Supporting Information

Antihyperglycemic Activity of Bacosine, a Triterpene from *Bacopa monnieri*, in Alloxan-Induced Diabetic Rats

Tirtha Ghosh¹, Tapan Kumar Maity², Jagadish Singh²

Affiliation

¹ Department of Pharmacy, Contai Polytechnic, West Bengal, India
² Department of Pharmaceutical Technology, Jadavpur University, Kolkata, India

Correspondence

*Tirtha Ghosh*

Department of Pharmacy, Contai Polytechnic

P.O.-Darua, Dist-Purba Medinipur

721401, West Bengal

India

Tel.: +91/9475201791

tghosh75@yahoo.co.in
IR spectra of bacosine.
First $^1$H NMR spectra of bacosine.
Second $^1$H NMR of bacosine.
First $^{13}$C NMR data of bacosine.
Second $^{13}$C NMR data of bacosine.