


PRIORITIZATION OF DISEASES BY
PREMATURE MORTALITY CASES IN MYANMAR

Win Naing

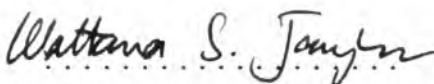
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
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
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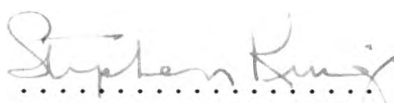
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Abstract of the Thesis

As development in the Health Management Information Systems are going on day by day in the world, many developing countries like Myanmar has to cope up with the situation with affordable manpower and other resources to go parallel with other countries.

Therefore, new area of study like measurement and subsequent prioritization of disease burden by potential Years of Life Lost (PYLL) in the country was proposed in this paper. This indicator is relatively simple, ease in calculation and recognized by WHO. Here, data collection, compilation and processing were also done as a pilot study. I used the data of Thailand to know the procedures and to get the first hand experience before carrying out actual task in Myanmar.

Health Management Information System PYLL QALY DALY

Affordable resources

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