitise leaders outside of the GMS, including those in Africa, to the future threat.

5. Strengthen coordination and oversight mechanisms
   Rationale: In some GMS countries, coordination of artemisinin resistance containment activities undertaken by multiple partners is inadequate. Artemisinin resistance containment in GMS is unlikely to be achieved without strong inter-country coordination.
   • Ensure all countries have an established group for artemisinin resistance containment coordination that meets regularly, defines action points and follows-up;
   • Ensure WHO has financial and human resources to effectively play its role;
   • Expect WHO to place staff with appropriate skills in adequate numbers, including for programme management where this is required;
• Design an adequately resourced artemisinin resistance containment coordination office for GMS in Bangkok based on analysis of the success and failures of the Mekong Malaria Programme office. This coordination office should be led by WHO, possibly with secondments from other organizations.

6. **Maintain, expand and improve drug efficacy surveillance networks.**

*Rationale:* Excellent and well-coordinated Therapeutic Efficacy Studies (TES) have been carried out across the GMS complemented by other efforts to understand and track resistance. This needs to continue and expand to new areas. This work underpins all artemisinin resistance containment action.

- Ensure that the TES network is maintained and operates according to agreed standards under WHO coordination;
- Ensure links between NMCPs and research institutions to conduct additional studies (in vitro, molecular markers, pharmacokinetic) to complement TES;
- Progressively move to gather more detailed data on each malaria case to guide focused intervention.

7. **Accelerate priority research**

*Rationale:* Progress on some critical research issues has been very slow. A well prioritized and coordinated agenda would help resolve such issues quickly.

- Ensure WHO convene informal meetings between researchers and NMCP managers to agree on (a) the priority research agenda, and (b) mechanism to coordinate research and sharing of data;
- Charge a small expert group with managing a “fast-track” research agenda. This may be the Technical Expert Group on resistance and containment that has been requested by the Malaria Programme Advisory Committee;
- Allocate adequate and flexible funding;
- Highest priority issues to address should include:
  - Primaquine/G6PD related issues;
  - The search for a molecular marker of resistance;
  - Highly sensitive diagnostic tools (including for G6PD deficiency);
  - Behavioural research in key risk groups;
  - Effectiveness of innovative prevention tools;
- Clearly define the role of Day 3 parasitaemia surveillance, issue detailed Standard Operating Procedures, test response strategies and monitor closely;
- Support collaborative research efforts to maximize use of resources, skills and samples.

8. **Target high risk populations and behaviours and engage with relevant employment sectors**

*Rationale:* All countries of the GMS have identified certain populations as being the main reservoirs of malaria cases and/or of being particularly difficult to address with control measures. The populations are linked to particular socio-economic activities such as mining, forestry, plantation
work, construction of roads, dams, hydro-power, etc., that employ many (both cross-country and internal) migrant workers.

- Focus on migrants and mobile populations (including seasonal workers) and other groups exposed by occupation (including military);
- Seek to understand who gets malaria, where and why (occupational or living style risks) engaging not just epidemiologists but also social scientists;
- Proactively test innovative approaches to malaria prevention and treatment in these populations, including through transit route or work site interventions working with labour organizers, employers and others;
- Other sectors should be engaged for effective control of malaria among migrant workers to reduce the risk of emergence and spread of artemisinin resistance.

9. Prioritize Myanmar (while maintaining strong artemisinin resistance containment activities in ALL GMS countries)

Rationale: Myanmar accounts for 78% of malaria cases and 75% of malaria deaths in the GMS, has the most under-resourced health system and is a potential conduit for amplification and spread of resistance to the west.

- Recognize that Myanmar requires special and urgent additional attention;
- Take advantage of thawing relations to significantly increase external support;
- Very substantially increase support for WHO in Myanmar given its unique role in managing resources and staff on behalf of the NMCP.

10. Engage with the pharmaceutical and other sectors

Rationale: Major issues related to the manufacture and sale of anti-malarial drugs cannot be addressed without a concerted regional effort involving the sector.

- Work to overcome current bottlenecks in prequalification that would allow regional producers of ACT to supply the international market (and stop producing artemisinin monotherapy);
- Work towards an enforceable regional agreement banning the sale and export of artemisinin monotherapy;
- Lobby for artemisinin resistance containment in the context of growing regional interest in ensuring access to quality medicines and rational use of antimicrobials.

3. The context

Dedicated and structured efforts to combat artemisinin resistance are relatively recent, starting with the Cambodia-Thailand Artemisinin Resistance Containment project in 2009. This assessment detailed in this report therefore encountered artemisinin resistance containment efforts at very different levels of development and implementation across countries. Nevertheless, there has already been significant impact. Malaria has been reduced to low levels, for example, in the containment zones of the Thai-Cambodia border area. In general, this report focuses more on issues that could affect the progress of artemisinin resistance containment in the future than on achievements to-date.
3.1 Progress in Malaria control

In all countries of the GMS there has been an increased commitment to malaria control over the past decade. All countries have endorsed the WHO South East Asian and Western Pacific regional strategic plans for malaria control and elimination, and all countries have made significant progress in reducing the malaria burden, in many areas to very low levels. There is a commitment to moving towards elimination of malaria in all countries except Myanmar, which accounts for 78% of cases and 75% of malaria deaths reported in the GMS and where aiming for elimination may be premature. In Cambodia the Prime Minister initiated the drive for elimination and in other countries it has high-level endorsement.

As can be seen in Figure 1 there has been a significant reduction in overall malaria incidence in all countries since 1990, a trend that has continued after 2000. In the last 5 years for which data are available the decrease in the number of confirmed cases has been less marked. In part this can be explained by the widespread use of rapid diagnostic tests (RDTs) and improving quality and coverage of microscopy with consequent increase in confirmed cases and a reduction in reporting of non-confirmed cases.

Figure 1. Trends in malaria cases and deaths in countries of the Greater Mekong Subregion

CAMBODIA – TREATED CASES and DEATHS, 2000-2010

CHINA – MALARIA INCIDENCE RATE, 1950-2010
LAOS – CONFIRMED CASES and INCIDENCE RATE, 2001-2010

MYANMAR – MORTALITY and MORBIDITY RATES, 1990-2010

THAILAND – CASES and DEATHS, 2000-2010
All countries of the GMS have well-developed national malaria control / elimination strategies, some of which are undergoing revision. Five countries have declared an elimination goal each with a different timeframe. And all countries have developed surveillance, monitoring and evaluation frameworks as part of their national monitoring and evaluation plans as well as part of their application for The Global Fund to Fight AIDS, Tuberculosis and Malaria (GFATM) funding. In addition to the national programmes, since the early 1990s considerable effort has been made to coordinate malaria control across the GMS and to facilitate collaboration, especially in border areas.

Artemisinin resistance containment efforts are, therefore, being implemented in a context where efforts to control/eliminate malaria have intensified. This is, however, also happening in a context of inadequate resources being available or allocated to fully implement artemisinin resistance containment strategies and plans, as have been initiated in Cambodia, Myanmar, Thailand and Vietnam, or to achieve the coverage and intensity of interventions needed for malaria elimination.

3.2 The emergence of artemisinin resistance

The geographic foci of artemisinin resistance, and therefore of artemisinin resistance containment, share many characteristics. They are mostly forested (or previously forested) areas, usually along national borders far from the capitals, with significant mobile populations (internal and external migrants and seasonal workers) and health service coverage that is less than the national average. They also have a history in several cases of conflicts and military presence. There is a highly efficient vector species, Anopheles dirus, and human populations, who often have low immunity. These factors combine to make artemisinin resistance containment operations more challenging. The early appearance of resistance to previous antimalarial drugs in several of the same areas indicates that this environment is particularly conducive to fostering resistance development, and the genetic history of the parasites may facilitate resistance to newer drugs.

With the emergence and spread of resistance to a number of anti-malarial drugs since the 1950s and as a result of continuous research efforts to find alternative drugs, standard treatment for uncomplicated *P. falciparum* malaria worldwide has now shifted to the use of artemisinin-based combination therapy (ACT). Preservation of ACT as the effective first-line treatment for uncomplicated malaria is critical in part because there is currently no real alternative treatment. Development and spread of resistance of malaria to artemisinins could be disastrous for global efforts to control and eliminate malaria. In order to lessen the risk of this occurring, artemisinin monotherapy is no longer recommended as treatment for uncomplicated malaria. Unfortunately, artemisinin monotherapy is still used by high numbers of patients seeking treatment in the private sector. It is likely that it is rarely taken for the full seven days that are needed for it to be effective.

The widespread use of ACT, often without prior diagnosis, and the lack of adherence to the full 3-day treatment are putting the component drugs at risk to the emergence of resistance, especially to the

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**Source:** National Malaria Control Programmes

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The widespread use of ACT, often without prior diagnosis, and the lack of adherence to the full 3-day treatment are putting the component drugs at risk to the emergence of resistance, especially to the
partner drug. If the efficacy of the partner drug diminishes (or if resistance to it already exists) there is an increased risk that the efficacy of artemisinin will also diminish. The exposure of parasites to sub-therapeutic doses of artemisinin is also increased by the presence of sub-standard or counterfeit drugs. Any subsequent recrudescence may have a high proportion of resistant parasites and if not treated in time can cause the further spread of resistance. The first signs of resistance to artemisinin have now been detected in four countries of the GMS as shown in Figure 2.

Box 1: Definition of artemisinin resistance and challenges of Day 3 parasitemia surveillance

<table>
<thead>
<tr>
<th>Working definitions of artemisinin resistance included in the GPARC are based on clinical and parasitological outcomes observed during routine therapeutic efficacy studies (TES) of ACTs and clinical trials of artesunate monotherapy.</th>
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<tbody>
<tr>
<td><strong>Suspected resistance</strong> is defined by an increase in parasite clearance time, as evidenced by &gt;= 10% of cases with parasites detectable 72 hours after treatment with an ACT (also referred to as Day 3 parasitemia).</td>
</tr>
<tr>
<td><strong>Confirmed resistance</strong> is defined by treatment failure after treatment with an oral artemisinin-based monotherapy with adequate antimalarial blood concentration, as evidenced by the persistence of parasites for 7 days, or the presence of parasites at Day 3 and recrudescence within 28/42 days.</td>
</tr>
</tbody>
</table>

Day 3 parasitaemia has not been shown to correlate well with *in vitro* artemisinin susceptibility testing, possibly due to limitations of the *in vitro* assay techniques currently used. Similarly, treatment outcomes following artesunate monotherapy and ACT do not correlate with Day 3 parasitaemia. Multi-year data from Thailand, for example, show Day 3 parasitaemia to have poor sensitivity and poor positive predictive value for artesunate-mefloquine treatment failure. Nevertheless, Day 3 parasitaemia is the best available proxy indicator for artemisinin resistance at the time of writing this report. The 10% Day 3 parasitaemia prevalence to define suspected resistance was set by consensus of a group of experts participating in the ARC3 project.

There is a growing interest in conducting Day 3 parasitaemia studies partly because they are seen as an easier and less expensive alternative to TES. A study in Cambodia in 2011 of three different approaches to Day 3 parasitaemia data collection raised, however, a number of issues about the feasibility and cost-benefit of collecting such data in various settings. The interpretation of Day 3 parasitaemia prevalence and trends is also not straightforward; it can be affected by the initial parasitaemia level, accuracy of microscopy, drug pharmacokinetics and the effects of the ACT partner drug, host immunity and hemoglobinopathy status and the precise timing of the Day 3 blood specimen collection.

For data from Day 3 parasitaemia surveillance to be useful a standard protocol should be followed that assures:

- adherence with the 3-day treatment regimen, verified by directly-observed treatment;
- blood slides on Day-0 and on Day-3 (at 72 hours, not less, from initiation of treatment);
- quality assured microscopic diagnosis.

These requirements cannot always be achieved under field conditions.

Day 3 parasitaemia data collection may be useful, not only in Tier 1 and 2 containment areas to detect possible extension of resistance, but also in Tier 1 areas to define targets for intervention such as focal screening and treatment (FSAT) or mass screening and treatment (MSAT). Ideally, patients should also be followed for the treatment outcomes 28/42 days later; this may not be feasible, however, outside of a TES setting and may be costly.

At this stage Day 3 parasitaemia should still be considered to be within the scope of research and conducted with rigorous adherence to standard procedures, rather than as a routine programme activity.

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2 Report to Cambodia NMCP, Jonathan Cox, 2011
The GMS has been the geographical starting point for the emergence of resistance to drugs, which in the past were the cornerstones of malaria control. The sub-region has an active network conducting therapeutic efficacy studies complemented by laboratory testing and research studies. An expanding body of data has been developed which is allowing mapping of the geographical extension of artemisinin resistance and potentially an understanding of its mechanisms. Figure 2 summarizes data on Day 3 parasitemia (as a marker for artemisinin resistance) detected across the GMS.

Figure 2. Percentage of cases with Day 3 parasitemia after ACT (Circles represent data before November 2010, and triangles represent data after November 2010)

Factors that may favour the emergence or spread of artemisinin resistance include overuse of drugs following presumptive diagnosis, use of monotherapy, lack of adherence, under-dosing in some age groups, sub-standard or counterfeit drugs, lack of follow-up to detect treatment failure, failing partner drugs, presence of populations particularly liable to spread resistant parasites, including mobile and migrant populations and non-immunes visiting high transmission areas.
3.3 Overview of current containment efforts

The Global Plan for Artemisinin Resistance Containment (see Box 2) launched in 2011 provides the strategic framework for both global and national action. Cambodia and Thailand initiated artemisinin resistance containment programmes in 2009. Implementation of artemisinin resistance strategies is relatively recent in Myanmar starting in 2011 and in Vietnam in 2011.

Box 2: The Global Plan for Artemisinin Resistance Containment (GPARC) 2011

GPARC was officially launched in January 2011. Its development, coordinated by the WHO Global Malaria Programme, with funding from the Bill & Melinda Gates Foundation involved consultation with many stakeholders. It “sets out a high-level plan of attack to protect ACTs as an effective treatment for Plasmodium falciparum malaria”. It aims to contain or eliminate artemisinin resistance where it already exists, and prevent it where it has not yet appeared. It proposes five areas of action:

- Stop the spread of resistant parasites;
- Increase monitoring and surveillance to evaluate the artemisinin resistance threat;
- Improve access to diagnostics and rational treatment with ACTs;
- Invest in artemisinin resistance-related research; and
- Motivate action and mobilize resources.

For the implementation of resistance containment activities the GPARC proposes that countries divide their territory into three tiers:

- Tier I areas where there is credible evidence of artemisinin resistance;
- Tier II Areas with significant inflows of people from Tier I areas, including those immediately bordering Tier I;
- Tier III Areas with no evidence of artemisinin resistance and limited contact with Tier I areas.

In all tiers, good malaria control should comprise:

- parasitological diagnosis for all patients with suspected malaria;
- a full course of quality-assured ACTs plus primaquine for confirmed cases, in compliance with current WHO treatment guidelines (when the risk for glucose 6-phosphate dehydrogenase deficiency is considered low or testing for deficiency is available); and
- vector control, as locally appropriate, to lower transmission and minimize the spread of resistant parasites.

In Tier I areas it is important to move to universal coverage of these elements as quickly as possible. Tier II areas should intensify malaria control activities including these elements. In Tier III, while the risk of resistance is lower, every effort should be made to progressively expand coverage with these basic malaria control practices. For Tiers I and II GPARC proposes additional specific activities to contain or eliminate resistant parasites, in Tier I as quickly as possible through an immediate and multifaceted response. In Tier II the aim is to reduce transmission and/or limit the risk of emergence or spread of resistant parasites.

The four countries that have initiated artemisinin resistance containment programs have closely followed the overall GPARC strategy.

China and Laos have not launched artemisinin resistance containment strategies as they do not yet have evidence of artemisinin resistance. China, however, supports relevant activities on both sides of its border with Myanmar. Progress by NMCPs and partners on the implementation of artemisinin resistance containment activities includes significant progress in malaria surveillance in the
artemisinin resistance containment zones, but in order to contain artemisinin resistance and to move towards malaria elimination, more detailed community level surveillance will be needed in remaining foci of transmission in order to guide local responses.

Figures 3 and 4 show that in both Cambodia and Thailand the seasonal peak in transmission was diminished in the containment zones.

**Figure 3. Malaria case numbers in containment zones in Thailand**

![Graph showing total malaria cases in Zone 1 and Zone 2](source: Thai Division of Vector Borne Diseases)

**Figure 4. Malaria Trends in Cambodia – July 2008-June 2011 in villages less than 10 km from border of Thailand (Facilities in blue, Village Malaria Workers in red, all in green)**

![Graph showing malaria trends](source: National Malaria Centre, Cambodia)

Drug therapeutic efficacy surveillance has been able to detect the emergence of signs of artemisinin resistance across the GMS. This needs to be maintained in current sites to track changes but also to expand to new sites. Surveillance for parasitemia on Day 3, the best proxy indicator for the potential emergence of resistance in an area, has been initiated in some areas. Experience to date has shown
that it can be difficult to conduct with sufficient rigour to be useful in the remote areas of most interest (see Box 1). Insecticide resistance surveillance has been given less attention, but is relevant, since vector control is an important tool in transmission reduction needed to eliminate resistant parasites; WHO and partners have established the Asia Pacific Insecticide Resistance Monitoring Network and are intensifying its implementation. Access to diagnosis and treatment in the public health sector has vastly increased due to the huge increase in availability of RDTs and artemisinin-based combination therapies (ACTs) in all countries of the region. The use of village malaria volunteers to expand access has proven especially useful in Cambodia where they now detect and treat a significant proportion of cases compared to fixed public sector health services. Most other GMS countries are also working with village volunteers in malaria control, offering the opportunity to involve them in containment operations. In the private sector, however, a number of major issues persist.

Oral artemisinin monotherapy is still widely available, especially in Myanmar and China. Impressive results have been obtained in Cambodia and Thailand in reduction of this inappropriate treatment but much more needs to be done across the sub-region. Also, a large (though slowly decreasing) proportion of cases treated in the private sector do not receive prior diagnosis with microscopy or RDTs. Some experience has been gained, especially in Cambodia, Lao PDR and Myanmar, with public-private collaboration to improve the management of malaria in the private sector. Myanmar is embarking on an ambitious effort to replace monotherapy in the private sector with subsidized ACT. These experiences should be carefully evaluated.

To achieve elimination of resistant parasites it is essential to add a transmission-blocking drug to the treatment of *P. falciparum* malaria. Primaquine is the only available drug and its use is hampered by its potential side-effects in people with glucose-6-phosphate dehydrogenase (G6PD) deficiency. Not much is known about the epidemiology of different variants of this condition in the GMS, nor the risk associated with them, and no field-ready test to screen for it currently exists. Therefore, although some countries have a policy of including primaquine in the standard treatment it is often not used. Resolution of questions around the safety of primaquine is urgently needed.

All countries are distributing long lasting insecticidal nets (LLINs) in artemisinin resistance containment areas but in most the coverage is far from the universal coverage recommended for containment Tier 1 areas. Cambodia achieved a coverage of households with at least one insecticide treated net of 72% after mass distribution in 2009, but this fell to 63% by 2010. Migrants and mobile populations, who represent high risk groups, in particular, are not well covered. It was difficult in many cases to obtain accurate data on the coverage of key populations with LLINs, as some countries rely on data on what was distributed without validating coverage through household surveys. Indoor residual spraying (IRS) is also used, more often than not in response to outbreaks or foci of malaria, but strategies were not always clear. Very little is being tried with other personal protective measures, such as repellents, adapted, for example, for use by a number of different groups exposed by their occupation. In general, behaviour change communications/information, education, communications (BCC/IEC) is a relatively weak link in most artemisinin resistance containment efforts, though some innovative approaches have been tried on a small scale. The challenge now is to extend to a larger scale.

The management of responses to artemisinin resistance relies heavily on the state of the national health systems, and strengthening these systems where needed is critical to maintaining adequate responses.

The role of WHO in supporting countries and in regional coordination is a critical one and needs to be further strengthened. Many other partners are involved in artemisinin resistance containment support at different levels, with significant funding coming from the GFATM and USAID across the sub-region and from BMGF, DFID and AusAID in Myanmar. With a proliferation of partners it has become challenging for NMCPs to coordinate action and in some countries there were no strong mechanisms for doing this. This is a priority and one in which WHO should provide stronger support to NMCPs.
3.4 Emerging challenges: funding; ACT supply; research

The GFATM has been a major source of external funding for malaria control across the sub-region and in Cambodia and Thailand has awarded grants specifically focused on artemisinin resistance containment. The financial crisis at the GFATM is already having a major impact. For example, Round 9, Phase 2, in Cambodia which is focused on artemisinin resistance containment has been cut by 35%, Round 10 in China has been suspended and the postponement of Round 11 has cut off this channel of potential funding for artemisinin resistance containment in Myanmar and Vietnam. Intensive efforts will be needed to increase domestic resources for artemisinin resistance containment and identify regional and global funding.

Figure 5: Unqualified ACT Suppliers

Source: Roll Back Malaria Procurement and Supply Management Working Group Meeting, February 2012 - AEDES

The pharmaceutical sector can play a critical role in both preventing and encouraging resistance. Widespread export and sale of artemisinin monotherapies is a major concern. There are also concerns around the very large number of unqualified producers of ACTs - 264 – compared with the nine producers who are WHO pre-qualified (see Figure 5). This explains the concerns raised in the GMS about the very slow process of WHO prequalification for manufacturers of ACT, which leads to under exploitation of production capacity as well as an incentive to continue producing monotherapies. Tackling these issues will require action outside of the health sector at national and regional level and engagement with the pharmaceutical industry. Regional interest, for example in ASEAN for ensuring quality drug production and trade across the region and for rational drug use, including to slow the emergence of antimicrobial resistance, provide opportunities to address the issues around antimalarial drugs.

This assessment gained an overview of research being undertaken, and associated gaps, in a number of areas of priority for improving artemisinin resistance containment. These include identifying molecular markers for artemisinin resistance and understanding its mechanisms, improving in vitro drug susceptibility assays and developing highly sensitive diagnostics for malaria for use in low transmission areas. Preventing the spread of artemisinin resistance with an effective transmission-blocking drug requires urgently determining a minimum safe and effective dose of primaquine (the
only currently available option) and developing a test for G6PD deficiency to guide the use of primaquine. Improved preventive interventions, especially for mobile populations, is another key priority. The search for alternative drugs to ACTs is also critical. Better collaboration between NMCPs and research institutions would be mutually beneficial.

Political factors are an insufficiently considered dimension of artemisinin resistance development and containment at local, national and regional levels. These factors need to be taken into consideration in the implementation of artemisinin resistance containment. They range from the political factors affecting the precarious status of high risk populations in some areas and the limitations on international support in Myanmar to the potential for regional bodies such as ASEAN and SAARC to play a role in obtaining political commitment to artemisinin resistance containment. The potential for countries of the region to play a greater leadership role is also important to address.

While there is no evidence yet on artemisinin resistance beyond GMS, it is necessary to be proactive to prevent its emergence in, or spread to, other countries. Of particular importance are northeast India and the eastern part of Bangladesh where prevalence of 

\[ P. falciparum \]

is very high, population movement to and from Myanmar is heavy, and health service delivery is far from optimal. Also important is eastern Indonesia and Papua New Guinea where foci of intense transmission still occur, population movement is common, and oral artemisinin monotherapy is available.

### 4. Summary of artemisinin resistance containment achievements and enabling factors

Among the many achievements noted by this assessment are:

- In Cambodia and Thailand, which were the first countries to initiate artemisinin resistance containment programmes, significant impact has been made on malaria in containment Tiers 1 and 2.

- A GMS Therapeutic Efficacy Studies (TES) network that, with WHO coordination and technical support, has functioned over 10 years and now includes sites in all six countries has been able to detect and map the presence of signs of artemisinin resistance; out of almost 40 sites, about 20 are active each year;

- Malaria surveillance systems have significantly improved during the early containment efforts of 2009 to 2011;

- Better access to diagnosis and treatment through community based agents has increased appropriate treatment;

- Numbers of insecticide treated nets delivered has increased in several of the countries, particularly in Tier 1 and 2 areas;

- The use of artemisinin monotherapy for uncomplicated malaria in the public sector has been virtually eliminated, although private sector use and export remain major issues;

- There has been greatly increased cross-border collaboration between governments and pragmatic cross-border approaches to uncontrolled border areas of Myanmar through NGOs;

Several important enabling factors have facilitated progress with artemisinin resistance containment:

- There is a heightened awareness of artemisinin resistance and the potential risk that it poses to the very significant global investments that are being made in malaria control and elimination worldwide and to future success.

- GMS governments have been willing to collaborate on artemisinin resistance containment.

- Until now there has been strong commitment of funding from some international donors and from the GFATM for artemisinin resistance containment even though it is only one of many...
pressing health development needs at a time when the global recession is having an impact on development budgets.

- Under the leadership of WHO countries of the GMS have made commitments to take action on artemisinin resistance. Four countries have elaborated national artemisinin resistance containment strategies backed with some level (albeit incomplete) of cost assessment. China, though not having an artemisinin resistance containment strategy per se, is actively involved with relevant activities in its border areas in Yunnan Province.

- WHO’s role in convening scientists, governments and development partners has also lead to a shared understanding of key issues.

- A research network is active across the GMS conducting studies to better understand the extent and mechanisms of artemisinin resistance and to improve the tools for tracking it.

- There is growing awareness of the need for regional action on ensuring access to quality medicines. This has potential implications in relation to standards for quality control of production and agreements governing trade.

- Recent political developments in Myanmar have allowed greater interaction with neighbouring countries and international organisations to the extent that a well-designed artemisinin resistance containment strategy learning lessons from Thailand and Cambodia has been endorsed.

5. Key issues identified

The main thrust of this assessment was to identify issues that could impede progress in the implementation of artemisinin resistance containment and opportunities that could be exploited. This section of the report summarizes the issues identified.

5.1 Mechanisms for reaching consensus on policy issues

- Mechanisms for supporting and monitoring implementation of recommendations agreed by countries need to be strengthened. WHO has been active in convening expert meetings to address technical issues as they have arisen and in facilitating inter-country collaboration but these processes do not systematically lead to action.

- Decisions on treatment regimens have mostly been taken nationally without regard for neighbouring country practices. This has resulted in different treatments being used in adjacent areas within the same malaria transmission zone on different sides of borders.

- Assuming that the evolution of artemisinin resistance is not dependent on the actions of a single country a more formal regional mechanism for reaching consensus appears necessary. Even if decisions made would not be binding, at least consistent follow-up and peer pressure may result in compliance with consensus agreements.

- Within countries, the process of moving from expert consensus to policy to implementation can also be slow. This is not compatible with the urgent need for artemisinin resistance containment. Efficient facilitation of this process is needed.

- Certain key issues that need to be addressed for artemisinin resistance containment may be outside of the mandate of the Ministries of Health and require a consensus mechanism that engages other government agencies across countries. Pertinent examples are the manufacture, private sector use and export of oral artesunate monotherapy, the issue of substandard and counterfeit antimalarial drugs and the treatment and control strategies employed by defence ministries.
5.2 Management of national artemisinin resistance containment operations

- **The command and management structure for artemisinin resistance containment activities observed in most countries is not compatible with an urgent containment activity.** Often there is no person of adequate rank assigned as the full-time responsible officer for artemisinin resistance containment. In some countries senior sub-national health authorities seem unaware of the importance of artemisinin resistance containment and their role in its implementation. Given the usually remote nature of artemisinin resistance containment areas categorised as Tiers I and II, effective daily (or weekly) management from the national (or in some cases even provincial) capital is difficult; continuous or frequent supportive supervision by health officers with authority is required.

- **Limited (real time) operations management data is available to assess the coverage, continuity and quality of key activities.** Monitoring systems are needed that allow supervisors to have immediate information on key operations such as case reporting, availability of RDTs and ACTs, LLIN distribution, IRS, special activities for high risk populations. Some progress has been made on this, but it is variable.

- **More rigorous and probing analysis of epidemiological trends and operational data is needed.** For example, dramatic long-term improvements in overall malaria incidence may mask more recent stagnation in malaria trends. Continuous performance assessment is needed both at the national and sub-national levels, linked to analysis and remedial action where required. Capacity for this seems to be limited outside of the NMCP core staff and premier institutions in most countries.

- **Commodity management is still a barrier to effective programme implementation.** All countries face chronic (or at least periodic) shortages of critical commodities such as LLINs, RDTs and ACTs. Distribution of available commodities is not necessarily well targeted to the populations or areas of greatest need e.g. containment Tiers I. Procurement processes, including those of funding partners, often contribute to the delivery delays and stock-outs.

- **Weak health systems in some countries or areas represent a critical threat as to maintaining the level of response needed for artemisinin resistance containment.** In particular, fluctuations in incentives to motivate health workers at all levels from national to community health worker level limit motivation and encourage diversion of effort to other priorities. Limited experience in coordination of public and private sector reduces the potential of private sector as a positive partner.

- **Major reforms of some NMCPs such as decentralization and integration, in some cases due to their successes, may constrain a focus on the artemisinin resistance containment efforts at least during the early stages of reform.** Parallel information systems and lack of necessary specialist skills and authority at local level where intensified intervention is needed for artemisinin resistance containment are two particular risks. Well handled, however, they could provide opportunities to improve peripheral capacity and management of commodities and information.

5.3 Coordination of national and regional artemisinin resistance containment operations

- **Mechanisms for coordination of multiple partners engaged in artemisinin resistance containment are not sufficiently strong in some countries.** While most countries have a mechanism for coordination of malaria control activities, stakeholders tend to meet infrequently or only around specific technical themes or for major tasks (typically preparation of GFATM proposals where all stakeholders have a vested interest). Routine overall coordination of programme activities is much less common. Coordination of artemisinin resistance containment activities is similarly deficient despite some countries having, on paper, a specific group for this. While WHO is always a partner in coordination meetings it needs to ensure that it consistently takes an active role in encouraging/supporting NMCPs to make them happen.
• Within countries WHO has been unable to base staff in the field close to containment areas as has been done in other similar programmes supported by WHO (e.g. smallpox eradication, polio elimination). This level of support is almost certainly required to achieve artemisinin resistance containment.

• WHO has the primary mandate for regional coordination and to support NMCPs in their interaction with other countries on programme implementation issues but is inadequately resourced to play this role. Across countries WHO has convened many meetings and facilitated country collaboration. Resources to follow-up on recommendations emerging from these meetings by countries and partners (including WHO) has not always been adequate.

• Although there seems to be a good division of labour and coordination of effort there is a need for absolute clarity of roles between WHO HQ, WPRO, SEARO and the bi-regional coordination office in Bangkok that is understood by all stakeholders.

• With more dedicated resources, WHO could more rapidly respond to emerging threats such as artemisinin resistance without waiting for external donor support.

• While WHO has the primary role for technical coordination other entities may be better placed to take the lead on securing high-level political support (see below).

• At present there is no mechanism involving major stakeholders for coordinating artemisinin resistance containment-related research in the GMS, although a number of ad hoc meetings have been held with this purpose.

• Non-governmental organizations (NGOs) play a valuable role but cannot coordinate governments nor work alongside governments to coordinate other partners in the same way that WHO can. Their role is, however, critical and should be expanded, particularly in areas or activities in which NMCPs cannot provide adequate coverage. It would be helpful to define clearly the roles of all partners in artemisinin resistance containment based on their strengths and mandates.

5.4 Political issues

• Political awareness of artemisinin resistance is generally good, at least in the health sector, in the countries visited by the joint assessment mission, but political commitment appears to be weaker, at least when measured by allocation of government resources.

• There are challenges to keep artemisinin resistance on the domestic political agenda. In countries that have greatly reduced malaria, artemisinin resistance can potentially be dismissed as "someone else's problem"; in those with a high malaria burden, artemisinin resistance may be perceived as just one of many important issues.

• In contrast to artemisinin resistance, malaria elimination has political appeal and high level government support or endorsement. So far all declarations of intent to eliminate malaria have been national, and with different target dates. The success of elimination efforts, as with the success in artemisinin resistance containment, will require an agreed upon regional effort, strongly coordinated, even though countries may have different timeframes.

• The emergence of artemisinin resistance coincides with multiple factors with strong political dimensions: the global recession (and its impact on external funding for malaria control), a dynamic situation in relation to the regional power balance, increased population movement (including across borders), settlement or invasion of forest land for legal and illegal exploitation and acceleration of the decentralization of health systems and their financing.

• Artemisinin resistance ‘hotspots’ are mostly at border areas, which inevitably have political complexities, for example: international tensions played out in cross-border conflicts; relative autonomy (or neglect) from central authority; higher proportions of ethnic minorities that may be
seeking autonomy; corruption fueled by unregulated commercial exploitation of new territory. Cross border collaboration, even for relatively simple actions, may need to be sanctioned at central level and may thus be impeded by any bilateral tensions.

- **Malaria control in migrant and mobile populations is a challenge in all countries of the GMS and one with political dimensions.** Illegal (or undocumented) migrants are a case in point: they may avoid (and/or not have access to) official services, including for public health; they may be unregistered in commune/village records used for commodity distribution; and, despite a greater need in some cases, they may be given lower priority by public health measures. **These concerns also apply to internal migrants.**

- **Unilateral government actions to limit use/sale of artemisinin monotherapy or counterfeit or substandard antimalarial drugs will have limited impact on production and exports.** A regional agreement, rigorously followed-up, is needed (as is the case for counterfeit).

- **For artemisinin resistance containment in the GMS to succeed some actions will need to be coordinated at global and regional levels through appropriate organizations.** The appropriate roles of different organizations need definition. In addition to a critical role for WHO, ASEAN, SAARC, APEC and other organizations can also contribute. The ASEAN+3 health ministers meeting in Thailand in July 2012 presents one specific opportunity.

- **China has the potential to play an influential role in artemisinin resistance containment in the region;** this should be further explored. Chinese research and public health institutions, e.g National Institute of Parasitic Diseases (NIPD) – China CDC and Yunnan Institute of Parasitic Diseases (YIPD), are willing to play a more regional capacity-building role but need WHO to coordinate inter-country collaboration. **China has one of the most important pharmaceutical industries in the region (along with India) with huge potential to influence the supply of ACTs and the non-supply of monotherapy.**

- **The warming relations between the West and Myanmar may bring opportunities to more effectively support the public sector,** but at the same time any influx of new partners and/or resources will also add to coordination and implementation challenges.

- **Increased technical and commercial interaction between Asia, particularly China, and Africa has implications for resistance containment.** Key areas to consider are the types and quality of malaria control commodities sold to Africa as part of growing business relations, the movement of potentially infected people from GMS countries to areas of high transmission in Africa leading to introduction of resistant parasites and the importance of open exchange of technical know-how and strategies.

- **Artemisinin resistance containment requires encouragement to health authorities at all levels to ensure that reporting of statistics is timely and accurate** and to report failure as well as success. Lessons learned are as important as good practices, and should be shared across countries.

### 5.5 Funding related issues

WHO HAS UNDERTAKEN A GAP ANALYSIS AS PART OF THE DEVELOPMENT OF THE REGIONAL FRAMEWORK ON ARTEMISININ RESISTANCE CONTAINMENT. WHEN COMPLETE, MAIN ISSUES WILL BE INCLUDED HERE.

- **Most national artemisinin resistance containment activities are being run with very limited funding from domestic government budgets.** In some cases the overall national budget has decreased in recent years and as a consequence funding available for artemisinin resistance containment has also decreased.

- **External funding across the GMS has also been inadequate to allow the intensification of activity needed for containment,** with the exception of funding in Cambodia and Thailand during the now-
ended ARCE Project. Although the GFATM and a small group of development partners have provided significant support, overall this has been inadequate. There is a need for a broader range of donors.

- **The impact of the GFATM financial crisis on future artemisinin resistance containment is profound.** Myanmar and Vietnam are deprived of the possibility of applying for funding for containment in Round 11 as had been planned and the Cambodia Round 9 funding which was specifically designed to continue ARCE Project activities is being cut by 35%. Termination of China’s National Strategy Application funding will also have an impact.

- **The reliance of GMS artemisinin resistance containment on external funding from different sources or projects has led to a high level of “projectization” of activities** in countries with significant external input (especially Cambodia and Myanmar) rather than integrated financing of a single national strategy and plan. This is inefficient and also considerably increases the coordination challenge for the NMCP. A related issue is the lack of continuity that results when projects end.

- **The implications of reductions or discontinuity in external funding go beyond just the decrease in financial resources.** External support for national institutions and NGOs can allow them to undertake activities across borders or in restricted areas, which it might otherwise be difficult to fund.

- **Supply of commodities essential for the containment effort has often been disrupted, at times for long periods.** One of the reasons frequently cited for this is the procurement procedures and rules (most frequently mentioned being those of the GFATM) that often put procurement principles above good public health, resulting in prolonged negotiations. Greater flexibility will be needed to ensure this situation does not persist.

5.6 Issues of diagnosis and treatment

- **Much of the strategy to contain artemisinin resistance relies on companion non-artemisinin drugs in ACTs protecting against survival of artemisinin resistant parasites, so increased treatment failure rates of dihydroartemisinin-piperaquine (DHA-PIP) in Western Cambodia and of artesunate-mefloquine in parts of Thailand are a concern.** There are very few suitable companion drugs for artemisinins in Southeast Asia, so efforts to preserve their efficacy are important. Use of piperaquine alone for prophylaxis, as observed in China, is inappropriate given its importance as a partner drug to artemisinins. Given the known presence of resistance to mefloquine a change of ACT is needed in Thailand. In countries where AS-MEF is still effective, the absence of a prequalified fixed dose combination of artesunate-mefloquine, or at least blister packs, increases the risk of poor dosing and potentially increases resistance to the point where it cannot protect artesunate.

- **Use of a single transmission blocking dose of primaquine with ACT is important but constrained by concerns about safety in people with G6PD deficiency – an urgent research effort is needed to resolve key issues.** The priority is to evaluate the safety of the currently recommended single dose of 45 mg, and Thailand needs to determine whether its use of 30 mg is effective. Field tests and further development of simple point-of-care G6PD deficiency tests is also a high priority.

- **The widespread use of oral artemisinin derivative monotherapy (AMT) in the private sector and its continued unrestricted export from some manufacturing countries is detrimental to artemisinin resistance containment.** Whilst some countries in the region have made excellent progress in controlling use of AMT (Thailand, China and Vietnam banned private sector sale of antimalarials, and in Cambodia and Lao PDR the enforcement of its AMT ban has been seen to bring down availability and frequency of use), the problem is still severe in Myanmar. Recent
efforts to encourage the major supplier to switch to ACTs are a good start, but close monitoring and work with other potential suppliers should remain high on the agenda.

- **Use of ACTs without diagnosis confirmed by RDTs or microscopy is still common in some countries, and will unnecessarily contribute to drug pressure.** In Cambodia there is an encouraging progression in demand for or use of parasitological diagnosis before treatment, even in the private sector, but in Myanmar presumptive treatment is the norm in the private sector. The introduction of a policy of diagnosis before treatment is less challenging in the public sector than in the private sector, where new strategies are needed to incentivise private providers to confirm diagnosis (for example, to compensate them for treatments not sold).

- **Use of different treatment regimens in areas of similar malaria type/pattern across borders.** Whilst it is not essential for each country to use the same ACTs as first-line treatment, there are concerns in border areas with high population mobility. At the very least it is important to share information across border areas and for countries to consider changing treatment protocols if their neighbours detect treatment failures.

- **Reliability of supplies at all points of treatment is a fundamental requirement to limit resort to inappropriate alternatives.** Unfortunately, reliability of supplies in the region has been hampered by significant procurement issues related to the use of GFATM resources. Cambodia has struggled, as there was not until very recently a prequalified supplier of DHA-PIP, whilst Vietnam, China and Thailand opted to use domestic resources to purchase their drugs of choice. The lack of prequalified DP stalled its planned introduction through the Affordable Medicines Facility for Malaria (AMFm) so long that the rationale for extensive supply to the private sector when incidence rates are declining needs to be reviewed. Myanmar has simply had inadequate funds to assure supplies.

- **Access to treatment by individuals at highest risk of contracting or spreading malaria is limited and needs better delivery systems.** Provision of services to mobile and migrant populations is a continuing and dynamic challenge. Not enough attention is yet given to protection of migrant labourers. A more substantial engagement with business coalitions would be a starting point. In addition, it appears that defence and police forces often lack resources to provide appropriate treatment for their staff. Myanmar has the added challenge of limited malaria treatment in areas outside of government control and access. Support for NGOs who may be able to work in such areas, whilst maintaining political neutrality, seems to be underexploited. In some countries of the GMS community based malaria workers have had great success in extending access to treatment; this approach should be considered in all countries.

- **Quality of care in the private sector needs more attention.** Whilst some provision of diagnosis and treatment in the private sector is done well, and in several countries there is some crossover of those who work in both sectors, there is still a large unregulated provision of drugs and treatment of very poor quality in some areas. More understanding of how to work with the private sector and the appropriate level of investment in improving it is needed. There is debate about whether sale of antimalarials should be banned altogether in the private sector, as has been done in Thailand and Vietnam. This practice may need to continue in countries where public sector reach is limited, as lack of access to antimalarials from the private sector would lead to delays in necessary treatment.

5.7 Pharmaceutical sector-related issues

- **There is unused ACT production capacity in China while, globally, there is a problem with supply** (although there is some disagreement on the extent of the shortfall).

- **The WHO-led prequalification process is long and slow.** There are disincentives for participating, which may soon drive some potential manufacturers to abandon ACTs. Meanwhile production of
monotherapy does not face these constraints. Partners thus need to identify sources of technical assistance for manufacturers wishing to achieve prequalification of their antimalarials.

- **Oral artemisinin-based monotherapies production, distribution and export continue** from several countries (despite efforts to control domestic use, with some success in the public sector). Two Chinese companies had not disclosed their intention to withdraw artemisinin-based monotherapies production in 2010. Different ministries in China are responsible for drug regulation for internal use (Ministry of Health) and quality control and regulation for export (Ministry of Commerce). According to the most recent WHO reports Myanmar is the only country in the region, which still allows marketing of oral artemisinin-based monotherapies (although it continues elsewhere). Myanmar plans not to renew current licences, which expire in 2012.

- **Counterfeit and sub-standard antimalarial drugs are still available** despite progress in this area. Recent surveys to detect substandard or counterfeit antimalarials in 2009-11 found substandard antimalarials in all four countries surveyed (Cambodia, Lao PDR, Thailand, Vietnam). There were more samples failing quality tests in Cambodia (12%) than in Thailand (1%).

- **Capacity to monitor for drug quality is limited.** The only results made available are those collected by external organisations. Local authorities may not share the data they collect as it may be sensitive. In addition there are challenges in determining sampling strategy and size needed to provide a sensitive surveillance system for substandard and counterfeit drugs.

- **There is still not enough activity to clamp down on production, distribution and export of counterfeit antimalarials.** There was considerable public debate on the issue a few years ago with involvement of WHO and Interpol, but there appears to be much less reporting more recently, and it is not clear what was achieved by earlier advocacy and investigation nor what more is needed.

5.8 Prevention-related issues

- **In all countries there is a shortage of LLINs relative to need, including in most Tier 1 and Tier 2 areas.** In theory high ownership of LLINs is one of the most achievable objectives of the containment strategies, even if regular use may be more challenging to achieve. Coverage after mass distribution was estimated in Cambodia as 45% of households with two people per LLIN and 59% with at least one LLIN. The supply of nets for migrants is, in all countries, a fraction of the need. Given the complexity of several other issues related to containment, provision of LLINs is relatively straightforward and should be targeted.

- **Strategies to maintain high coverage of LLIN in at-risk groups are not clearly articulated and have not been tested in several countries.** There has been a fall-off in coverage after special containment LLIN distribution campaigns, and there needs to be careful analysis of the underlying reasons and more attention to ensuring everyone who needs a net has one on a continuous basis. Whilst it is still fully justifiable to advocate for free LLINs in containment areas, even regular campaigns will not maintain consistently high coverage, and a mixed model system of free LLINs provided through routine systems, regular access to special distributions if needed together with improvements to the commercial sector should together enable continuous access. Unlike in Africa, the strategies implemented in the GMS need to account for a strong existing culture of net purchase and use as well as a need to target especially high-risk mobile and migrant populations with appropriate health promotion activities. Other relevant strategies may include bundling insecticides with nets at purchase outlets (as currently piloted in Cambodia) and re-dipping nets.

- **Little effort (including in research) has to-date been invested in alternative approaches to personal protection, especially for population groups who by occupation or lifestyle will be poorly protected by LLINs.** Particularly significant groups are migrant workers who sleep outside in the forest or engage in outdoor work during Anopheles biting hours, and rubber tappers. Those
sleeping in the forest can use long-lasting insecticide treated hammock nets or hammocks, but it has been noted that not all countries traditionally use hammocks. There is also a high risk time for being bitten in the early part of the night before going to bed. There are also those migrating to take up work, who could be protected by LLINs, but leave them at home for other family members. Given that all these population groups are key potential spreaders of resistant parasites there should be more focus on them, at minimum through provision of acceptable protections such as mosquito repellents. In order to limit costs of protecting these groups the strategies should be linked to good epidemiological studies, such as those identifying potential “super-spreaders” in Myanmar.

- There is a huge (and welcome) private sector market for mosquito nets in countries of GMS, but only a small fraction of the commercial market is for LLINs. Sustainable and affordable strategies to move from untreated nets to LLINs in the private sector are urgently needed, and require dialogue with importers and manufacturers. Interim strategies such as bundling nets with insecticide at wholesaler level are potentially important but costly. A deeper understanding of market forces, price sensitivity, potential for technology transfer and customer choice is needed as part of a strategy review across the region. Some of this work has recently begun, and initial findings will be reflected in the final version of this report.

- The response to detection of foci of cases around Day 3 parasitemia or treatment failure index needs more evidence. Each country which has initiated some form of case investigation system (either for malaria cases in areas of very low transmission or for origins of “resistant” cases) has proposed a response which may include top-up provision of new LLINs to those without them, indoor residual spraying in a specified number of houses or radius from the home of the index case as well as BCC, IEC and screening and treatment of a given number of neighbours. It is difficult to find data on the implementation rates of these responses; further the optimal response to achieve the goal of elimination of all resistant parasites is unevaluated and unknown. It is reasonable to begin with a pragmatic approach involving some assumptions and an assessment of feasibility and cost, but it is also important to obtain better evidence. Such research would also be relevant for malaria elimination more generally.

5.9 Surveillance issues

- In all countries reporting of cases from the private sector is limited. In Cambodia, where approximately 60% of treatments are obtained in the private sector, a number of initiatives have been tried in the past 10 years to incentivise private sector reporting, but the sustainability of such initiatives beyond externally-supported pilots is limited. There could be scope to improve malaria surveillance among private providers and other networks (such as farm owners and border patrols) using SMS. The need to improve reporting was more recently mentioned in Cambodia’s public private partnership strategy. The critical question to address is how important is such information for containment efforts and at what stage of containment and elimination efforts is it most needed.

- The high proportion of cases detected by Volunteer Malaria Workers in Cambodia is an impressive indication of extended access to treatment. It will be important to maintain good supervision of VMWs and other community level agents to ensure that the data are accurate.

- Excellent progress has been made in developing systems for capturing real-time data, but there is limited capacity to respond to local surveillance data. There are several priorities to address for this issue. The first is to be clear what information needs an immediate response. The second is to test the feasibility and impact of potential responses. The third is to ensure the data are available and understood by those responsible for using them.

- Appropriate responses to detection of Day 3 parasitaemia from hospital and community based surveillance need to be evaluated and implemented. Similarly, clear thresholds are needed for
reporting of individual *P. falciparum* cases (when first detected). Where large numbers of cases continue to be reported from particular villages, individual response is not appropriate.

- **All countries in the region have approaches to the stratification of districts or villages by risk of malaria, but the accuracy may be limited by changes in population and environment.** With rapid changes in forest cover and population movements, previous criteria for stratification have become less useful. Some of the criteria are based on vector presence or absence, yet there is little evidence that regular entomological surveillance takes place. Criteria for stratification need review, and there is a need to move to using village level data for stratification. Cambodia, Lao PDR and Vietnam have made good progress on doing this, and Myanmar is just beginning, but needs further support.

- **Artemisinin resistance is a regional problem and data sharing among countries is important.** During the time of the joint BMGF grant for containment in Thailand and Cambodia, there were regular fora for information sharing. It will be important for countries to continue to share data on a regular basis, but this is likely to need external support.

- **Several countries have developed malaria-specific case reporting systems.** Given weaknesses in timeliness and completeness of general health information systems there is some justification for setting up parallel systems to deal with potential emergencies such as the spread of artemisinin resistance, but there are strong arguments to work harder on harmonising systems to avoid wasting resources.

- **It is of critical importance to maintain, and where necessary scale-up the GMS therapeutic efficacy surveillance (TES) network.** As TES is a standard procedure for monitoring antimalarial resistance, GMS countries should be encouraged to finance it as a part of the core malaria programme (reducing dependence on external funding). Strong coordination and technical support through WHO is essential to the sustainability of the network, and helps to ensure application of WHO standards, appropriate and consistent data analysis and interpretation, timely advice to national drug policy decision-makers, and sharing of data and experience with neighbouring countries.

- **Roll-out of Day 3 parasitaemia surveillance and interpretation of the data generated should be undertaken with caution and conducted according to WHO guidelines.** Day 3 parasitaemia data are useful to supplement, not to replace, TES data. Parasite clearance is a function of multiple factors including the parasite, drug and host characteristics. Day 3 parasitaemia is believed to be an early sign of reduced artemisinin activity but has not been shown to be associated with ACT treatment outcomes. Successful implementation of Day 3 parasitaemia surveillance requires more investment in system scale-up and strategic planning. In order for Day 3 parasitaemia data to be interpretable, data collection must be coupled with DOT and quality controlled standardized microscopy; both are difficult in remote endemic settings.

5.10 Monitoring and Evaluation (M&E)

- **In addition to managing containment activities countries have national control or elimination strategies, multiple GFATM grants and other externally funded activities leading to too many demands for separate data.** Good efforts have been made towards supporting each country to develop its own national monitoring and evaluation framework, which can incorporate indicators related to containment and elimination, but there are still pressures to adapt indicators to meet the needs of external agencies or regional and global plans. Work on harmonising monitoring and evaluation plans and indicators needs to continue. A bi-regional monitoring and evaluation framework has been developed sponsored by USAID, suggesting standardised indicators for countries to consider.

- **With multiple partners reporting to multiple donors as well as multiple research projects, it becomes important to make the best use of surveys to ensure comprehensive, timely but only
necessary data are collected. Household surveys are essential to measure both malarriometric indices but also coverage and quality of interventions. Several key containment indicators can only be measured this way, but careful consideration is needed on the frequency of surveys and the number of questions. There should be a common protocol used across GMS to measure through survey indicators for artemisinin resistance containment. Efforts to share experiences among countries engaged in containment activities are important.

- More in-depth evaluation of focal screening and treatment (FSAT) and possibly highly focal mass drug administration (MDA), and other intensified responses including vector control and BCC approaches is needed. Practical experience in managing containment strategies is still very limited and extensive monitoring and evaluation is critical to refine strategies. A key need is to do more to assess the impact of containment measures. Selection of suitable impact indicators was the most difficult and contentious area in the early phase of containment, and there is still a challenge to interpret changes in Day 3 positive rates. Although achievements in measuring reduction in malaria and progress towards elimination of *P. falciparum* are easier and highly relevant, it is important to remember that the areas with the highest resistance are not the areas of highest prevalence.

### 5.11 Research

- The GMS lacks a clear strategy on the addition of primaquine to ACT for treatment of *P. falciparum* malaria including how to reduce the risk of adverse effects to an acceptable minimal level. Research is needed to determine the minimum safe and effective dose. This could start with assessing the safety of a single 45 mg dose as recommended by WHO. Given the costs of clinical research the possibility of combining research on use of primaquine in *P. vivax* and *P. falciparum* should be explored. Where trials of primaquine safety are needed, a multi-center effort using a common protocol could accelerate the process and save money.

- Closely linked to this is the need for an affordable, rapid and field-ready test for G6PD deficiency and a better understanding of the epidemiology of the condition, including in the multiple ethnic minority groups in malarious areas of the GMS. Common research protocols and survey instruments could be used to allow comparison of new tests across different populations/settings. It is important to recognize that population survey G6PD deficiency data, while useful for understanding the epidemiology and genetic mapping of G6PD deficiency, will not fully replace the need to screen individuals prior to primaquine therapy.

- A high priority for research in support of artemisinin resistance containment in the GMS is to continue the search for a molecular marker of artemisinin resistance and for a better understanding of its resistance mechanisms, in order to rapidly detect its presence and track its spread. Given the large sample sizes needed for such studies it is essential that NMCPs and research institutes collaborate across the GMS to ensure this research progresses as rapidly as possible without gaps in continuity of funding after next year.

- While insecticide resistance monitoring has been scaled up in the GMS, research on personal protective measures has been only sparsely conducted. Given the known limitations of LLINs for protecting the large numbers of people who are exposed to malaria in the GMS by the nature of their occupation or living habits, this is a high priority. Good research data on the effectiveness and acceptability of insecticide-impregnated clothes, repellants and other measures in different communities are still lacking. Research to control outdoor transmission should be given priority.

- There is a need to review the organization and financing of *in vitro* drug susceptibility monitoring to ensure optimal use of limited resources, and to continue research to identify reliable assays for artemisinin resistance. Although no reliable assay methods have been established for artemisinins, *in vitro* susceptibility monitoring of ACT partner drugs and conventional anti-malarials remains useful and, where capability exists, the monitoring should be maintained. Given the
necessary technical capability and costs of maintaining capacity in this area it would be beneficial if NMCPs would collaborate with local research institutes so that in vitro assay data can be generated and shared in parallel to in vivo or TES monitoring. Efforts to modify in vitro assays to reliably measure artemisinin resistance need to be further supported. New, non-isotopic in vitro drug susceptibility assay methods should be field-evaluated. However, given the challenges of sustaining in vitro testing capacity, it may be a higher priority to strengthen capacity for molecular marker and pharmacokinetic studies.

- Containment of artemisinin resistance (and malaria elimination) will require highly sensitive diagnostic tools for low-density parasitaemia that as yet do not exist. The ability to detect every malaria case, including those that would be missed by field microscopy or RDT, has become more urgent. There are several polymerase chain reaction (PCR)-based methods in the pipeline that have yet to be fully validated for accuracy and feasibility under field conditions. These tests have not received priority consideration in the past and their development, especially those suitable for high throughputs, has been slow.

- Not enough is known about the patterns of movement, living, employment and health care seeking behaviour of migrants and mobile populations across the GMS despite their potential importance to the emergence and spread of artemisinin resistance. Better research methods are needed for studying these factors and the malaria exposure risks of populations involved in different occupations such as logging, gold mining, rubber plantations and different types of agricultural work. Options for malaria prevention (including transit and workplace approaches) and models of health care provision for these populations need to be explored.

- Very few new drugs are in the research and development pipeline that could replace ACT in the event that artemisinin resistance becomes significant. It is urgent to expand research in this area. The newly approved, artesunate-pyronaridine (Pyramax®) being itself an ACT is not considered ideal as a replacement for currently used ACTs. Malarone, a none-ACT being used in areas of decreased response to ACT in the border between Thailand and Cambodia area, is not intended for a long-term use, as it is prone to resistance development. Only a few synthetic artemisinins and non-artemisinins are in the pipeline as potential alternatives to ACTs.

5.12 Communications, advocacy and documentation

- As part of the initial phase of containment activities, a communications and advocacy strategy was developed and implemented, including events, literature, films, websites and meetings, but there was considerable lack of global awareness of what was being done. Whilst the advocacy and communications activities did need considerable resources, and developed some very effective messages which gradually garnered greater support from donors, there is a risk of losing momentum as the story becomes old news. There is also a need to enhance the impact of local advocacy to expand political interest at local government level.

- Numerous publications have been produced in parts of the containment area, but less is being published from other parts. Whilst there is a wealth of material both published and unpublished on containment efforts on the Thai-Cambodia border it will be important to make sure the information does reach the people who can make most use of it, and that repositories of information are accessible to each country. It is particularly important that research data are made available to implementers in a timely manner, even before publication.

5.13 Behaviour Change Communication/ Information Education Communication (BCC/IEC)

- The strong emphasis on joint strategy development and joint messaging and bilingual materials development between Thailand and Cambodia has not been replicated among other
neighbouring countries in the region. The process of working across the border was central to early containment activities, and could provide lessons for other border areas.

- **Innovative approaches to BCC, such as positive deviance approaches, have been implemented but not fully evaluated.** More extensive evaluation of BCC/IEC strategies and activities will be important to refine strategies throughout the region. A challenge has been to identify meaningful and measureable indicators of behaviour and knowledge change. Household surveys have provided useful data on trends in some of the countries, but more understanding of reach of information to, and influence of communication on, key mobile and migrant target groups will be important.

- **The extent to which key groups who could influence containment activities (such as farm or plantation owners, development project managers and defence force leaders) are being targeted with effective BCC/IEC is unclear.** These are important target audiences and need to be addressed.

- **Social scientists and communications specialists should be involved in development and implementation of BCC strategies. The strategies should be evidence-based.** Use of pamphlets and billboards, for example, has been shown to be of limited value, especially for semi-literate populations.

**Conclusion**

The extensive discussion above of issues to be considered in taking forward a strategy with a real chance to avert one of the greatest threats so far to progress in the fight against malaria, needs to be followed up by careful thinking and dialogue among stakeholders at all levels. The strategy needs to ensure momentum is maintained but without wasting increasingly scarce resources through approaches that lack evidence or are poorly managed. This can be achieved by harmonisation of efforts and of contributions from all stakeholders. The lessons learned will have added benefits in setting up the systems and capacity for malaria elimination. Without commitment to tackling the problem urgently, the costs in lives and money could be great.