

C/N=65								
Time(h)	COD(mg/L)	Error bar	CDW(mg/L)	Error bar	EPS(mg/L)	Error bar	PHA(g/L)	Error bar
12	9556.5	106.77312	10	14.14214	22.11626	0.35375	0.000419	0.000220
24	9255.5	318.90516	500	154.55844	40.29394	0.35375	0.07242	0.01341
28	9117	302.6417	960	195.9798	74.91044	1.76876	0.12142	0.0343
32	9054.5	177.4838	1070	98.99495	85.87484	3.18376	0.19225	0.02231
36	9056	33.94113	1230	98.99495	105.40187	8.49003	0.20123	0.02435
40	9031	130.12312	1430	127.27922	137.03195	0.35375	0.23414	0.03102
48	8854.5	249.60869	1350	56.56854	158.15955	9.55129	0.16264	0.0402
60	8930	142.83557	1370	28.28427	218.82473	26.53135	0.07412	0.02267
72	9280	141.42136	1360	226.27417	200.3948	9.55129	0.07281	0.01224

C/N=35								
Time(h)	COD(mg/L)	Error bar	CDW(mg/L)	Error bar	EPS(mg/L)	Error bar	PHA(g/L)	Error bar
12	9481.5	212.83914	50	17.71068	16.7095	0.35375	0.00202	0.000168
24	8142.5	235.46656	820	44.26407	38.9746	2.47626	0.14075	0.02096
28	7156	316.78384	1250	125.26912	69.76532	2.12251	0.17192	0.04237
32	6901	31.1127	1590	212.13203	100.46513	4.24502	0.34555	0.06418
36	6424.5	359.91735	1701	236.3961	140.52145	9.19754	0.25295	0.05
40	6299	394.56558	1980	137.40115	205.12282	21.13012	0.38019	0.01066
48	5444.5	325.97623	2010	155.56349	261.79078	27.04893	0.68509	0.04
60	5219	432.74935	2070	182.84271	296.56699	25.4701	0.91069	0.01301

72	5891	182.43355	2060	240.41631	174.20914	22.28634	0.71057	0.0259
----	------	-----------	------	-----------	-----------	----------	---------	--------

C/N=15□								
Time(h)	COD(mg/L)	Error bar	CDW(mg/L)	Error bar	EPS(mg/L)	Error bar	PHA(g/L)	Error bar
12	9647.5	103.9447	410	14.14214	19.64655	0.7075	0.01402	0.00979
24	7988.5	160.51324	1200	113.13708	116.01157	2.12251	0.12262	0.31822
28	6716.5	260.9224	2210	42.42641	223.08009	11.32004	0.73177	0.27909
32	5186	217.78889	3700	56.56854	293.87932	16.72128	1.76088	0.38606
36	4161	367.69553	5410	763.67532	394.9039	12.83001	3.99776	0.33141
40	3899.5	48.79037	7230	565.68542	454.68969	13.18376	5.51863	0.56301
48	3778.5	122.32947	8000	240.41631	486.93135	10.96629	5.80494	0.57125
60	3711	127.27922	8240	777.81746	547.79039	11.41501	6.70647	0.6187
72	3766	206.47518	8230	339.41125	354.17471	6.72128	4.575	0.51297

C/N=5								
Time(h)	COD(mg/L)	Error bar	CDW(mg/L)	Error bar	EPS(mg/L)	Error bar	PHA(g/L)	Error bar
12	9871	147.07821	310	42.42641	16.74551	4.17073	0.02877	0.00631
24	7975	141.42136	1540	325.26912	154.05062	4.44878	1.44209	0.01634
28	7361	240.41631	2490	113.13708	233.68158	4.72682	1.94035	0.01372
32	6267.5	215.66757	7150	70.71068	289.3516	21.13169	2.61899	0.1528
36	4602.5	307.59145	10200	1747.6659	420.58852	27.5268	3.65376	0.19795
40	3177.5	174.65537	14190	457.78787	550.44111	13.90243	4.4518	0.06705
48	1655.5	212.83914	15100	140.41631	646.22465	23.07803	6.88218	1.02614

60	752.5	212.83914	15570	771.85858	698.07275	21.96583	7.83364	1.00841
72	451.5	100.2134	15800	1390.0209	733.57667	22.79998	8.89861	1.01013