

3e

DFO (µM): 0	100
26975	20487
27467	20378
27312	20078
27365	15185
27515	15248
27140	14957

3e

DFO (µM): 0	100
2430	4661
2577	5081
2783	5287
2158	4012
2217	4121
2321	4242

3e

DFO (µM): 0	100
2430	4661
2577	5081
2783	5287
2158	4012
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3h

control	SI	\ deficient	control	L1	\ deficient	L1
5157	3311	8139	5244			
4424	3765	7994	3436			
4729	3471	10790	3744			
4497	3234	6844	3782			
5202	4190	8094	3619			
4626		6840				
4687		6236				

3i

control	SI	\ deficient	control	L1	\ deficient	L1
9153	44831	28041	75588			
6622	48975	21039	59775			
8631	37722	21880	65752			
779	63024	17843	46961			
34541	45694	29888	52950			
16331		21860				
17569		22336				

3j

control	SI	iron deficient	SI	control	L1	\ deficient	L1
165		70.5		95.9		93.8	
127		75.4		69.7		99.8	
188		78.2		111		106	
147		83.7		77.6		115	
131		82.3		104		104	
145				137			
136				164			

3m

DFO (µM): 0	100
106.9061	78.7681
91.93023	65.1738
87.3104	61.5093

3n

DFO (µM): 0	100
146.592	92.5492
132.188	81.4156
121.657	86.3265

3o

"-MIG"	"+MIG+DFO"	"+MIG-Ahr+DFO"
39.3	29	41.45
39.2	27.6	41.2
39	25.75	43.4
46.7	27.4	40.6
46	26.8	39.6
45.7	26	39

3p

"-MIT"	"+MIT+DFO"	"MIT-RORat+DFO"
30.68	19.6	31.43
29.5	18.6	30
29.2	17.4	30.4