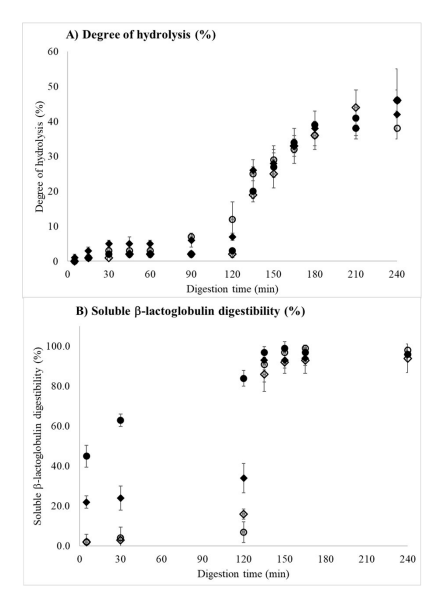
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**Supplementary Figure 1**. Protein degree of hydrolysis (A) from OPA analysis and soluble  $\beta$  - lactoglobulin digestibility (B) from SDS-PAGE band analysis for selected treatments: 54 mg/mL water-protein solution, no processing (O), 54 mg/mL water-protein solution long thermal treatment ( $\bullet$ ), 54 mg/mL juice-protein solution, no processing ( $\odot$ ), 54 mg/mL juice-protein solution long thermal treatment ( $\bullet$ ). Values represent averages (n = 3) and error bars are shown as standard deviation.