Less Sugar for Better Health



Excessive intake of sugar can cause tooth decay and weight gain.

In the long run, overweight and obesity will increase the risk of chronic diseases, such as diabetes and stroke.



decay



gain



Diabetes and stroke



The World Health Organization recommends that children's daily sugar intake should not exceed 10% of their total energy intake, and a further reduction to less than 5% would yield additional health benefits.

Take a 7-year-old boy who consumes 1,700 kcal per day as an example. His daily sugar intake should be less than 42.5 g (about 8.5 teaspoons) if calculated based on 10% of his total energy intake, while the daily sugar intake should be less than 21 g (about 4 teaspoons) if calculated based on 5% of his total energy intake.

Tips to reduce sugar intake



Dos:



Examples of other healthier options are clear soup and lemon water



Fruit contains more dietary fibre and less sugar

with whole fruit



skimmed dairy products



Choose products that are "low-sugar"* or contain less sugar *i.e. no more than 5 g of sugar per 100 g or ml

and ingredient lists

Don'ts:



Choose sweetened dairy products

e.g. chocolate milk and fruit-flavoured milk



Choose "high-sugar"# snacks and desserts

e.g. candy, chocolate, cake and ice-cream $^{\#}$ i.e. more than 15 g of sugar per 100 g



Choose drinks with a relatively high sugar content

e.g. soft drink, cordial, probiotic drink and Taiwan-style drink



e.g. plum sauce, hoisin sauce and ketchup



Add sugar, condensed milk and evaporated milk to drinks



Comparison of sugar content in common drinks

Water (1 glass)

0 tsp sugar

3.5 tsp sugar

Cordial (1 glass)

4.5 tsp sugar

0.5 tsp sugar

Milk tea with pearl tapioca^ (500 ml)

6 tsp sugar

Probiotic drink (100 ml) Sweetened soy milk (1 glass) 3.5 tsp sugar

Sugar-free soy milk (1 glass)

Lemon tea^ (250 ml)

7 tsp sugar

Soft drink^ (330 ml)

7 tsp sugar

Fresh orange juice (1 glass)

7 tsp sugar

Chocolate milk (1 glass)

4 tsp sugar

4 tsp sugar

Red bean icy drink (300 ml)

^ Tea and some soft drinks containing caffeine are

not recommended for primary school students. Note: 1 teaspoon (tsp) sugar ≈ 5 g; 1 glass ≈ 240 ml











