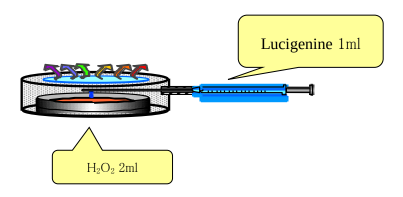


Chemiluminescence (CL) Application Note

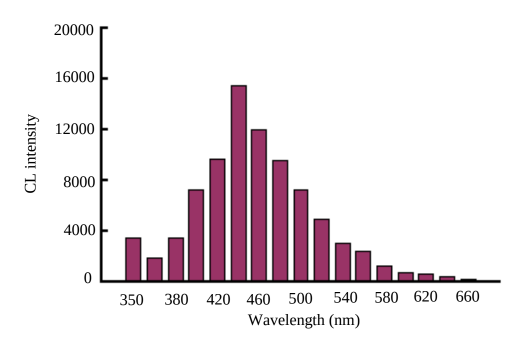
Lucigenine

Method

Lucigenine(bis-N-methlacridinium acid) was dissolved in 50mM borate buffer (pH 10.0). In a stainless dish 2ml of $0.6\%~H_2O_2$ and 1ml of 200uM Lucigenine were added. The Chemiluminescence spectrum was measured with CLA-FS1 at room temperature.



Result



Chemiluminescence spectrum of lucigenine



TOHOKU ELECTRONIC INDUSTRIAL CO.,LTD URL: http://www.tei-c.com

Contact us... sales@tei-c.com