

<b>Research Title</b>	Knowledge Attitude and Behavior on Prevention of Dengue Hemorrhagic Fever in students of Watrachaphatigaram School Dusit District Bangkok
<b>Researcher</b>	Dr. Raphatphorn Petchsuk
<b>Research Consultants</b>	Assoc. Prof. Dr. Boonyong Keiwkarnka
<b>Organization</b>	Faculty of Nursing SuanDusitRajabhat University
<b>Year</b>	2014

The purposes of this correlational research were to study the relation personal factors knowledge attitude behavior on prevention of Dengue Hemorrhagic Fever and predict behavior on prevention of Dengue Hemorrhagic in Watrachaphatigaram school. Using the sample of 105 students.

The results showed that: Knowledge of the average student Knowledge is good. Considering each class Found that a higher grade. Contribute to increased knowledge of the students. I have behavior of preventing dengue decreased. Which students grade 1. With the average behavior of preventing dengue highest. With a mean of 3.64 (SD = 0.46) on the prevention of dengue attitude of students. The 5th grade students have positive attitudes toward preventing the disease most. Mean of 3.35 (SD = 0.56), and also found that knowledge. And attitudes to prevent dengue fever could predict behavior to prevent dengue fever of 30.2 ( $R^2 = 0.302$ ) at the level of statistical significance. 05.