

บรรณานุกรม

- รังสรรค์ พาลพ่าย เกียรติศักดิ์ ทาศรีภู และ มณีวรรณ กมลพัฒนะ. 2543a. ความเป็นไปได้ในการผลิต โคพันธุ์ดีด้วยเทคโนโลยีโคลนนิ่งโดยใช้เซลล์ไฟโบรบลาสต์จากใบหูเป็นเซลล์ต้นแบบ. **เรื่อง เติมการประชุมทางวิชาการของมหาวิทยาลัยเกษตรศาสตร์ครั้งที่ 38 สาขาสัตว. 1-4** กุมภาพันธ์ 2543. pp. 79-85.
- รังสรรค์ พาลพ่าย เกียรติศักดิ์ ทาศรีภู และ มณีวรรณ กมลพัฒนะ. 2543b. การโคลนนิ่งตัวอ่อนกระป๋อง ปลัดโดยใช้เซลล์ไฟโบรบลาสต์จากลูกอ่อนเป็นเซลล์ต้นแบบ **เรื่อง เติมการประชุมทางวิชาการ ของมหาวิทยาลัยเกษตรศาสตร์ ครั้งที่ 38 สาขาสัตว 1-4** กุมภาพันธ์ 2543.
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