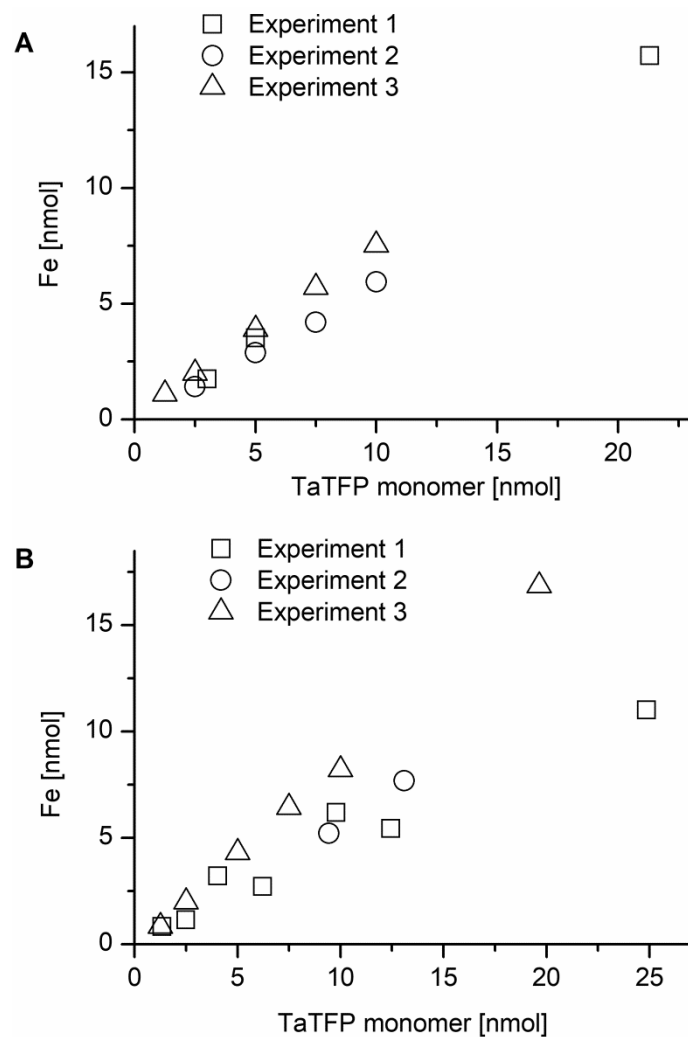


## Iron is a centrally bound cofactor of specifier proteins involved in glucosinolate breakdown

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**S2 Fig. Linearity of iron determinations of TaTFP.** Different amounts of TaTFP (in 37.5 mM sodium acetate buffer, pH 5, with 6.25 % (w/v) sucrose) were denatured and precipitated. (A)  $\text{Fe}^{2+}$  in the supernatant was quantified colorimetrically using Ferene S reagent and calibration with  $(\text{NH}_4)_2\text{Fe}(\text{SO}_4)_2$ . (B) Iron in the supernatant was quantified by ICP-MS based on calibration with Iron ICP Standard. Each panel shows the results of three independent expression experiments.