



บทความทางวิชาการ หนังสือ และผลงานอื่น เผยแพร่โดยราชภัฏสกลนครและภาคีสมาชิก สำนักวิทยาศาสตร์
ระหว่างเดือนมีนาคม ถึงเมษายน ๒๕๖๘ ดังนี้

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สิทธิบัตรและอนุสิทธิบัตร

๑. ศาสตราจารย์ นพ.สัญญา สุขพนิชนันท์ ภาควิชาศัลยกรรม ได้รับสิทธิบัตรการประดิษฐ์ เลขที่ ๑๐๓๒๔๖ เรื่อง “กรรมวิธีการสร้างตัวควบคุมบวกในการตรวจโรคมะเร็งต่อมน้ำเหลือง” เมื่อวันที่ ๑๗ กันยายน พ.ศ. ๒๕๖๗

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