

รายการอ้างอิง

ภาษาไทย

- กนกวรรณ รัตนโนบล. 2536. การผลิตสีแอนโธไซยานินจากการเพาะเลี้ยงเซลล์แขวนลอยของพืชไผ่เน่า *Vitex glabrata* ในถังปฏิกรณ์ชีวภาพแบบ Air-lift. วิทยานิพนธ์ปริญญามหาบัณฑิตหลักสูตรเทคโนโลยีชีวภาพ บัณฑิตวิทยาลัย จุฬาลงกรณ์มหาวิทยาลัย.
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- โอภา วัชรคุปต์, ปรีชา บุญจง, จันทนา บุญยะรัตน์ และ มาลีรักษ์ อัดดีสินทอง. 2549. สารต้านอนุมูลอิสระ. พิมพ์ครั้งที่ 1. พี. เอส. พรินท์: กรุงเทพฯ.

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