The Language of Prevention
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This brief explanation of the language of ‘prevention’ from a public health perspective, aims to foster a common understanding of prevention terminology across the continuum of prevention and care. Effective communication amongst health professionals and policy makers is essential to a strengthened integrated capacity for preventive action and improved community health and wellbeing. Recent national initiatives to improve the health status of the population have emphasised the opportunities for the health system and society in providing an increased focus on the prevention of disease and disability, concurrent with the on-going need for quality health care. The following overview of the concept of prevention should facilitate integrated preventive action across the continuum of prevention and care and better enable workforce participation in financial and structural reforms for improved health outcomes.

Introduction

A description of the concept of ‘prevention’ is provided as the term is used to refer to the efforts of society to promote, protect and sustain the health of the population. This description is based on the customary public health categorisation of primary prevention, secondary prevention and tertiary prevention.

Preventive actions are developed and implemented by a wide range of health disciplines to address many facets of disease, disability and injury control and management. With this diversity of use has come differences in the way in which prevention is categorised and communicated within the health sector. A shared understanding of frameworks of prevention can facilitate coordination of effort, collaboration on new solutions, effective use of valuable resources and sharing of experiences and expertise.

The National Public Health Partnership has previously developed a strategic framework for chronic disease prevention that presents the case for prevention and clarifies the various contributions of the health sector within the context of the continuum of care and the lifecourse of the population. Building on this resource, The Language of Prevention aims to reinforce and stimulate the broader opportunities for prevention across the health system and to provide a guide to the public health terminology of prevention.

The concept of prevention

Prevention can be simply defined as ‘action to reduce or eliminate or reduce the onset, causes, complications or recurrence of disease’.

In general, the concept of prevention is characterised by activities that are designed to reduce the likelihood that something harmful will occur, or to minimise that harm if it does occur.

Prevention is an important component of many aspects of public policy (for example crime prevention, child abuse prevention, road safety), many of which also contribute, directly or indirectly, to health. The health sector can play a lead role in preventive initiatives or a supporting role when it is more appropriate for other sectors to provide leadership. The familiar model shown in Figure 1 illustrates the breadth of individual, social, socioeconomic, cultural and environmental conditions affecting the health of individuals and communities. These conditions are both proximal (direct) and distal (indirect), highlighting the potential for public policy to influence the determinants of health and the opportunities for prevention by stakeholders in health and other sectors.

In the health arena, prevention is seen as one of the core responsibilities of organised health systems – alongside the curative, restorative and palliative functions – and is an increasingly important element in societal efforts to improve health.


Preventive activities focus on those major health problems, which are known to be amenable to intervention. For many other health conditions, treatment and care is the mainstay and prevention may have less relevance. The prevention of illness or disability requires the identification of modifiable risk and protective factors and the implementation of strategies to eliminate or reduce these risk factors and/or maximise and increase the protective factors. An example would be the reduction of harmful/hazardous consumption of alcohol (risk) and the increasing of self-efficacy, social support and resilience (protective).

The levels of prevention

It has previously been noted that there are several ways of categorising preventive measures, according to the stage in the natural history of disease at which they are introduced; the determinants of disease which are being addressed; the target groups to which they are applied; and the setting or level of delivery of preventive measures.3

In public health it has been common practice to categorise the different goals – or levels – of prevention across a ‘stages of disease’ continuum in terms of primary, secondary and tertiary prevention.

The goal of primary prevention is to limit the incidence of disease and disability in the population by measures that eliminate or reduce causes or determinants of departures from good health, control exposure to risk, and promote factors that are protective of health.

Secondary prevention aims to reduce progression of disease through early detection, usually by screening at an asymptomatic stage, and early intervention.

The goal of tertiary prevention is to improve function and includes minimisation of the impact of established disease, and prevention or delay of complications and subsequent events through effective management and rehabilitation.

Further explanation of the levels of prevention is provided in Table 1.

A fourth, more fundamental level of prevention is sometimes described as ‘primordial’ prevention. This term is used to refer to preventing the emergence of predisposing social and environmental conditions that can lead to causation of disease. Because of the many

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## Table 1: Levels of prevention

<table>
<thead>
<tr>
<th>Level of Prevention</th>
<th>Aim</th>
<th>Phase of Disease</th>
<th>Target</th>
<th>Intervention Examples</th>
</tr>
</thead>
</table>
| **Primary**         |     | Widespread changes that reduce the average risk in the whole population Reduction of particular exposures among identified higher risk groups or individuals | Specific causal factors associated with the onset of disease Specific and non-specific factors associated with protection against disease. | Total population, selected groups and healthy individuals | Measures that eliminate or reduce the causes or determinants of departures from good health, control exposure to risk, and promote factors that are protective of health:  
  - Air quality guidelines leading to reduction of urban air pollution  
  - Systematic immunisation to eliminate communicable disease  
  - Education programs to increase awareness of the risks of physical inactivity and poor diet to reduce the burden of preventable chronic disease  
  - Legislation to require wearing of seat belts to reduce the incidence of death and disability associated with road trauma  
  - Tobacco control programs |
| **Secondary**       | Prevent progression to disease through early detection and intervention | Early stage of disease - period between departure from good health and onset of symptoms | Asymptomatic individuals with early disease or established high risk factors | Measures available to individuals and populations for early detection of asymptomatic biological changes, disease precursors or asymptomatic disease, and prompt and effective intervention to address the departures from good health:  
  - ‘Pre-diabetes’ programs  
  - Breast screening to reduce the death rate from breast cancer  
  - Blood pressure measurements and treatment of hypertension in middle-aged and elderly people to reduce progression to associated diseases  
  - Testing for hearing loss and advice concerning protection against noise in industrial workers |
| **Tertiary**        | Reduce the consequences of established disease through effective management of the patient to reduce the progress or complications of established disease and improve patient well-being and quality of life | Later stages of disease involving treatment and rehabilitation | Patients | Measures to reduce impairments and disabilities, prevent or delay subsequent events (including prevention of recurrences), minimise suffering and promote the patient’s adjustment to chronic conditions:  
  - Rehabilitation of patients with strokes, injuries, blindness and so on  
  - Good glycaemic control in diabetics  
  - Self-management programs for persons living with chronic conditions  
  - Relapse prevention in mental health |

Source:  
different interpretations of primary prevention and the association of primary prevention with a disease-focused approach, some commentators suggest the use of the primordial prevention level to address upstream (distal) determinants. However, this term has not gained much currency and is usually embraced within the level of primary prevention.

Public health is defined as the ‘organised response by society to protect and promote health, and to prevent injury, illness and disability’. Public health is a particular set of measures and activities, most of which have primary prevention as their goal; that is, public health aims to prevent through an organised effort, the occurrence of health problems in whole populations before they occur. However, in many circumstances organised and systematic secondary prevention activities – such as breast screening programs – also form part of the public health effort.

Generally speaking public health efforts try to focus on the upstream determinants (environmental, social and behavioural determinants) of preventable health problems.

A distinction is made between the goals of the different levels of prevention and the type of measures required to achieve the goals. For example, measures that reduce the development of risk factors for heart disease (such as physical activity interventions) may be implemented at both a population and an individual level and can both be considered primary prevention.

It is also necessary to distinguish between a type of intervention (for example, aimed at a particular risk or protective factor) and level of prevention. For example, promotion of physical activity can be aimed at primary prevention, secondary prevention (for example, where physical activity is used in the management of borderline hypertension or impaired glucose tolerance), or tertiary prevention (where physical activity is part of the management regime for a chronic condition, such as arthritis).

Frameworks for conceptualising prevention continue to evolve and respond to the needs of different fields of health. In the mental health field, the concept of prevention is divided into approaches designated as universal, selective or indicated prevention, depending on whether they are applied to the whole population (universal) or sub-groups at a higher risk (selective) or those people at an early stage of high risk (indicated). This model largely encompasses the concepts of primary and secondary prevention in the traditional public health model and separately defines the remainder of the spectrum dealing with ‘treatment’ and ‘maintenance’ (although it does comprehend that the ‘indicated’ group effectively overlaps with the ‘treatment’ group, in the case of mental health). A similar approach was used by the Australian Institute of Health and Welfare in development of the indicator framework for monitoring the National Health Priority Areas.

While the prevention terminology used can vary in different fields, the basic concepts and objectives are essentially the same, but allow for differences of emphasis and expanded interpretation, especially in the non-medical context.

What is most important is the understanding that all of the levels and approaches to prevention form part of a holistic health system response to the patterns of health and disease in a particular society, and to formulate the most cost-effective and feasible options for health gain accordingly.

The examples in Table 2 illustrate how a range of preventive measures, delivered at both the population and individual levels, can contribute to health gain. For example, the spectrum of prevention measures for cancer might include primary prevention through tobacco control legislation, secondary prevention through screening those at higher risk of the disease and tertiary prevention through provision of care that delays complications of the disease.

Increased capacity for the health workforce to identify appropriate prevention interventions complements initiatives to drive improvements in health services, such as the National Service Improvement Frameworks.

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6 The National Service Improvement Frameworks have been developed for the national health priority chronic conditions of cancer, diabetes, asthma, cardiovascular health and musculoskeletal conditions. The Frameworks accompany the National Chronic Disease Strategy and are designed to guide the delivery of the most appropriate care for these conditions and cover the continuum of care encompassing prevention, detection, screening, management, treatment, rehabilitation and palliation.
Table 2: Examples of primary, secondary and tertiary prevention related to selected diseases and national health priority areas*

<table>
<thead>
<tr>
<th></th>
<th>Communicable Diseases</th>
<th>Cancer</th>
<th>Cardiovascular Health</th>
<th>Diabetes</th>
<th>Injury</th>
<th>Mental Health</th>
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<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>General socioeconomic, cultural and environmental conditions</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Agriculture and food production, education, work environment, unemployment, living and housing conditions, transport, water and sanitation</td>
</tr>
<tr>
<td><strong>Primary prevention</strong></td>
<td>Vector control</td>
<td>Tobacco control and smoking cessation</td>
<td>Tobacco control and smoking cessation</td>
<td>Nutrition Physical activity</td>
<td>Road safety engineering (road design, traffic calming, railway crossing boom gates etc)</td>
<td>Social capital Self-esteem Responsible use of alcohol MindMatters program Positive Parenting</td>
</tr>
<tr>
<td></td>
<td>Tobacco control (environmental tobacco smoke and meningococcal disease)</td>
<td>Nutrition Physical activity Responsible use of alcohol</td>
<td>Nutrition Physical activity</td>
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<td></td>
<td>Immunisation</td>
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<tr>
<td><strong>Secondary prevention</strong></td>
<td>Testing of at-risk individuals or groups (eg STIs) Prophylactic antibiotics (eg antimalarials) Needle and syringe availability programs</td>
<td>Early detection and screening programs</td>
<td>Hypertension management Hypercholesterolaemia treatment</td>
<td>Early detection Weight loss Dietary management</td>
<td>Mandatory accredited education program for first ‘drink driver’ offenders</td>
<td>Suicide prevention through early intervention in at-risk groups Kids in Mind program</td>
</tr>
<tr>
<td><strong>Tertiary prevention</strong></td>
<td>Isolation Quarantine Infection control Treatment</td>
<td>Treatment and care Psychosocial support</td>
<td>Cardiac rehabilitation programs Antiplatelet drugs Diet and physical activity advice</td>
<td>Rigorous blood glucose control Self-management Foot care Diet and physical activity advice</td>
<td>Road trauma rescue services</td>
<td>Relapse prevention</td>
</tr>
</tbody>
</table>

* The examples provided in this table are purely indicative for the purposes of demonstrating the principles and scope of preventive measures, and do not purport to be a complete representation, nor do the listed preventive measures necessarily apply to all communicable diseases or manifestations of the National Health Priority Areas disease states.
Prevention and public health

Public health is characterised by planning and intervening for better health in populations rather than focusing exclusively on the health of identifiable individuals.\(^7\)\(^8\)

Where public health cannot control health problems through upstream environmental measures (removing the cause), efforts focus on modifying behaviour. Where neither avenue is available or likely to be effective, the focus is on raising community resistance (passively or actively) - for example, through immunisation, and preventing the spread of transmission of infectious agents. The use of drugs (for example, chemoprophylaxis for malaria) and vaccines administered to individuals can therefore also be seen as a public health measure, where this is part of an organised effort to prevent a wider impact on population health.

Public health typically uses a range of intervention strategies mostly in combination to achieve effective outcomes.\(^9\) These strategies might utilise legislative or financial levers, multi-sectoral and multi-disciplinary collaborations, immunisation, information analysis and communication, and development of healthy public policies to mobilise resources and promote evidence-based actions.

In cases where neither upstream measures, behaviour change nor raising host resistance are possible, but where a condition can be detected sufficiently early by screening asymptomatic individuals on a population basis to change the course of disease progression, organised early detection programs become part of a public health response. Where early stage disease is detected, the health response is then provided by the treatment and care sector to an 'identified individual'.

The role of public health is illustrated in Figure 2 in the context of a model for prevention and management of chronic conditions.

Benefits of prevention

The imperative to maintain and sustain healthy communities derives from the need for a well functioning society. A society that is healthy will also prosper economically.\(^10\) The health challenges threatening to undermine the future capacity of the nation are largely preventable. All parts of the health system have an important role in the prevention of health problems. The greatest long-term contribution to high-quality and affordable prevention measures can come from investment in the implementation of population based public health approaches that are largely focused at the level of primary prevention.

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\(^7\) At present, an increasing number of government health departments in Australia have shown a preference for use of the term 'population health' over the more traditional term 'public health'. What lines up under these structural labels will vary between organisations and reflects the on-going debate about whether these concepts are interchangeable or whether they reflect different but overlapping domains.


Figure 2: Comprehensive model of chronic disease prevention and control

<table>
<thead>
<tr>
<th>Stage of disease continuum</th>
<th>Whole Population</th>
</tr>
</thead>
<tbody>
<tr>
<td>Level of prevention</td>
<td>Well population - Primary Prevention</td>
</tr>
</tbody>
</table>
| Nature of intervention     | • Promotion of healthy behaviours and environments across the lifespan  
                             • Universal and targeted approaches | • Screening  
                             • Case finding  
                             • Periodic health examinations  
                             • Early intervention  
                             • Control risk factors – lifestyle and medication | • Treatment and Acute Care  
                             • Complications management | • Continuing Care  
                             • Maintenance  
                             • Rehabilitation  
                             • Self management |
| Responsible sectors        | Health Promotion  
                             • Public health  
                             • Primary health care  
                             • Other sectors | Health Promotion  
                             • Primary health care  
                             • Public health | Health Promotion  
                             • Specialist services  
                             • Hospital care  
                             • Primary health care | Health Promotion  
                             • Primary health care  
                             • Community care |
| Intervention objectives    | Prevent movement to the ‘at risk’ group | Prevent progression to established disease and hospitalisation | Prevent/delay progression to complications and prevent readmissions |

Each stage requires critical assessment of: workforce requirements, resource allocation, data requirements, evidence base for intervention (incl cost effectiveness), quality measures, guidelines and standards, monitoring and evaluation, roles and responsibilities, (Commonwealth/State, public/private), equity impact, consumer involvement etc.

Source: Preventing Chronic Disease: A Strategic Framework.