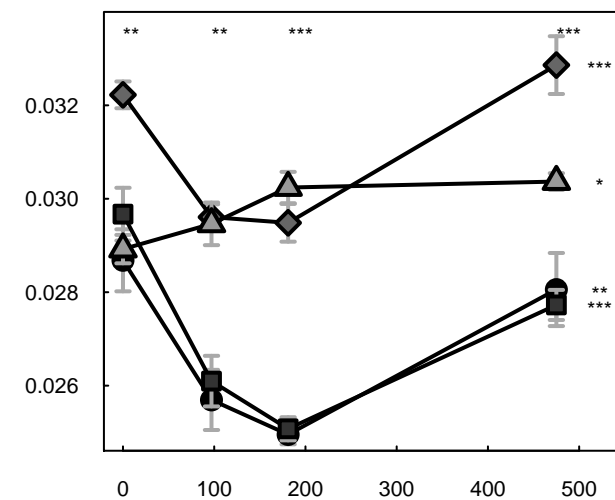
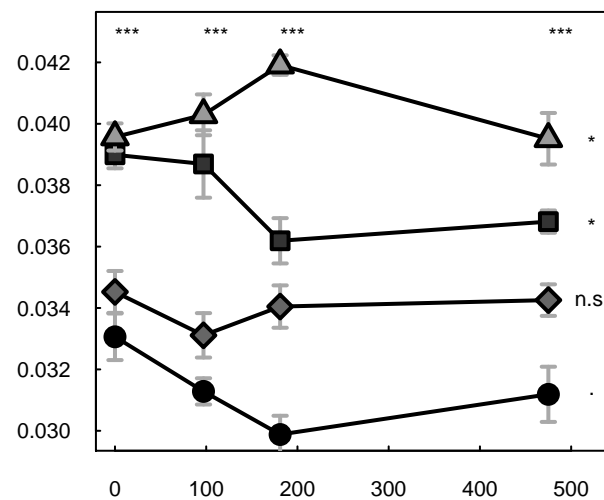


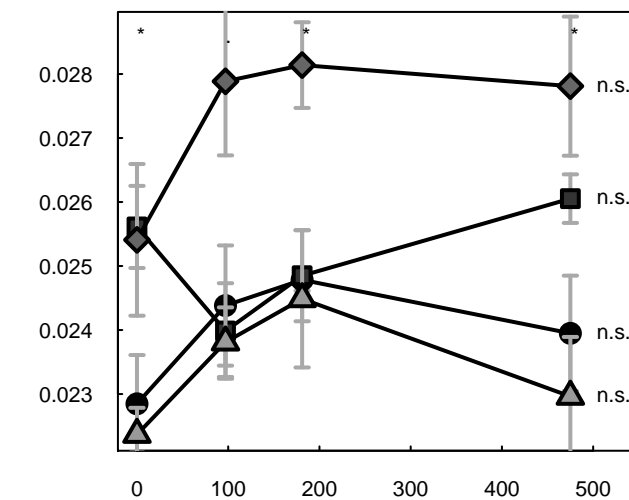
**G1=O/sum(Guaicol)**



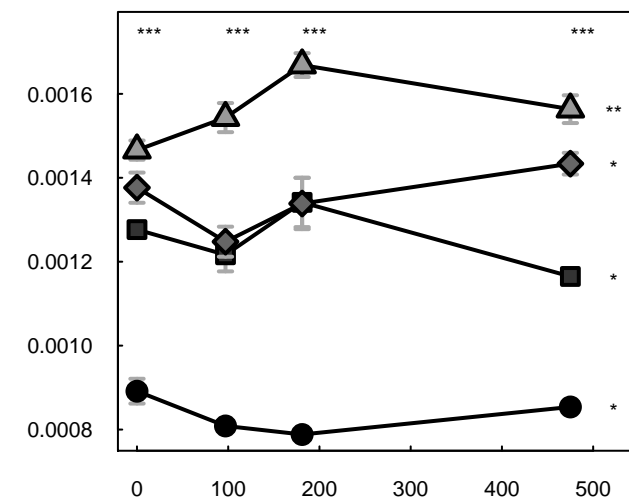
**G3=O/sum(Guaicol)**



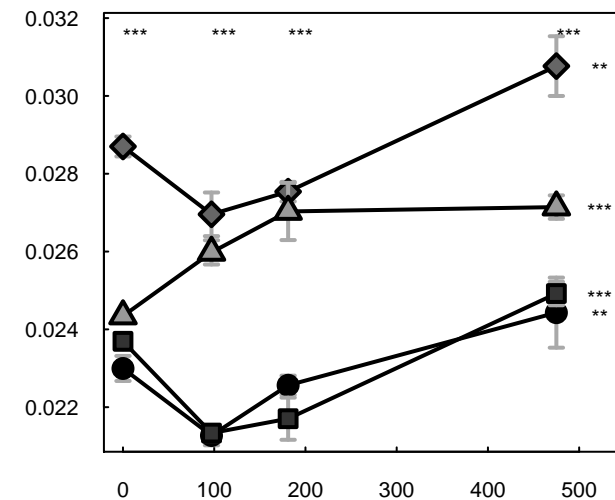
**G3:1=O/sum(Guaicol)**



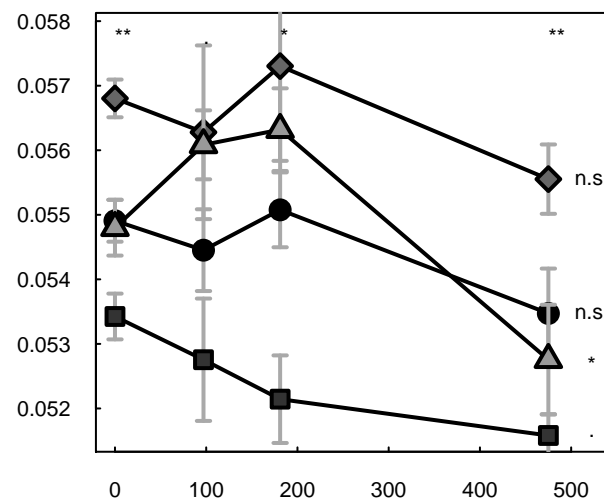
**G2=O/-OH/sum(Guaicol)**



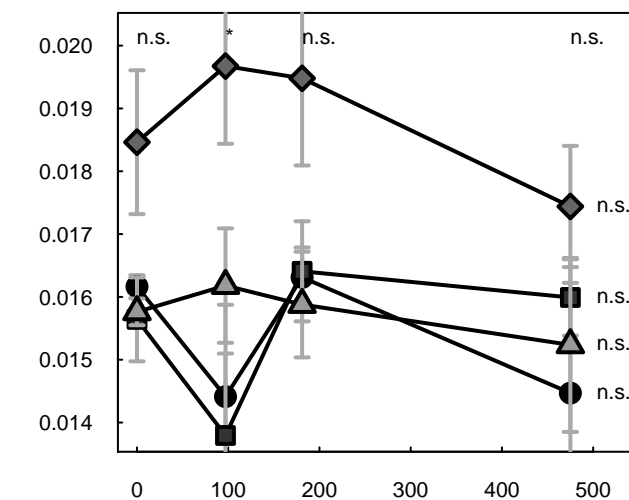
**S1=O/sum(Syringol)**



**S3=O/sum(Syringol)**



**S3:1=O/sum(Syringol)**



**S2=O/-OH/sum(Syringol)**

