_	FTC-133			8505C		
	CTRL	50 μm FAC	100 μm FAC	CTRL	50 μm FAC	100 μm FAC
Mean	100.00	42.68	24.24	100.00	13.66	3.36
Std. Deviation	41.70	11.06	10.96	7.57	4.02	1.37
Std. Error of Mean	17.02	4.52	4.47	3.39	1.80	0.61

Table S1. Descriptive statistics for the S.F. (% over CTRL) observed in FTC-133 and 8505C cells, after treatment with 0, 50, 100 μ M of FAC. S.F., surviving fraction; CTRL, control; FAC, ferric ammonium citrate.

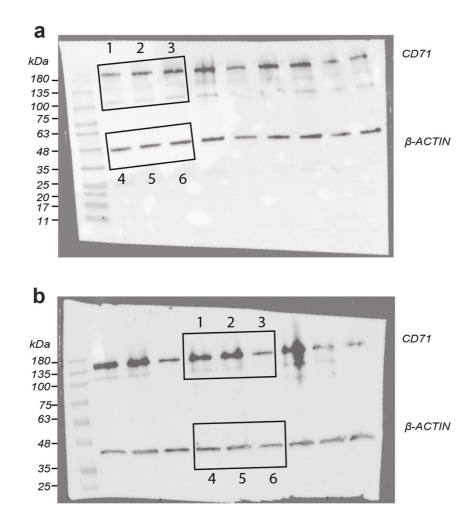


Fig. S1 Original, uncropped western blot images showed in Figure 8 for FTC-133 (a) and for 8505C (b). Samples are indicated as a1 = CD71 FTC-133 CTRL; a2 = CD71 FTC-133 50 μm FAC; a3 = CD71 FTC-133 100 μm FAC; a4 = β-ACTIN FTC-133 CTRL; a5 = β-ACTIN FTC-133 50 μm FAC; a6 = β-ACTIN FTC-133 100 μm FAC; b1 = CD71 8505C CTRL; b2 = CD71 8505C 50 μm FAC; b3 = CD71 8505C 100 μm FAC; b4 = β-ACTIN 8505C CTRL; b5 = β-ACTIN 8505C 50 μm FAC; b6 = β-ACTIN 8505C 100 μm FAC.