

Figure S4: Formation of 8-(methylsulfanyl)octyl GSL (8MTO) hydrolysis products 8-(methylsulfanyl)octyl isothiocyanate (8MTO-ITC) and 9-(methylsulfanyl)nonanenitrile (8MTO-CN) in % relative to all 8MTP hydrolysis products in *Arabidopsis thaliana* Hi-0 control and BoESP1-3 transformant lines in shoot tissue (A) and root tissue (B). Values represent mean \pm standard deviation of three independent experiments (n=3).

