

Aloe-emodin

t(h)	N	4h	12h	24h
0.33	2118.903	734.993	583.737	4207.513
0.67	3218.332	1433.633	1736.025	5040.737
1	2603.25	2079.333	1623.425	5885.125
2	1599.73	2553.015	2189.717	3829.022
4	1238.437	1004.717	2111.413	2435.472
8	579.86	459.448	1166.81	1095.608
16	355.047	406.592	492.41	615.698
24	157.188	54.533	212.738	239.2

chrysophanol

t(h)
0.33
0.67
1
2
4
8
16
24

rhein

t(h)	N	4h	12h	24h
0.33	4593.948	1380.943	3989.812	4141.157
0.67	8638.418	1738.798	6099.057	6272.635
1	6046.437	2216.388	6600.232	8245.18
2	3540.81	2531.08	7437.845	5273.122
4	1773.402	1447.542	4986.588	2091.145
8	820.29	797.308	2275.92	1164.677
16	326.82	384.193	1362.008	492.193
24	135.855	162.31	567.212	347.408

rheochrysidin

t(h)
0.33
0.67
1
2
4
8
16
24

emodin

t(h)	N	4h	12h	24h
0.33	409.108	10.745	10.513	88.648
0.67	510.973	16.982	15.54	46.995
1	371.25	24.977	21	34.795
2	254.673	34.345	27.683	28.852
4	111.415	29.493	27.337	20.517
8	57.138	21.872	18.95	15.007
16	25.388	9.258	12.728	11.527
24	18.537	6.013	8.32	8.89

naringenin

t(h)
0.33
0.67
1
2
4
8
16
24

naringin

t(h)	N	4h	12h	24h
0.33	192.012	373.825	117.377	175.583
0.67	204.557	309.107	180.802	173.637
1	151.952	359.278	326.175	183.842
2	102.992	410.842	519.533	213.68
4	65.503	478.048	426.195	151.11
8	32.8	307.592	225.542	102.803
16	14.085	63.005	148.333	47.558

magnolol

t(h)
0.33
0.67
1
2
4
8
16

24	5.937	13.218	34.945	8.43	24
----	-------	--------	--------	------	----

hesperidin				
t(h)	N	4h	12h	24h
0.33		342.47	75.392	203.798
0.67		613.242	216.682	264.883
1	351.205	649.303	262.03	289.467
2	303.04	497.933	317.108	245.95
4		354.447	304.617	183.538
8	109.42	198.305	146.668	102.243
16		101.338	93.433	71.537
24		38.125	41.135	17.21

N	4h	12h	24h
2458.325	223.805	407.277	2866.737
5419.892	659.952	1833.433	2100.303
4446.253	1116.76	3447.177	2365.392
4898.4	1429.127	4054.73	2400.215
1859.045	1550.715	2780.403	2196.9
968.648	1273.052	1661.755	990.178
526.757	555.717	875.932	417.248
94.705	73.975	133.245	98.853

N	4h	12h	24h
105.608	120.97	119.917	42.475
146.75	557.058	408.865	89.14
108.257	424.845	447.043	128.897
101.273	354.965	440.453	126.817
55.473	315.73	265.75	82.658
22.375	175.918	147.547	58.807
13.63	69.155	74.168	37.782
5.518	20.635	19.543	19.675

N	4h	12h	24h
328.205	63.082	185.315	381.758
419.935	208.385	284.798	606.405
328.14	442.73	405.095	450.333
246.628	518.968	400.245	359.677
170.328	515.275	326.028	258.708
120.03	336.115	149.817	147.438
65.957	120.912	89.605	140.99
26.897	25.37	34.262	35.13

N	4h	12h	24h
14.533	3.438	2.758	10.16
19.583	3.962	4.63	9.528
18.01	3.568	4.812	11.018
12.333	3.765	5.983	6.662
7.555	3.457	5.942	4.15
4.053	1.897	3.83	3.285
2.435	1.188	2.723	2.513

0.76

0.653

1.682

1.34