Doctoral Thesis Defense





Study on the Effects of Zwitterionic Polymer Modification on Aptamer Behavior

(双性イオンポリマー修飾がアプタマーの挙動に及ぼす影響の研究)

趙 敍玎 Seojung Cho

17 July 15:00–17:00 at room 8B04 in Faculty of Engineering Bldg.3



Contact: Prof. Shinsuke Sando Department of Chem.&Biotech. (Extension Number 26978)