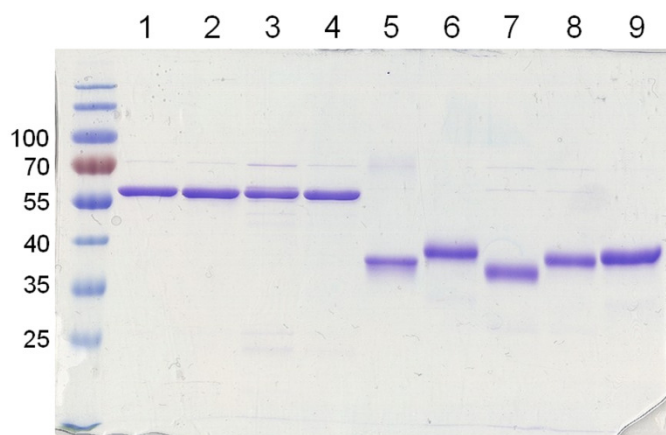


Iron is a centrally bound cofactor of specifier proteins involved in glucosinolate breakdown

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S1 Fig. SDS-PAGE analysis of purified recombinant proteins used in this study.

Coomassie-stained 10.5 % SDS-polyacrylamide gels with 2 μ g protein per lane. 1, AtNSP3; 2, AtNSP3 E386Q; 3, AtNSP3 D390N; 4, AtNSP3 H394A; 5, AtESP; 6, TaTFP; 7, TaTFP E266Q; 8, TaTFP D270N; 9, TaTFP H274G.