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บงกช นพผล (พ.ศ. 2545) การเสริมเข้าผงในอาหารต่อการเจริญเติบโตของไก่เนื้อ, สมุนไพรไทย : โอกาส และทางเลือกใหม่ของอุตสาหกรรมผลิตสัตว์ ครั้งที่ 1, โรงแรมมารวยการ์เด็น กรุงเทพฯ.

บงกช นพผล (พ.ศ. 2547) ผลของเข้าผงต่อระดับภูมิคุ้มกันโรคนิวคาสเซิลในไก่เนื้อ, สมุนไพรไทย : โอกาส และทางเลือกใหม่ของอุตสาหกรรมผลิตสัตว์ ครั้งที่ 2, โรงแรมสยามชีดี กรุงเทพฯ.

บงกช นพผล, สมบูรณ์ แสงมณีเดช, สุธิดา จันทร์สุน (พ.ศ. 2548) ผลของเข้าผสมอาหารต่อค่าคะแนนรอยโรคของโรคบิดไส้ตันในไก่เนื้อ. *วารสารสัตวแพทยศาสตร์ มข.* 15(1), 34-40.

ศิริพร โอโกโนกิ, กฤษณากรณ์ พริ้งเพระ, จิราภรณ์ เลิศโกคานนท์ (พ.ศ. 2545) รายงานการวิจัยฉบับสมบูรณ์ เรื่อง “ความเป็นไปได้ในการใช้สมุนไพรไทยรักษาการติดเชื้อในสุกร (The Possibility of Utilization of Thai Medicinal Plants in Treatment of Infections in Swine)” ภายใต้ทุนอุดหนุนการวิจัยจากสำนักงานกองทุนสนับสนุนการวิจัยในชุดโครงการการใช้ประโยชน์สมุนไพรในกระบวนการผลิตสัตว์.



