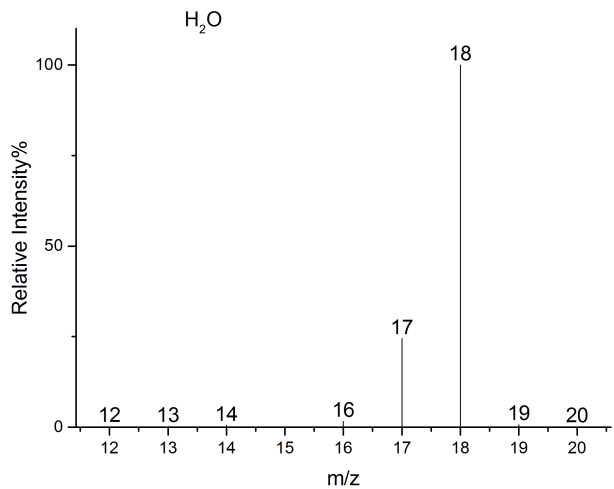
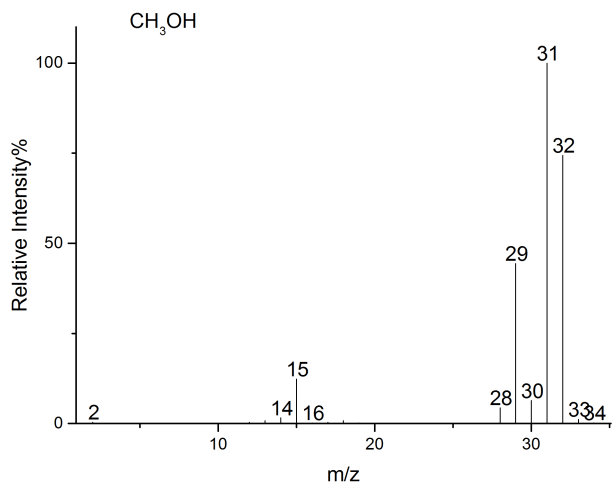


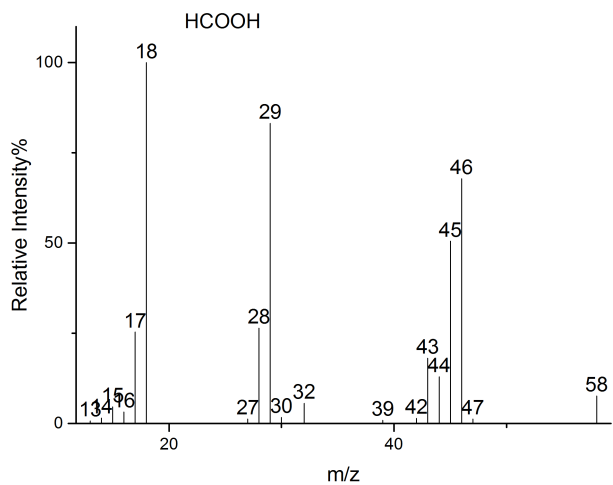
Figure1. Total ion current chromatogram of Cinnamyl alcohol



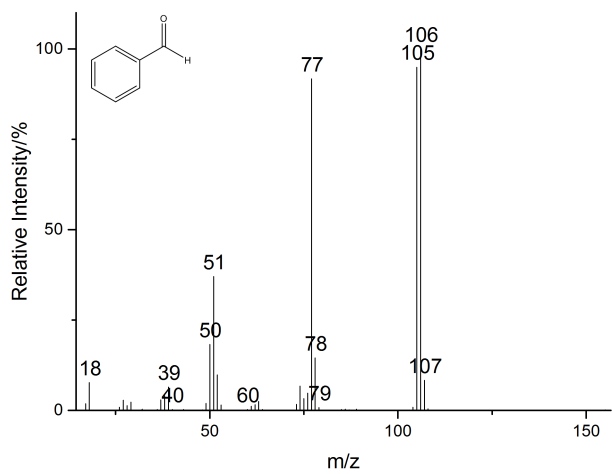
similarity (%): 93



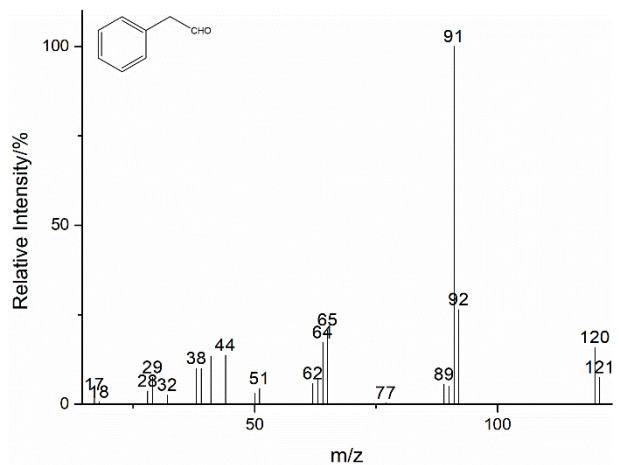
similarity(%): 93



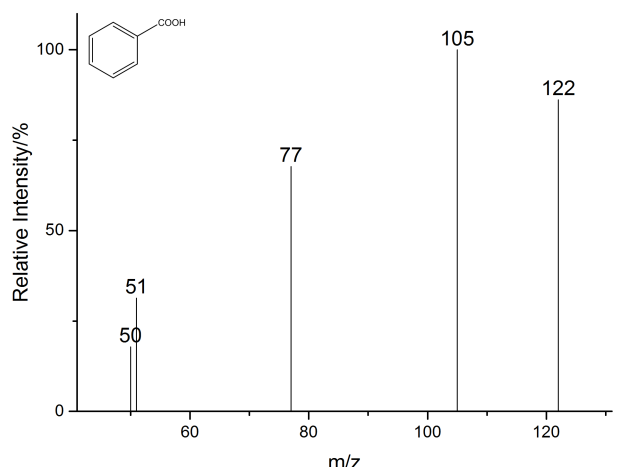
similarity(%): 90



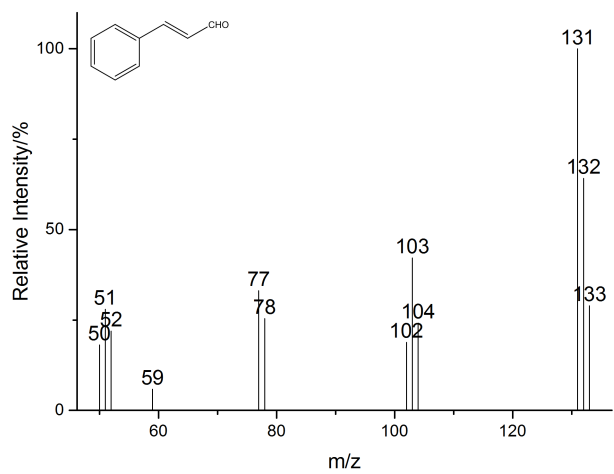
similarity(%): 96



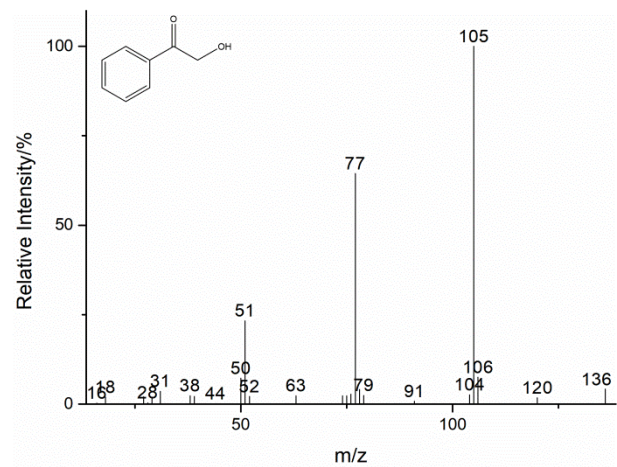
similarity(%): 92



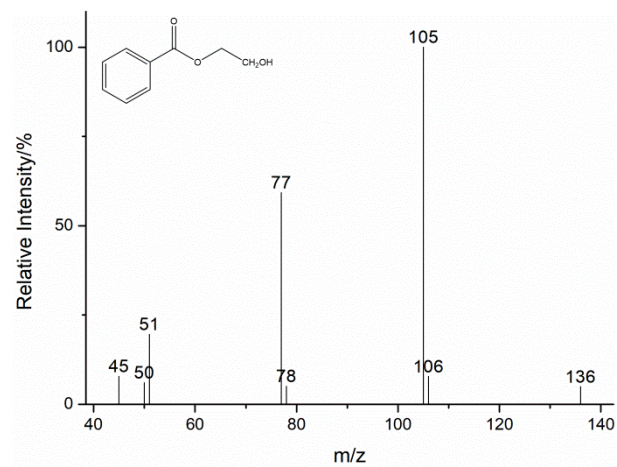
similarity(%): 98



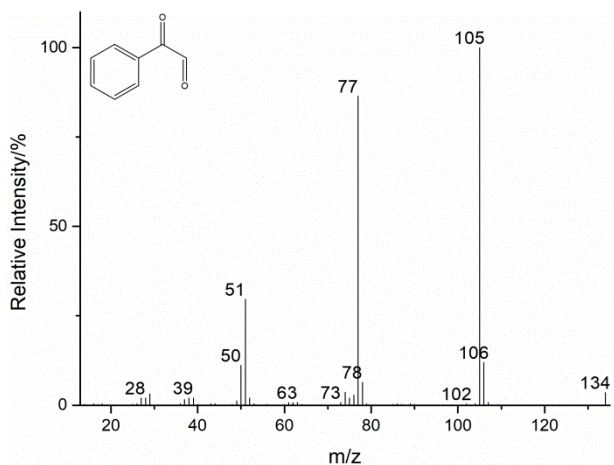
similarity(%): 96



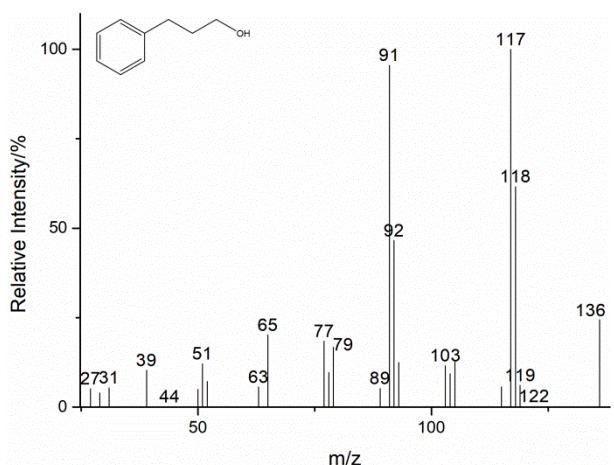
similarity(%): 90



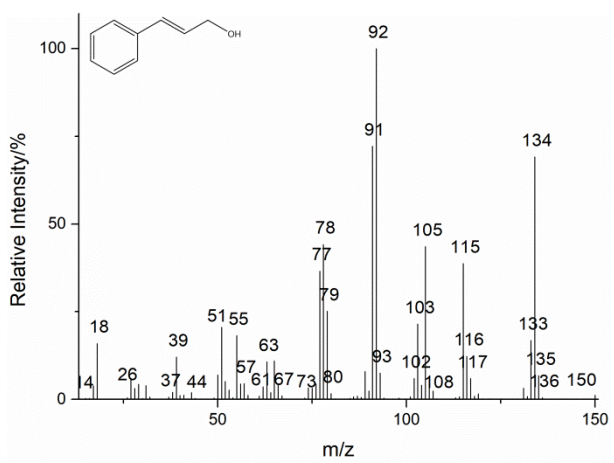
similarity(%): 87



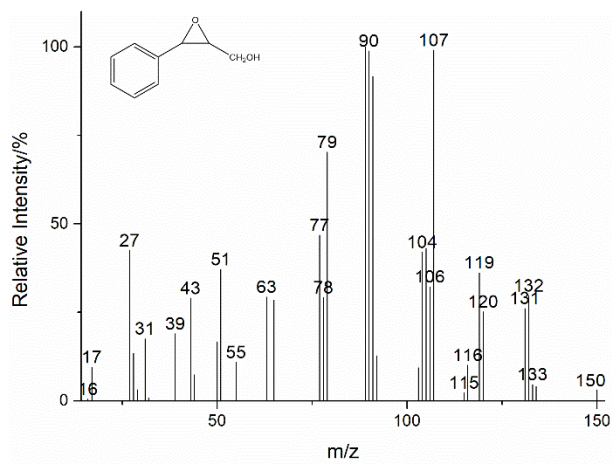
similarity(%): 86



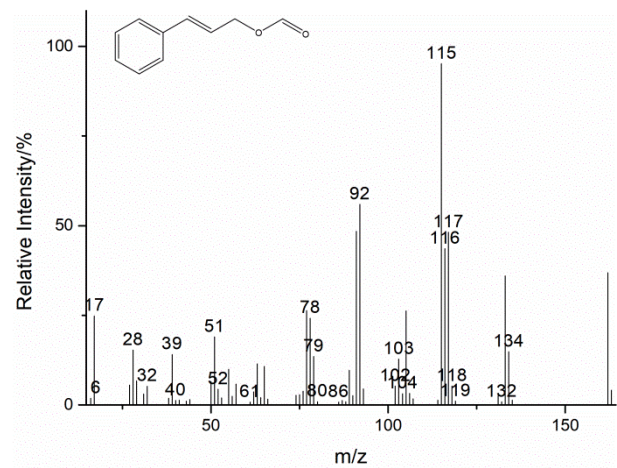
similarity(%): 94



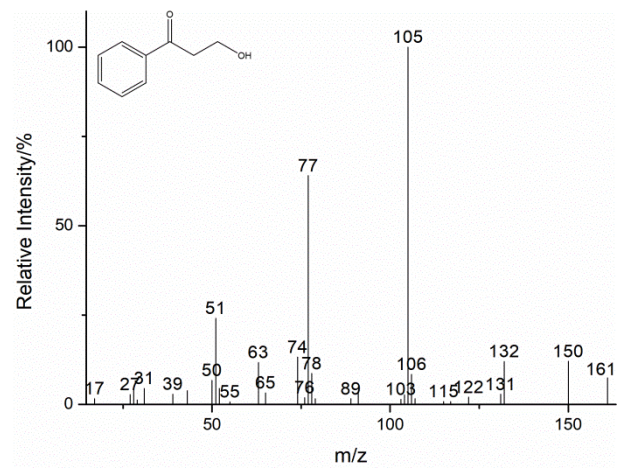
similarity(%): 95



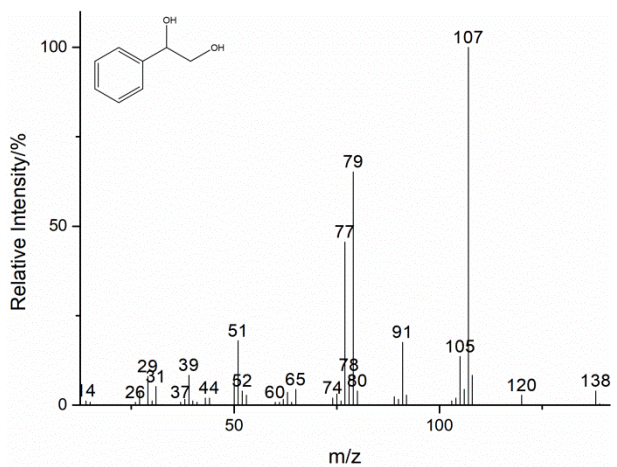
similarity(%): 92



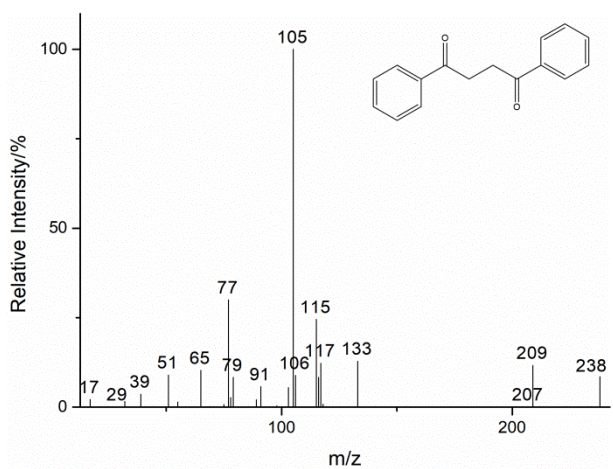
similarity(%): 89



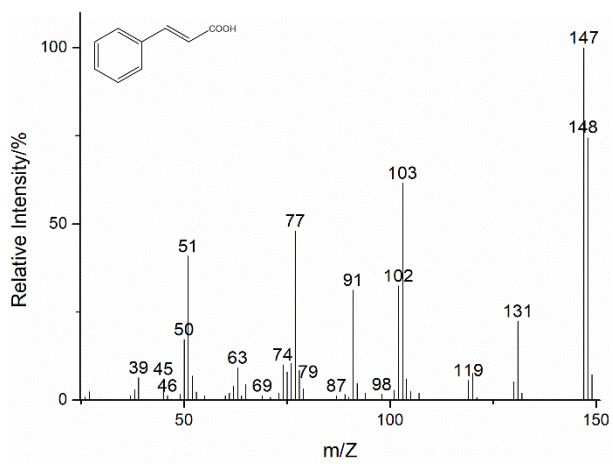
similarity(%): 91



similarity(%): 85



similarity(%): 90



similarity(%): 96

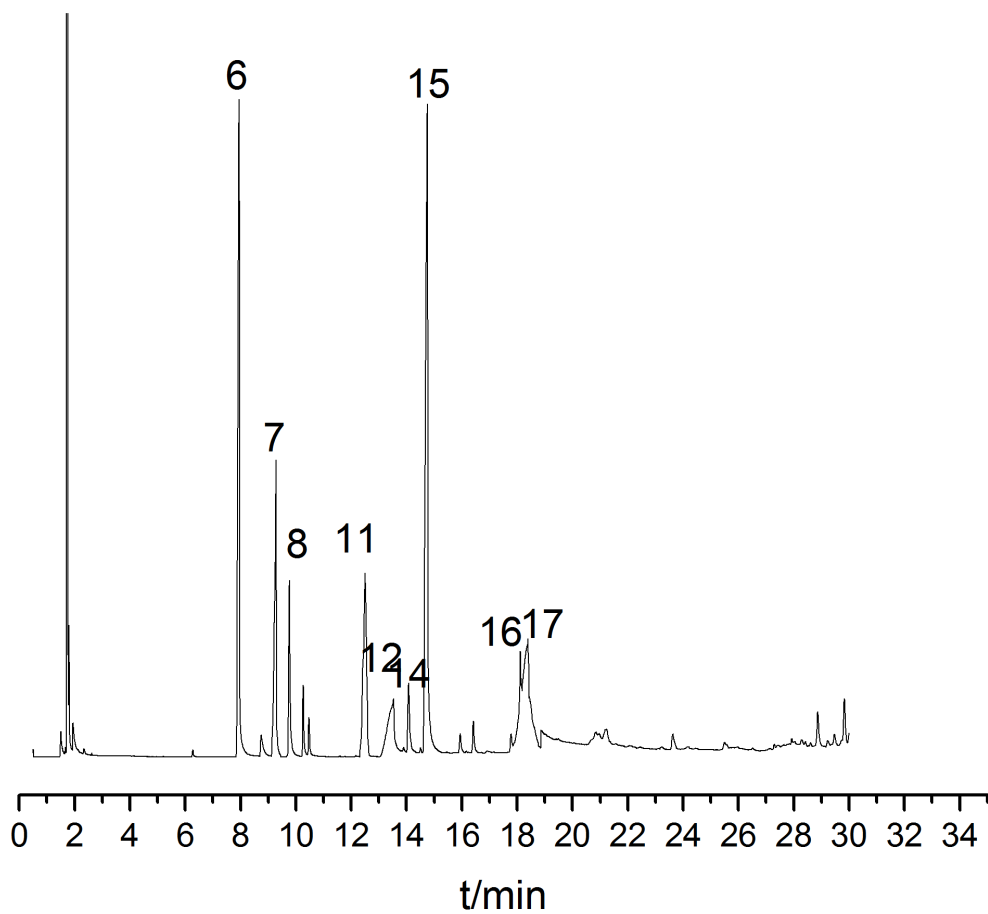
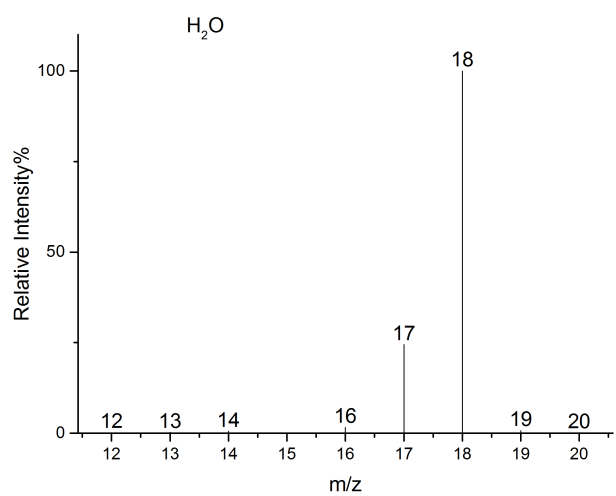
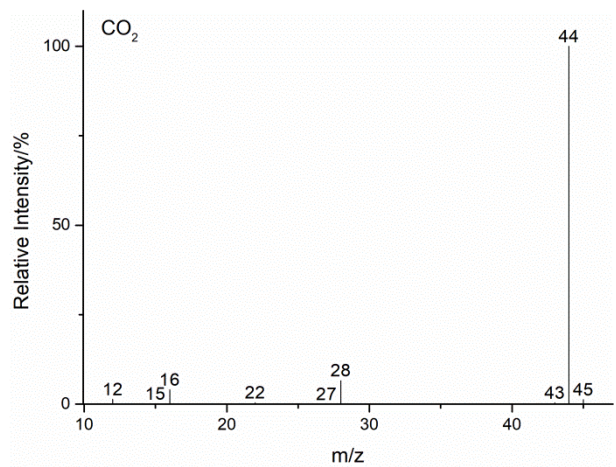


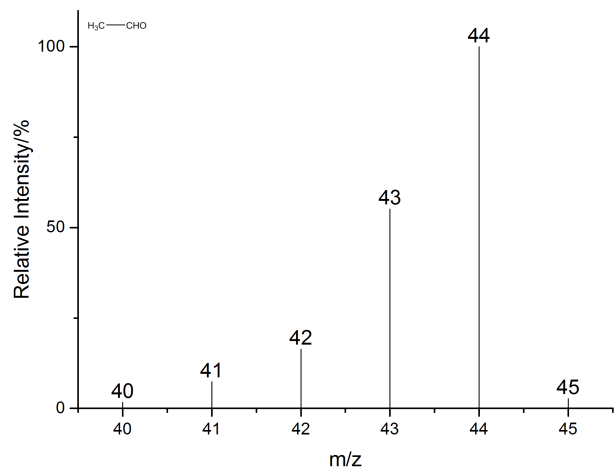
Figure2. Total ion current chromatogram of Cinnamaldehyde



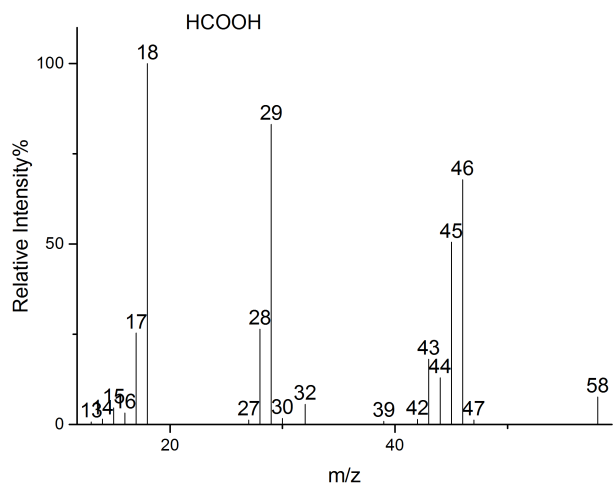
similarity(%): 93



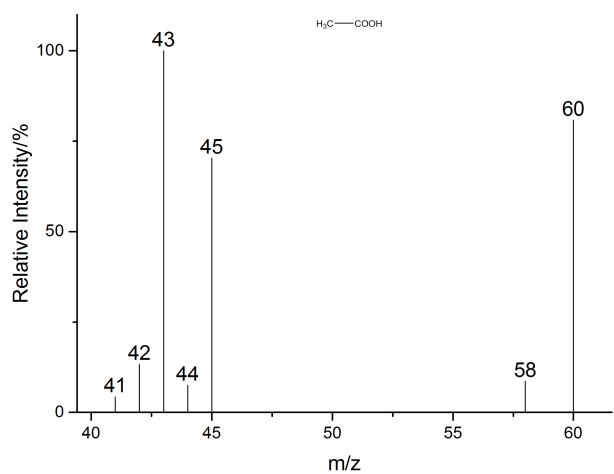
similarity(%): 90



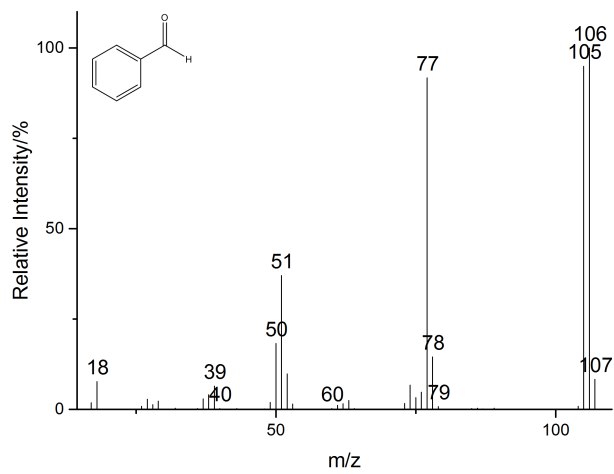
similarity(%): 90



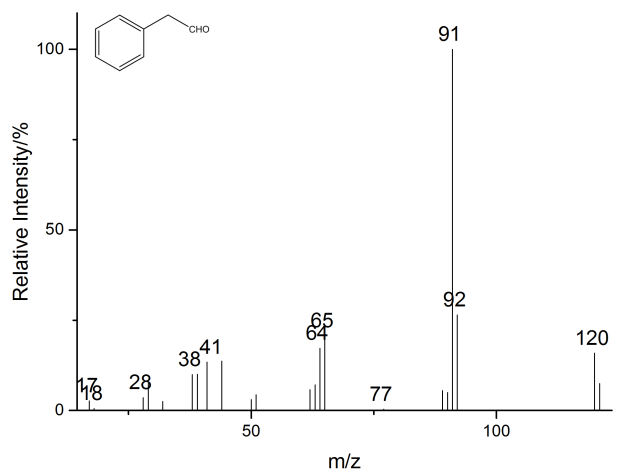
similarity(%): 90



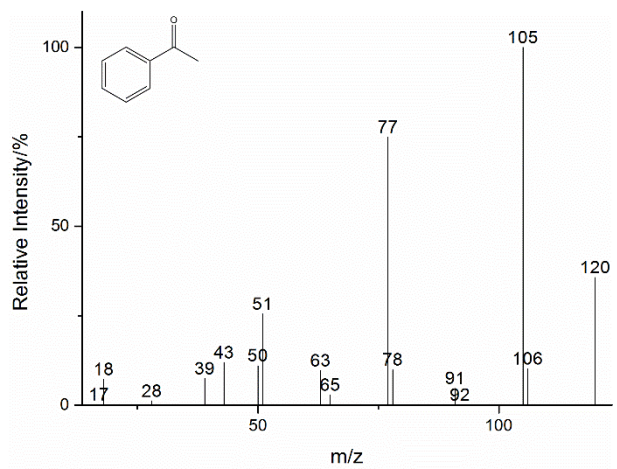
similarity(%): 92



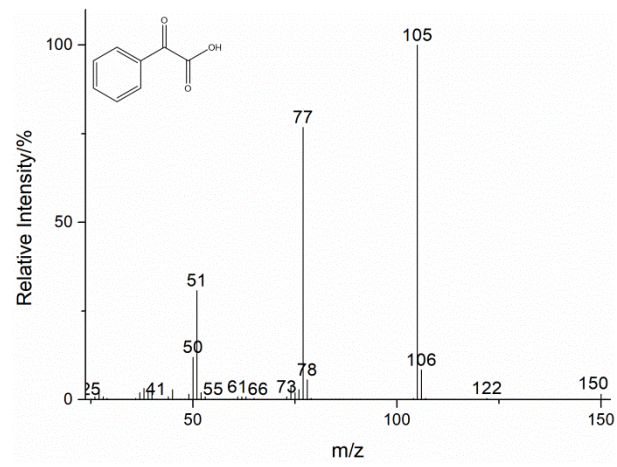
similarity(%): 96



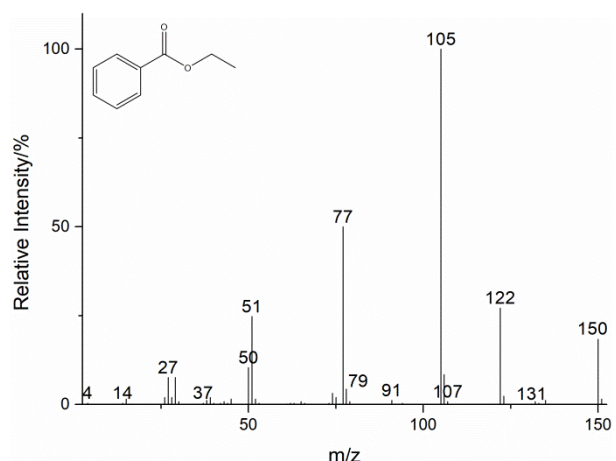
similarity(%): 92



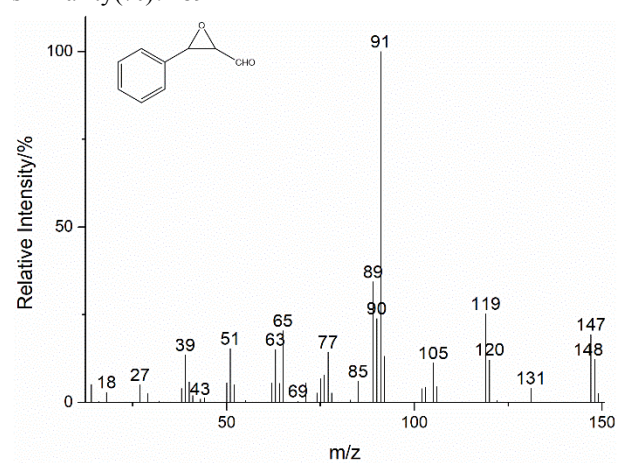
similarity(%): 93



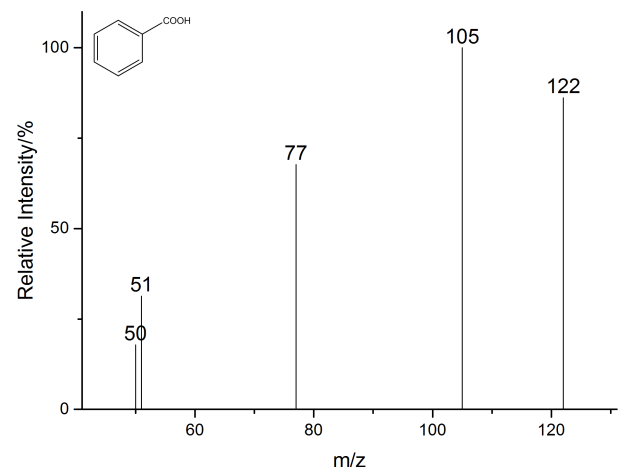
similarity(%): 88



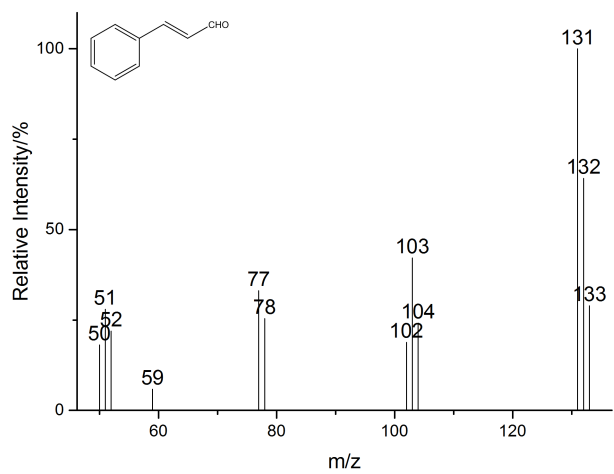
similarity(%): 89



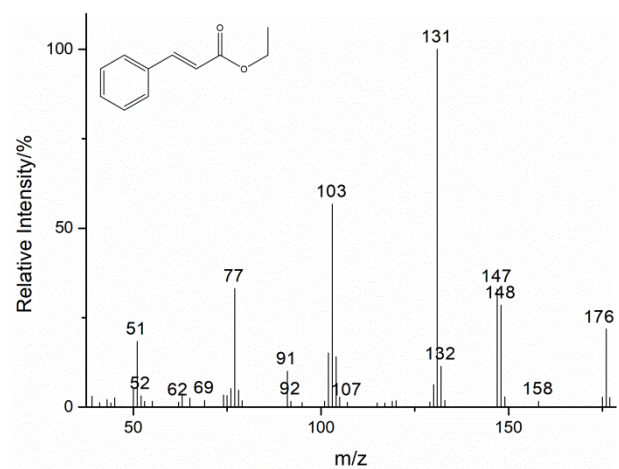
similarity(%): 84



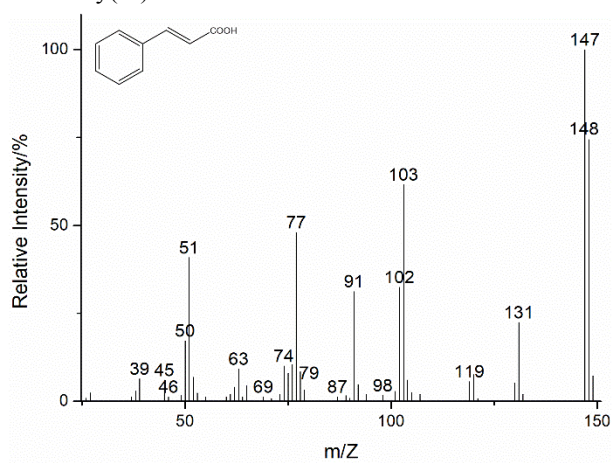
similarity(%): 98



similarity(%): 96



similarity(%): 85



similarity(%): 98

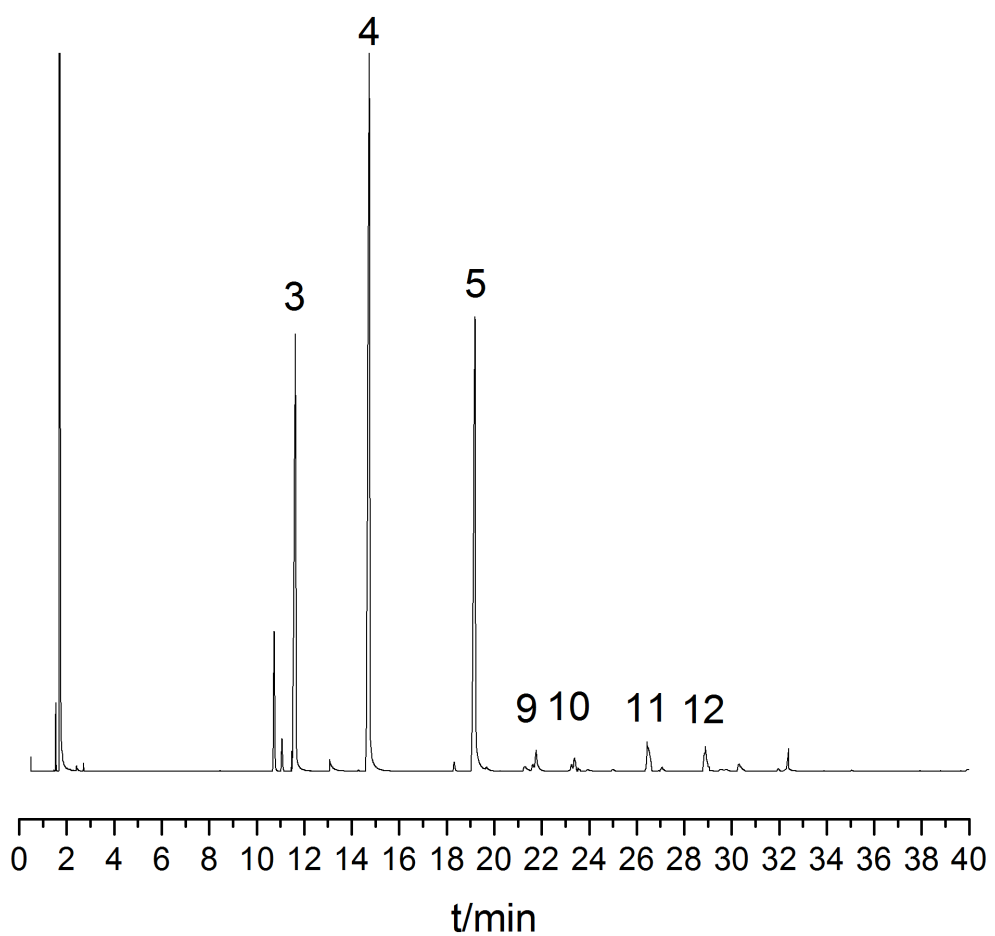
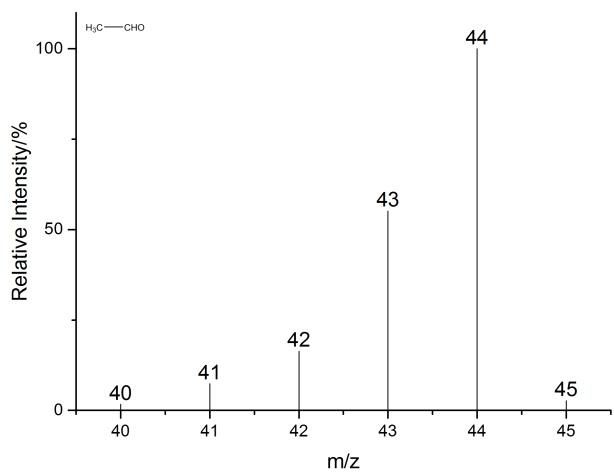
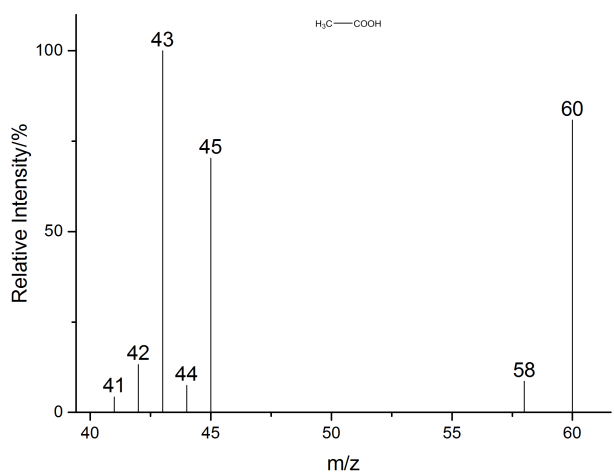


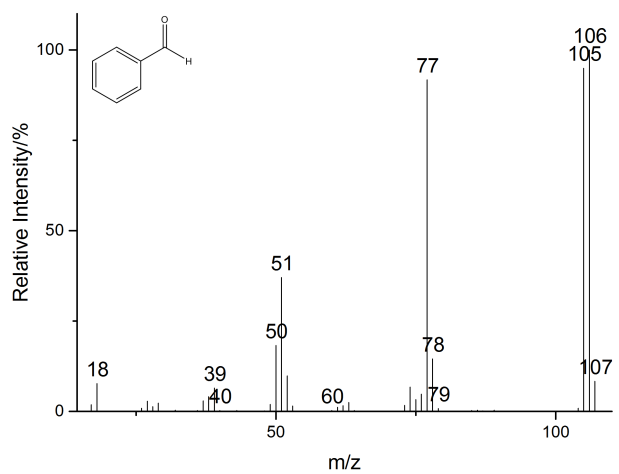
Figure3. Total ion current chromatogram of β -methylstyrene



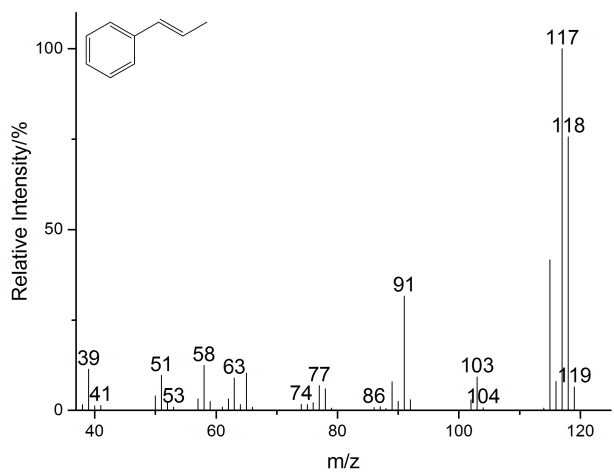
similarity(%): 91



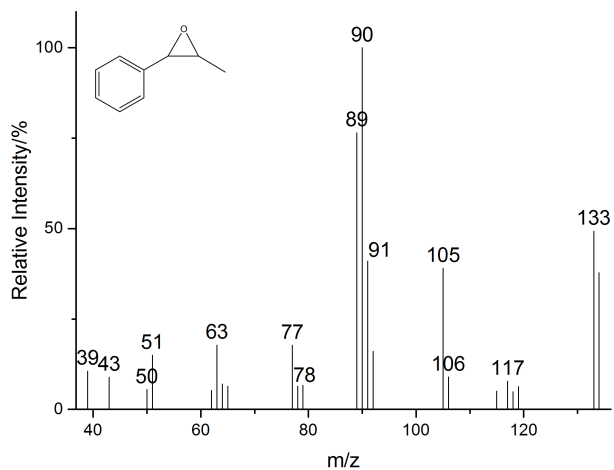
similarity(%): 95



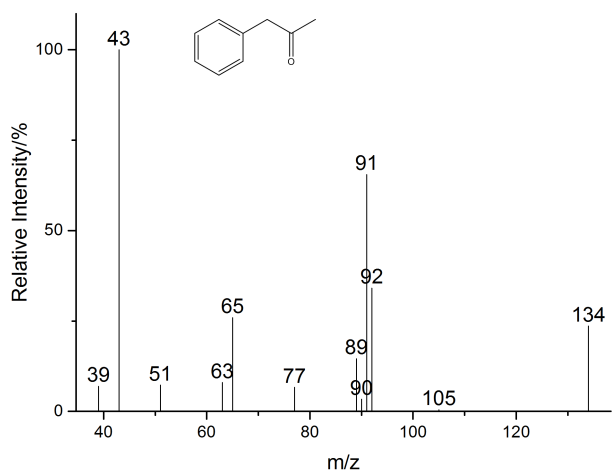
similarity(%): 96



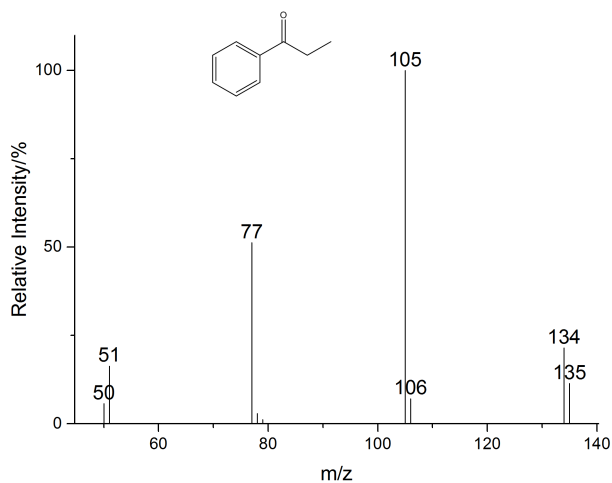
similarity(%): 95



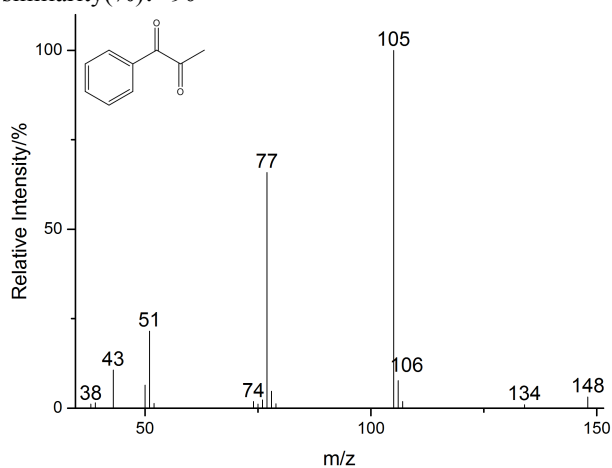
similarity(%): 92



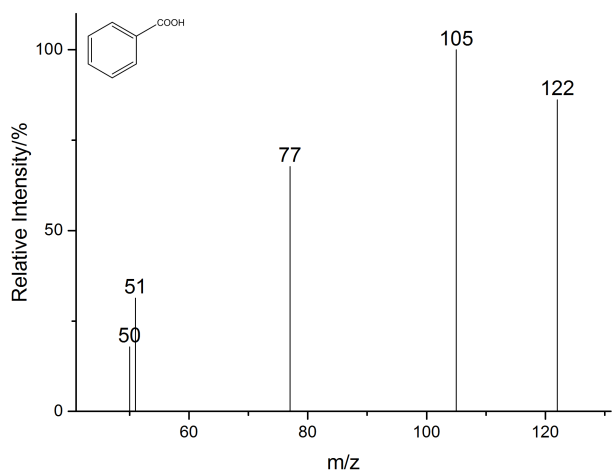
similarity(%): 89



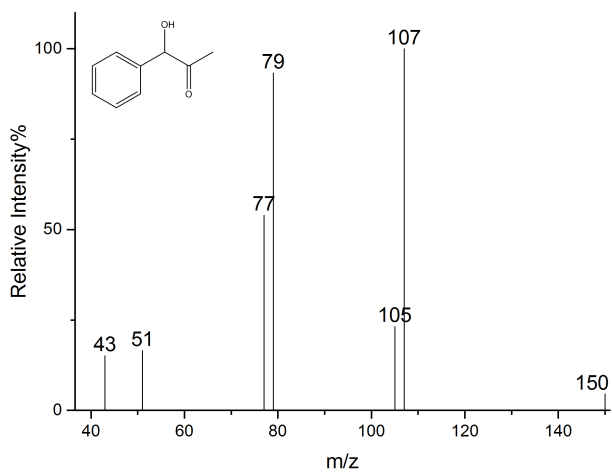
similarity(%): 90



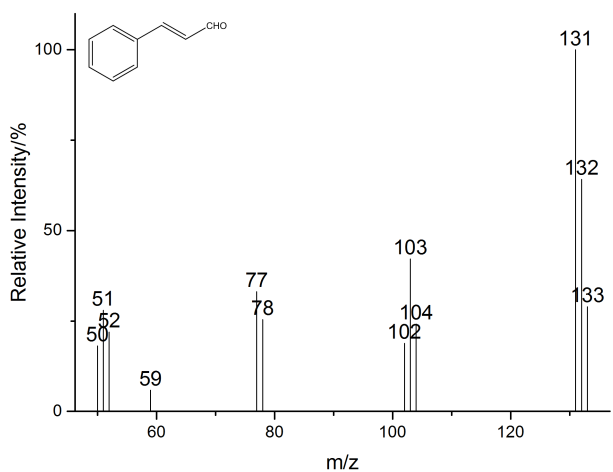
similarity(%): 88



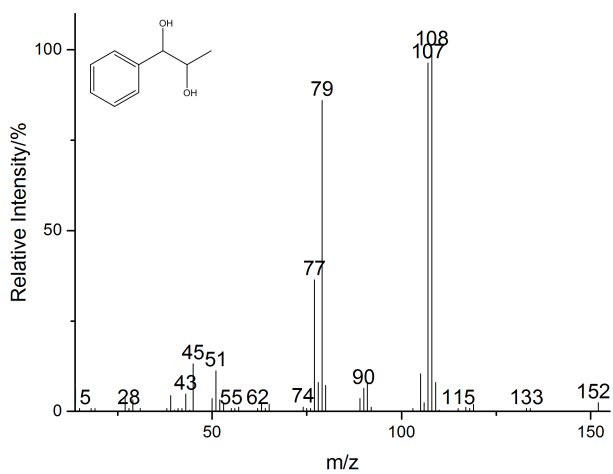
similarity(%): 95



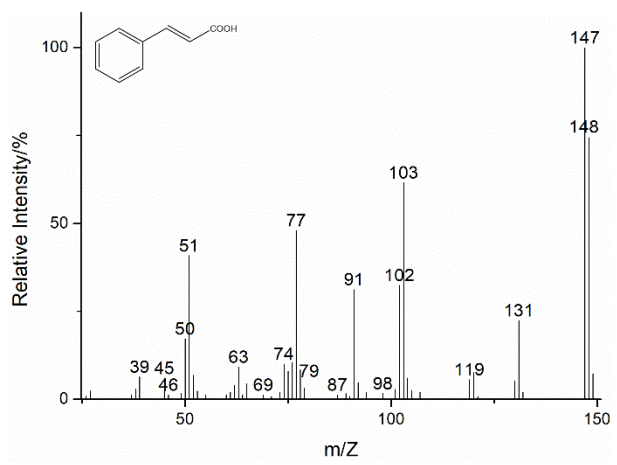
similarity(%): 88



similarity(%): 96



similarity(%): 90



similarity(%): 98

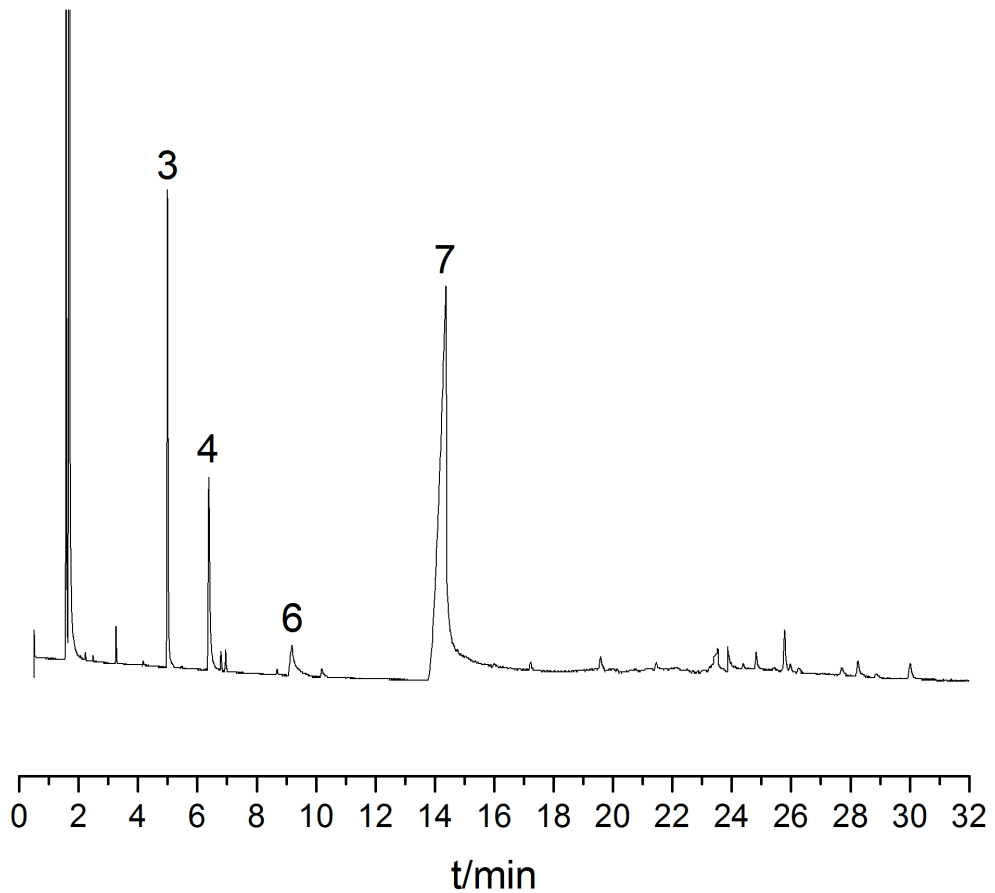
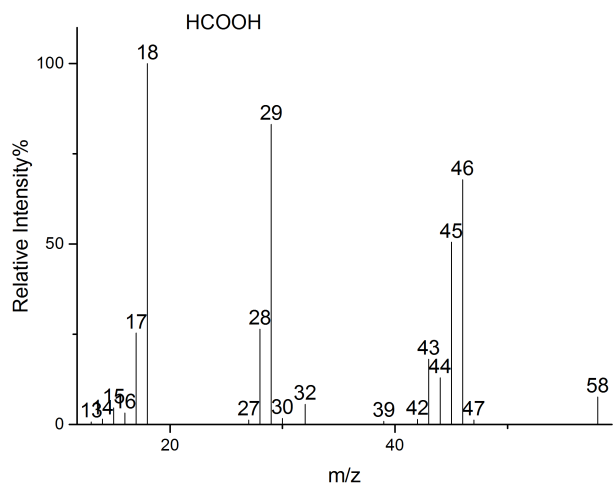
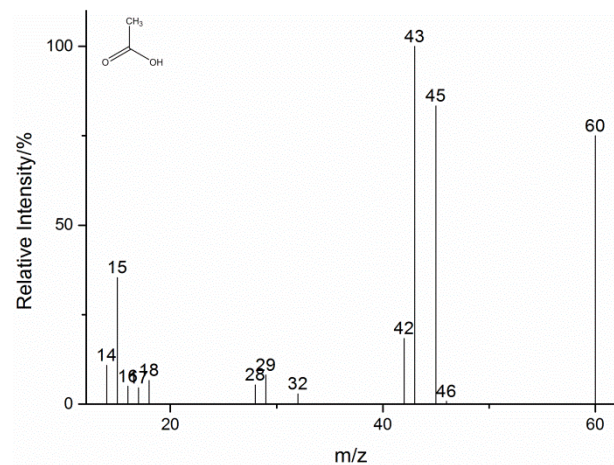


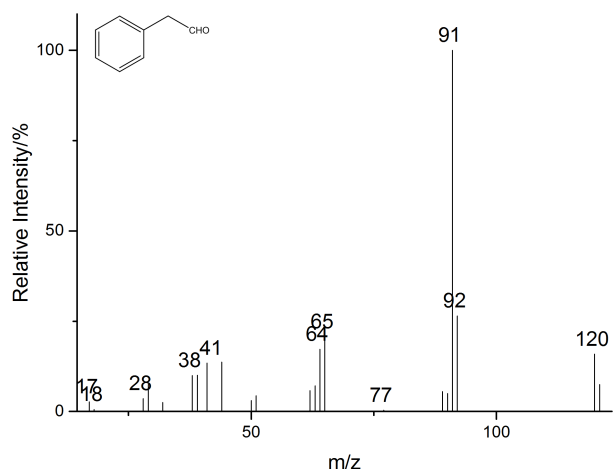
Figure4. Total ion current chromatogram of Cinnamic acid



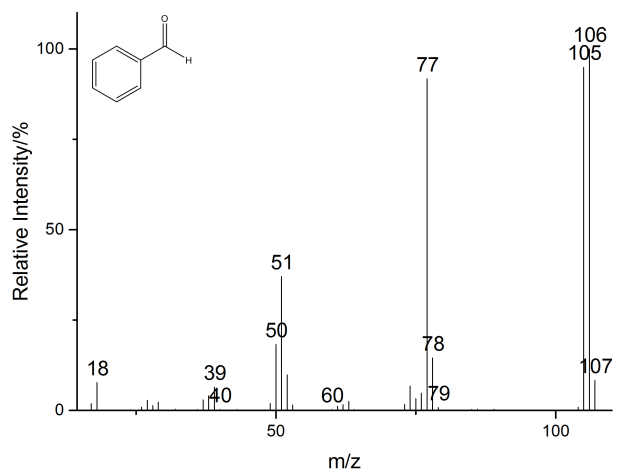
similarity(%): 88



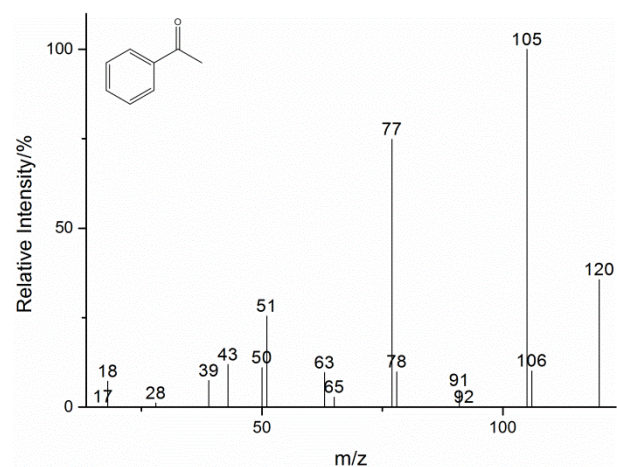
similarity(%): 87



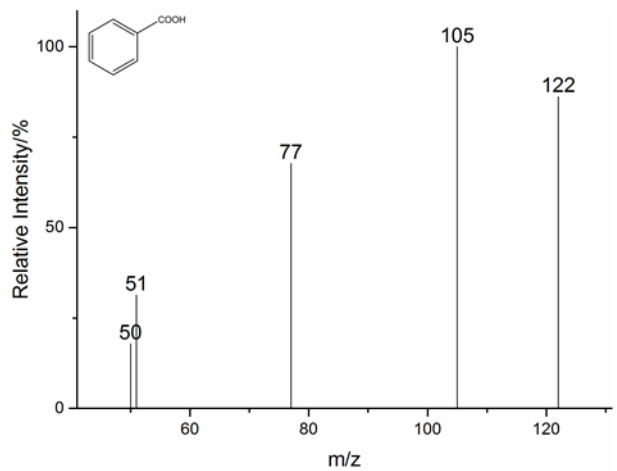
similarity(%): 92



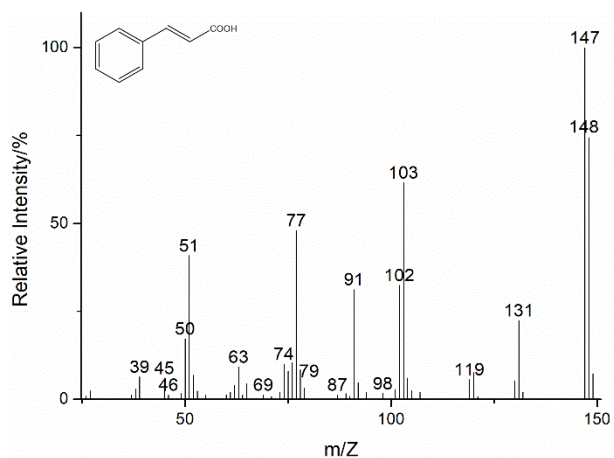
similarity(%): 94



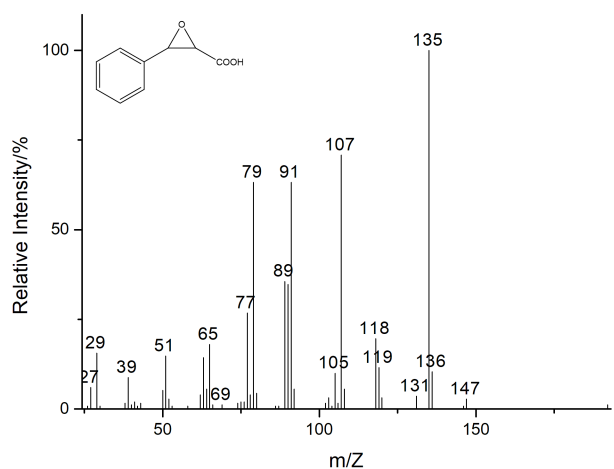
similarity(%): 92



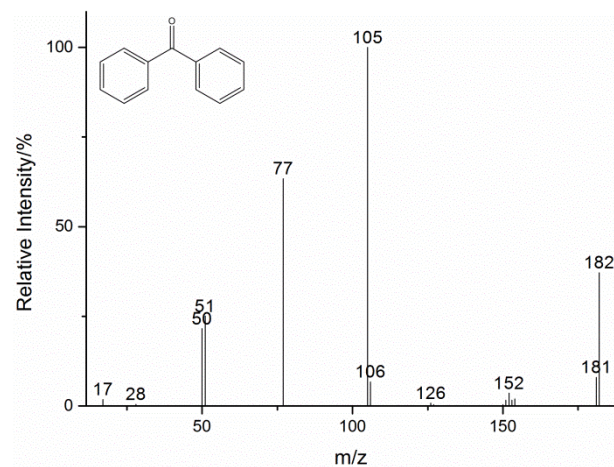
similarity(%): 96



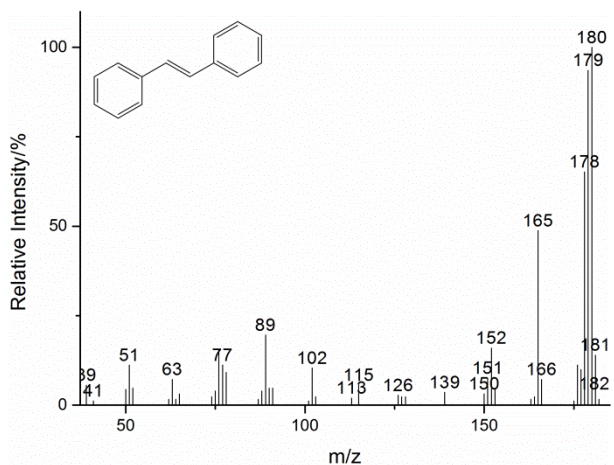
similarity(%): 98



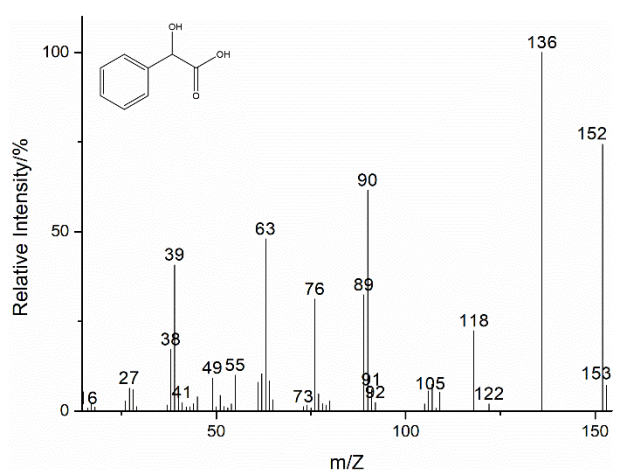
similarity(%): 84



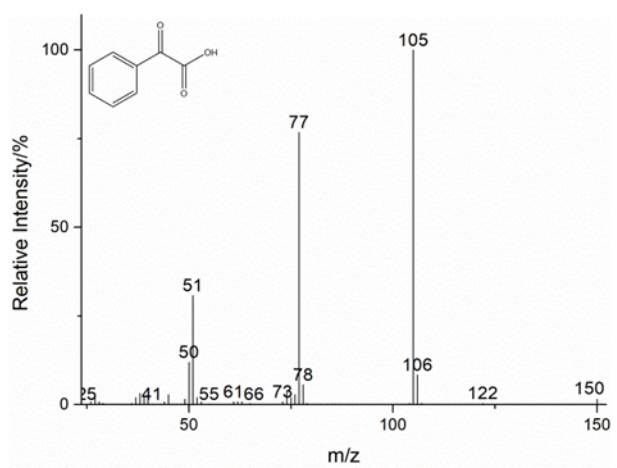
similarity(%): 85



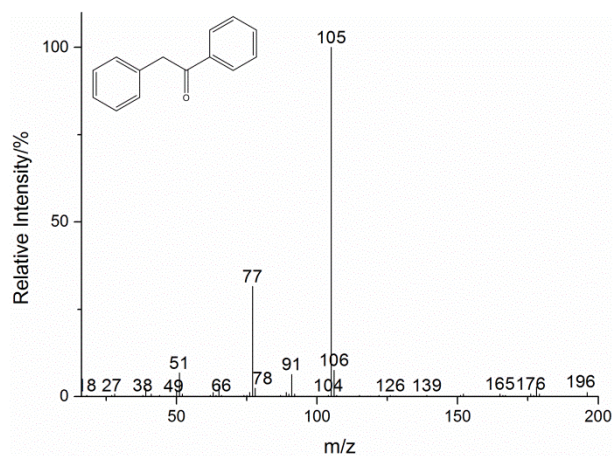
similarity(%): 84



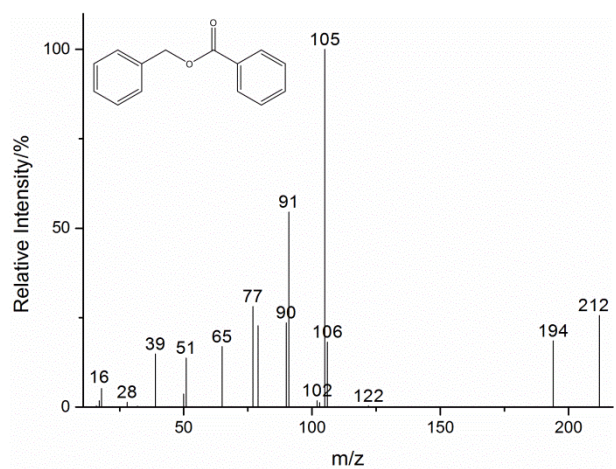
similarity(%): 85



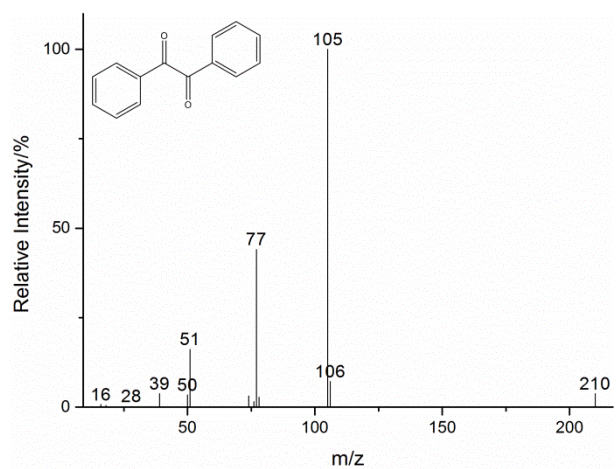
similarity(%): 83



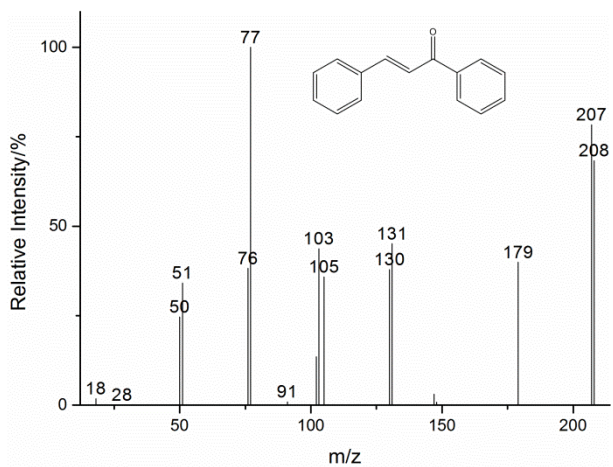
similarity(%): 80



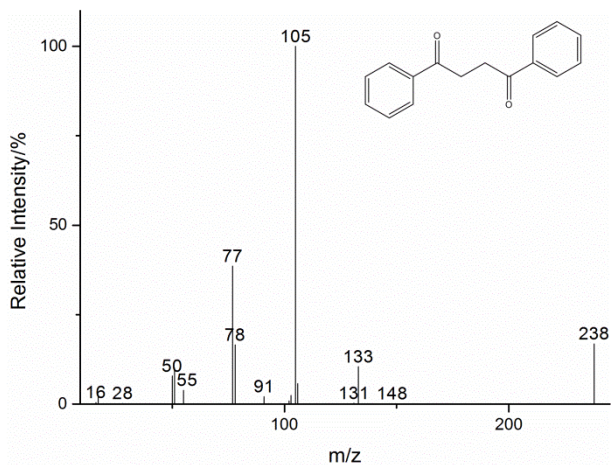
similarity(%): 85



similarity(%): 90



similarity(%): 89



similarity(%): 87