

Fig. 1 GCMS analysis of TMS-ether of β -Sitosterol (Aldrich ~ 40%).

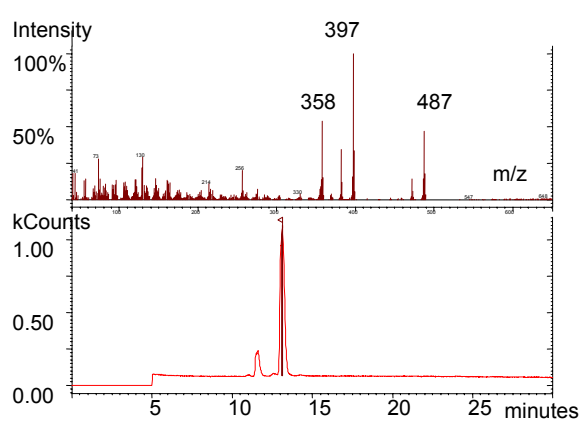
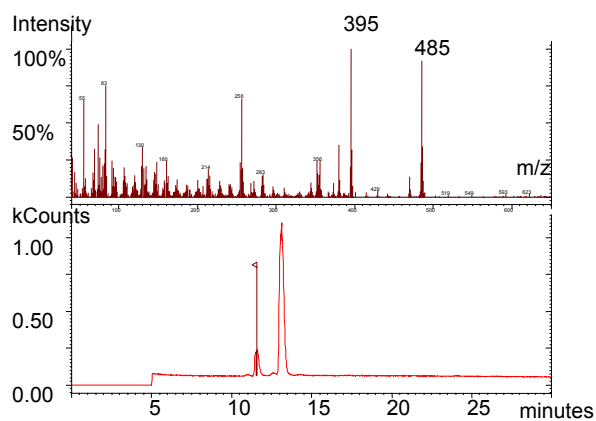


Fig. 2 GCMS analysis of TMS-ether of β -Sitosterol synthesised under conditions (a).

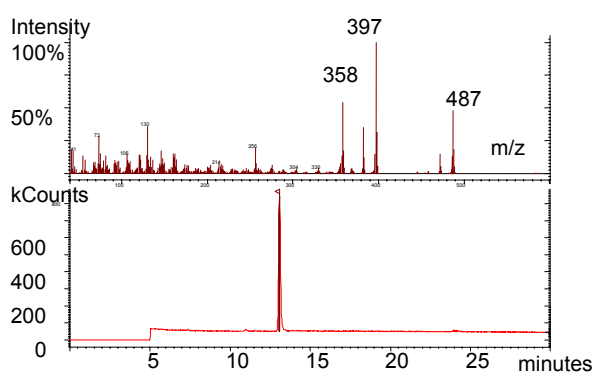


Fig. 3 GCMS analysis of TMS-ether of β -Sitosterol synthesised under conditions (h).