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

Zhisheng Wu*, Min Du*, Chenglin Su*, Xinyuan Shi* and Yanjiang Qiao*✉

*Received* (in XXX, XXX) Xth XXXXXXXXX 20XX, Accepted Xth XXXXXXXXX 20XX
DOI: 10.1039/b000000x

Supporting information

![Fig. 1](image)

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