



Figure S8. Expression profile for **(a)** candidate glucosyltransferases (GTs) and **(b)** O-methyltransferases (OMTs) involved in the biosynthesis of bergenin in *Mallotus japonicus*. Transcripts annotated as GTs or OMTs, and clustered in the transcript module sharing high correlation with metabolite module including gallic acid (MetM3) or bergenin (MetM6), were selected, and heatmap was generated using their expression value across seven tissues in R.