

บรรณานุกรม

- กัลยา อยู่นาน, 2546, การศึกษาสภาวะที่เหมาะสมต่อการผลิต fermentable sugars จากเปลือก และกากมันสำปะหลัง, วิทยานิพนธ์ปริญญาวิทยาศาสตรมหาบัณฑิต สาขาวิชาเทคโนโลยีชีวเคมี มหาวิทยาลัยเทคโนโลยีพระจอมเกล้าธนบุรี, 155 หน้า.
- พัชรารักษ์ วชิรศิริ, 2550, ผลของกระบวนการเตรียมเปลือกกล้วยต่อสมบัติของใยอาหาร วิทยานิพนธ์ปริญญาวิทยาศาสตรมหาบัณฑิต สาขาวิชาอาหารและโภชนาการ ภาควิชาคหกรรมศาสตร์ คณะเกษตร มหาวิทยาลัยเกษตรศาสตร์, 97 หน้า.
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