Nantinee Puengsakul 2007: Nutrition Status, Activities of Matayomsuksa Student at The

Kasetsart University Laboratory School and The Implementation Achievement of Carbohydrate

Counting Manual. Master of Home Economics, Major Field: Home Economics, Department of

Home Economics. Thesis Advisor: Miss Chanida Pachotikarn, Ph.D. 153 pages.

The three hundred and twenty students age between 13-19 years at Matayomsuksa of Kasetsart

University Laboratory School were subjects in this study. Nutritional status of the student were determined.

The achievement and satisfaction of carbohydrate counting manual and The amount of carbohydrate (gram)

per day were also reported. The correlation among the amount of carbohydrate consumption, physical

activities of the students and Nutrition status were also studied.

This research found that most of student have normal weight and height. The weight per height ratio

was within normal 73.75%, little fat 4.38%, fat 7.5%, obese 7.81%, slim 3.75% and very slim 2.81%. Body

fat was within normal level 55.31%, slightly more than normal 20.94%, over normal 13.12% and under

normal 10.63%.

The post test scores on the knowledge of carbohydrate counting were higher than pre test scores

after using carbohydrate counting manual. The majority of the student were satisfied with the manau. Most

of student (83.2%) consume carbohydrate less than 230 grams per day, only 13.4% consume within normal

230-330 g/d and 3.4% consume more than 330 grams per day.

There was no correlation between the amount of carbohydrate consumption per day and nutrition

status at statistical level .05 Whereas the physical activities per day was assoiate with nutrition status at

statistical level .05

The pre and post test of using carbohydrate counting manual and the knowledges of basic nutrition

were determined. The weight, height and Bioelectrical Impedance Analysis were measured. The data were

collected and were statistical analyzed with computer program package.

Nanlinee Puengsakul

Student's signature

Thesis Advisor's signature

<u>~ 24</u> 1 May 1 2007