



Figure 6S. Glucose concentration for the hydrolysis of starch in *in vitro* digestion model. All the tests were conducted with three replicates; Data were presented as mean \pm standard deviation (SD); Groups at the same time point with different upper-case letters (A-D) are significantly different at $P < 0.05$ (SNK test); The asterisk of ** (or ***; or ****) indicates the significant differences between the two groups at $P < 0.01$ (or $P < 0.001$; or $P < 0.0001$) (T test); CS-B, corn starch inclusion complex without any alkyl gallate; CS-MG, corn starch inclusion complex of methyl gallate; CS-EG, corn starch inclusion complex of ethyl gallate; CS-PG, corn starch inclusion complex of propyl gallate; CS-BG, corn starch inclusion complex of butyl gallate.