

Supporting information

Chemoenzymatic synthesis of monocyclic arene oxides and arene hydrates from substituted benzene substrates

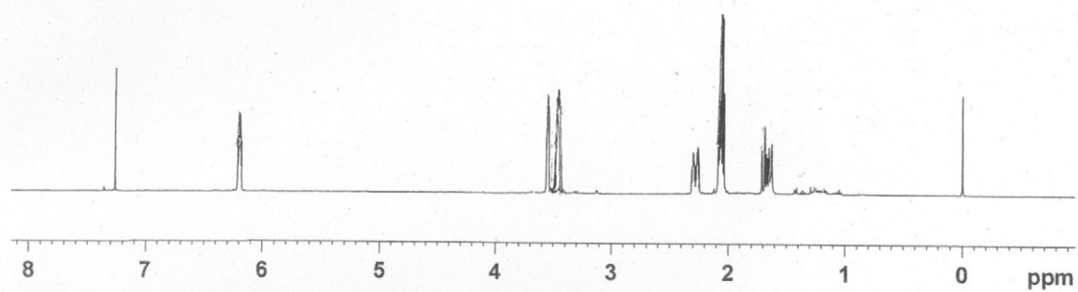
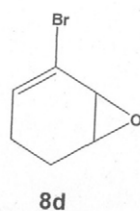
Derek R. Boyd,^{*a} Narain D. Sharma, Vera Ljubez,^a Peter K. M. McGeehin,^a Paul J. Stevenson,^{*a} Marine Blain^a and Christopher C. R. Allen^b

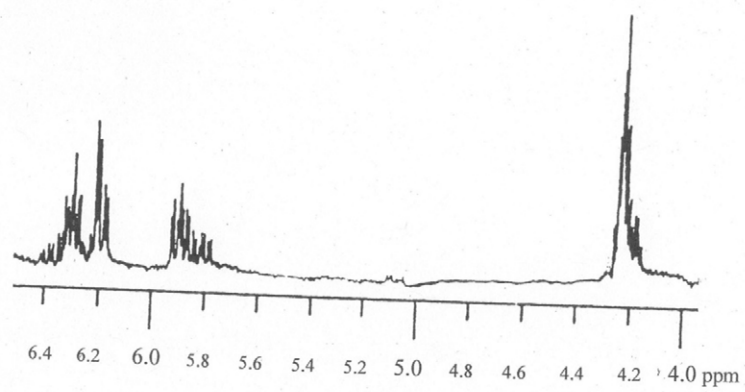
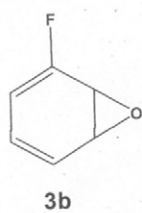
*School of Chemistry and Chemical Engineering, School of Biological Sciences,
Queen's University of Belfast, Belfast BT9 5AG, UK.*

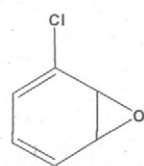
dr.boyd@qub.ac.uk

Index

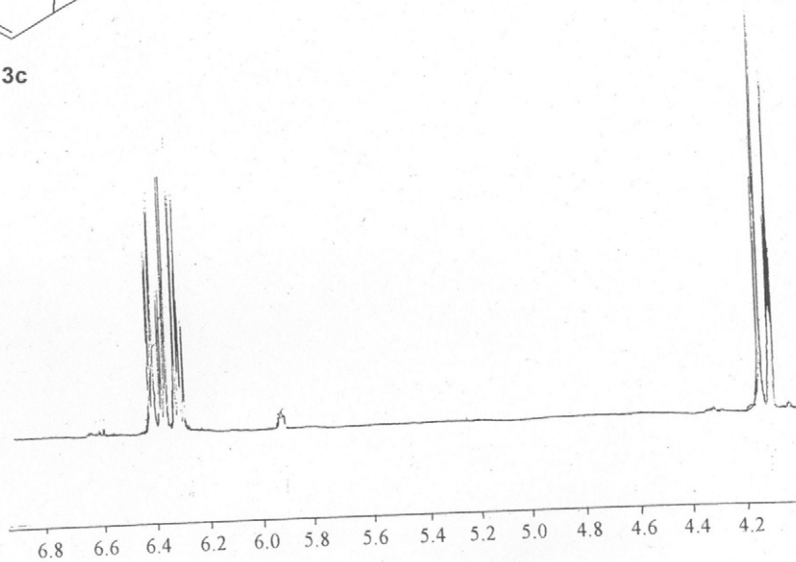
Title and authors	S1
Contents of Supporting Information	S2
NMR Spectra of arene hydrates and intermediates	
Copy of ¹ H spectrum of compound 8d	S3
Copy of ¹ H spectrum of compound 3b	S4
Copy of ¹ H spectrum of compound 3c	S5
Copy of ¹ H spectrum of compound 3d	S6
Copy of ¹ H spectrum of compound 3`d	S7
Copy of ¹ H spectrum of compound 3e	S8
Copy of ¹ H spectrum of compound 15c	S9
Copy of ¹ H spectrum of compound 15d	S10
Copy of ¹ H spectrum of compound 15f	S11
Copy of ¹ H spectrum of compound 12b	S12
Copy of ¹ H spectrum of compound 12c	S13
Copy of ¹ H spectrum of compound 12d	S14
Copy of ¹ H spectrum of compound 28	S15

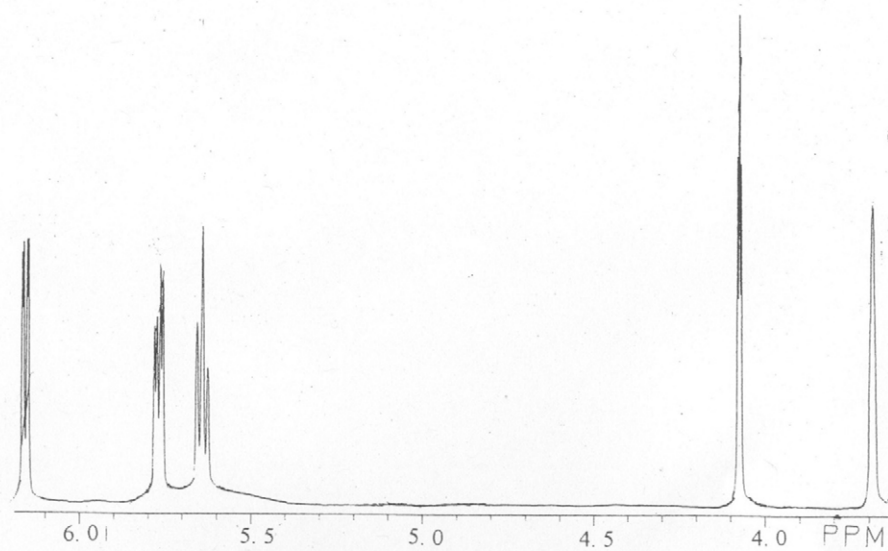
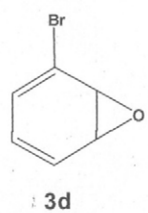


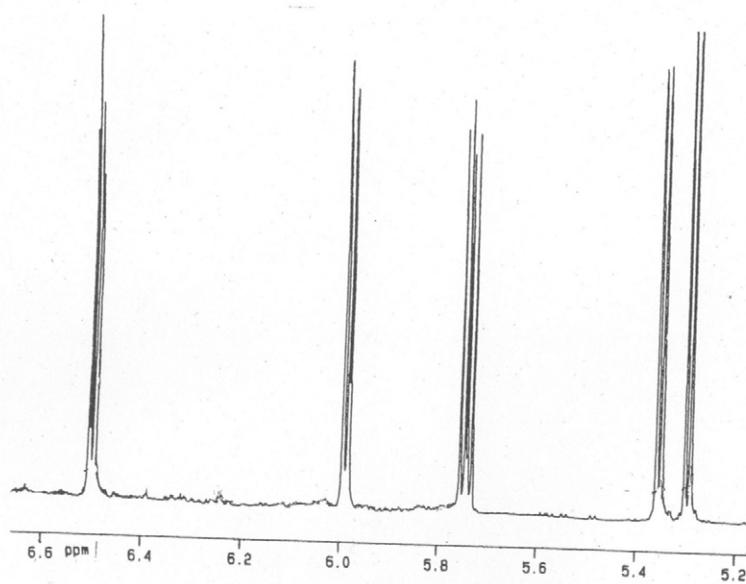
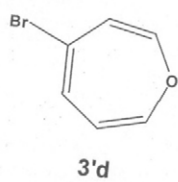


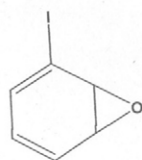


3c









3e

