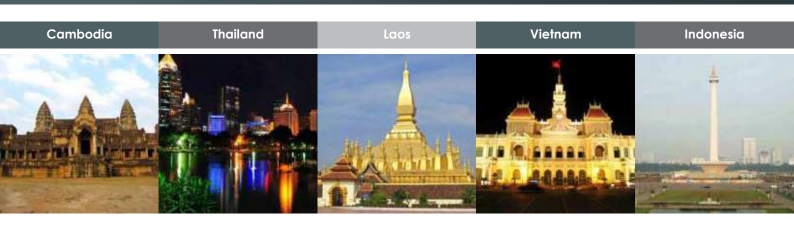
REPORT



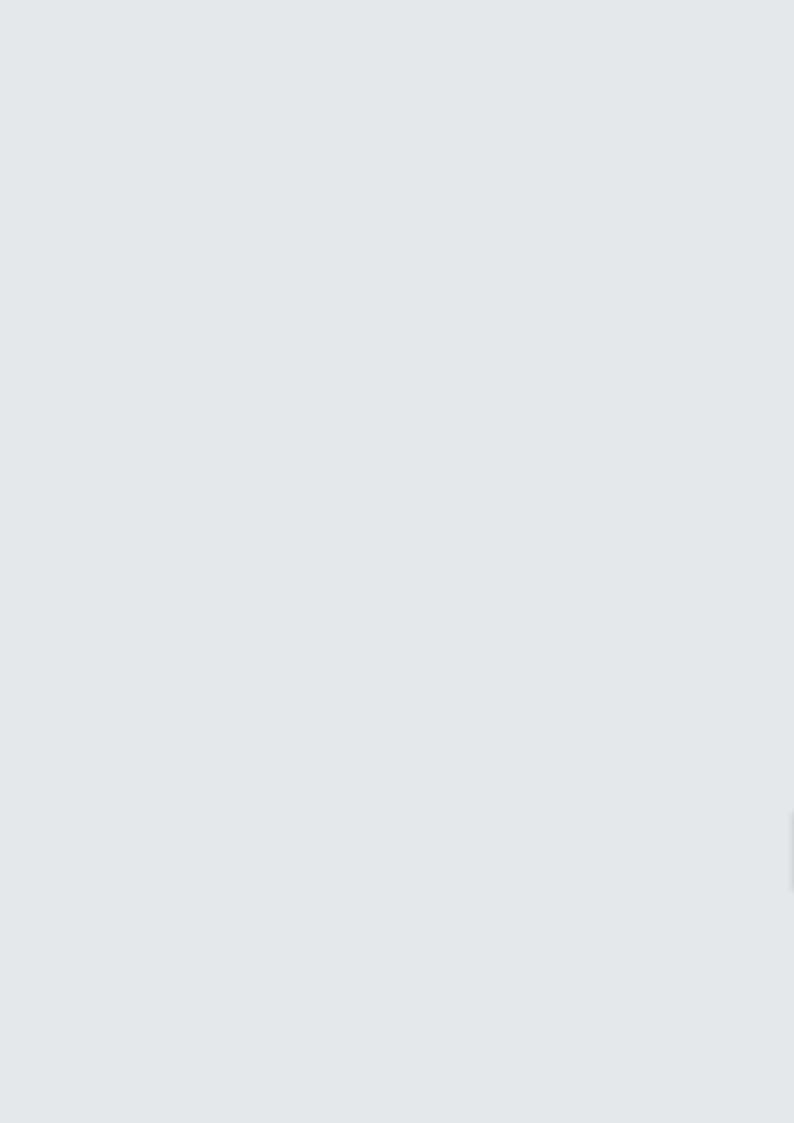
Technical Consultation On Indicators For Non-Communicable Diseases And Situational Analysis On Cancer Data For The ASEAN Region



KUALA LUMPUR, MALAYSIA
21-23 NOVEMBER 2011







MEETING

Technical Consultation
On Indicators For
Non-Communicable Diseases
And Situational Analysis
On Cancer Data
For The ASEAN Region

XUALA LUMPUR, MALAYSIA
21-23 NOVEMBER 2011





NOTE

The views expressed in this report are those of the participants of the Technical Consultation on Indicators for Non-Communicable Diseases and Situational Analysis on Cancer Data for the ASEAN Region and do not necessarily reflect the current policies of Ministries of Health of ASEAN Member States.

This report has been prepared by the Disease Control Division, Ministry of Health Malaysia for the Ministries of Health of the ten ASEAN Member States, and for those who participated in the Technical Consultation on Indicators for Non-Communicable Diseases and Situational Analysis on Cancer Data for the ASEAN Region, which was held in Kuala Lumpur, Malaysia from 21 to 23 November 2011.

EXECUTIVE SUMMARY

The Ministry of Health, Malaysia in collaboration with the ASEAN Secretariat organised a Technical Consultation on Indicators for Non-Communicable Diseases and Situational Analysis on Cancer Data for the ASEAN Region. This meeting was held in Kuala Lumpur, Malaysia from 21 to 23 November 2011. 14 ASEAN NCD Focal Points and/or their representatives from six ASEAN Member States, one representative from the WHO Western Pacific Regional Office in Manila, Philippines one representative from the ASEAN Secretariat in Jakarta, Indonesia and four secretariat members attended this meeting.

The objectives of this meeting were:

- To identify suitable and practical indicators NCD risk factors (both process and outcome indicators) for the ASEAN Region;
- ii. To recommend time-bound targets to monitor progress for NCD prevention and control in the ASEAN Region;
- iii. To develop a viable mechanism for Networking and increasing capacity for collaboration in utilising Cancer Registries in the ASEAN Region;
- iv. To finalise the (a) Terms of Reference for Ad-hoc ASEAN Task Force on Non-Communicable Diseases (ATFNCD); and (b) ASEAN Workplan on Non-Communicable Diseases (2011-2015).

Background information were provided through three plenary papers on the following topics: (i) Towards time bound targets for NCD prevention and control in ASEAN; (ii) Country Update: Singapore Cancer Registry; and (iii) ASEAN Cooperation on Health: Non-Communicable Diseases".

Three groups sessions were held to address the issues related to identifying NCD indicators and time-bound targets, national NCD surveillance systems and cancer registries. The output of the discussions were: (i) the main NCD indicators and time-bound targets for the ASEAN region; (ii) recommendations for moving forward in establishing or strengthening national NCD surveillance systems; and (iii) establishing and strengthening cancer registries.

A special plenary session was also held to finalise the Terms of Reference for Ad-hoc ASEAN Task Force on Non-Communicable Diseases (ATFNCD); and (b) ASEAN Workplan on Non-Communicable Diseases (2011-2015).

The outputs of this meeting will be presented by all ASEAN NCD Focal Points to the heads of their respective Ministries of Health for consideration as well as for further input and action. It is envisaged that the Terms of Reference for the Ad-hoc ATFNCD, the ASEAN Workplan on NCD, and the NCD Indicators and time-bound targets will be endorsed in the upcoming Senior Officials Meeting on Health and Development (SOMHD) in March 2012.

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Technical Consultation on Indicators for Non-Communicable Diseases And Situational Analysis on Cancer Data for The Asean Region

Kuala Lumpur, Malaysia 21-23 November 2011

1. Introduction

1.1. Background

Based on the ASEAN Strategic Framework on Health Development (2010-2015), one of the areas that have yet to be implemented and overseen by an existing ASEAN health subsidiary body is the initiatives under Non-Communicable Diseases (NCDs).

Philippines took the lead in organising the Workshop on the Drafting of the ASEAN Workplan for Non-Communicable Diseases which was held in Tagaytay City, Philippines from 31 March to 1 April 2011. The Workshop was attended by delegates from seven ASEAN Member States i.e. Brunei Darussalam, Cambodia, Philippines, Singapore, Indonesia, Thailand & Malaysia. Representatives from the ASEAN Secretariat, ASEAN Focal Point on Tobacco Control (AFPTC) and WHO Western Pacific Regional Office (WPRO) were also in the attendance to provide technical assistance. Two documents were produced at the end of this meeting:

- i. Draft Terms of Reference of the ASEAN Task Force on Non-Communicable Diseases (ATFNCD);
- ii. Draft ASEAN Workplan on Non-Communicable Diseases (2011-2015).

The ASEAN Workplan on NCD was agreed by consensus, with division of work to each AMS for all ten (10) main activities. The main objective of the Wokplan was to further strengthen NCD prevention and control in the ASEAN region, in line with the mandates and resolutions of the WHO.

At the 6th Senior Officials Meeting on Health SOMHD held on 25 - 27 July 2011 in Myanmar, the Meeting recommended the establishment of the "Ad-hoc ASEAN Task Force on NCD" to implement the above workplan. The Meeting also requested all Member States to nominate focal points on NCD, to be submitted to ASEAN Secretariat by 31 August 2011. The ATFNCD will first have to consider and finalise the Term of References and Workplan to be submitted for SOMHD's approval.

Malaysia was requested to be the lead country for **two main activities** under the ASEAN Workplan for NCD:

- i. Developing key indicators on Healthy Lifestyle and NCD for ASEAN (co-lead with Brunei Darussalam);
- ii. Situational analysis and Networking on Cancer data and Registry Information System in the ASEAN region (co-lead with Singapore).

1.2. Objectives

The main objectives of this Meeting are as follows:

- i. To identify suitable and practical indicators NCD risk factors (both process and outcome indicators) for the ASEAN Region;
- ii. To recommend time-bound targets to monitor progress for NCD prevention and control in the ASEAN Region;
- iii. To develop a viable mechanism for Networking and increasing capacity for collaboration in utilising Cancer Registries in the ASEAN Region;
- iv. To finalise the (a) Terms of Reference for Ad-hoc ASEAN Task Force on Non-Communicable Diseases (ATFNCD); and (b) ASEAN Workplan on Non-Communicable Diseases (2011-2015).

1.3. Participants

Nine ASEAN NCD Focal Points and/or their representatives from six ASEAN Member States (Brunei Darussalam, Indonesia, Malaysia, Myanmar, Philippines and Singapore) participated in this meeting. One NCD Technical Officer from WHO WPRO in Manila and one representative from the ASEAN Secretariat in Jakarta facilitated discussions during this meeting as well. The meeting secretariat comprised of officers from the NCD Section, Disease Control Division, Ministry of Health (MOH) Malaysia. (Appendix A)

2. Proceedings

2.1. Agenda and Programme of the Meeting

The three-day meeting consisted of plenary presentations and group discussion sessions. The objectives of the plenary presentations were to share current recommendations and experiences on NCD indicators and cancer registries in the ASEAN region. Strategies on how to move forward in strengthening National NCD Surveillance Systems and cancer registries in the ASEAN region were also discussed. Please see **Appendix B** for the meeting agenda.

2.2. Introduction to the Meeting

Dr Feisul Idzwan Mustapha (Malaysia) welcomed the participants. Dr Zainal Ariffin Omar, Deputy Director (NCD), Disease Control Division, MOH Malaysia provided the opening remarks, highlighting the increasing global attention towards strengthening NCD prevention and control, and the opportunity for the ASEAN community to mount an effective regional response. Dr Feisul subsequently presented the background and scope of the meeting and explained the agenda and programme.

2.3. Setting the Agenda

Three plenary presentations described the context of the meeting and provided guidance for the group work and discussions. The key contents of the papers were as follows:

- (1) Dr Cherian Varghese, WHO WPRO NCD Technical Officer, presented "Towards time bound targets for NCD prevention and control in ASEAN". This paper provided an overview of the global and WHO response towards to NCD prevention and control, with emphasis on NCD surveillance, as well as cancer registries. A copy of the powerpoint is included in **Appendix C**.
- (2) Dr Chow Khuan Yew, Health Promotion Board, Singapore, presented "Country Update: Singapore Cancer Registry". This paper provided the background, latest updates and challenges that Singapore has faced in establishing and running its Cancer Registry. A copy of the powerpoint is included in **Appendix D**.
- (3) Dr Ferdinal Fernando, ASEAN Secretariat, presented "ASEAN Cooperation on Health: Non-Communicable Diseases". This paper provided background information as well as the future direction for regional cooperation for NCD in ASEAN. A copy of the powerpoint is included in **Appendix E**.

Issues and concerns identified in the discussions were further deliberated during the group sessions.

2.4. Group Sessions

The group sessions were divided into three main activities: (1) Situational analysis on NCD surveillance & Identifying NCD indicators and time-bound targets for the ASEAN region; (2) National NCD Surveillance Systems; and (3) Cancer registries.

For all group sessions, the meeting participants unanimously elected Prof. Tint Swe Latt (Myanmar) as chairperson, and Dr Norhayati Md. Kassim (Brunei Darussalam) as rapporteur. Dr Cherian Varghese (WHO WPRO) acted as facilitator for group session one and two, while Dr Chow Khuan Yew (Singapore) acted as facilitator for group session three.

2.4.1. <u>Group Session One:</u> Identifying NCD indicators and time-bound targets for the ASEAN region

For each of the six ASEAN Member States represented in this meeting, a situational analysis was conducted on existing NCD surveillance that covers i.e. (i) NCD risk factors surveys; (ii) morbidity data and (iii) mortality data. The results of this group work are detailed in **Appendix F**.

A major reference used during the discussion was the "Targets to Monitor Progress in Reducing the Burden of Noncommunicable Diseases: Recommendations from a WHO Technical Working Group on Noncommunicable Disease". (Appendix G) Based on the draft WHO global targets, the group identified ten (10) main indicators and ASEAN targets which were divided into three main categories i.e. (i) outcome targets; (ii) exposure targets; and (iii) health systems targets. The results of this group work are detailed in Appendix H.

2.4.2. <u>Group Session Two:</u> National NCD Surveillance Systems

A major reference used during the discussion was the "WHO Discussion Paper: Monitoring NCDs and Their Risk Factors: A Framework for Surveillance". (Appendix I) The meeting participants deliberated on feasible recommendations on both developing and strengthening National NCD surveillance systems for the ASEAN region. This is essential to enable each country to effectively monitor progress for NCD prevention and control programs and activities in the ASEAN Region, particularly for the NCD indicators agreed upon in Group Session Two. The results of this group work are detailed in Appendix J.

2.4.3. Group Session Three: Cancer registries

Discussions centred upon the current status of existing cancer registries in ASEAN Member States and current challenges faced in its implementation. For ASEAN Member States without cancer registries e.g. Myanmar and Brunei Darussalam, options for moving forward was considered, taking into account current obstacles and issues. While for countries with existing cancer registries, steps for further improvement in terms of quality and coverage were discussed. The results of this group work are detailed in **Appendix K**.

2.5. Special Plenary Session for the ASEAN NCD Task Force

The main objective of this plenary session was to finalise the Terms of Reference for Ad-hoc ASEAN Task Force on Non-Communicable Diseases (ATFNCD); and (b) ASEAN Workplan on Non-Communicable Diseases (2011-2015). For this session, the meeting participants unanimously nominated Dr Zainal Ariffin Omar (Malaysia) as the chairman, while Dr Ferdinal Fernando (ASEAN Secretariat) acted both as facilitator and rapporteur for this session.

Discussions on the Terms of Reference were based on the existing Terms of Reference of the ASEAN Focal Points on Tobacco Control (AFPTC). The finalised outputs of this plenary session are detailed in **Appendix L** (Terms of Reference for the Ad-hoc ATFNCD) and **Appendix M** (ASEAN Workplan on NCD).

3. Conclusions and Recommendations

3.1. General Conclusions

The Technical Consultation on Indicators for Non-Communicable Diseases and Situational Analysis on Cancer Data for the ASEAN Region was held successfully, and the objectives were met. The discussions, observations and outcome of all of the group work and recommendations will be presented by all ASEAN NCD Focal Points to the heads of their respective Ministries of Health for consideration as well as for further input and action.

It is envisaged that the Terms of Reference for the Ad-hoc ATFNCD, the ASEAN Workplan on NCD, and the NCD Indicators and time-bound targets will be endorsed in the upcoming SOMHD in March 2012.

3.2. Recommendations

- (1) National NCD Surveillance system is an essential component in strengthening the NCD prevention and control program in all countries. ASEAN Member States will need to establish and strengthen NCD surveillance in the coming years to effectively monitor progress towards achieving the NCD time-bound targets.
- (2) An effective response towards NCD prevention and control not only involves the response at a country level, but requires a response at the regional level as well. This is because exposure to NCD risk factors crosses country borders i.e. import and export of unhealthy food and drinks, smuggling of illicit tobacco and marketing of foods and non-alcoholic drinks to children over the internet and satellite TV channels. ASEAN Member States share many socio-cultural characteristics and existing cooperation creates a unique opportunity to mount an effective regional response towards decreasing exposure of the population.

Appendix A

MEETING REPORT

Kuala Lumpur, Malaysia 21-23 November 2011

List of Participants, Facilitators, Observers and Secretariat

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Appendix B

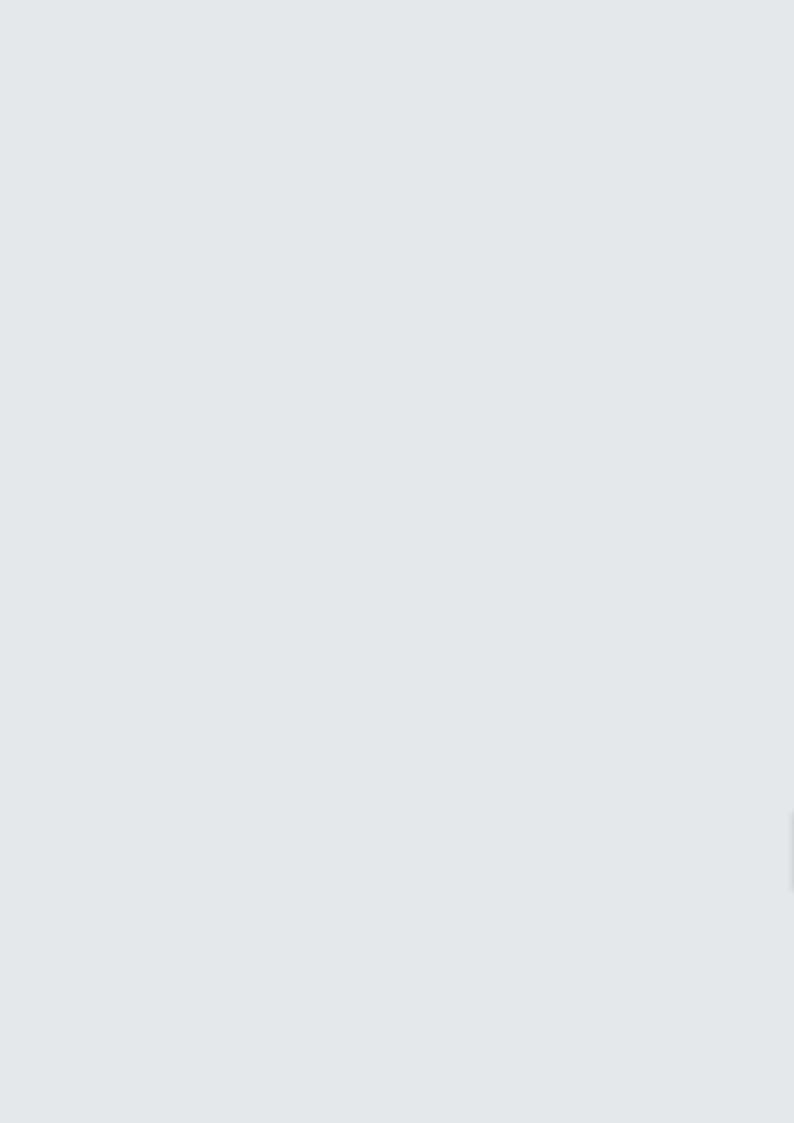
MEETING REPORT

Kuala Lumpur, Malaysia 21-23 November 2011

Meeting Agenda

| Day 1, Monday 21 Nov 2011 | Programme |
|------------------------------|---|
| 8.30 – 9.00 am | Registration |
| 9:00 – 10.00 am | Opening Session |
| | Welcoming remarks by Dr Feisul Idzwan Mustapha, Ministry of Health, Malaysia |
| | Opening Address by Dr Zainal Ariffin Omar, Deputy Director (NCD), Disease Control Division, Ministry of Health, Malaysia |
| | Backgroup, scope and objective of Meeting |
| | Introduction of Participants and Facilitators |
| 10.00 – 10.30 am | Coffee break |
| 10.30 – 11.30 am | Towards time bound targets for NCD prevention and control in ASEAN, by Dr Cherian Varghese |
| 11.30 – 12.00 pm | Country Update: Singapore Cancer Registry by Dr Chow Khuan Yew |
| 12.00 – 12.30 pm | ASEAN Cooperation on Health: Non-Communicable Diseases (NCD), by Dr Ferdinal Fernando |
| 12.30 – 2.00 pm | Lunch break |
| 2:00 – 3.15 pm | Group Session One: Identifying NCD indicators and time-bound targets for the ASEAN region |
| 3.15 – 3.30 pm | Coffee break |
| 3.30 -5.00 pm | Continue Group Session One |
| | Presentation and discussion |
| 8.00 pm | Welcoming Dinner hosted by MOH Malaysia |
| | End of Day 1 |

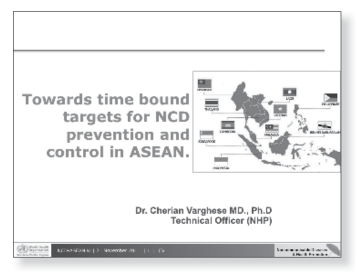
| Day 2, Tuesday 22 Nov 2011 | Programme |
|---------------------------------|---|
| 9:00 – 10:45 am | Group Session Two: National NCD Surveillance Systems |
| | Presentation & discussion |
| | Coffee break |
| 11.00 – 1.00 pm | Group Session Three: Cancer registries |
| | Presentation and discussion |
| 1.00 – 2.30 pm | Lunch break |
| 2.30 – 3.45 pm | Finalising the Terms of Reference for Ad-hoc ASEAN Task Force on Non-Communicable Diseases (ATFNCD) |
| 3.45 – 4.00 pm | Coffee break |
| 4.00 – 4.45 pm | Finalising the ASEAN Workplan on Non-Communicable Diseases (2011-2015) |
| 4.45 – 5.15 pm | Next steps by ASEAN Secretariat |
| | Next steps by MOH Malaysia |
| | Closing ceremony |
| | End of Day 2 |
| Day 3, Wednesday 23 Nov 2011 | Programme |
| 9:00 – 12.00 pm | Informal discussions on further action among ASEAN Member States |
| | End of Meeting |

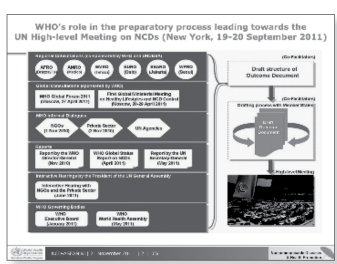


Appendix C

MEETING REPORT

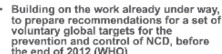
Kuala Lumpur, Malaysia 21-23 November 2011





Time bound commitments of the UN GA HLM Political Declaration (1)

- Promote, establish or support and strengthen, by 2013, as appropriate, multisectoral national policies and plans for the prevention and control of NCD
- Building on continuing efforts to develop before the end of 2012, a comprehensive global monitoring framework, including a set of indicators, capable of application across regional and country settings (WHO)
- voluntary global targets for the prevention and control of NCD, before the end of 2012 (WHO)







Later to the State of State of

Time bound commitments of the UN GA HLM Political Declaration (2)

- To submit options for strengthening and facilitating multisectoral action for the prevention and control of NCD through effective partnership by the end of 2012 to the General Assembly (SG)
- To present to the General Assembly at the sixty-eighth session a report on the progress achieved in realizing the commitments made in this Political Declaration, including on the progress of multisectoral action, and the impact on the achievement of the internationally agreed development goals (SG)



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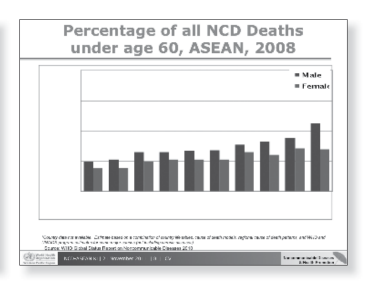
Regional committee Resolution on NCD

- Urges Member States to fulfil urgently commitments in the UN GA HLM Political Declaration
- Request the Regional Director to
 - Develop strategies for resource mobilization and provide technical assistance and capacity building for NCD prevention and control
 - To develop mechanisms for sustained engagement with partners
 - To develop by 2013, a regional action plan for 2014-2018 with time bound targets and
 - To report periodically to the Regional

A Health Committee

Age-standardized death rate (per 100,000) from NCD, ASEAN, 2008 ■ Male ■ Female County date and entered. Entered cases are communities of county wile about these of developments and entered perfect and Microbial program in the development are and the development and the County of the County Billio B Fermina

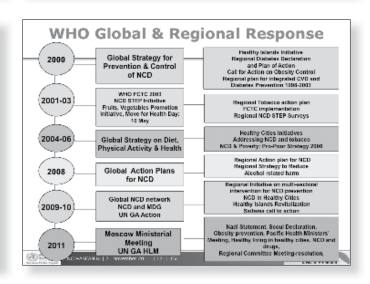
Poverty contributes to NCDs and NCDs contribute to poverty Poverty contributes to NCDs and NCDs contribute to poverty Poverty all household level Populations in low- and middle-income countries Increased exposure to common medifiable risk factors: Unbasile activity Harmful one of slichol Loss of household income from unbasility behaviours Loss of household income from poor physical status and premature death Loss of household income from poor physical status and premature death Loss of household income from poor physical status and premature death Loss of household income from poor physical status and premature death Loss of household income from poor physical status and premature death Loss of household income from poor physical status and premature death Loss of household income from poor physical status and premature death Loss of household income from poor physical status and premature death Loss of household income from poor physical status and premature death Loss of household income from poor physical status and premature death Loss of household income from poor physical status and premature death Loss of household income from poor physical status and premature death Loss of household income from poor physical status and premature death



Existence of Unit, Branch, or Dept. in Ministry of Health with responsibility for NCDs, Country Capacity Survey, ASEAN, 2010 Country NCD unit Brunei No Cambodia Yes Indonesia Yes Lao PDR Yes Yes Malaysia Myanmar Yes Philippines Yes Singapore Yes Thailand Yes Viet-Nam Yes BOTH STANKER BY STANKER STANKE Same and a state of the same o

| Brunei No | | | | Alcohal | overweight / obesity | physical activity | D |
|-----------------|-----|-----|-----|---------|-------------------------|----------------------|-----|
| | No | Yes | No | Yes | Yes | No | Yes |
| Cambodia Yes | Yes | Yes | No | Yes | Yes | Yes | Yes |
| Indonesia Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| Lao PDR DK | DK | DK | DK | DK | DK | DK | No |
| Malaysia Yes | Yes | Yes | No | No | Yes | Yes | Yes |
| Myanmar Yes | Yes | Yes | DK | DK | Yes | DK | Yes |
| Philippines Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| Singapore Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| Thailand Yes | Yes | Yes | DK | Yes | Yes | Yes | Yes |
| Viet Nam Yes | Yes | Yes | Yes | No | No | No | Yes |

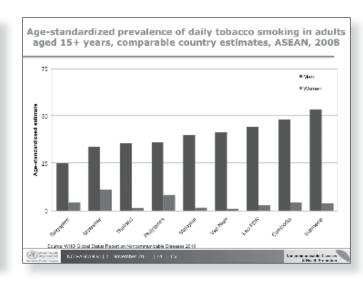
| Country | Existence | | |
|-------------|-----------|--|--|
| Brunei | No | | |
| Cambodia | Yes | | |
| Indonesia | Yes | | |
| Lao PDR | Yes | | |
| Malaysia | Yes | | |
| Myanmar | Yes | | |
| Philippines | Yes | | |
| Singapore | Yes | | |
| Thailand | Yes | | |
| Viet Nam | Yes | | |

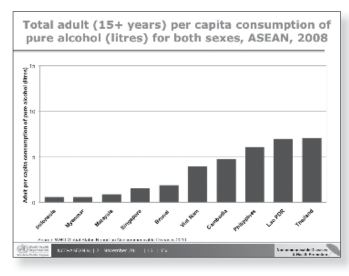


NCD prevention and control

- National multi-sectoral policy and plan within the national health and development plan
- Population based, multi-sectoral actions for risk reduction
- Health system strengthening for NCD prevention and management
- 4. Surveillance, monitoring and reporting
- 5. Sustainable partnerships and advocacy

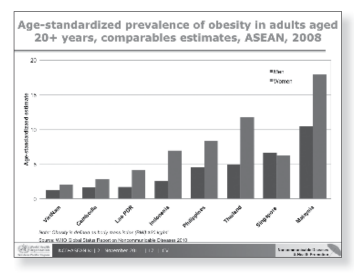
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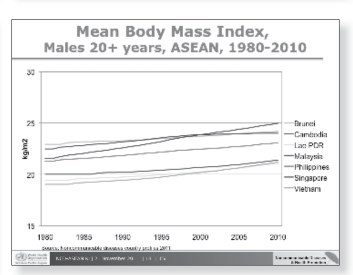




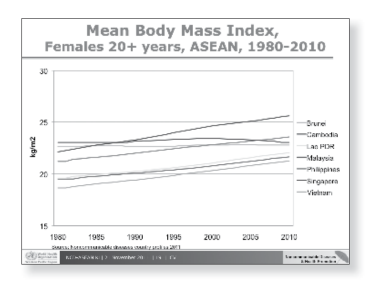


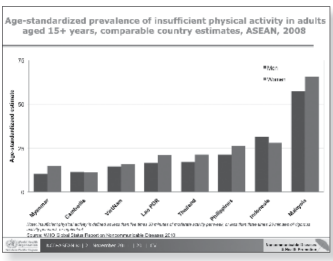
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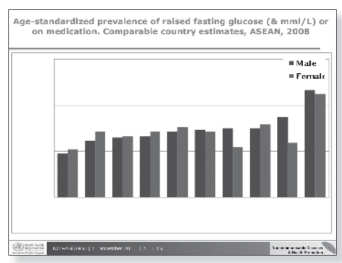


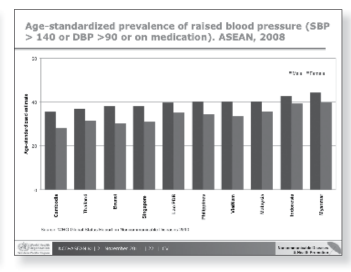


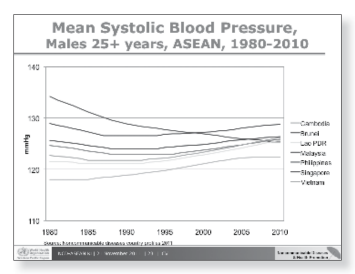
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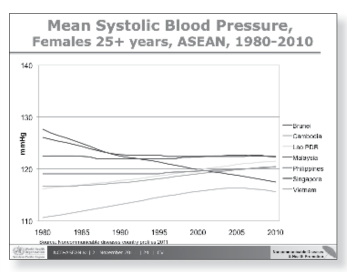


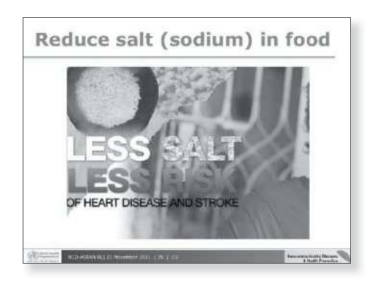












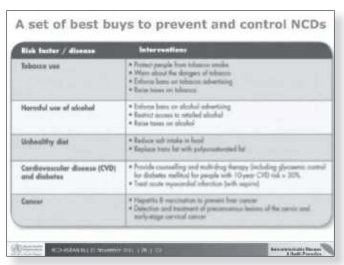
WHO Package of Essential NCD Interventions (PEN)

- · Cost effective interventions
- Adaptable to local settings
- Feasible at primary health care level
- Piloted in Vietnam, Philippines and Pacific Islands

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The ongoing, systematic collection and analysis of data on NCD burden, risk factors and determinants. Provides ability to track health outcomes and risk factor trends over time. Critical for informing policy and programme development and monitoring progress. Accurate data from countries is vital to reverse the global rise in death and disability from NCDs.

Monitoring NCDs - challenges

- Despite major improvement in recent years, reliable and comparable data on risk factors remain scarce in many countries
- · Data not institutionalized with lack of integration into the national health information systems
- · High quality mortality data requires long-term investment in civil registration systems and accurate cause of death certification is a challenge, even in high income countries.
- · Strengthening vital registration systems, and cause-specific mortality statistics are a key priority.

Framework for NCD surveillance Behavioural risk factors: tobacco use, physical hactivity, harmful use of alcohol and unbeatity dist Metabolic risk factors: raised blood pressure, overweight/abesity, raised blood alugase, and raised chalasterol. Social determinants: education, material well being, access to health care Outcomes Mortality: NGO specific mortality Morbidity: cercer/noideace and type Health System Response Interventions and health system capacity: infrastructure, policies and plans, access to key health care interventions and treatments, partnerships Samuel and Advances | S. Hould Promises

Surveillance systems are key

- Invest and support development of accurate, timely, integrated and comprehensive systems
- Essential NCD surveillance includes
 - Vital statistics (with reliable cause of death)
 - Morbidity (e.g. National pop-based cancer registry)
 - Risk factors behavioural and metabolic (e.g. STEPS)
 - Policy and implementation status
- Investment in capacity building for surveillance and public health institutions

Special Section | NOTE SEAS RELY Servember 20 | 130 | 150

Sammer ministration (Section 8. Hould Fermiller)

Developing Global NCD Targets and Indicators

- UNHLM NCDs outcome document requests WHO to develop a comprehensive global monitoring framework for NCDs. This will include a set of indicators, capable of application across regional and country settings, to monitor trends and assess progress made in the implementation of national strategies and plans on NCDs.
- · WHO is also requested to prepare recommendations for a set of voluntary global targets for the prevention and control on NCDs before end of 2012.
- The process for finalizing targets is being discussed with Member States.

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Communicated Courses A Health Formulas

Process for Setting Global NCD Targets and Indicators

- WHO established a technical Taskforce on NCD targets composed of international experts in NCD surveillance and WHO staff members.
- A draft set of Targets were shared with Member States in a web-based consultation. Extensive comments were received.
- The Taskforce will be expanded and a new proposal for voluntary global NCD targets will be presented to the WHO Governing Bodies for consideration.
- These global targets could be developed into national targets and indicators, for countries to assess their own progress in preventing and controlling NCDs and their risk factors and determinants.

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A Hould Promise

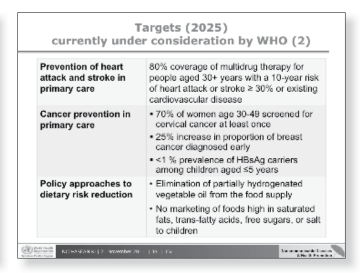
In selecting indicators and targets, the following criteria have been considered:

- Coherence with the global framework for health systems priorities to monitor exposures, outcomes, and health systems response
- Specific to public health and epidemiological relevance
- Sensitivity to changes and comparisons across groups
- Existence of unambiguous data collection instruments
- Current availability of data or feasible for data future collection
- Potential to set a baseline, monitor changes over time, and set target
- · Prior use of indicator internationally

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Commenciate Documents

Targets (2025) currently under consideration by WHO (1) 25% relative reduction in mortality from Premature mortality from cardiovascular disease, cancer, chronic respiratory NCDs disease, and diabetes Diabetes 10% relative reduction in prevalence of diabetes Tobacco 40% relative reduction in prevalence of current smokina daily tobacco smoking Alcohol 10% relative reduction in per capita consumption of alcohol; 10% relative reduction in prevalence of heavy episodic drinking Dietary salt Reduction of mean population intake of salt to <5 intake grams/day Obesity Halt the rise in prevalence Blood pressure 25% relative reduction in raised blood pressure Communicated Communicated Street, Stre



Towards a target oriented NCD programme

- · What gets measured, gets done!
- · Who is responsible?
- · What needs to be measured?
- · How often?
- · What are the resources?
- · What are the gaps?
- · What is needed in the next 12 months

Proposed actions

- Develop/strengthen a National mechanism for NCD surveillance and monitoring
- · Core group with lead agency and responsible officer
 - NCD, Health Information system, Tobacco, Nutrition, Vital statistics, Agencies responsible for national health surveys, National statistical office, public health, epidemiology and bio-statistics experts from academic institutions
- Take stock of the current surveys, data availability, data processing, reports, use of data etc
- What are indicators that can be measured?
- Can a STEPS/similar surveys be done once in 5 years covering the entire population?

Total Control of the Control of

Proposed actions (2)

- When was the last national health survey done
- What are the Strengths? What were the limitations?
- · Where is the data? How was the data used?
- What are the specific requirements for doing a national health surveys (STEPS)

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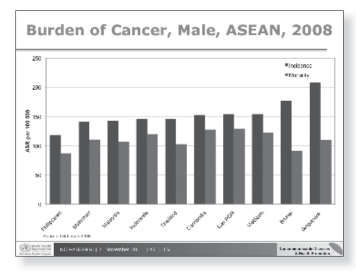
Proposed actions (3)

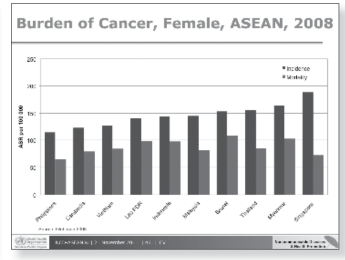
- What parameters are available from health information systems?
- What are the limitations?
- To identify some of the suggested indicators, what steps are needed?

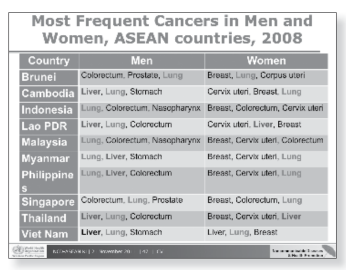
Setting targets

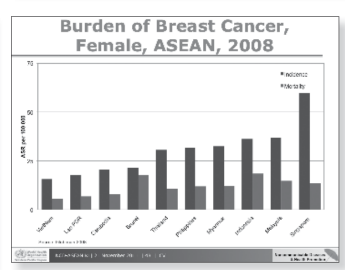
- What is the possibility of using the draft set of targets?
- Which is feasible without additional resources
- · Which is not feasible and why?
- · What are the steps needed?

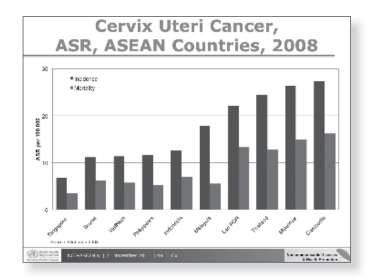






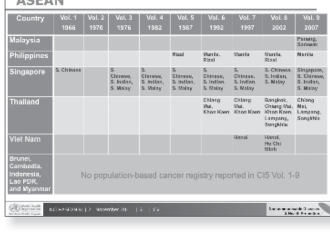






Cancer Policy and Cancer Registry, Country Capacity Survey, ASEAN, 2010 Existence and scope of cancer registry No Yes, National Yes Yes, National Yes Yes, Subnational DK No. Yes, National Yes Yes Yes, Subnational Yes, National Yes Yes Yes, National Yes Yes, National Yes, National Source: WHO Global He & Observatory http://apps.who.in/cho/indicatorsopiatry.App. Main.New Indicatorsage/Ndv2355 Marie Park Spale Inc. Surprise to the Discount A Hould Formulae

Cancer registries in CI5 1966-2002) -**ASEAN** Malaysia Penung, Sarawak Thailand Ha Chi Minh No population-based cancer registry reported in CI5 Vol. 1-9 BOTH STANKER BY STANKER STANKE Samuel and Associate Control of Ballion St. Proceedings



General availability at the primary health care level Radiotherapy Chemic Yes DK No Yes No No Yes DK Yes Yes DK No Yes Yes Yes No Yes No Yes No No No Yes No Yes Yes No Yes No No Yes Yes Yes Yes No No No No No By digital exam or colonoscopy, "" By palpadon or mammogram NCD-ASFARIKI | 2 Hovember 2011 | 52 | CM

General availability of Services,

Country Capacity Survey, ASEAN, 2010



NCCP Challenges Cancer Registration

- Population based cancer registries are very few
- Limitations in
 - Budget
 - Personnel -not enough, no dedicated staff
 - Software
 - Voluntary notification-poor coverage
 - Death registration weak and not linked
 - Irregular reports

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How do we study cancer?

- Burden
 - Incidence
 - Prevalence
 - Mortality
- · Survival rate
- Cancer registries can provide reliable information on cancer
- · Prevalence of risk factors

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History of cancer registration

- 1728-First unsuccessful attempt in England
- 1899-Germany-Katz -general survey of cancer in Hamburg
- 1900- Cancer prevalence study in Germany
- 1902-1908-Netherlands, Spain, Portugal, Hungary etc...
 - In Germany "little more than half of the physicians addressed" had filled the questionnaires
- 1930-Wood -USA-suggested that cancer be made a notifiable disease
- 1941-Connecticut Registry
- 1942-Danish Cancer Registry

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Use of cancer registry

- · Epidemiological research
 - Distribution and determinants of disease
- · Descriptive studies
 - Scale of the cancer problem
 - Number of cases, incidence rates
 - Prevalence of cancer
 - Comparison in different populations

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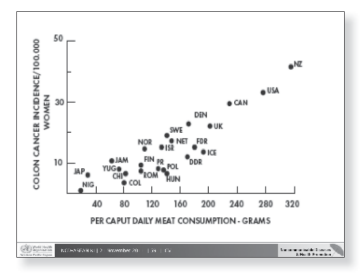
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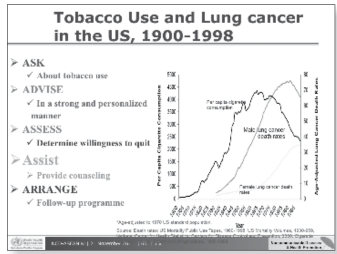
Use of cancer registry

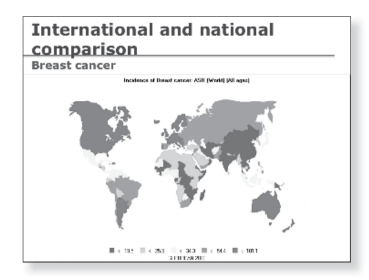
- · Analytical studies
 - Case-control studies
 - · Completeness and representativeness
 - Cohort studies
 - · End point ascertainment
 - Linkage with other registers, eg: Occupation

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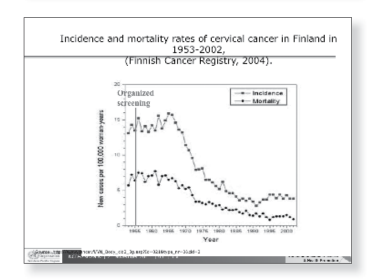


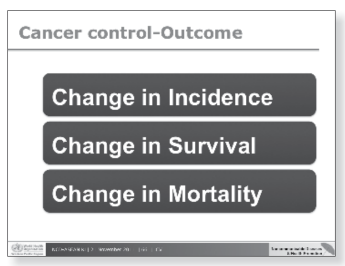
Health Care Planning & monitoring Planning & establishment of cancer treatment and care facilities Projection of case loads, needs for treatment facilities Specialized services-Paediatric Oncology

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Patient care Pathways of referral Treatment received by the patients Survival Most important outcome of cancer care-population based survival rates Screening Demonstrate the effect of mass screening programmes

Cervical cancer control Pap Smear VIA HPV vaccination Needs to know the current incidence and mortality Eligible population for each intervention Annual incidence and mortality data to demonstrate the impact of screeing.





Challenges

- · Defined population
- · Capture all new cancer cases
- · Capture all deaths from cancer
- · Microscopic verification (% path)
- · Site and histological details
- · ICD coding
- · Stage of the disease (TNM, FIGO, etc)
- Collate all cases from the catchment populationavoid duplication
- · Compute incidence and mortality data

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Operational aspects

- · Cancer Registry Committee
 - Director Pathology/Cancer Treating Physician-Chairperson
 - Cancer Registrar-Secretary
 - Statistical Assistant
 - Medical Superintendent
 - Representatives from
 - · Clinical departments
 - · Diagnostic facilities
 - · Vital statistics offices
- Health information systems

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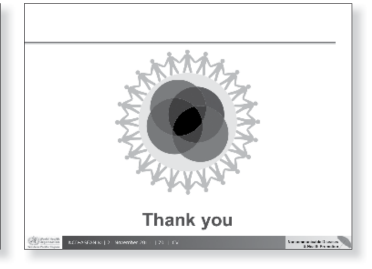


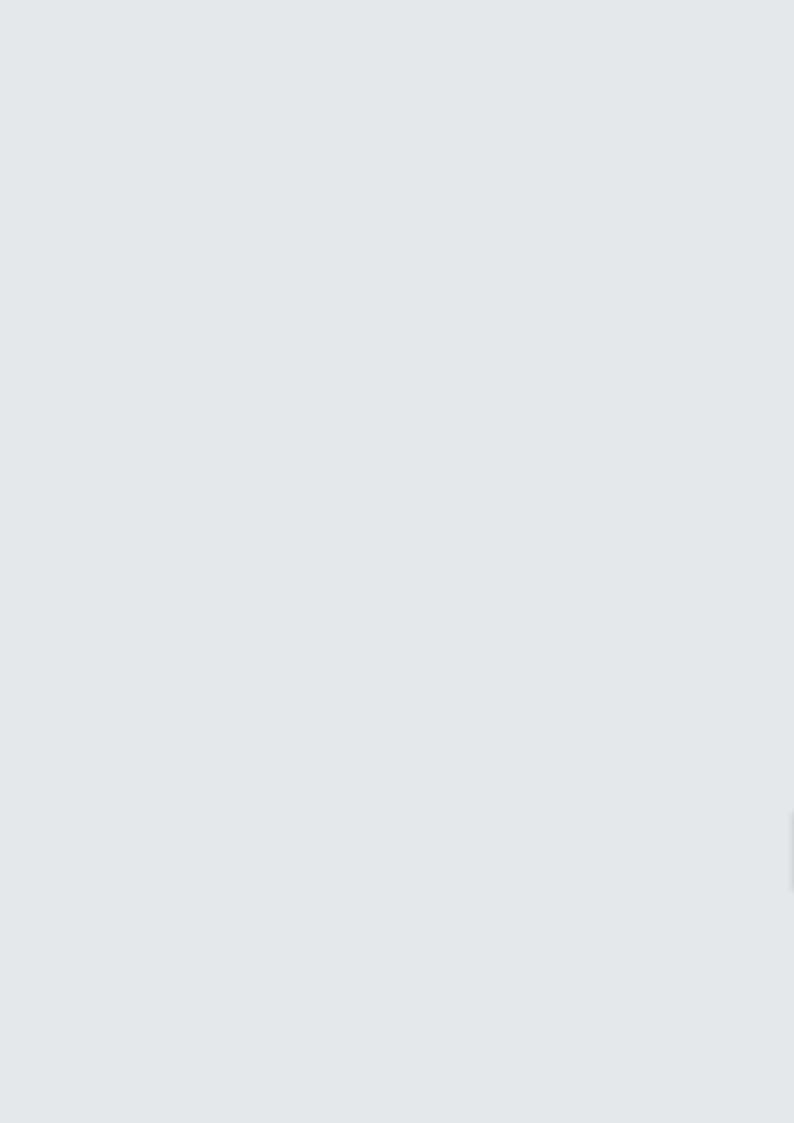


Improving cancer data

- What are the options for increasing the number of cancer registries (in countries which already have one population based cancer registry)?
- · What are the gaps and needs?
- · In countries with no population based cancer registries
 - Are hospital based registries feasible to start?
- · What are the specific gaps and what is needed?
- · Are cancer related indicators applicable/feasible?

PARTICIPATION RECEIVED WATER AND THE RECEIVED RE





Appendix D

MEETING REPORT

Kuala Lumpur, Malaysia 21-23 November 2011

HealthPromotionBoard

Technical Consultation on NCD under ASEAN NCD Task Force

Country Update Singapore Cancer Registry

Dr Chow Khuan Yew Deputy Director National Registry of Diseases Office





- · Background of National Registries of Diseases (NRD)
- Work of Singapore Cancer Registry and its challenges
- · Update on cancer trends
- · Future strategic focus
- · Learning points

Leading Causes of Death in Singapore 2005 1960 26.5 1. Cancer 18.2 2. Ischaemic beart diseases 2. Pneumonia 15.0 3. Heart Disease 4. Cerebrovascular Disease 10 4. Tuberculosis 5. Accidents, polenning, violen 5. Diarrhocal disease 6. Other heart diseases 6. Strokes 7. Chronic obstructive lung disease 7. Accidents 8. Diabetes Mellitus 8. Birth Injuries 9. Urinary tract infectious 9. Certain kidney diseases 10. Hypertensive disease Nephritis, Nephrotie Syndrome & Nephrosis

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Our journey began.....

- MOH set up National Registry of Diseases Office (NRDO) to manage national disease registries in 2001
- Mission
 - Provide data for national health policy and planning
 - Benchmark against international standards
 - Collaborate with stakeholders to drive public health research
- To leverage on research and data management expertise, NRDO is located in Health Promotion Board while taking charge of registries for MOH

Reporting Structure

Ministry of Health
Health Promotion Board

Administrative aspects

Singapore Caner Registry (NRDO)

Under one roof

- Altogether there are 6 registries
- Each registry has different historical background and operations

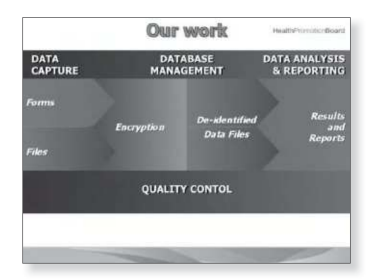
1968 : Singapore Cancer Registry

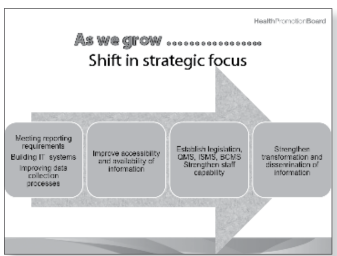
1987 : Singapore Myocardial Infarction Registry

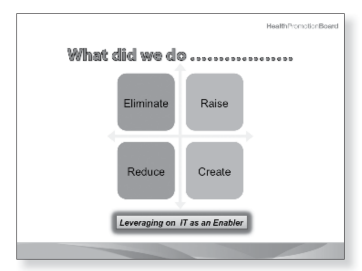
(Acquired by NRDO in 2007)

1992 : Singapore Renal Registry 2001 : Singapore Stroke Registry 2009 : Donor Care Registry 2011 : National Trauma Registry

The number of registries is growing.







Eliminate unnecessary processes

Data collection -

- Electronic transmission of data instead of collection of notifications by staff
- Pathology listings reduce necessity for notifications by physicians

Data management -

 Central repository eliminates the need to manage multiple systems

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Reduce unnecessary efforts

Data collection -

- Verification of complex cases taken over by qualified Cancer Tumour Registrars instead of epidemiologists
- · On line notifications replace hard copy notifications

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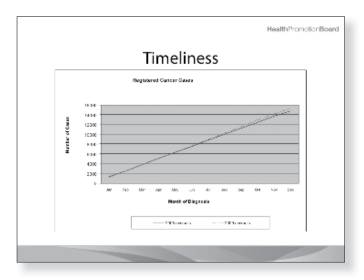
Raising standards

Quality assurance -

- · Monitoring completeness and timeliness of information
- Improving data quality and standardisation of work processes
- · Improving information security

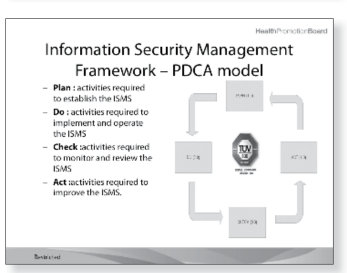
Administration-

- Legislation
- · Enhance capability of staff





Importance of Information Security Preservation of: Confidentiality - Ensuring that only authorised persons have accessed to classified information Integrity - Ensuring information is correct and complete Availability - Ensuring that the information is made available when needed



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Experience the tangible benefits

© 2010 National Registry of Diseases Office

- Better understanding of information security risk posture
- · Distinct improvement in security awareness
- Better and smoother operational processes
- Clear and strong management involvement in security activities
- Stronger staff confidence in information security management

Challenges in maintaining information

security Organisational control of confidential

information:

- · Minimal necessary
- · Control of access/use
- · Disclosure accounting
- · Policies and procedures
- · Culture of confidentiality



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Challenges in maintaining information security

Promoting culture of information security:

- · Gaining management support
- · Increase awareness via training, communication session
- · Making it a priority KPI
- · Continuous improvements versus failure

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Raising capability

Data management team:

Traditional roles

 System development, data editing, data conversion, record linkage, back up data

Expanded roles

- · Data analysis
- · Report generation
- · Information security



Raising Capability

 Each section trained to cover basic functions of another section

·Business continuity

Career enrichment



Legislation



National Registry of Diseases Act Enacted in Dec 2007, key areas were:

- Facilitate comprehensive coverage
- Control the amount and type of information to be collected
- Ensure privacy protection and data security
- Provide clarity and transparency towards use of information

Diseases and conditions of high burden and high impact on public health are covered by the Act

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Milestones

| ACHDR Consultation (to identify diseases under NRD Act) | June 2007 |
|---|-----------------|
| Public consultations on NRD Act | July 2007 |
| Roadshow for NRD Act | Oct 2007 |
| NRD Bill passed | Dec 2007 |
| Roadshow for Cancer Regulations | Mar to May 2008 |
| NRD Act operational | 1 Aug 2009 |
| Cancer Notifications Regulations 2009 promulgated | 1 Aug 2009 |
| Single Kidney - Post Nephrectorny (Donor) Regulations 2009 promulgated | 1 Nov 2009 |
| Liver – Post Hepatic Resection (Donor) Regulations 2009 promulgated | 1 Nov 2009 |
| Chronic Kidney Disease Stage 5 | 1 Mar 2011 |

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Notification of Reportable Disease

- Section 6: Duty to notify Registrar of reportable disease
 - Where a person is diagnosed with or undergoes treatment for a reportable disease at a healthcare institution
- · Section 7: Collection of information
 - Upon a notification being made, the Registrar may require the manager of the healthcare institution who made the notification to provide additional information

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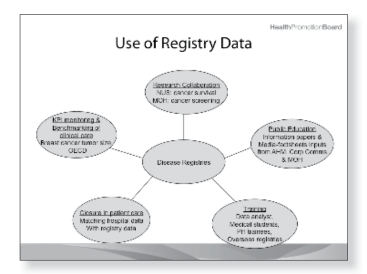
Section 8: Confidentiality

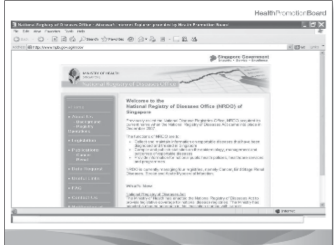
- Except as otherwise provided by the Act, the Registrar, Agents of Registry or any other person who acts under the direction of the Director or Registrar shall not disclose contents of any register or any individually identifiable information.
- Any person who fails to comply shall be guilty of an offence and shall be liable on conviction to a fine not exceeding \$10,000 or to imprisonment for a term not exceeding 12 months or to both

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Creating new ways of working

- Ease of information access via website reduce number of data requests
- Multiple roles in research collaborations e.g. driver, partner or supporter, widen the scopes of work
- Readily available web information improves public awareness on disease conditions

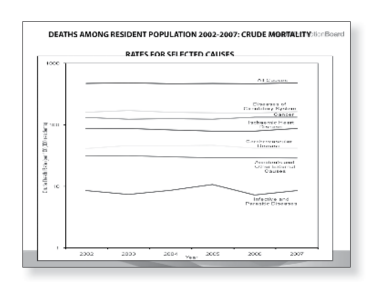


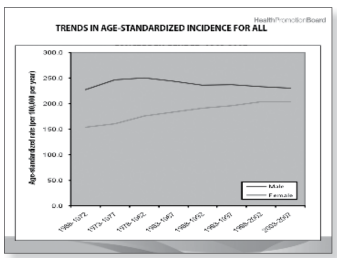


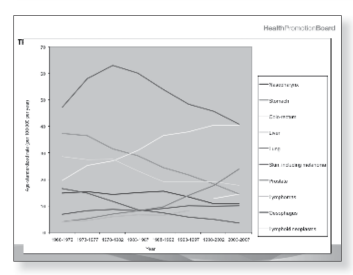


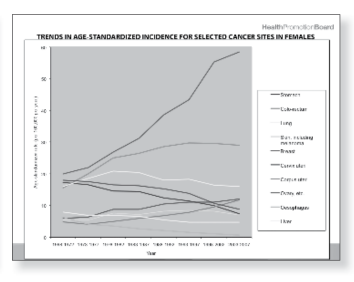


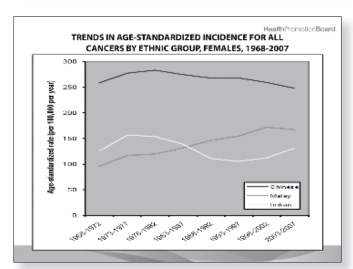
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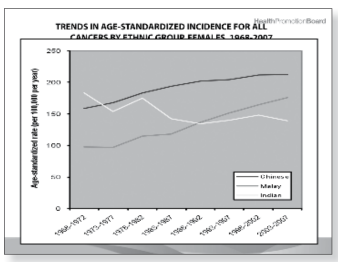


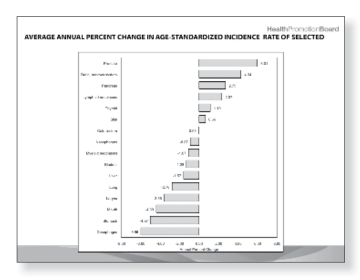


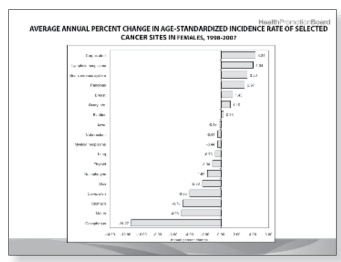


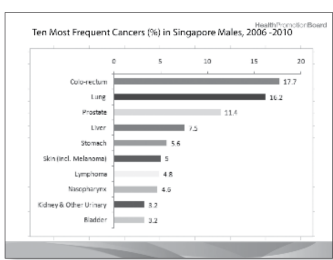


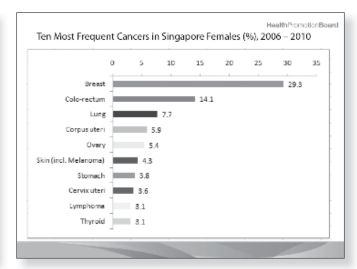












Moving forward

HealthPromotionBoard

Transformation and dissemination of information:

- Meeting needs of analysis record linkages, geospatial analysis
- · Enlarged scope of analysis benchmarking of care

What we have learnt



- Build firm foundation on data collection, quality and security
- · Strengthen capability to face changing needs
- · Clarity and transparent towards use of data
- · Build good relation with stakeholders
- · Proactive in providing useful information

Appendix E

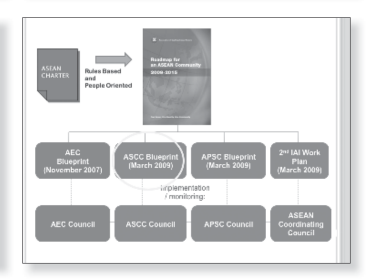
MEETING REPORT

Kuala Lumpur, Malaysia 21-23 November 2011



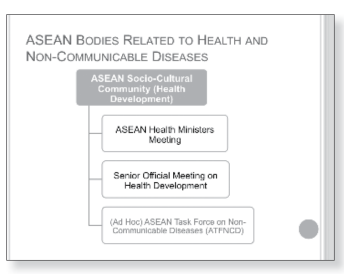
PRESENTATION CONTENT • What is the basis of the regional cooperation on Non-Communicable Diseases? • What are the updates on NCDs in ASEAN? • What are the focus areas on NCDs in ASEAN? • What are the implementation mechanisms and resource support? • What needs to be done?

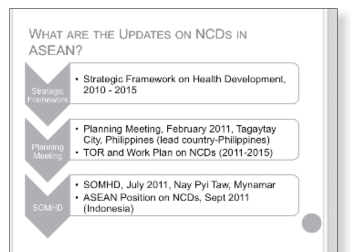
WHAT IS THE BASIS OF THE REGIONAL COOPERATION ON NCDS?



ASCC: ASEAN STRATEGIC FRAMEWORK ON HEALTH DEVELOPMENT

- Operationalizes the 55 health action lines of the ASCC Blueprint
- Regional activities in health involve:
 - B3. Enhancing Food Security and Safety
 - B4. Access to healthcare and promotion of healthy lifestyle
 - B5. Improving capability to control communicable diseases
 - B7. Building disaster-resilient nations and safer communities
 - xii. Promote multi-sectoral coordination and planning on PPR at the regional level including development of a regional multisectoral PPR plan

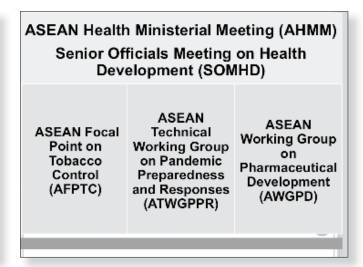




WHAT ARE THE UPDATES ON NCDS IN ASEAN?

- SOMHD:
 - Task Force is considered Ad Hoc (2011-2015)
 - AHMM endorsement of ad hoc task force
 - Endorsement of TOR and Work Plan by Official Focal Points
- o ASEAN Blue Print on ASCC:
 - · ASCC Scorecard indicators currently being consolidated
 - Implementation-Focused Monitoring System indicators currently being consolidated

ASEAN Health Ministerial Meeting (AHMM) Senior Officials Meeting on Health Development (SOMHD) ASEAN Expert Group on Communicable Diseases (AEGCD) ASEAN Task Force on AIDS (ATFOA) ASEAN Expert Group on Food Safety (AEGFS)





WHAT ARE THE IMPLEMENTATION MECHANISMS AND RESOURCE SUPPORT?

IMPLEMENTATION MECHANISMS

- Lead Countries
- Host Countries
- Support from Development Partners
- o Funds from Dialogue Partners with MOU
- o Support from SOMHD and other working groups
- Collaborative, Coordinative and Facilitative Role of ASEAN Secretariat

WHAT ARE THE FOCUS AREAS ON NCDs IN ASEAN?

B4. FOCUS AREA IV: PROMOTES ASEAN HEALTHY LIFESTYLE (NCDs)

- <u>Strategic Objective</u>: To ensure access to adequate and affordable healthcare, medical services and medicine, and promote healthy lifestyles for the peoples of ASEAN
- Elements:

B4.x Promote collaboration in Research and Development on health promotion, healthy lifestyles and risk factors of NCDs in AMS

B4.xl Promote the sharing of best practices in improved access to health products including medicines for people of ASEAN B4.xxl Strengthen existing health networking in AMS in order to push forward an active implementation on health services access and promotion of healthy lifestyles, as well as continually exchange of knowledge, technology and innovation for sustainable cooperation and development

ASEAN WORK PLAN ON NCDs (2011-2015)

- Revitalization and implementation of "ASEAN Healthy Lifestyle, 2002"
 - Development of Advocacy Tool with WHO on Diabetes, Hypertension, Cancer, CVD, COPD (Philippines)
 - Advocacy on selected platforms (Philippines)
 - · Policy advocacy (Philippines, Cambodia)

ASEAN WORK PLAN ON NCDs (2011-2015)

- Facilitating enabling environment for ensuring promotion of healthy lifestyle for the people of ASEAN
 - Inventory of experts (Indonesia)
 - Networking on ASEAN Cancer Data & Registry Information Syustem (Malaysia)
 - Workshop (Key indicators on Healthy Lifestyle esp. on 5 NCDs) (Malaysia)
 - · Best Practices (Philippines, Thailand)
 - · Regional Forum on NCDs (Philippines)
 - Harmonization of Guidelines on Physical Activity (Singapore)
 - Integrated regional framework for NCD screening and management (Thailand, Singapore)

WHAT NEEDS TO BE DONE?

- Finalize list of official focal points on NCDs
- Finalized and endorse TOR
- o Finalize and endorse Work Plan
- SOMHD endorsement

Appendix F

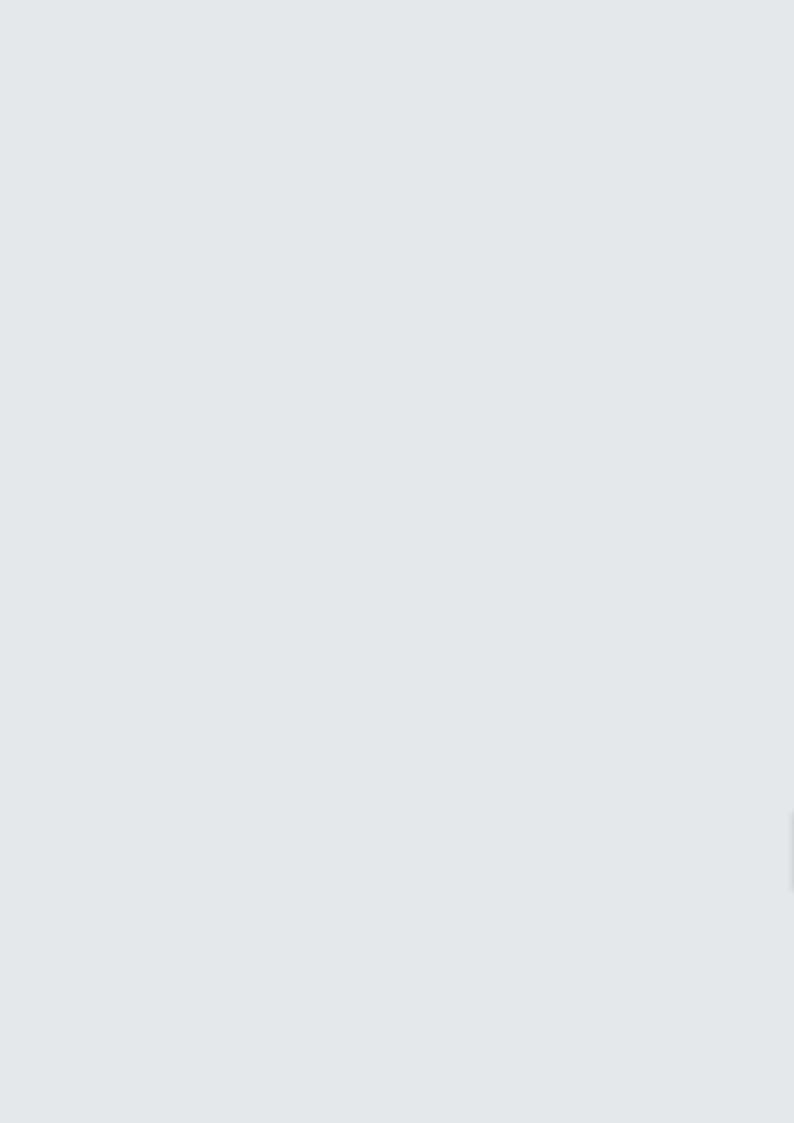
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Ncd Surveillance in Asean Countries: Risk Factor, Morbidity And Mortality

| Country | NCD Risk Factors surveys | Morbidity | Mortality | |
|----------|---|---|---|--|
| Malaysia | Type: NHMS; 18 000; ≥ 18 years; standardized Coverage: Population-based; national Frequency: 10 years till 2006; every 4 years starting 2011 First year done: 1986 Last year done: 2011 Next round: 2015 Agency: MoH (Institute of Public Health; budgeted for) RF screened: • tobacco, alcohol (1996), unhealthy diet, physical inactivity (2006), mental health (2006) • Lab (blood) tests: FBS, TChol • Physiological: BMI, BP | Major NCD: CVD, Ca, COPD, DM: Hospital admissions (COPD & CVD) National Cancer Registry DM Registry | Hospital-based mortality data National mortality data available | |
| Myanmar | Type: STEPS (risk factors); 9000; ≥18 – 65 years Coverage: population-based; national Frequency: 5 years from now First year done: 2003; regional Last year done: 2009; national Next round: 2014 Agency: Dept of Health (Medical Div); budget: WHO/MoH) RF screened: • tobacco, alcohol, unhealthy diet, physical inactivity • Lab (blood) tests: FBS, TChol • Physiological: BMI, BP, WC | Major NCD: CVD, Ca, COPD, DM: Hospital based No registry HMIS – every 5 years | National Death Registry | |
| Brunei | Type: NHANSS (risk factors); 6000; Phase 1: < 5years; Phase II: 5-75 years; some STEPS questions includede.g. PA Coverage: population-based; national Frequency: Phase 1: 5 years; Phase II: 10 years First year done: 1997 Last year done: 2009; national Agency: Dept of Health; budget: National Development Plan) RF screened: • tobacco, alcohol (some questions only), unhealthy diet, physical inactivity • Lab (blood) tests: FBS, TChol, OGTT, HbAIC, FBC, Cr | Major NCD: CVD, Ca, DM: Hospital inpatient & outpatient data National Cancer Registry DM Registry – hospital-based | Hospital based mortality data National mortality data available | |

| Country | NCD Risk Factors surveys | Morbidity | Mortality | |
|-------------|---|--|--|--|
| Indonesia | Type: National survey; ≥15 years; 17 000; standardized; STEPS questions included Coverage: population-based; national Frequency: 3 years First year done: 2007 Last year done: 2010 Next round: 2013 Agency: Dept of Health; budget: MoH/NIHRD RF screened: • tobacco, alcohol, unhealthy diet, physical inactivity • Lab (blood) tests: FBS, TChol • Physiological: BMI, BP, stress assessment | Major NCD: Ca, CVD, COPD, DM: Provincial Cancer Registry Hospital data – COPD, CVD, DM DM – PHC | Hospital-based | |
| Philippines | Type: NNHS; ≥15 years; 17 000; standardized; STEPS questions included Coverage: population-based; national Frequency: 5 years First year done: 2003 Last year done: 2008 Next round: 2013 Agency: FNRI, DoH-NCDPC; budget: RF screened: • tobacco, alcohol, unhealthy diet, physical inactivity • Lab (blood) tests: FBS, TChol • Physiological: BMI, WC, BP | Major NCDs: Hospital data Registry: Cancer (1 province; 1 city) | Hospital-based National Death Registry | |
| Singapore | Type: NHS (1992/2010); NHSS (2007); ≥18-74 years; 17 000; standardized; different from STEPS Coverage: population-based; national Frequency: 6 years First year done: NHS (1992/2010); Next round: 2016 Last year done: NHSS (2007); Next round: 2013 Agency: MOH – ENDC; budget RF screened: • tobacco, alcohol, unhealthy diet, physical inactivity • Lab (blood) tests: FBS, TChol • Physiological: BMI, BP | Major NCDs: COPD Hospital data Registry: National- Cancer, CVD, Hospital – DM | Hospital-based National Births & Deaths Register - MHA | |



Appendix G

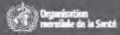
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TARGETS TO MONITOR PROGRESS IN REDUCING THE BURDEN OF NONCOMMUNICABLE DISEASES

Recommendations from a WHO Technical Working Group on Noncommunicable Disease Targets

(version dated 15 July 2011 for a web-based consultation with Member States)

Introduction

Noncommunicable diseases are the leading global cause of death, responsible for an estimated 36 million deaths, with 80% of these deaths occurring in low- and middle-income countries (LMICs). NCDs, mainly cardiovascular diseases, cancers, diabetes and chronic lung diseases, are largely preventable. These NCDs share modifiable behavioural risk factors like tobacco use, unhealthy diet, lack of physical activity, and the harmful use of alcohol which in turn lead to overweight and obesity, raised blood pressure, and raised cholesterol. Feasible and cost-effective interventions exist to reduce the burden and impact of NCDs now and in the future. Sustained action to prevent risk factors and improve health care will avert millions of preventable premature deaths.

The Global Strategy for the Prevention and Control of NCDs has three key objectives which serve as basic components of any global or national programme to address NCDs: surveillance, prevention by reducing risk factors levels, and management by improved access to essential health care.

Surveillance and monitoring NCDs and their determinants provides the foundation for advocacy, policy development, as well as assessing national and global action. An effective surveillance system requires systematic collection, analysis, and presentation of data on NCD mortality, morbidity, risk factors, and interventions over time.

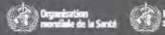
A comprehensive framework for NCD surveillance includes three major components at the global and national level: a) monitoring exposures (risk factors); b) monitoring outcomes (morbidity and disease-specific mortality; and c) health system response, which includes assessment of national capacity to prevent and control NCDs.

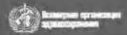
The 2008-2013 Action Plan for the Global Strategy for the Prevention and Control of Noncommunicable Diseases, which was endorsed by the World Health Assembly in 2008, recommends critical actions for Member States to strengthen surveillance and standardize data collection on NCD risk factors, disease incidence and cause-specific mortality. The plan also calls on Member States to contribute, on a routine basis, data and information on trends related to NCDs and their risk factors stratified by age, sex and socioeconomic groups, and to provide information on progress made in implementation of national strategies and plans.













In the Moscow Declaration, endorsed during the First Global Ministerial Conference on Healthy Lifestyles and Noncommunicable Disease Control, held in Moscow, 28-29 April 2011, delegates committed to supporting WHO in developing a comprehensive global monitoring framework on NCDs. This call to develop the monitoring framework, along with the other recommendations included in the Moscow Declaration, was then endorsed by the World Health Assembly in May 2011.

A technical working group, composed of international experts in NCD surveillance and WHO staff members, recommended through several technical meetings the proposed targets and indicators presented in this document. The proposed targets and indicators are consistent with the recommendations of the WHO Reference Epidemiology Group established in 2009 on the framework and components of national NCD surveillance schemes and also the outcome of two WHO consultations on NCD surveillance conducted in 2009 and 2010.1

Proposed NCD Targets and Indicators

The targets have been set to achieve major reductions in NCDs and their risk factors by 2025. Table 1 summarizes each target, indicator, and main data source.

The "target" represents the specific goal to be achieved by 2025. The baseline for all targets is 2010. Interim targets for 2015 and 2020 will be set at a later date for all indicators. The "indicator" is used to assess progress and achievement towards the target. The "data source" describes the origins of information for the indicator.

Targets were established following scientific review of the current situation and trends, combined with a critical assessment of feasibility based upon demonstrated country achievement. Mortality and prevalence targets are age-standardized.

WHO. Global Status Report on Noncommunicable Diseases 2010. See Chapter 3: Monitoring NCDs and their risk factors: A surveillance framework.







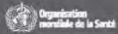






Table 1: Targets for achievements by 202523

| | Outcome targets | Indicator | Data Source(s) |
|---|--|---|---|
| 1 | Premature mortality from NCDs 25% relative reduction in overall mortality from cardiovascular disease ⁴ , cancer, diabetes, and chronic respiratory disease | Probability of dying between ages 30-70 from, cardiovascular disease, cancer, diabetes, and chronic respiratory disease | Civil registration system, with medical certification of cause of death, or survey with verbal autopsy |
| 2 | Diabetes 10% relative reduction in prevalence of diabetes ⁵ | Prevalence of diabetes among persons aged 25+ years | Survey (with measurement) |
| | Exposure targets | | |
| 3 | Tobacco smoking 40% relative reduction in prevalence of current daily tobacco smoking | Prevalence of current daily tobacco smoking among persons aged 15+ years ⁶ | Survey |
| 4 | Alcohol 10% relative reduction in per capita consumption of alcohol; and 10% relative reduction in prevalence of heavy episodic drinking | Per capita consumption of pure litres of alcohol among persons aged 15+ years; and prevalence of heavy episodic drinking among persons aged 15+ years | Official statistics and reporting systems for production, import, export, and sales or taxation data; and survey |
| 5 | Dietary salt intake Reduction of mean population intake of salt to < than 5 grams per day | Mean population intake of salt per day | Survey (with measurement) |
| 6 | Obesity Halt the rise in obesity ⁷ prevalence | Prevalence of obesity among persons aged 25+ years; and prevalence of physical inactivity among persons aged 25+ years ⁸ | Survey (with measurement) |

Mortality and prevalence targets are age-standardized

⁵ Diabetes is defined as fasting plasma glucose ≥ 7.0 mmol/L (126, g/dl) or on treatment for diabetes

Obesity is defined as Body Mass Index (BMI) equal or greater than 30kg/m²

² The baseline level for all targets is 2010. Interim targets will be set for 2015 and 2020

⁶ Cardiovascular disease includes coronary heart disease (heart attack), cerebrovascular disease (stroke), peripheral artery disease, rheumatic heart disease, congenital heart disease and heart failure

[&]quot;Achieved through full implementation of the WHO Framework Convention on Tobacco Control (WHO FCTC), and in particular demand reduction measures

Physical inactivity is defined as < 150 minutes of moderate physical activity or its equivalent per week.</p>













| 7 | Blood pressure/Hypertension | | | |
|---|---|--|--|--|
| | 25% relative reduction in prevalence of | | | |
| | raised blood pressure9 | | | |

Prevalence of raised blood pressure among persons aged 25+ years

Survey (with measurement)

Health system targets

Prevention of heart attack and stroke in primary care

80% coverage of multidrug therapy for people aged 30+ years with a 10 year risk of heart attack or stroke ≥ 30%, or existing cardiovascular disease

Multidrug therapy for people aged 30+ years with a 10 year risk of heart attack or stroke ≥ 30%, or existing cardiovascular disease

Survey; health facility data

- 9 Cancer prevention in primary care Cancer prevention and early detection scaled up to achieve:
 - a) 70% of women between ages 30-49 screened for cervical cancer at least once:
 - b) 25% increase in the proportion of breast cancers diagnosed in early stages;
 - c) <1 % prevalence of HBsAg carriers among children aged ≤ 5 years (a risk factor for liver cancer)
- a) Prevalence of women between ages 30-49 screened for cervical cancer at least once:
- b) Proportion of breast cancers diagnosed in early stages (I &
- c) Prevalence of HBsAg carriers among children aged ≤ 5 years

Survey (with measurement); health facility data; population based cancer registry

10 Policy approaches to dietary risk reduction

Total elimination of partially hydrogenated vegetable oil (PHVO) from the food supply by 2020; and no marketing of foods high in saturated fats, trans-fatty acids, free sugars, or salt to children

Policies that eliminate PHVO in food; and policies with enforcement mechanisms that restrict marketing foods high in saturated fats, trans- fatty acids, free sugars, or salt to children

Policy review

Measurement needs

To monitor progress, a robust monitoring system is needed in all countries. Main components include:

Death registration, with a reliable cause of death.

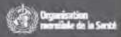
High-quality mortality data can best be generated by long-term investment in civil registration. Recording all deaths and their cause on a country level is a critical

^{n Raised blood pressure is defined as systolic blood pressure ≥ 140 and/or diastolic blood pressure ≥ 90.}

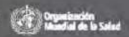












requirement. Accurate reporting of the cause-of-death on the death certificate is a challenge, even in high-income countries. Only about two thirds of countries have vital registration systems that capture the total number of deaths reasonably well. Although total all-cause mortality may be reported reasonably well, accuracy problems exist for cause-specific certification and coding in a large number of countries. In these countries, national initiatives to strengthen vital registration systems and cause-specific mortality is a key priority. In settings where many deaths are not attended by a physician, alternate methods, such as verbal autopsy, may be used to complement data collected from death certificates until vital registration systems are adequately strengthened.

· Health surveys, with measurement

All countries will need to collect data from the general population through representative household surveys conducted at least once every five years. Information is collected through interviews, physical measurement, and biological testing. A survey that includes an interview and measurement is called a health examination survey – the WHO STEPs survey is an example of this type of survey for NCD as are a number of nationally coordinated surveys.

· Policy reviews

Assessment of policy indicators will require a regular, systematic, and independent review of national policies to determine if they are in place, implemented and enforced.

Reporting and review

Measurement of the indicators would be reported every five years, in 2015, 2020 and 2025. Reporting must balance country ownership and application, with comparability and transparency so that lessons can be shared and progress measured. This will require close coordination of country reporting with global analyses. The responsibility for compiling and interpreting the data and additional analyses lies with WHO, supported by an expert group of independent institutions. The reports will be presented and discussed at the World Health Assembly and the UN General Assembly.

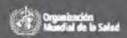












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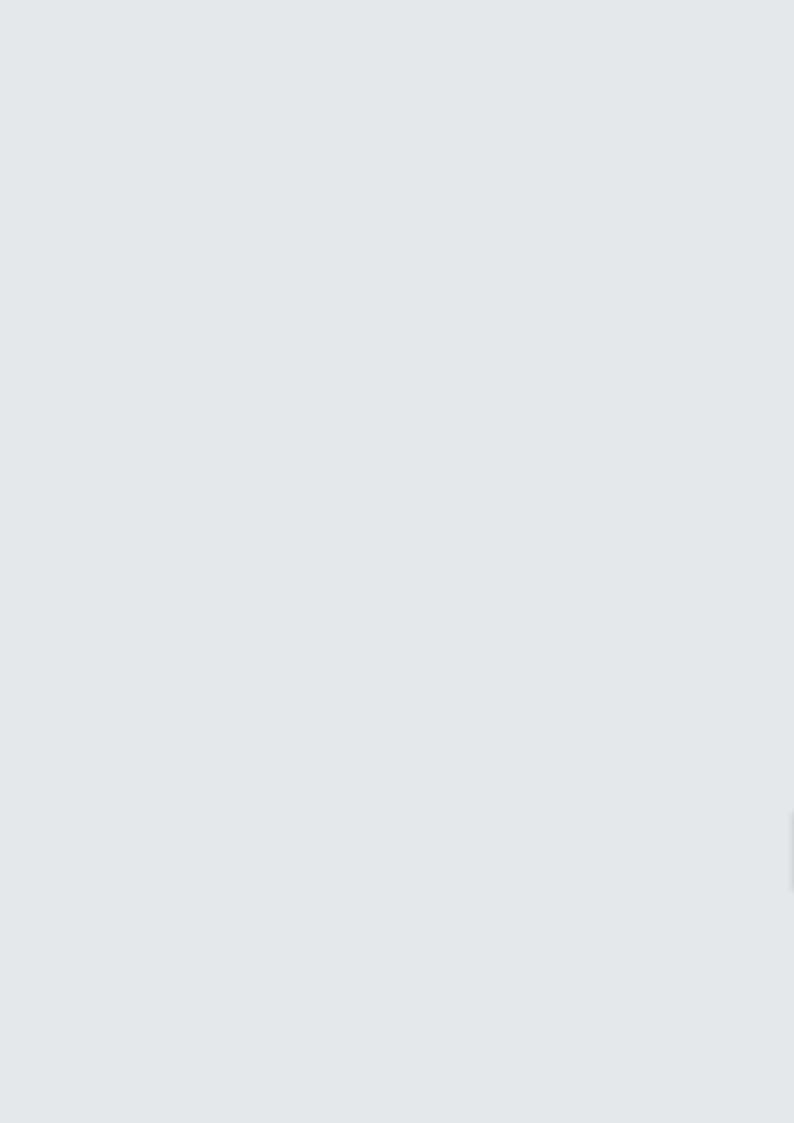
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Appendix H

MEETING REPORT

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Proposed NCD Targets for ASEAN countries

(Based on Draft WHO global targets)

| Draft WHO Global Targets-2025 | ASEAN Targets | Indicators |
|---|---|--|
| 0 | | |
| Premature mortality from NCDs 25% relative reduction in overall mortality from cardiovascular disease, cancer, diabetes and chronic respiratory disease Diabetes 10% relative reduction in prevalence of diabetes | 10% relative reduction in premature mortality 10% relative reduction in diabetes prevalence | Probability of dying between 30-60 years from 4 major NCDs (CVD, Ca, COPD, DM) Prevalence of diabetes among persons ≥25 years |
| | Exposure | |
| Tobacco smoking 40% relative reduction in prevalence of current daily tobacco smoking Alcohol 10% relative reduction in per capita consumption of alcohol; and 10% relative reduction in prevalence of heavy episodic drinking Dietary salt intake Reduction of mean population intake of salt to < than 5 grams per day Obesity Halt the rise in obesity prevalence Blood pressure/Hypertension 25% relative reduction in prevalence of raised blood pressure | 15% relative reduction in prevalence of current daily tobacco smoking 10% relative reduction in per capita consumption of alcohol Reduction of mean population intake of salt to < 5gm/day Halt the rise in obesity prevalence 25% relative reduction in prevalence of raised blood pressure | Prevalence among persons ≥15 years Per capita consumption of pure litres of alcohol among persons ≥15 years Mean population intake of salt/day Prevalence of obesity among persons ≥25 years & prevalence of physical inactivity among persons ≥25 years Prevalence of raised blood pressure among persons ≥25 years |
| Неа | | |
| Prevention of heart attack and stroke in primary care 80% coverage of multidrug therapy for people aged 30+ years with a 10-year risk of heart attack or stroke ≥ 30% or existing cardiovascular disease | 50% coverage of multidrug therapy for people aged ≥30 years, with a 10-year risk of heart attack or stroke ≥30%, or existing cardiovascular disease | Multidrug therapy for people aged ≥30 years, with a 10-year risk of heart attack or stroke ≥30%, or existing cardiovascular disease |

Cancer prevention in primary care

Cancer prevention and early detection scaled up to

- a) 70% of women between ages 30-49 screened for cervical cancer at least once;
- b) 25% increase in the proportion of breast cancers diagnosed in early stages;
- c) <1 % prevalence of HBsAg carriers among children aged ≤ 5 years (a risk factor for liver cancer)

- 50% of women between ages 30-49 screened for cervical cancer at least once
- 25% increase in the proportion of breast cancers diagnosed in early stages
- <1% prevalence of HBsAg carriers among children aged ≤ 5 years
- Prevalence (Proportion/ percentage) of women between ages 30-49 screened for cervical cancer at least once
- Proportion of breast cancers diagnosed in early stages
- Prevalence of HBsAg carriers among children aged ≤ 5 years

Health systems targets

Policy approaches to dietary risk reduction

Total elimination of partially hydrogenated vegetable oil (PHVO) from the food supply by 2020; and no marketing of foods high in saturated fats, trans-fatty acids, free sugars, or salt to children

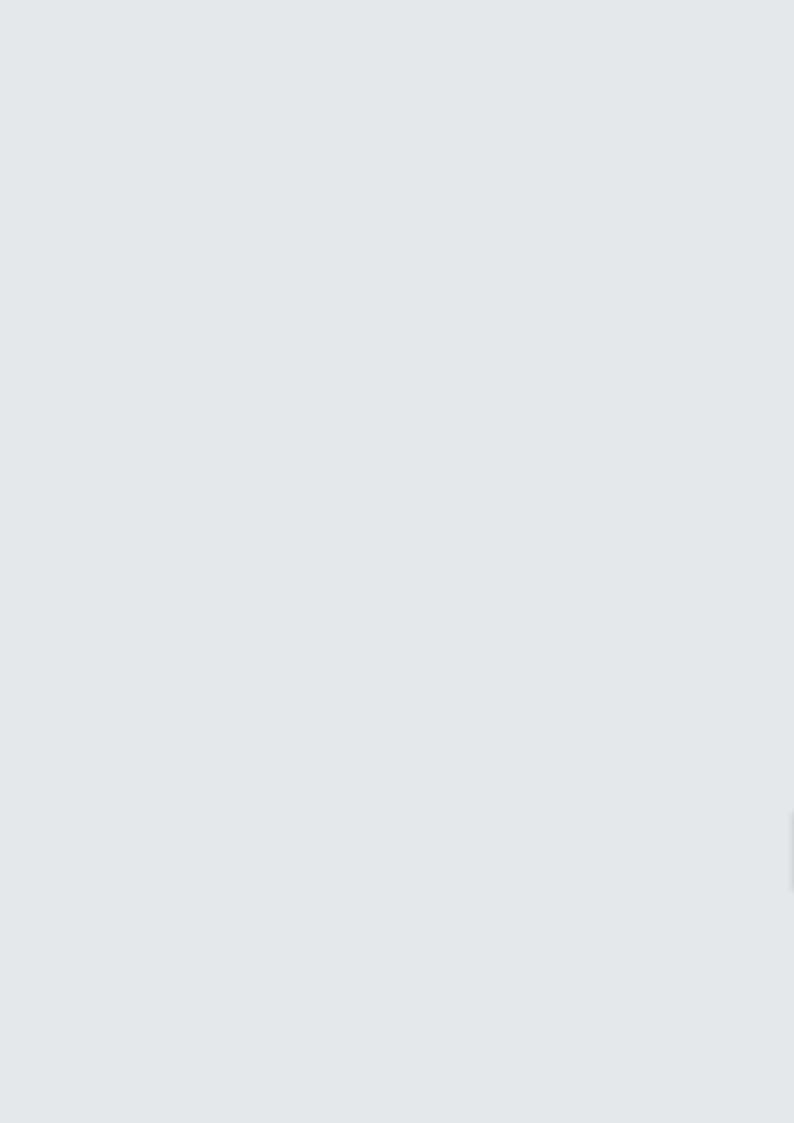
- hydrogenated vegetable oil (PHVO) from the food supply by 2020; & no marketing of foods high in saturated fats, trans-fatty acids, free sugars or salt to children
- Policies that eliminate (PHVO) in food & policies with enforcement mechanisms that restrict marketing of foods high in saturated fats, trans-fatty acids, free sugars or salt to children

Constraints:

- There is no baseline information to help set targets in some cases for some countries.
- More information is needed on definition of children, and also from EPI, for baseline information on Hep B vaccination.

Suggestions:

- 'prevalence' proportion/percentage (cervical cancer)
- Childhood obesity indicators



Appendix I

MEETING REPORT

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HEALTHY (HESTYLES HID NONCOMMUNICABLE DISEASE CONTROL

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First Global Ministerial Conference on Healthy Lifestyles and Noncommunicable Disease Control (Moscow, 28-29 April 2011)

DISCUSSION PAPER MONITORING NCDS AND THEIR RISK FACTORS: A FRAMEWORK FOR SURVEILLANCE

Summary

The current capacities for NCD surveillance are inadequate in many countries and urgently require strengthening. It is possible to have high quality risk factor surveillance even in low-resource countries and settings. A surveillance framework that monitors exposures (risk factors and determinants), outcomes (morbidity and mortality) and health-system responses (interventions and capacity) is essential. A common set of core indicators, is needed for each component of the framework. Sustainable NCD surveillance systems need to be integrated into national health information systems and supported with adequate resources. This paper reviews the framework for monitoring of NCD's as well as the providing recommendations on improving capacity of Countries to respond to them.

Noncommunicable disease surveillance

Noncommunicable disease surveillance is the ongoing systematic collection and analysis of data to provide appropriate information regarding a country's NCD disease burden, the population groups at risk, estimates of NCD mortality, morbidity, risk factors and determinants, coupled with the ability to track health outcomes and risk factor trends over time. Surveillance is critical to providing the information needed for policy and programme development and appropriate legislation for NCD prevention and control, and to support the monitoring and evaluation of the progress made in implementing policies and programmes.

Accurate data from countries is vital to reverse the global rise in death and disability from NCDs. Currently, many countries have little useable mortality data and weak NCD surveillance. (1) Data on NCDs are often not integrated into national health information systems. Improving country-level surveillance and monitoring must be a top priority in the fight against NCDs.

The 2008-2013 Action Plan for the Global Strategy for the Prevention and Control of Noncommunicable Diseases (2) recommends critical actions for Member States to strengthen surveillance and standardize data collection on NCD risk factors, disease incidence and cause-specific mortality. The plan also calls on Member States to contribute, on a routine basis, data and information on trends related to NCDs and their risk factors stratified by age, sex and socioeconomic groups, and to provide information on progress made in implementation of national strategies and plans. NCD surveillance systems need to be integrated into existing national health information systems. This is all the more important where resources are limited. Table 1 provides a framework for a national NCD surveillance scheme. Three major components of NCD surveillance are: a) monitoring exposures (risk factors); b) monitoring outcomes (morbidity and disease-specific mortality; and c) health system responses, which also includes national capacity to



HEALTHY LIFESTYLES AND NONCOMMUNICABLE DISEASE CONTROL

S. Daniel

ПРЯМЯ ГЛОКАПЬНИЯ МИНИСПЕТИЛЕ И ВДОРОВОМУ ОБРАЗУ ЖИЗНИ И НЕИНФЕКЦИОННЫМ ЗАБОЛЕВАНИЯМ



prevent NCDs (in terms of policies and plans, infrastructure, human resources and access to essential health care including medicines). A list of core and expanded indicators for consideration to be used with the framework above is provided in Annex 1.

Table 1: Framework for national NCD surveillance

Source: Surveillance of Noncommunicable Diseases, Report of a WHO Meeting, Geneva, World Health Organization, 2010

Exposures:

- Behavioural risk factors: tobacco use, physical inactivity, the harmful use of alcohol and unhealthy diet.
- Physiological and metabolic risk factors: raised blood pressure, overweight/obesity, raised blood glucose, and raised cholesterol.
- Social determinants: educational level, household income, access to health care.

Outcomes:

- Mortality: NCD-specific mortality.
- Morbidity: Cancer incidence and type.

Health system response:

 Interventions and health system capacity: infrastructure, policies and plans, access to key health-care interventions and treatments, partnerships.

Monitoring exposures: risk factor surveillance

Monitoring of risk factors at the population level (or in a subset of the population) has been the mainstay of national NCD surveillance in most countries. Taking an incremental approach, the first phase of surveillance in many low- and middle-income countries should be based on their priority information needs for policy and programme development, implementation and evaluation. Surveillance activities in low-resource settings should place the highest priority on national needs and the Global Strategy Action Plan's emphasis on population exposures to risk factors.

Data on behavioural and metabolic risk factors is typically obtained from national health interview or health examination surveys, either addressing a specific topic (e.g. tobacco) or multirisk factors. Data on social determinants, which can then be used to further understand risk factor patterns, is also typically obtained from these sources.

In this context, the WHO STEPS approach (3) to NCD risk factor surveillance is a good example of an integrated and phased approach that has been used and tested by many countries. It allows countries to develop a comprehensive risk profile of their national populations. Information on socio-demographic factors and behavioural risk factors is collected through self-reporting. Physical measurements of height and weight for body mass index (BMI), waist circumference and blood pressure are made, and biochemical measurements are obtained for fasting blood glucose and total cholesterol levels.



почистицацию монитрежде кнасрепция о здоровому образу жизни и немисе кционным заколенаниям



The principles of STEPS risk factor surveillance are repeated in cross-sectional, population-based household surveys. STEPS promotes the concept that surveillance systems require standardized data collection but with sufficient flexibility to be appropriate in a variety of country situations and settings.

A good example of a topic-specific risk factor survey is the Global Adult Tobacco Survey (GATS) (4), which captures additional information on knowledge, attitude and perceptions surrounding the health effects of tobacco use and exposure, advertising, promoting and economics of tobacco use, as well as information on cessation activities.

Monitoring outcomes: mortality and morbidity

An accurate measure of adult mortality is one of the most informative ways to measure the extent of the NCD epidemic and to plan and target effective programmes for NCD control. All-cause and cause-specific death rates, particularly premature deaths before age 60 or 70, are key NCD indicators. High-quality mortality data can only be generated by long-term investment in civil registration systems. (5)

Registering every death is a key first step. Accurate reporting of the cause of death on the death certificate is a challenge, even in high-income countries. Death registration by cause is neither accurate nor complete in a large proportion of countries. From a global perspective, there has been only limited improvement in the registration of births and deaths over the past 50 years. (6) Ascertaining all deaths and their cause on a country level is a critical requirement. Only about two thirds of countries have vital registration systems that capture the total number of deaths reasonably well. (7) Although total all-cause mortality may be reported, significant accuracy problems exist in many countries with cause-specific certification and coding. National initiatives to strengthen vital registration systems, and cause-specific mortality statistics, are a key priority.

In the meantime, where cause-specific mortality data is not available or inadequate from a coverage and/or quality perspective, countries should establish interim measures such as verbal autopsy for cause of death, pending improvements in their vital registration systems. (8)

Monitoring health system response and country capacity

Assessing individual country capacity and health-system responses to address NCD prevention and control in a comprehensive manner, and measuring their progress over time, is a major component of the reporting requirements stated in Objective 6 of the Global Strategy Action Plan. To monitor country capacity to respond to NCDs, WHO has conducted periodic assessments of the major components of national capacity in all Member States. This was carried out in 2000–2001, following the endorsement of the Global Strategy for the Prevention and Control of Noncommunicable Diseases, (9) and again in 2009–2010. A further assessment is planned for 2013.

The capacity assessments examine the public health infrastructure available to deal with NCDs; the status of NCD-relevant policies, strategies, action plans and programmes; the existence of health information systems, surveillance activities and surveys; access to essential health-care services including early detection, treatment and care for NCDs; and the existence of partnerships and collaborations related to NCD prevention and control.

MEETING REPORT



HEALTHY LIFESTYLES AND NONCOMMUNICABLE DISEASE CONTROL

D Name II

ПТУРАЗ ГЛОСАЛЬНИЯ МОНИТЕСКАЯ КЕНВОТЕНЦИИ АТ ЗДОРОВОМУ ОБРАЗУ ЖИЗНИ И НЕИНФЕКЦИОННЫМ ЗАБОЛЕЦАНИЯМ



Opportunities for enhancement

The dearth of reliable information and capacity, which includes important gaps in surveillance data, is a major challenge to NCD prevention and control in many countries. Tracking NCDs and their risk factors and determinants is one of the three key components of the Global Strategy for the Prevention and Control of Noncommunicable Diseases. Strengthening surveillance is a priority for every country. There is an urgent and pressing need for concerted efforts to improve the coverage and quality of mortality data, to conduct regular risk factors surveys at a national scale with standardized methods, and to regularly assess national capacity to prevent and control NCDs.

Numerous recommendations have been made to improve country capacity for the development and maintenance of health information systems, and many are clearly applicable to NCDs. A permanent infrastructure for surveillance activities is required. Data collection can be organized in several ways, but an institution or a network with the relevant expertise is needed to guarantee the sustainability and quality of surveillance over time. However, knowing what to do is not the primary obstacle; lack of experience in establishing health information systems, and obtaining the necessary resources, also remain key challenges.



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ANNEXI

Core indicators for consideration as part of the framework for NCD surveillance

Exposures

Behavioral risk factors

- Prevalence of current daily tobacco smoking among adults aged 15+ years.)
- Prevalence of insufficiently active adults (defined as % not meeting any of the following criteria: 30 minutes of moderate activity on at least five days per week or 20 minutes of vigorous activity on at least three days per week or an equivalent combination).
- Prevalence of adult population consuming more than 5 grams of dietary sodium chloride per day (%).
- Prevalence of population consuming less than five total servings (400 grams) of fruit and vegetables per day (%).
- Proportion of all energy derived from saturated and total fats (%).
- Adult per capita consumption of pure alcohol, in litres (recorded and unrecorded).

Physiological and metabolic risk factors

- Prevalence of raised blood glucose among adults (defined as fasting plasma glucose value ≥ 7.0 mmol/L (126g/dl) or on medication for raised blood glucose) (%).
- Prevalence of raised blood pressure among adults (defined as systolic blood pressure ≥ 140 mmHg and/or diastolic blood pressure ≥90 mmHg or on medication for raised blood pressure (%).
- Prevalence of overweight and obesity in adults, adolescents and children under 5 (defined as body mass index greater than 25 kg/m² for overweight or 30kg/m² for obesity, for adolescents according to the WHO Growth Reference and for children according to the WHO Growth Standards) (%).
- Prevalence of low weight at birth (< 2.5 kg) (%).
- Prevalence of raised total cholesterol among adults (defined as total cholesterol ≥ 5,0 mmol/l or 190mg/dl) (%).

Outcomes

Mortality

- All-cause mortality by age, sex and region (urban and rural, or by other administrative areas, as available).
- Cause-specific mortality data (urban and rural, or other administrative areas, as available).
- Unconditional probability of death between ages 30 and 70 years from cardiovascular diseases, cancer, diabetes, and chronic respiratory diseases.

Morbidity

Cancer incidence data from cancer registries, by type of cancer.



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HEALTHY LIFESTYLES AND NONCOMMUNICABLE DISEASE CONTROL

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Acknowledgements

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Appendix J

MEETING REPORT

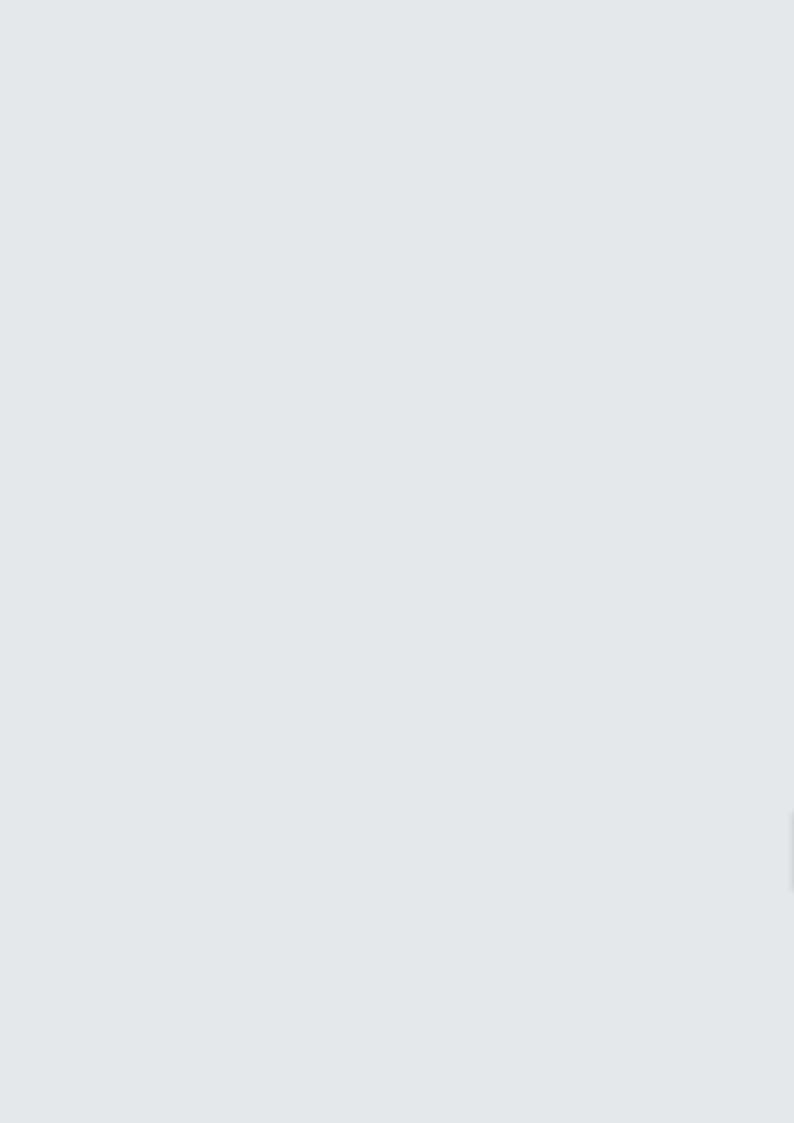
Kuala Lumpur, Malaysia 21-23 November 2011

Developing/Strengthening National NCD Surveillance System in Asian Countries

| Country | Institutional Mechanism | Responsible Officer | Working Groups | Budget |
|-------------|---|--|--|--|
| Malaysia | Currently system under development (by 2016 according to Malaysia Development Plan 2010) | Dep Dir NCD | PH Institute Nutrition Div School Health, FH Div HIS, Dev & Planning Div Universities HPB, Malaysia HE Div, MoH NGOs (Nat Ca Society, Diabetes Society etc) | MOH (Dev & Planning Div) |
| Myanmar | Under development | University of Medicine II Dept of Medical Care, MoH Dept of Planning, MoH | Dept of Health, MoH: CVD, Ca, DM) University of PH Dept of Medical Research | • MoH • WHO |
| Brunei | Under development | • MoH - DGHS | MoH – Dept Policy & Plng (R&D Div); Dept of Hlth Svc (Nutr Div, DCD); Dept of Med Svc; HPC;; UBD | MoH (Nat Dev Plan budget from Dept of Economic Devt & Planning, PMO) |
| Indonesia | NIHRD, MoH Hospital Information System | NIHRD (MoH) MoH (NCD Div) | MoH (NCD Div, Med Svc) Hospitals Universities Statistics Bureau Ministry of Internal Affairs | • MoH |
| Philippines | Under development (NCD surveillance– National Epidemiology Centre, Information Management Service, NCD Service) | NCD Office | Internal: Epid Centre, IMS, NCD Office External: Dept of Education, Food & Nutrition Research Institute (FNRI), academe | NCD office IMS |
| Singapore | Existing; Nat Svc, administrative data, disease registries | MoH (Epidemiology & Disease Control Div) HPB (NRDO & Strat Plng Div) | • MoH • HPB | • MoH |

MEETING REPORT

| Work Plan | Report | Dissemination | National Database | Challenges |
|--|--|--|-----------------------------|--|
| Every 5 years | Annually (process indicators) & 5 years (outcome indicators) | Health facts – annually Website | NA | |
| Every 5 yearsStarting 2014 | • Annually | Publications Website (MoH – Dept of Planning) | Under construction (MoH) | Focal person frequently changing Sustainable budget Integration of activity of relevant dept |
| Every 5 years | Annually Every 5 years | PublicationsWebsite | NA | Manpower |
| Every 3 years | 3 yearly reports | PublicationsWebsite | NA | IntegrationManpower for registries |
| IMS, DoH (annually) for registry Hospital – standard form 5 years (analysis) | Annual reports | Publication- Healthbeat Website | • NNHS | • Manpower |
| Every 3 years | Annual reports 6-yearly reports | PublicationWebsite | • МоН • НРВ | |



Appendix K

MEETING REPORT

Kuala Lumpur, Malaysia 21-23 November 2011

Cancer Registration in ASEAN: Current Status and Challenges

Countries without Cancer Registries:

| Country | Options: | Obstacles |
|----------|---|---|
| Malaysia | Subnational → national | Money Manpower Materials – need technical input Currently, the working paper is in process for submission to MoH |
| Brunei | Hospital-based → national, population-based Currently, registry with DCD, DoHS | Manpower – expertise (tapping into WHO etc) |

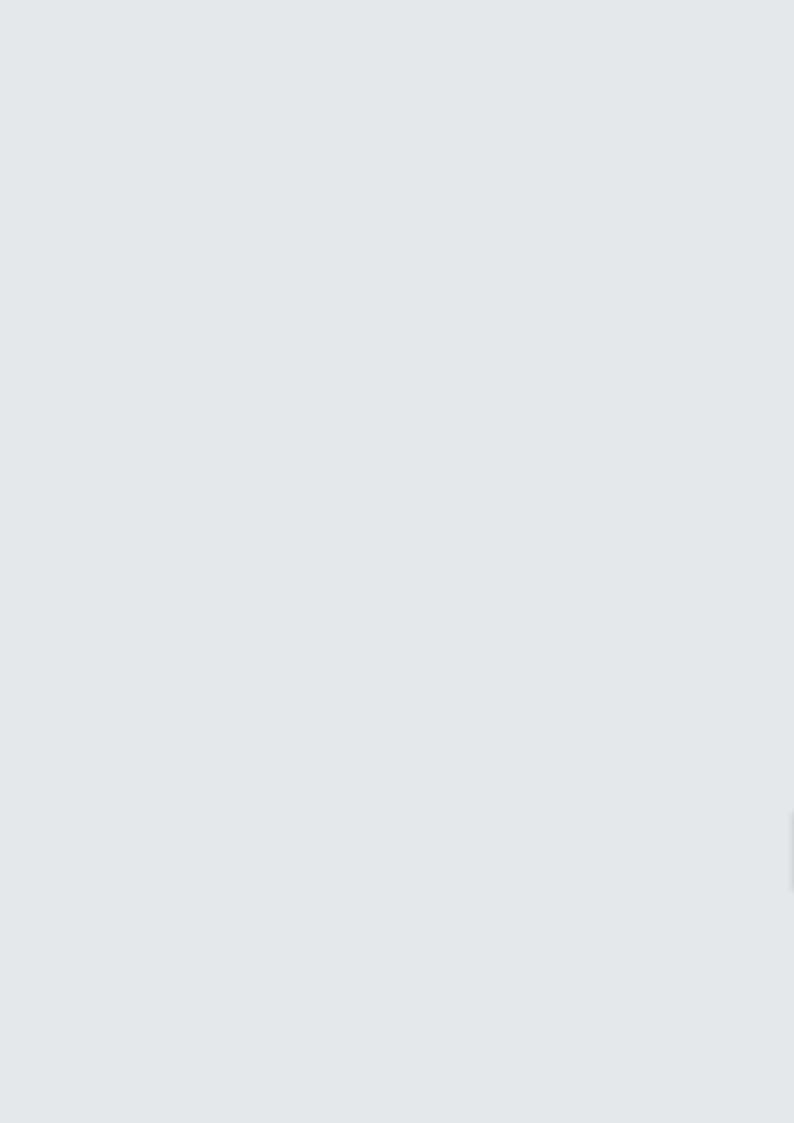
Countries without Cancer Registries:

| Country | National coverage | Quality indicators | Intent |
|-------------|--|---|---|
| Malaysia | National Government & private Plan to submit to CI5 (2008-2012) | 94% microscopically verified <5% reported by death certification | Database being used for initial intent |
| Philippines | 2 PBCR; incidence & mortality – expansion planned; survival -2 cohorts Data only from government hospitals Run by NGO – Cancer Society – with funding from MoH | | Database being used for initial intent |
| Indonesia | Subnational PBCR (Jakarta province) – public & private Hospital & pathological cancer registries (major hospitals countrywide) for NGO & professional use Plan to → national PBCR Pan to submit to CI5; finalizing for 2012 | 70 - 80% microscopically verified < 5% death certification | To find out disease burden To collect cancer screening processes |
| Singapore | National coverage PBCR Data sent to CI5 every 5 years | 100% coverage 98% microscopically verified 1% death certification | For monitoring, programme planning, policy formulation, evaluation of cancer screening programmes |

MEETING REPORT

| Moving forward | Issues |
|--|---|
| Specific issues: Diagnosis Regulation on data sources Patients going abroad but they come back to see the same group of oncologists (advantage) | Few Oncologists & pathologists Missing data from private sector Traditional healers |
| Meetings, discussions with stakeholders & executive committee on way forward Linkage with pap smear registry (& HPV) | Identifying focal points or responsible office/unit |

| Improvement | Linkages | Challenges |
|---|--|---|
| Data collection improved over the years, especially at hospital level | Cancer control programme Other registries: screening, pap smear, HPV registry | Ownership & authority (Public Health vs Clinical Research Centre) Same methods but different levels of progress in states Voluntary notification Manpower Cooperation from data sources |
| Completeness of reporting especially for cervical cancer (VIA) | Death registry Monitoring of cervical and breast cancer programmes | Transfer of ownership from NGO to MoH Linkage with private hospitals – currently no obligations to report to government |
| Improvement in completeness; extension of data sources (public & private health centres, hospitals) Web-based software | Monitoring of cancer control programmes, especially screening | Linkage Cooperation between various hospitals & departments Traditional healers |
| Improvement in quality eg, heamopoetic malignancy (link with haematology dept) | Death registry Cancer screening programmes (breast, cervical, colorectal registries) | |



Appendix L

MEETING REPORT

Kuala Lumpur, Malaysia 21-23 November 2011

Terms Of Reference Of The Ad Hoc Asean Task Force On Non-Communicable Diseases

Rationale

The Strategic Framework on Health Development (2010 – 2015) which was endorsed by the 5th Senior Officials Meeting on Health Development (SOMHD) and approved at the 10th ASEAN Health Ministers Meeting (AHMM) operationalizes the 55 health action lines of the ASEAN Socio-Cultural Community Blueprint (2009-2015). This Framework is the basis for the work plan activities of each of the subsidiary bodies involved in the regional cooperation on health.

Based on this document, one of two areas that have yet to be implemented and overseen by any existing ASEAN health subsidiary body are the activities under the Non-Communicable Diseases (NCDs) initiative. Activities under NCD are aimed for contributing to the attainment of the global target of NCD mortality reduction. As such, the 6th SOMHD last July 2011 agreed to have a temporary or ad hoc task force composed of focal points from each of the ASEAN Member States (AMS) that will focus on the implementation the NCD activities detailed in the Strategic Framework. This Terms of Reference (TOR) for the Ad Hoc ASEAN Task Force is needed to implement such activities.

Vision

Towards an ASEAN Community free from burden of preventable NCDs

Mission

To promote healthy lifestyle and adopt the integrated delivery of evidence-based quality interventions that will reduce the burden of Non-Communicable Diseases

Objectives

- To generate and share evidence-based strategies on the prevention and control of NCDs among ASEAN Member States
- To promote healthy lifestyle and delivery of quality NCD prevention and control services
- To strengthen capacity for the prevention and control of NCDs within ASEAN Member States
- To develop, implement, monitor, review progress and evaluate ASEAN regional cooperation, programmes/projects and action plans on the prevention and control of NCDs

Strategies

- To strengthen the ASEAN regional network, sharing of information, experience and best practices on NCD prevention and control
- To facilitate regional technical cooperation on NCD prevention and control in the ASEAN region, taking into consideration the strength and diversity of ASEAN Member States
- To strengthen multi-sectoral collaboration and partnerships in NCD prevention and control amongst ASEAN Member States, dialogue partners, international organisations, academia, civil society organizations, and private sector
- To develop and implement comprehensive work plans and cooperative mechanisms for regional collaboration on the prevention and control of NCDs specifically to focus on the risk factors
- To intensify capacity building in identified priority areas for the prevention and control of NCDs

Scope Of Work

In line with the above Vision, Mission, Objective, and Strategies, the work of the Ad Hoc ASEAN Task Force on NCDs (ATFNCD) will include the following:

- To formulate and recommend to ASEAN Senior Officials Meeting on Health Development (SOMHD), ASEAN Health Ministers Meeting (AHMM) or ASEAN Summit, policies, strategies, and programmes for regional cooperation on NCD prevention and control;
- 2. To implement relevant directives emanating from the SOMHD;
- 3. To formulate, adopt and review strategies of work plans and programmes for regional cooperation to address ASEAN NCD-related concerns;
- 4. To explore, identify and specify priority areas of current interests for technical collaboration;
- To evaluate and monitor outcome of the work programmes/plan of action to attain the objectives of the ATFNCD;
- 6. To serve as a forum for sharing lessons learned and best practices on NCD-related concerns and issues;
- 7. To promote active intra-sectoral links with related ASEAN bodies through the ASEAN Secretariat;
- 8. To strengthen and expand beneficial cooperation and collaboration with the World Health Organization and other international agencies, NGOs including mobilization of necessary resources:
- 9. To enhance the sharing of information and exchange technology and expertise on NCDs among ASEAN Member States
- 10. To convene ad-hoc meeting/working groups of experts as appropriate, to assist ATFNCD to carry out its functions;
- 11. To establish a network of professional bodies and research institutes on NCD within and outside the region; and

12. To promote and adopt cost-sharing arrangement in funding ATFNCD activities as strategy for enhancing self-reliance in the implementation of regional activities.

Mechanisms/Rules Of Procedures

- 1. The AMS shall nominate 2 to 3 focal points as members of the ATFNCD.
- The ATFNCD will meet at least yearly and report to the SOMHD using the ASEAN standard procedures for reporting. The ATFNCD Meeting shall be attended by the representatives of all ASEAN Member States; representatives from the ASEAN Secretariat and relevant partners as agreed by the ATFNCD;
- The ATFNCD Meeting will be held on rotation among ASEAN Member States or back-to-back with any identified meeting as stated in the work plan;
- 4. The Chair shall be from the host country and the Vice Chairperson shall be elected from the country hosting the next meeting; the tenures of both positions shall be held until next ATFNCD Meeting;
- 5. The Chair of ATFNCD shall be the ATFNCD coordinator and has the following duties and responsibilities:
 - I. Attend SOMHD Meetings and present highlights of the ATFNCD Meeting;
 - II. Be the focal point for any progress of ATFNCD activities;
 - III. Work closely with the ASEAN Secretariat on matters pertaining to the ATFNCD particularly in the submission of proposals for funding;
 - IV. Submit proposed provisional agenda of the next meeting to the next host country; and
 - V. Represent the ATFNCD at relevant regional and international fora.

TECHNICAL CONSULTATION ON INDICATORS FOR NON-COMMUNICABLE DISEASES AND SITUATIONAL ANALYSIS ON CANCER DATA FOR THE ASEAN REGION

- The provisional agenda for each meeting shall be drawn up by the host country of the Meeting of the ATFNCD in consultation with Member States and the ASEAN Secretariat;
- 7. The host country shall perform the functions stated in the TOR of the host country endorsed by the SOMHD.
- 8. The ATFNCD shall at each meeting recommend the date and venue of its next meeting;
- 9. The ATFNCD Meeting shall be convened on a cost-sharing basis whereby the hosting of the Meeting shall be borne by the Host Country whilst the participation of the delegations shall be born by the respective Member States.

Appendix M

MEETING REPORT

Kuala Lumpur, Malaysia 21-23 November 2011

(For SOMHD Endorsement) ASEAN Workplan on Non Communicable Diseases (2011-2015)

B.4: 2 FOCUS AREA IV: PROMOTES ASEAN HEALTHY LIFESTYLE (Non Communicable Diseases)

Note: Lead country for NCD according to Strategic

Strategic Objective

To ensure access to adequate and affordable healthcare, medical services and medicine, and promote healthy lifestyles for the peoples of ASEAN.

Relevant health elements under ASCC Blueprint

B.4.x Promote collaboration in Research and Development on health promotion, healthy lifestyles and risk factors of non-communicable diseases in ASEAN Member States:

B.4.xi Promote the sharing of best practices in improved access to health products including medicines for people in ASEAN

B.4.xxi Strengthen existing health networking in ASEAN Member States in order to push forward an active implementation on health services access and promotion of healthy lifestyles, as well as continually exchange of knowledge, technology and innovation for sustainable cooperation and development;

Expected Outcomes

Ensured accessibility to adequate and affordable health care, medical services and medicine and promote healthy lifestyle for the people of ASEAN

| Proposed Projects/ Activities | Objectives | Expected Outputs | Lead Countries/ Partners | Timeframe |
|--|---|--|--|--------------------------|
| STRA | TEGY I. Revitalisation and | implementation of ASEA | N Health Life Style, 2002 | |
| 1.1 Collaborate with WHO for development of advocacy tool on selected NCDs that include: | To develop ASEAN advocacy tool for selected four NCDs | Advocacy package of four selected NCDs | Lead Country: Philippines (to explore possible co-leads) | By third quarter 2012 |
| Diabetes Chronic Respiratory Disease Cancer CVD | | | | |

MEETING REPORT

| Proposed Projects/ Activities | Objectives | Expected Outputs | Lead Countries/ Partners | Timeframe |
|--|--|---|--|--|
| 1.2 Promote healthy lifestyle and quality service delivery for NCD prevention and control services: a. Engage in advocacy opportunities at regional / international platforms b. Policy advocacy on NCD concerns that includes but not limited to: Labeling and standards for healthy low salt food Ethical advertising of food products for children Alcohol consumption reduction | a. To gain commitment from government, development partners and other relevant stakeholders on NCD prevention and control b. To develop harmonized advocacy messages on selected NCD issues for policy makers | a. Selected NCD advocated at regional/ international platform such as: the UN General Assembly on NCD, September 2011on NCD with the ASEAN Position Paper; ASEAN Health Ministers Meeting (11th or 12th); other events to be identified by the task force during its annual meetings b. Policy Notes/Briefs to be developed and shared to each AMS for reference in their national efforts c. Updated position paper/ declaration of ASEAN in implementing NCD commitments appropriate to the region following the output of the UN High Level Meeting on NCD, Sept 2011 | a. Philippines (draft NCD position paper)/ Indonesia (as Chair of ASEAN to present position paper/ Malaysia (table agenda of NCD in the 7th SOMHD with host Philippines and in the 11th AHMM with host Thailand) b. Philippines/Indonesia/Cambodia c. Malaysia | UN General Assembly: April 2011 Draft ASEAN position May 2011, Circulating, June 2011, Finalisation July 2011, SOMHD approval First quarter 2012 to 2014 First quarter of 2012 |
| Development an inventory of experts on four selected NCDs to be shared among AMS a. Develop the TOR of NCD experts definition (focus on 5 diseases) b. Develop the template, c. Compile data; d. Share inventory with AMS via appropriate means | To develop an inventory of ASEAN experts on NCD | Inventory of ASEAN Expert on Diabetes, CVD, Cancer, Chronic Respiratory Diseases Inventory utilised | healthy lifestyle for the p | Time Frame : Inventory completed by 2012 2012-2014 share inventory TOR to be developed by Indonesia and shared to AMS by 2012 |

TECHNICAL CONSULTATION ON INDICATORS FOR NON-COMMUNICABLE DISEASES AND SITUATIONAL ANALYSIS ON CANCER DATA FOR THE ASEAN REGION

| Proposed Projects/ Activities | Objectives | Expected Outputs | Lead Countries/ Partners | Timeframe |
|---|---|---|-------------------------------|-----------|
| Networking among ASEAN Cancer Data and Registry Information System a. Situation analysis on existing Cancer Data and Registry Information System among AMS; b. Identify areas for collaboration/ Networking | To promote networking on cancer references (research development, and, experts, sharing information system on cancer data and registry, etc.) | Situation analysis conducted Areas for collaboration identified Workshop Report | Malaysia/Singapore/ Brunei | 2012 |
| 2.3 Workshop to identify key indicators on Healthy Lifestyle especially on 4 selected NCDs a. Develop the TOR of the workshop; | To develop and implement a systematically ASEAN monitoring system on five selected NCD | ASEAN Monitoring system on WorkshopReport | Malaysia/Brunei | 2012 |
| b. Collaborate with WHO for technical assistances; | | | | |
| c. Conduct a workshop; | | | | |
| d. Implement monitoring and evaluation on selected NCDs | | | | |
| 2.4 Sharing Best practices on 4 selected NCDs | To promote sharing of best practices on prevention and control | Best practices compiled and shared among AMS | Philippines | 2013-2014 |
| a. Develop a guideline on best practices | of 4 selected NCDs | | | |
| b. Compile best practices | | | | |
| c. Documentation or sharing best | | | | |
| d. practices through identified platforms | | | | |

MEETING REPORT

| Proposed Projects/ Activities | Objectives | Expected Outputs | Lead Countries/ Partners | Timeframe |
|---|--|---|------------------------------------|---|
| 2.5 Conduct a Regional Forum on NCD in coordination with WHO based on the model of the Philippine NCD Coalition | To promote/exchange technical/ experiences/ knowledge/issues among AMS | Forum conducted | Philippines | 2013 |
| 2.6 Regional Workshop to harmonize guidelines on physical activity in collaboration with WHO | To harmonize guidelines from each AMS on Physical Activity | ASEAN Harmonized Guideline on Physical Activity (NB. Back-to- back with 8 th SOMHD activity in Singapore) | Singapore | 2013 |
| 2.7 Integrated regional framework for NCD screening and management | To develop an integrated regional framework for NCD screening and management with minimum requirements common to AMS | Minimum requirements for an Integrated Regional Framework for Screening and Management of NCD | Singapore/Malaysia | 2013- 2014 2012 - Preparatory Meeting of lead countries 2013 for implementation |
| 2.8 Conduct of Annual Meeting of Task Force on NCD | To update work plan; develop implementation plans annually; monitor and evaluate programme progress; and, mobilize resources | Annual detailed work plan; identified sources of support for programme activities 1st Meeting of Ad Hoc ASEAN Task Force on NCDs conducted (back-to-back with SOMHD Meeting) | AMS Philippines as chair will host | A week before the 7 th SOMHD Meeting in Philippines |