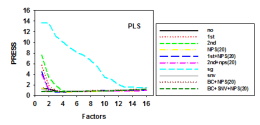
Development and validation of NIR model using low-concentration calibration range: rapid analysis of *Lonicera japonica* solution in ethanol precipitation process

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Supporting information



10 Fig.1 Effect of number of PLS latent factors on PRESS values for chlorogenic acid calibration model with different pre-processing treatments.