

Thesis Title                   An Assessment of Supervision of  
Health Volunteers in Primary  
Health Care Promotion in Muang  
District ,Nakhon Pathom Province

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#### ABSTRACT

The purpose of this study was designed to assess the Tambon health personnel supervision among village health volunteers in Muang district Nakhon Pathom Province using cross sectional study in order to find out the factor which affect the performance of health volunteer.

The trained interviewers interviewed the 210 health volunteers by using questionnaire. Data analysis is done by using SPSS program and the result are shown as frequency, percentage, chi-square and correlation.

The result of this study indicates that 92% health volunteers have been supervised by tambon health personnel which 34.8% of them have been supervised last 1 month. All methods have been used during last supervision. From 20 area of supervision in PHC, 18 of them received adequate attention during last supervision and area of supervision mostly area of service delivery.

More than 72.0% health volunteers feel that they have a good relation with tambon health personnel and Tambon health personnel have supervised quality of the services being provided for 95.0% of health volunteers. More than 81.1% health volunteers feel that their supervisor help them in work planning and problem solving.

20% health volunteers never visit household and average number of household visited by health volunteer are 8.25 with range between 2.0 to 60.0 within 1 month period of time.

61.9% health volunteer disseminate health message during last time of activity.

21.5% health volunteer feel that the most inhibiting barrier is preoccupied with their economic and employment activities.

There was a positive association between supervision score and performance score of health volunteers ( $p < 0.001$ ).

There was a positive association between number of other responsibility of health volunteer and performance of health volunteer. ( $p < 0.05$ ).

There was a positive association between number of retraining and performance of health volunteer ( $p < 0.05$ ).