Supplementary Materials

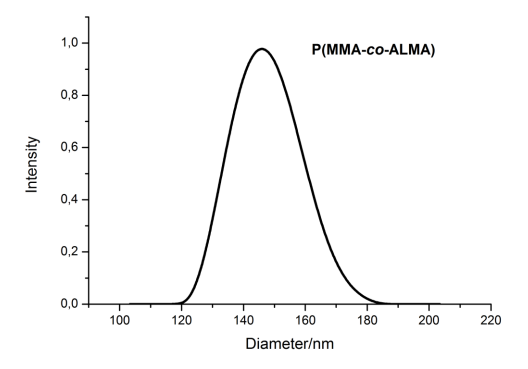


Figure 1. DLS measurement of P(MMA-co-ALMA) particles giving a hydrodynamic diameter of 147,8 \pm 2,1 nm.

License: CC BY 4.0 International - Creative Commons, Attribution

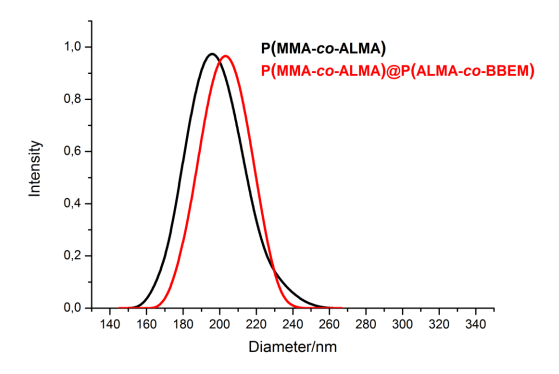


Figure 2. DLS measurement of of inimer-containing particles giving a hydrodynamic diameter of $201,2 \pm 4,4$ nm.