

Supplementary Information

Discovering New Substrates of a UDP-Glycosyltransferase with a High-Throughput Method

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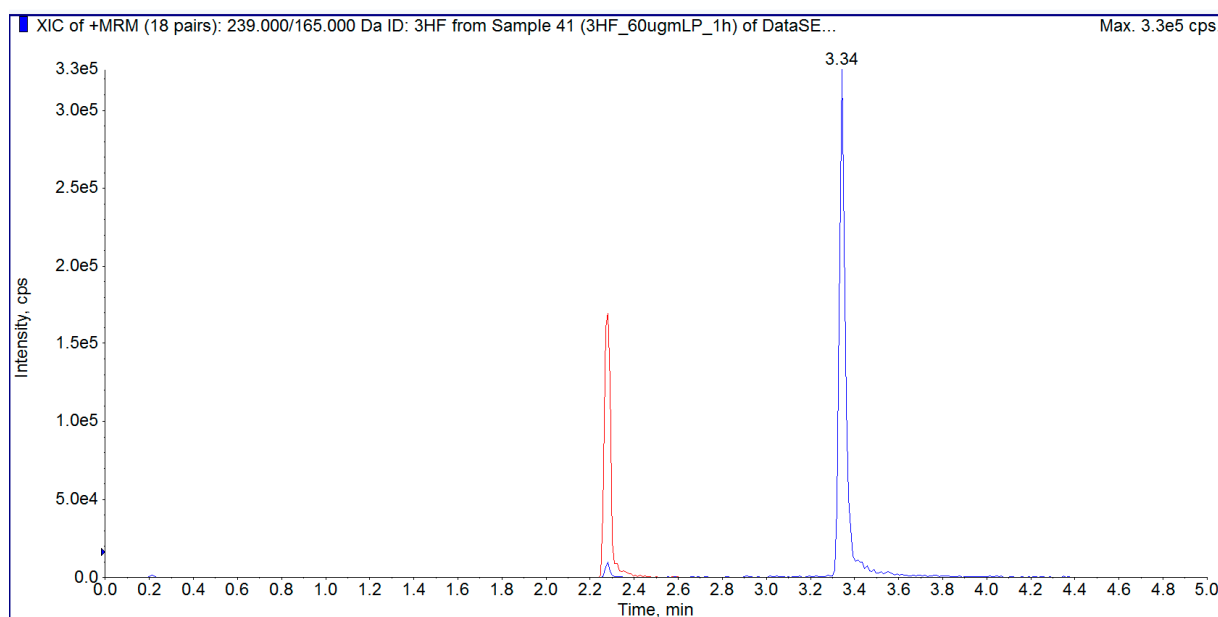


Figure S1. LC-MS Chromatogram of 3Hydroxyflavone (3HF) and its glucose metabolite (Transition 239/165).

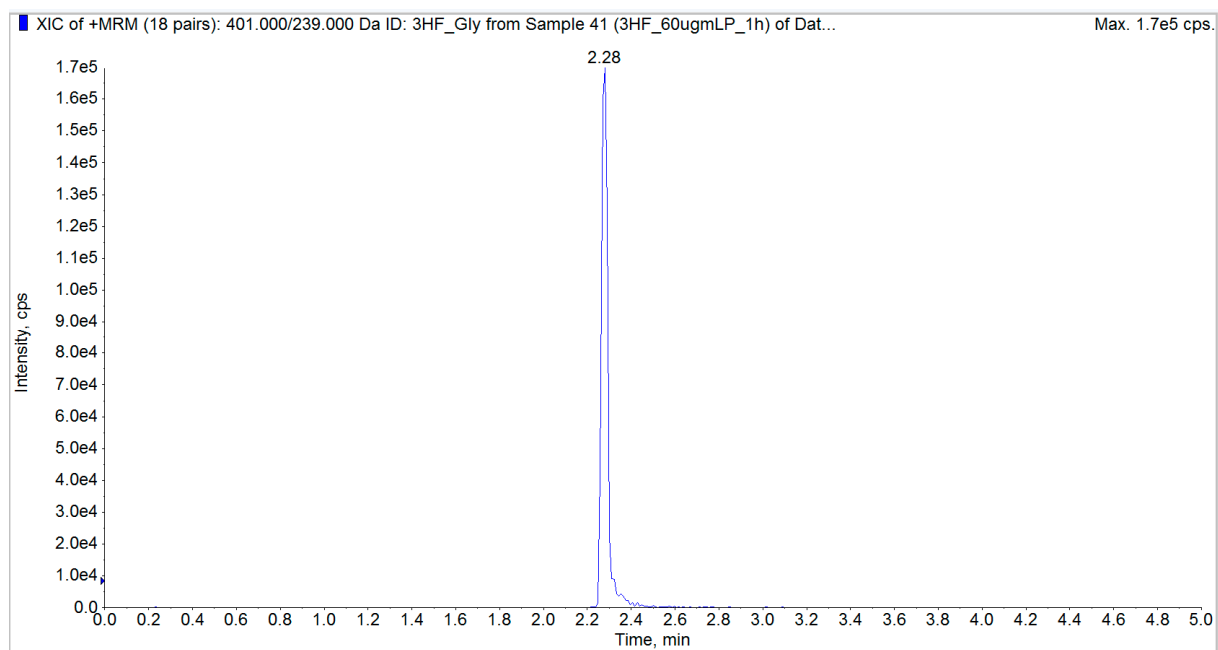


Figure S2. LC-MS Chromatogram of 3HF-glucose (Transition 401/239).

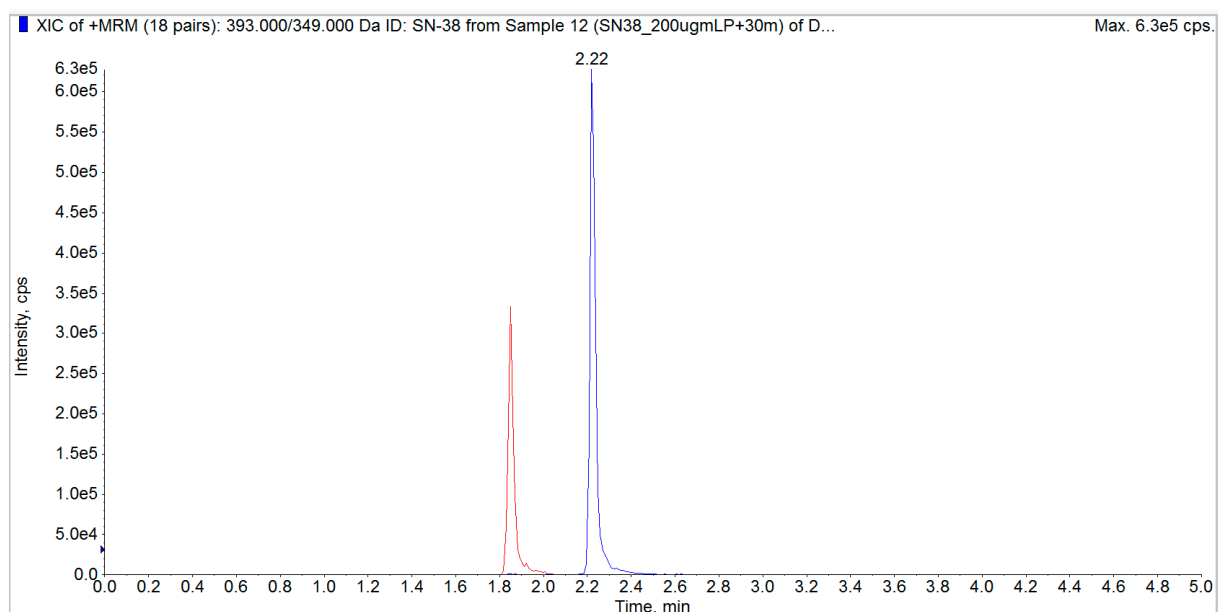


Figure S3. LC-MS Chromatogram of SN-38 and its glucose metabolite (Transition 393/349).

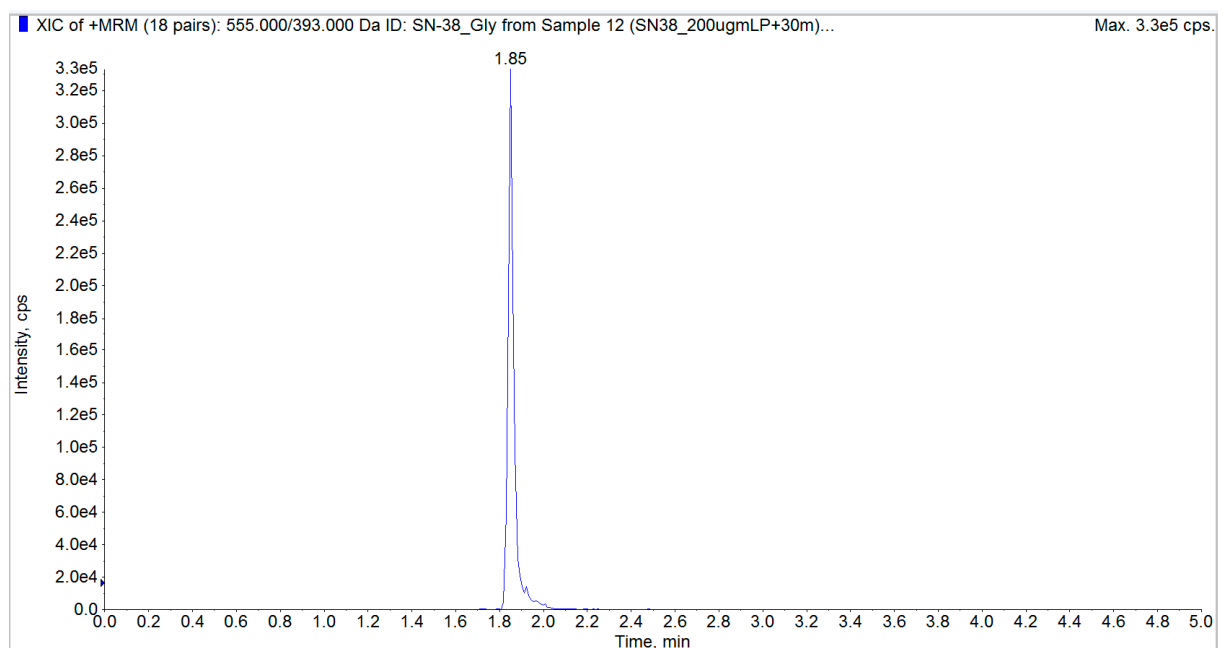


Figure S4. LC-MS Chromatogram of SN-38-glucose (Transition 555/393).

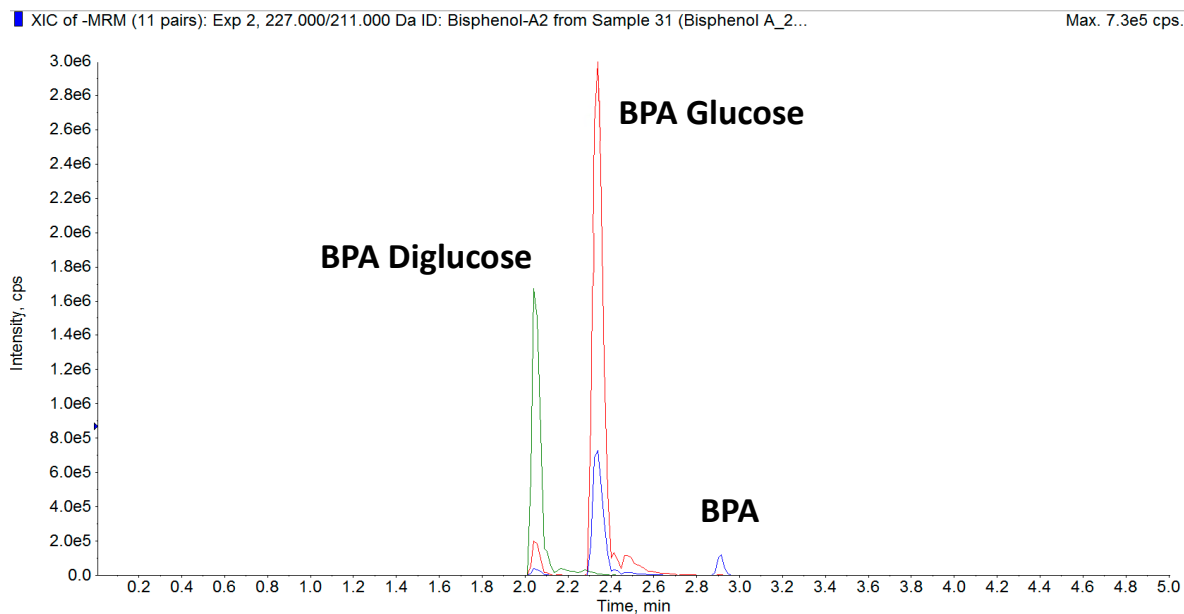


Figure S5. LC-MS Chromatogram of BPA and its glucose metabolites (Transition 227/211).

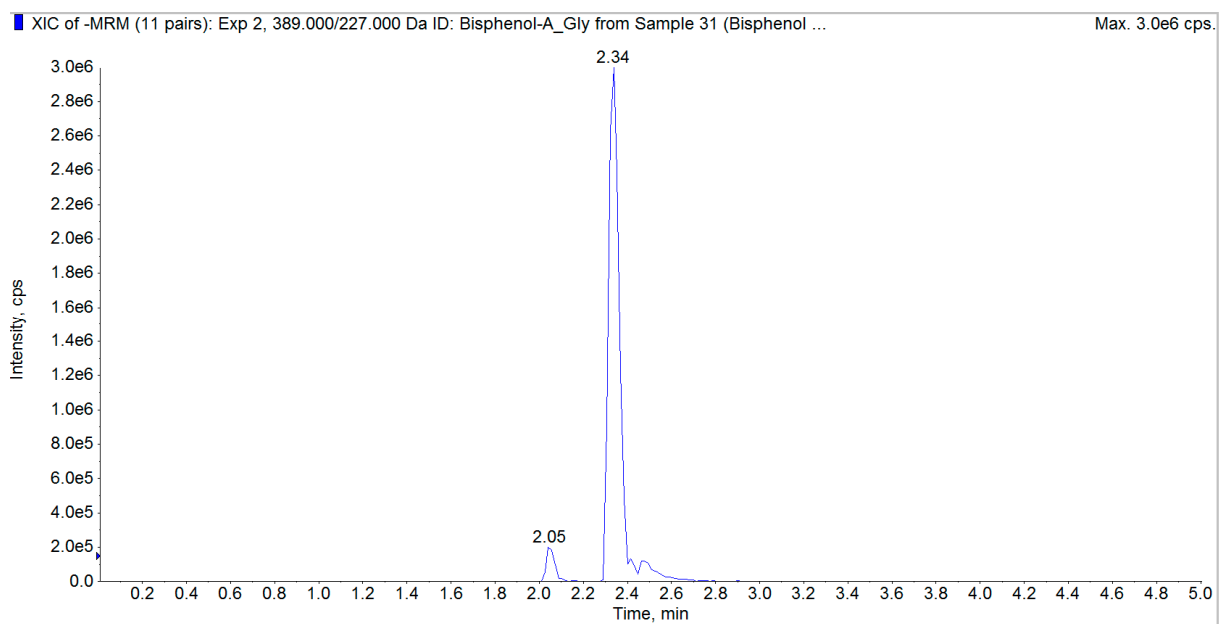


Figure S6. LC-MS Chromatogram of BPA-glucose (Transition 389/227).

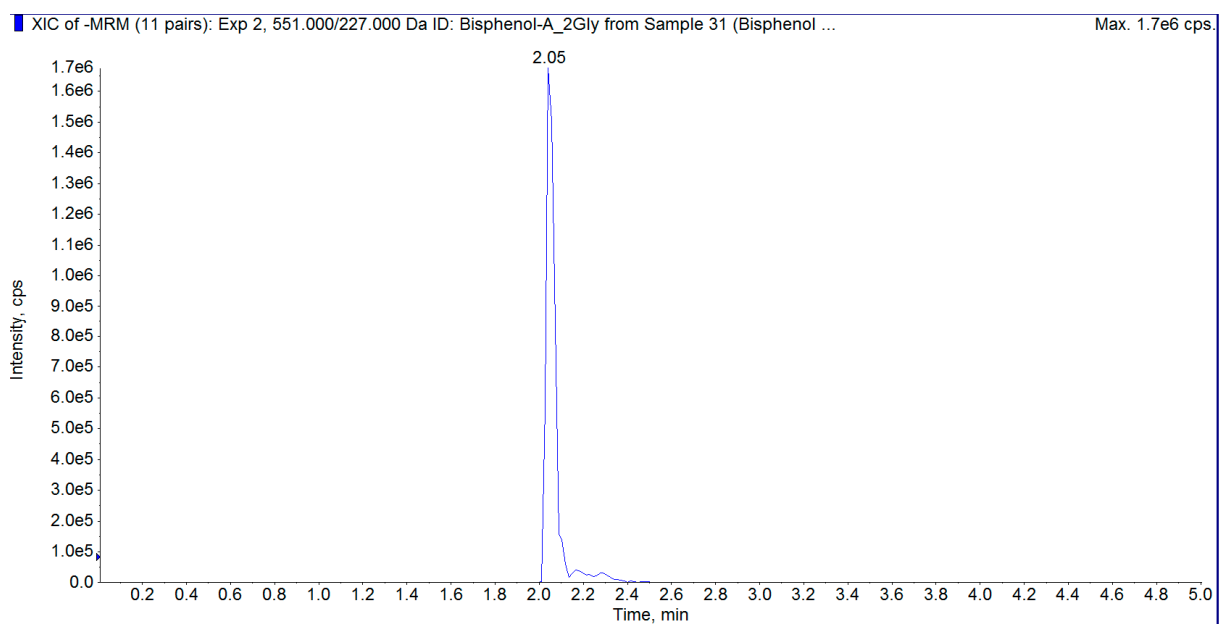


Figure S7. LC-MS Chromatogram of BPA-diglucose (Transition 551/227).