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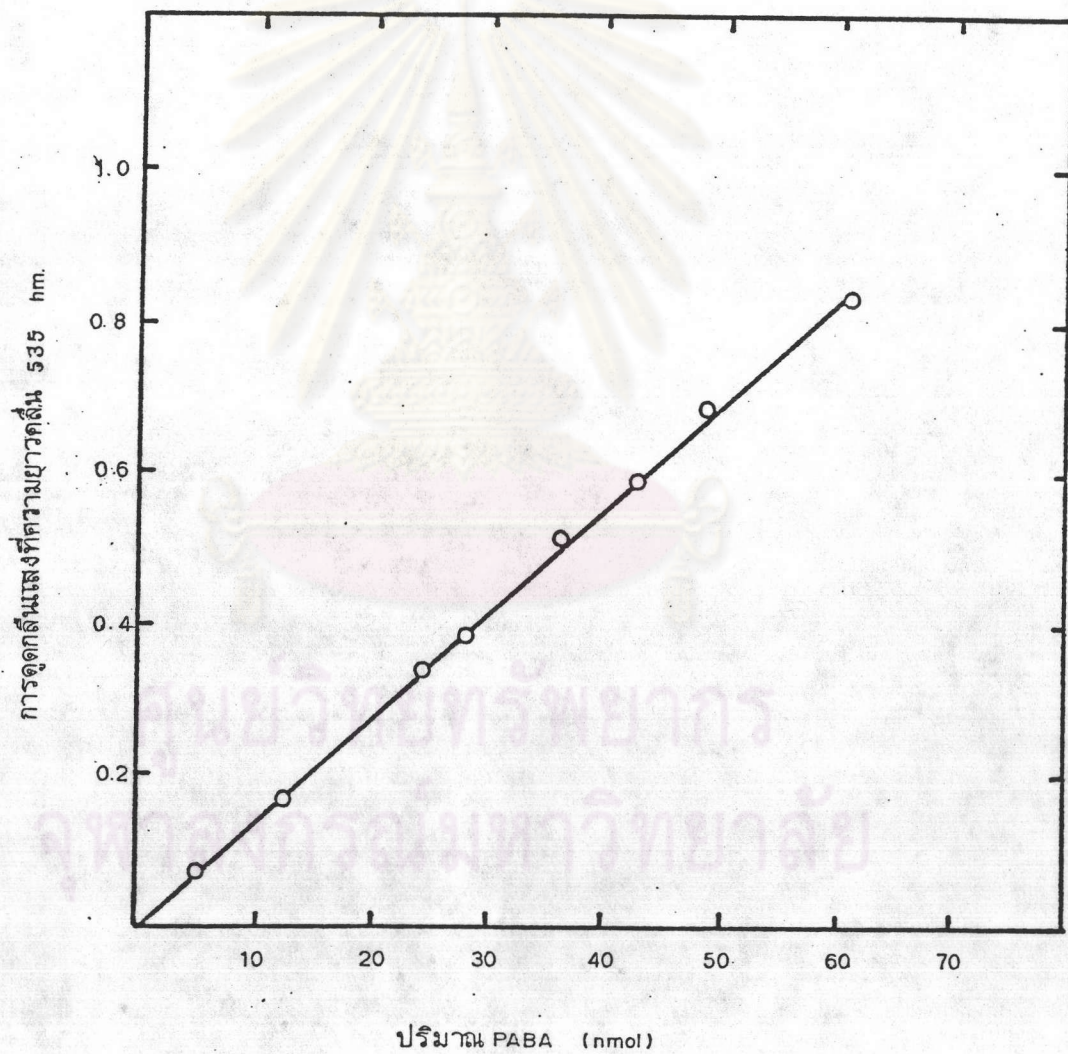
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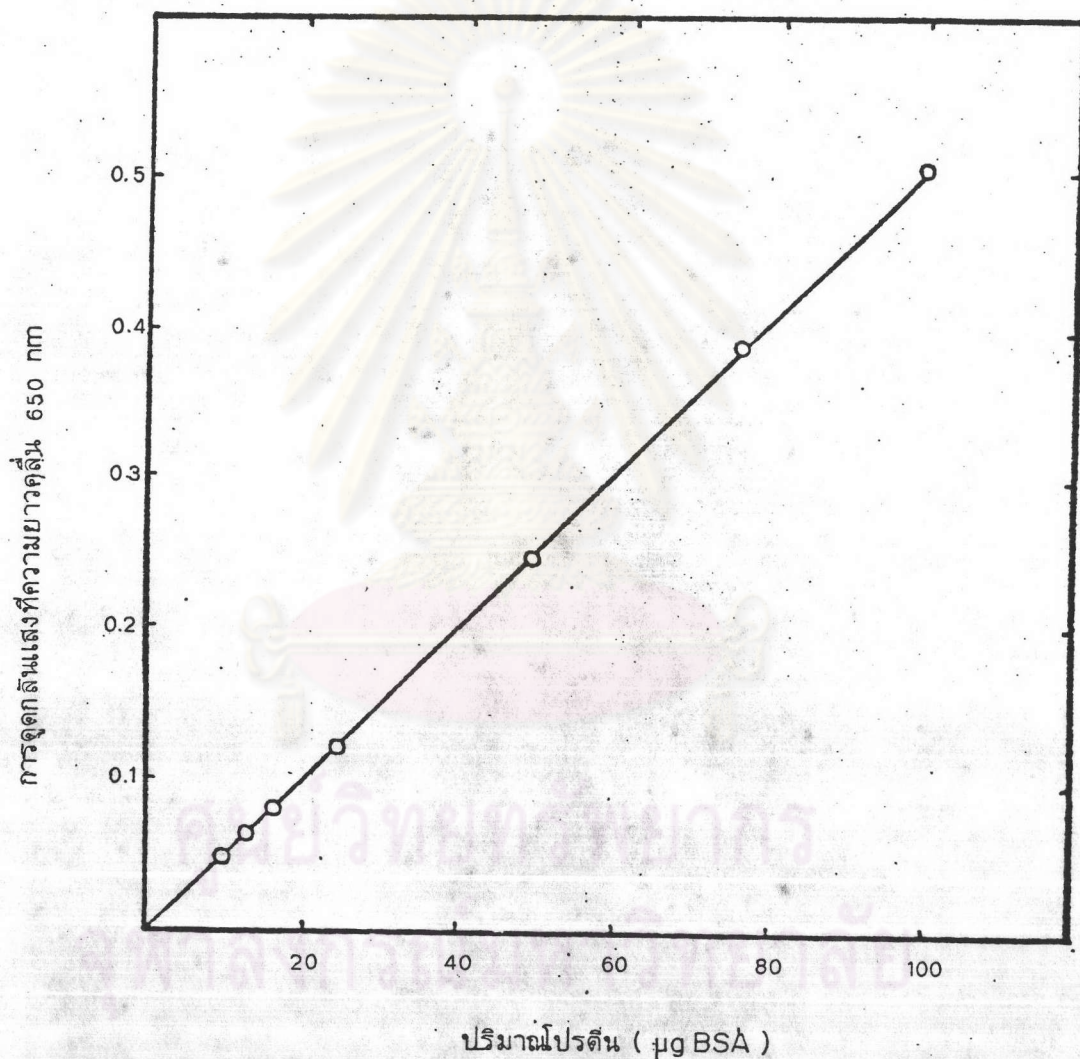


ภาคผนวกที่ 1 กราฟเมترฐานส์หารบหาปริมาณ PABA ซึ่งได้จากการวัดเօคติวิตของ PAase
โดยวิธีของ Szewezuk (Szewezuk และคณะ, 1980)



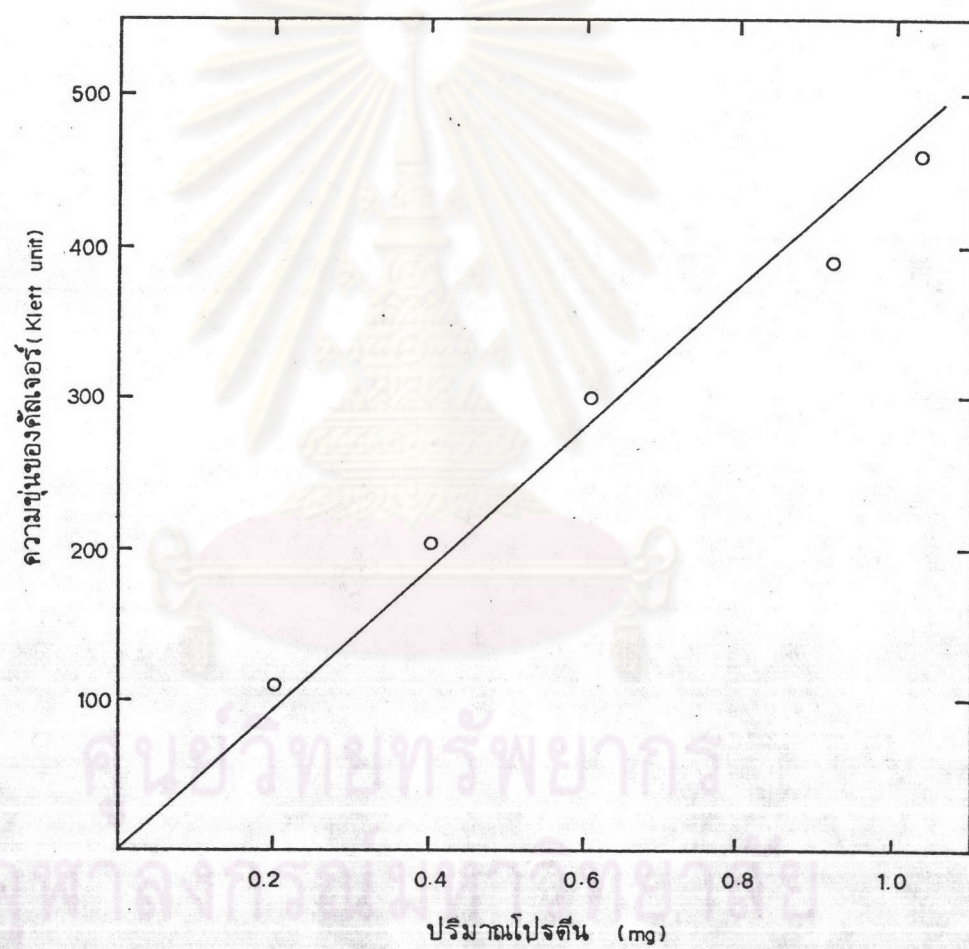
ภาคผนวกที่ 2 กราฟมาตรฐานสำหรับการปริมาณโปรตีนโดยวิธีโลรี

(Lowry และคณะ, 1951)

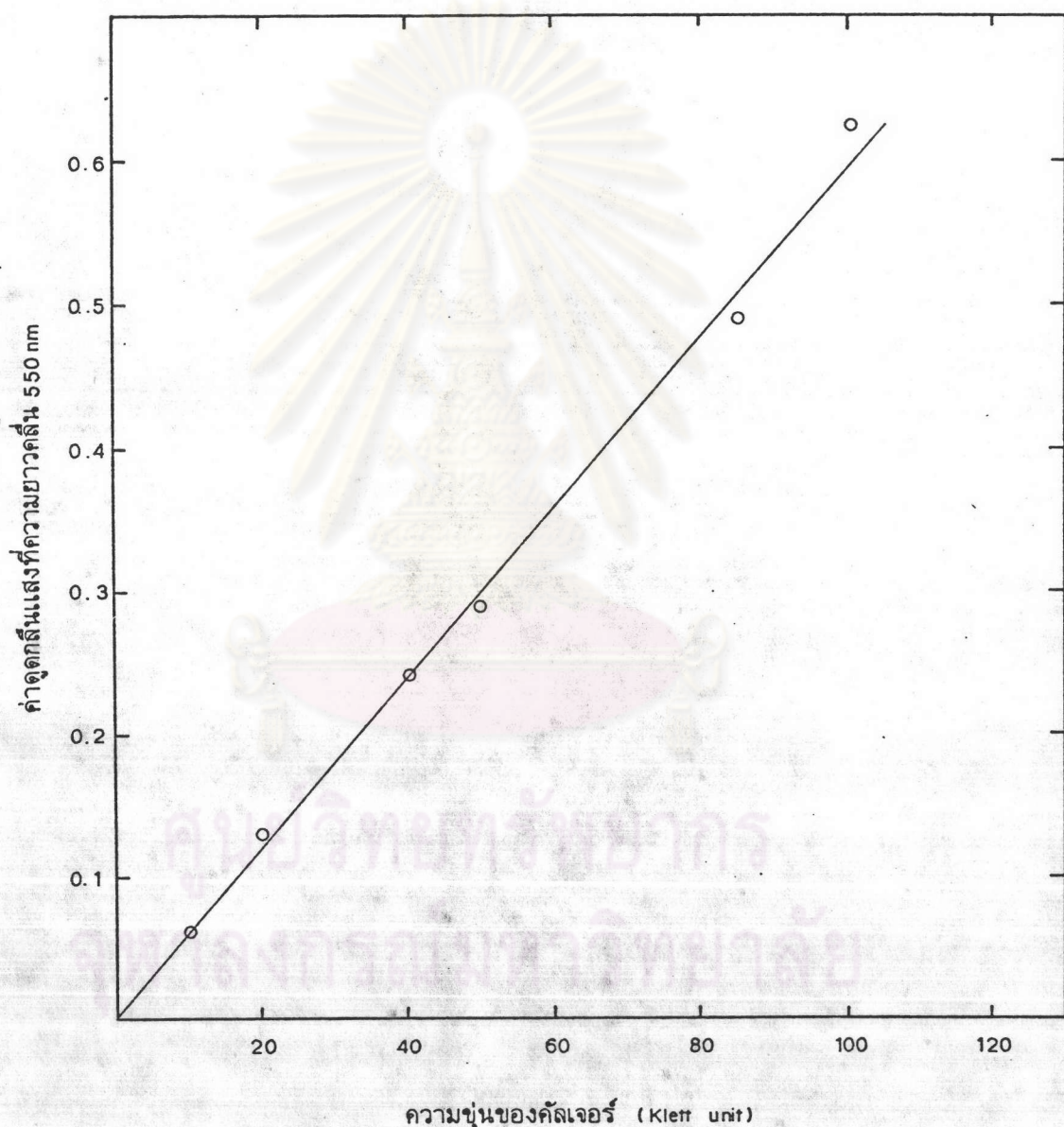


ภาคผนวกที่ 3 กราฟมาตรฐานสำหรับหาปริมาณโปรตีนโดยวิธี

โลว์ (Lowry และคณะ, 1951) เทียบกับความถี่ของคลเจอร์



ภาพนูนว่าที่ 4 กราฟมาตราฐานความสัมพันธ์ของความชุ่น (KU) กับการดูดกลืนแสงที่ความยาวคลื่น 550 nm



ประวัติผู้เขียน

นางสาวพัชรากร กิพรังกร เกิดวันที่ 23 ตุลาคม พ.ศ. 2506 ได้รับปริญญา
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คุณวิจัยกรรพย์ กร
ฤทธิ์กรรณมหาวิทยาลัย