

Table S2. DddW preferentially uptakes iron from growth media. Metal analysis using ICP-OES of wild-type apo-DddW grown in minimal media supplemented with a mixture of chloride salts of metal ions, Mn(II), Co(II), Fe(III), Ni(II), Cu(II), and Zn(II).

Metal content (mol metal ion/mol of DddW)						
	Mn	Fe	Co	Ni	Cu	Zn
DddW	0.050	0.208	0.068	0.072	0.021	0.108