

List of Supporting information

Figure No.	Figure Caption	Page No.
2.1 SI	FT-IR spectrum of BB	63
2.2 SI	¹ H NMR of BB	64
2.3 SI	¹³ C NMR spectrum of BB	65
2,4 SI	DEPT analysis of BB	66
2.5 SI	¹ H NMR spectrum of DBB	67
2.6 SI	¹ H NMR spectrum of ABB	68
2.7 SI	¹ H NMR spectrum of ADBB	69
3.1 SI	FT-IR spectrum of CuBB	100
3.2 SI	FT-IR spectrum of CuPBB	101
3.3 SI	FT-IR spectrum of CuDBB	102
3.4 SI	FAB-Mass spectrum of CuBB	103
3.5 SI	FAB-Mass spectrum of CuPBB	104
3.6 SI	FAB-Mass spectrum of CuDBB	105
3.7 SI	FAB-Mass spectrum of CuADBB	106
4.1 SI	The chromatograms for the determination of enantiomeric excess of the epoxide	134
5.1 SI	Traces of GC/GCMS Chromatograms	155