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Supplementary information

Quality by Design (QbD) approach to the development of a rapid UHPLC method for simultaneous determination of aglycone and glycoside forms of isoflavones in dietary supplements

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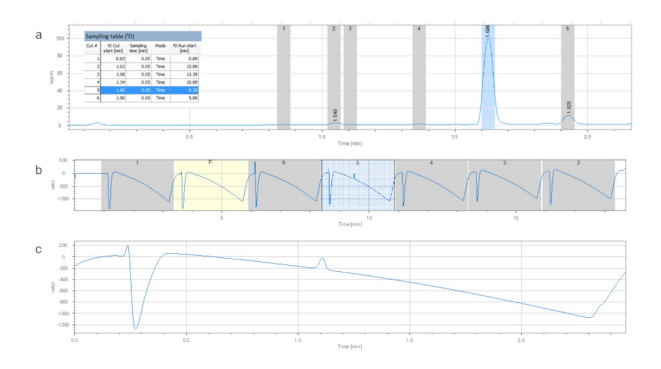


Fig. 1S Chromatograms of the dietary supplement sample 5: 1D chromatogram with six cuts where first cut is blank and five cuts are of detected isoflavones (a); overview of all 2D chromatograms of six cuts and additional flush cut in yellow colour (b); 2D chromatogram of cut number five – formononetin, marked blue on a and b chromatograms (c).