## 建議教皇 - 學習重點 (二) Proposed Training Plan - Key Learning Points (II):

- ▶ 了解能量及 7 種營養素的功用 Learn about the functions of energy and 7 nutrients
- ▶ 認識過量攝取脂肪、糖、鈉對健康的影響 Understand the health effects on excessive intake of fat, sugars and sodium
- ▶ 認識脂肪、糖、鈉的每日攝入上限

  Get to know the daily intake upper limits of fat, sugars and sodium

▶ 資源及參考資料



 Resources and reference materials



#### 流程 Flow:

活動 Activity

#### (一) 引入

- 於活動室張貼海報「營養知多少揀啱我需要-糖、脂肪、納」提升學員的興趣。
- 請學員重温標籤上的"1+7"的營養資料。(提問:營養標籤"1+7"是指什麼?你最關注的營養素是什麼? 原因?)

#### (二)發展

- 利用單張「營之訊(二)-1+7與健康」介紹能量及7種營養素與健康的關係。
- 過量攝入脂肪、糖、鈉增加患上慢性疾病的風險。
- 閱讀營養標籤應由脂肪、糖、鈉開始。
- 播放短片(單元二),了解過量攝取脂肪、糖、鈉對健康 的影響以及認識脂肪、糖、鈉的每日攝入上限。
- 能量攝入量人人不同,要視乎年齡、性別、體重、活動量等而定。
- 攝取過量的脂肪會增加超重及肥胖的風險,以每日攝取2000千卡能量計,總脂肪的每日攝入上限為60克, 即4湯匙油。
- 攝取過量的糖則會增加蛀牙及超重的風險,以每日攝取2000千卡能量計,糖的每日攝入上限為50克,即10粒方糖。
- 攝取過量的鈉會增加高血壓的風險,一般成年人鈉的每日攝入上限為2000毫克,即一平茶匙食鹽。兒童應 比成年人攝入更少鈉。

# (A) Introduction

- Display Posters on "Make Better Choice Use Nutrition Labels - Sugars, Fat, Sodium" to raise trainees' interest.
- Revisit the "1+7" nutrition information on label (Raise questions: What does "1+7" on nutrition label refers to? Which nutrient(s) you concern most? Why?)

#### **(B) Development**

- Make use of NutriGet 2- "1+7" and Health (Factsheet) to introduce the health effects of energy and 7 nutrients.
- Excessive intakes of fat, sugars, sodium increase the risk of chronic diseases.
- Start from fat, sugars, sodium when reading nutrition label.
- Display video (module 2) to reveal the health effects of excessive intake of fat, sugars, sodium and their daily intake upper limits.
- Energy requirement is different among individuals and it depends on age, gender, weight and physical activity level.
- Excessive intake of fat will increase risk of overweight and obesity. The daily intake upper limit is 60 g (4 Tbsp of oil) based on 2,000-kcal diet.
- Excessive intake of sugars will increase risk of tooth decay and overweight. The daily intake upper limit is 50 g (10 sugar cubes) based on 2,000-kcal diet.
- Excessive intake of sodium will increase risk of high blood pressure. The daily intake upper limit for average adult is 2000 mg. Children should consume less sodium than adults.

#### (三)延伸活動

• 派發百摺卡讓學員可將資訊帶回家與家人分享

### (四) 導師參考資料

- 能量及營養素 (小冊子)
- 兒童肥胖症與營養標籤 (小冊子) (只有網上版本)
- 心臟病與脂肪 (小冊子) (只有網上版本)
- 高血壓與鈉 (小冊子) (只有網上版本)

#### (C) Relevant activities

 Distribute folded card and encourage trainee to share information with family members.

### (D) Reference Materials for Trainers

- Energy and Nutrients (Booklet)
- Childhood Obesity and Nutrition Labelling (Booklet) (Online version only)
- Heart Diseases and Fats (Booklet) (Online version only)
- High Blood Pressure and Sodium (Booklet) (Online version only)