

Supplementary data

Investigating the relationship between the emulsification parameters and the physical–chemical properties of poly(D,L-lactic acid) particles for dermal fillers

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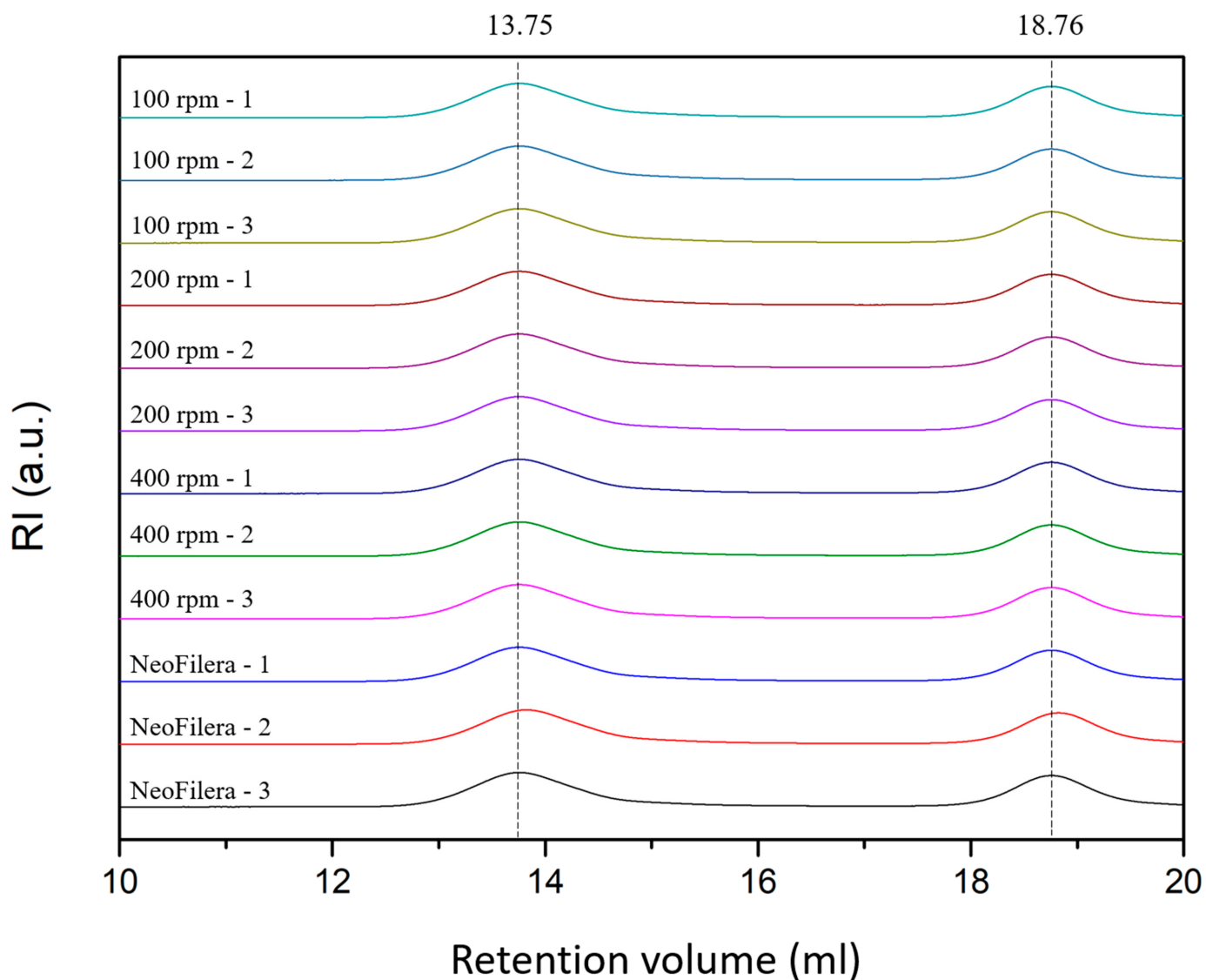


Figure S1. The gel permeation chromatography (GPC) curves of all PDLLA particles. The samples include individual PDLLA particle sample that is generated with 100, 200, or 400 rpm of stirring speed, and three commercial NeoFiler PDLLA dermal fillers. 13.75 ml represents the retention volume of PLA while 18.76 ml represents the retention volume of CMC.