

เอกสารอ้างอิง

ไขมันเรืองใกล้ตัว. บริษัท กู๊ดเฮลท์ ประเทศไทย จำกัด. เข้าถึงได้จาก

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ชุตีวรรณ เศษสกุลวัฒนา และ Usio simidu. 2530. รายงานการศึกษาฐาน พืชองค์การส่งเสริม

ความก้าวหน้าทางวิทยาศาสตร์แห่งประเทศไทยเสนอต่อ สำนักงานคณะกรรมการวิจัยแห่งชาติ

บัญญัติ สุขศรีงาม 2534. จุลชีววิทยาทั่วไป กรุงเทพฯ: โอเดียนสโตร์.

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