High-frequency Heating Extraction Method for Sensitive Drug Analysis in Human nails

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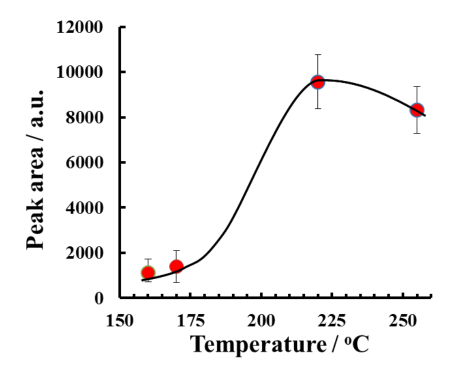


Figure S1. Dependence of the caffeine peak area on the extraction temperature for extraction of caffeine from nails. The sample mass was 10 mg and the H-F heating extraction was carried out at 220 °C. Error bars represent the standard deviation (n = 3).

Figure S1. F. Takahashi