

เอกสารอ้างอิง

- 1 กองพัฒนาศักยภาพผู้บริโภค. อย.เตือนผู้ปกครอง อย่าให้บุตรหลานบริโภคขนมขบเคี้ยวมากเกินไป เพราะทำให้ขาดสารอาหารที่จำเป็น ก่อให้เกิดโรคอ้วน แนะนำอ่านข้อมูลโภชนาการ ส่วนประกอบ ก่อนซื้อขนมขบเคี้ยว. [online] 2004 [cited 2005 Feb 25]. Available from: www.fda.moph.go.th/news/snack.htm.
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