Electronic Supplementary Material (ESI) for Food & Function. This journal is © The Royal Society of Chemistry 2023

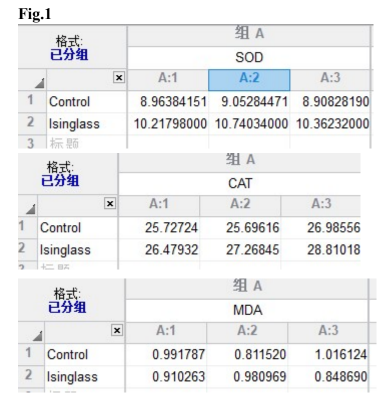
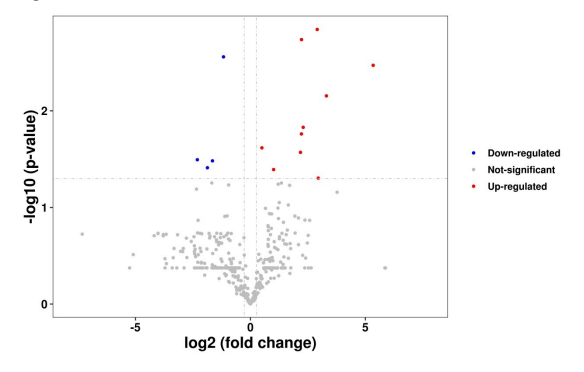


Fig.2



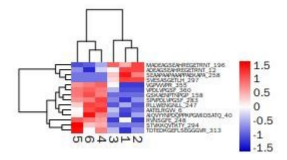


Fig.3

Hydroxyl

	格式:			组 A			组 B			组 C			组 D	
	已分组		P1			P2		P3		P4				
	1	×	A:1	A:2	A:3	B:1	B:2	B:3	C:1	C:2	C:3	D:1	D:2	D:3
1	12.5		32.72727	25.92593	25.45455	43.63636	42.59259	43.63636	40.00000	40.74074	43.63636	43.63636	44.44444	43.63636
2	25		30.90909	33.33333	27.27273	47.27273	46.29630	41.81818	40.00000	40.74074	36.36364	45.45455	44.44444	43.63636
3	50		40.00000	33.33333	32.72727	45.45455	50.00000	45.45455	41.81818	46.29630	41.81818	50.90909	48.14815	36.36364
4	100		40.00000	37.03704	36.36364	49.09091	46.29630	38.18182	54.54545	48.14815	43.63636	50.90909	48.14815	40.00000
5	200		45.45455	42.59259	41.81818	49.09091	46.29630	41.81818	50.90909	53.70370	38.18182	45.45455	42.59259	49.09091
6	400		47.27273	44.44444	43.63636	52.72727	57.40741	49.09091	50.90909	51.85185	49.09091	49.09091	51.85185	47.27273

DPPH

	格式:			组 A			组 B			组 C			组 D	
	已分组		P1			P2		P3		P4				
	ſ	×	A:1	A:2	A:3	B:1	B:2	B:3	C:1	C:2	C:3	D:1	D:2	D:3
1	12.5		0.909091	3.539823	5.263158	5.454545	5.309735	3.508772	4.545455	0.884956	1.754386	14.54545	7.07965	7.01754
2	25		0.000000	6.194690	6.140351	7.272727	4.424779	4.385965	8.181818	5.309735	2.631579	13.63636	9.73451	7.01754
3	50		7.272727	7.079646	7.017544	8.181818	6.194690	7.017544	8.181818	4.424779	4.385965	17.27273	9.73451	4.38597
4	100		9.090909	7.079646	7.017544	12.727270	6.194690	3.508772	9.090909	4.424779	5.263158	16.36364	9.73451	8.77193
5	200		10.909090	5.309735	8.771930	4.545455	8.849558	10.526320	12.727270	5.309735	3.508772	18.18182	12.38938	12.28070
6	400		10.909090	9.734513	11.403510	10.000000	4.424779	11.403510	7.272727	4.424779	10.526320	20.00000	17.69912	18.42105

ABTS

	格式:		组 A			组 B			组 C			组 D	
	格式: 已分组		P1			P2			P3			P4	
_	×	A:1	A:2	A:3	B:1	B:2	B:3	C:1	C:2	C:3	D:1	D:2	D:3
1	12.5	35.43506	34.60076	34.55696	33.54351	33.84030	34.55696	33.92182	33.33333	33.29114	33.92182	31.81242	35.06329
2	25	36.19168	36.24842	36.20253	33.03909	33.20659	34.30380	33.79571	33.84030	33.54430	34.93064	34.34728	34.55696
3	50	37.32661	35.86819	36.58228	33.54351	33.71356	34.30380	34.30013	33.71356	33.54430	35.18285	34.22053	34.93671
4	100	40.98361	39.92395	40.63291	34.30013	33.07985	34.43038	35.18285	34.22053	32.78481	34.04792	35.23447	35.94937
5	200	46.27995	46.00760	45.18987	34.17402	33.33333	33.79747	34.80454	33.71356	34.05063	35.81337	34.72750	35.06329
6	400	56.62043	56.14702	56.58228	34.55233	34.72750	34.93671	34.93064	33.84030	34.81013	39.47037	40.43093	37.34177
7	标题												

 Fe^{2+}

	格式: 已分组			组 A			组 B			组 C			组 D	
			P1			P2		P3			P4			
_		×	A:1	A:2	A:3	B:1	B:2	B:3	C:1	C:2	C:3	D:1	D:2	D:3
1	12.5		3.910615	2.234637	3.389831	2.793296	2.793296	1.129944	3.351955	4.469274	4.519774	0.000000	2.234637	3.389831
2	25		4.469274	4.469274	3.954802	2.793296	2.234637	1.694915	6.703911	2.234637	3.389831	3.351955	3.351955	0.000000
3	50		5.027933	5.027933	2.824859	5.027933	2.234637	1.694915	5.027933	1.675978	5.649718	5.027933	5.027933	1.694915
4	100		6.145251	5.027933	6.779661	5.586592	6.145251	2.259887	6.145251	4.469274	3.389831	4.469274	5.586592	3.389831
5	200		5.586592	7.821229	6.214689	7.821229	4.469274	0.564972	5.027933	6.145251	3.954802	6.145251	3.910615	3.389831
6	400		10.055870	9.497207	5.084746	6.703911	4.469274	3.954802	5.586592	6.145251	5.649718	6.703911	5.586592	6.779661

Fig.4

	格式:		组 A			组 B			
	已分组			24 h		48 h			
4		×	A:1	A:2	A:3	B:1	B:2	B:3	
1	Control		103.20830	96.36719	99.67764	100.23190	95.53719	97.96610	
2	Model		64.02778	62.17448	61.78643	60.71429	71.25382	66.66667	
3	12.5		116.45830	100.58590	91.73942	155.51950	117.73700	112.06350	
4	25		133.24380	102.13330	110.94180	118.18180	96.33028	86.98413	
5	50		95.16454	106.20000	146.46810	117.85710	104.89300	120.31750	
6	100		112.49160	101.86670	103.60110	113.31170	115.90210	128.57140	
7	200		106.78310	129.60000	107.89470	153.57140	159.63300	164.12700	
8	400		98.05556	107.94270	99.26125	124.02600	166.97250	173.01590	
	1-2								

P2

	格式:		组 A			组 B		
	已分组		24 h		48 h			
	×	A:1	A:2	A:3	B:1	B:2	B:3	
1	Control	103.20830	96.36719	99.67764	100.23190	95.53719	97.96610	
2	Model	64.02778	62.17448	61.78643	60.71429	71.25382	66.66667	
3	12.5	102.98610	116.66670	139.01950	112.01300	100.00000	124.76190	
4	25	124.02340	107.32030	95.26667	145.12990	151.98780	197.46030	
5	50	103.81940	77.53906	101.20890	105.84420	124.15900	133.96830	
6	100	83.75000	86.65365	62.59234	123.37660	119.26610	93.65079	
7	200	99.73958	99.05977	103.93330	107.79220	117.43120	97.14286	
8	400	94.93056	90.42969	62.99530	80.51948	62.99694	69.84127	

P3

	格式:		组 A			组 B		
	已分组		24 h		48 h			
	×	A:1	A:2	A:3	B:1	B:2	B:3	
1	Control	103.20830	96.36719	99.67764	100.23190	95.53719	97.96610	
2	Model	64.02778	62.17448	61.78643	60.71429	71.25382	66.66667	
3	12.5	100.97660	98.92545	121.06670	225.00000	205.19880	201.58730	
4	25	67.42780	113.66670	107.89470	122.40260	104.28130	119.68250	
5	50	78.12500	67.56212	108.86670	190.25970	143.11930	174.92060	
6	100	76.45833	84.70052	84.48623	140.58440	138.83790	127.61900	
7	200	72.13542	83.00873	86.20000	203.57140	188.37920	198.73020	
8	400	75.34722	81.57552	85.69510	201.29870	187.46180	193.01590	
9	長野							

	格式:		组 A			组 B		
	已分组		24 h		48 h			
2	×	A:1	A:2	A:3	B:1	B:2	B:3	
1	Control	103.20830	96.36719	99.67764	100.23190	95.53719	97.96610	
2	Model	64.02778	62.17448	61.78643	60.71429	71.25382	66.66667	
3	12.5	48.47222	49.67448	72.39758	165.90910	182.26300	193.01590	
4	25	106.18060	63.15104	88.58294	216.88310	165.13760	206.03170	
5	50	49.02778	76.56250	67.76360	134.41560	126.60550	184.76190	
6	100	82.08333	86.52344	73.13633	103.24680	105.50460	127.61900	
7	200	55.48611	56.01075	45.22161	140.58440	136.69720	148.88890	
8	400	68.61111	58.59375	49.96642	37.66234	51.37615	46.98413	
9	标题							

Fig.5

	格式·		到 A SOD						
	已分组								
	×	A:1	A:2	A:3					
1	Control	8.233147434	7.110162528	7.739853519					
2	H ₂ O ₂	12.369700970	15.631737760	18.467724130					
3	P1	18.184171330	18.042693570	17.575461500					
-	I - nr								

	格式:		组 A CAT						
	已分组								
- 4	x	A:1	A:2	A:3					
1	Control	5.281407754	4.536989666	8.569392687					
2	H ₂ O ₂	8.932692908	12.183646140	9.022604261					
3	P1	15.148216870	15.666182150	17.996526420					
4	标题								

	格式:		组 A	
	已分组		MDA	
- 2	×	A:1	A:2	A:3
1	Control	0.674726	0.665868	0.599353
2	H ₂ O ₂	1.242045	1.593539	1.197212
3	P1	0.842305	0.840413	1.133212

	格式:			组 A			
	已分组	ROS					
- 4	x	A:1	A:2	A:3			
1	Control	1.026092759	1.029183000	1.011912000			
2	H ₂ O ₂	1.123790457	1.113788000	1.083580000			
3	P1	1.019019019	1.091365000	1.044752000			
4	标题						

