(a) Calculated (lines) and (b) $^1$H NMR experimental (symbols) variations of triad fractions with time for fraction $f_a = 0.60$ (• MA/MA/MA □ MA/MA/S ▲ S/MA/S : MA centered triad).

(a) Calculated (lines) and (b) $^1$H NMR experimental (symbols) variations of triad fractions with time for fraction $f_a = 0.20$ (• MA/MA/MA □ MA/A/S ▲ S/MA/S : MA centered triad).