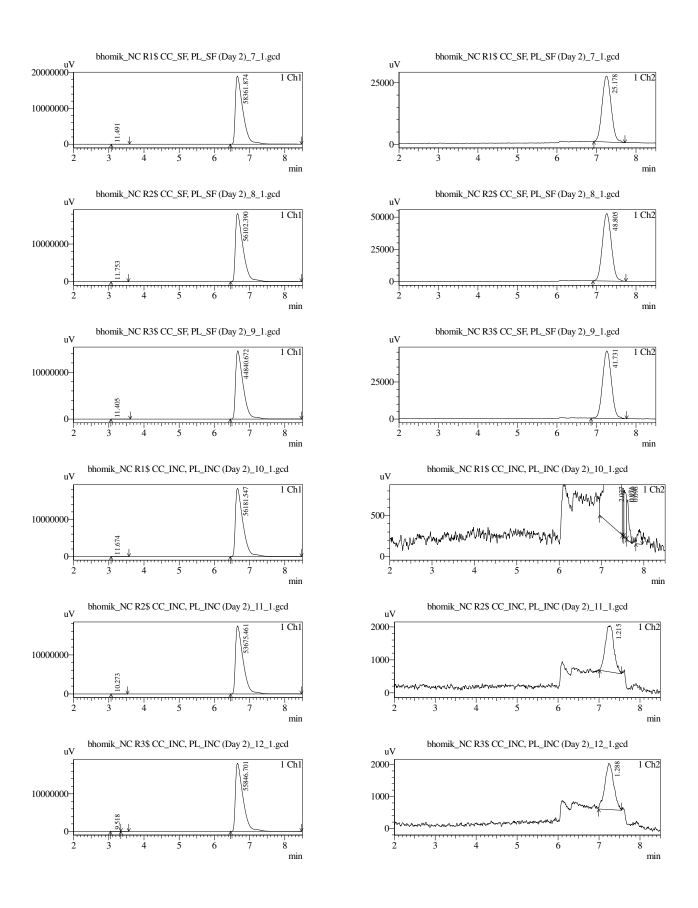
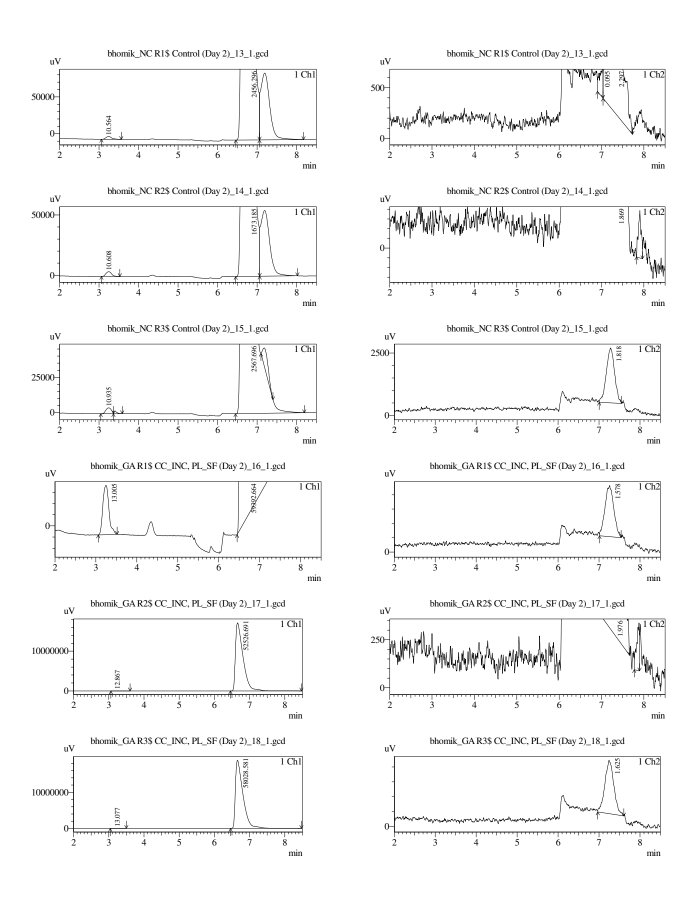
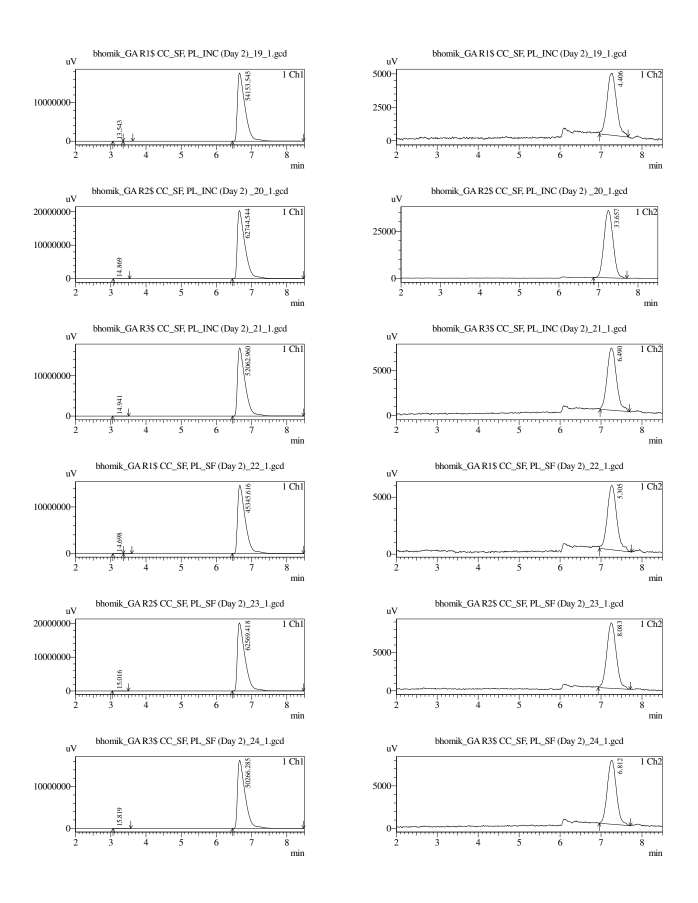
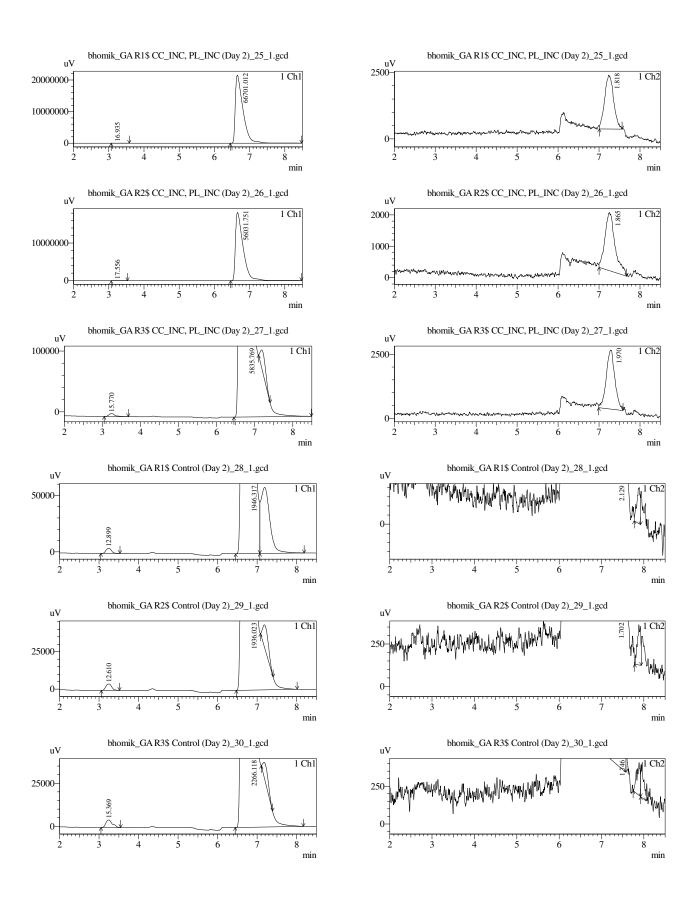


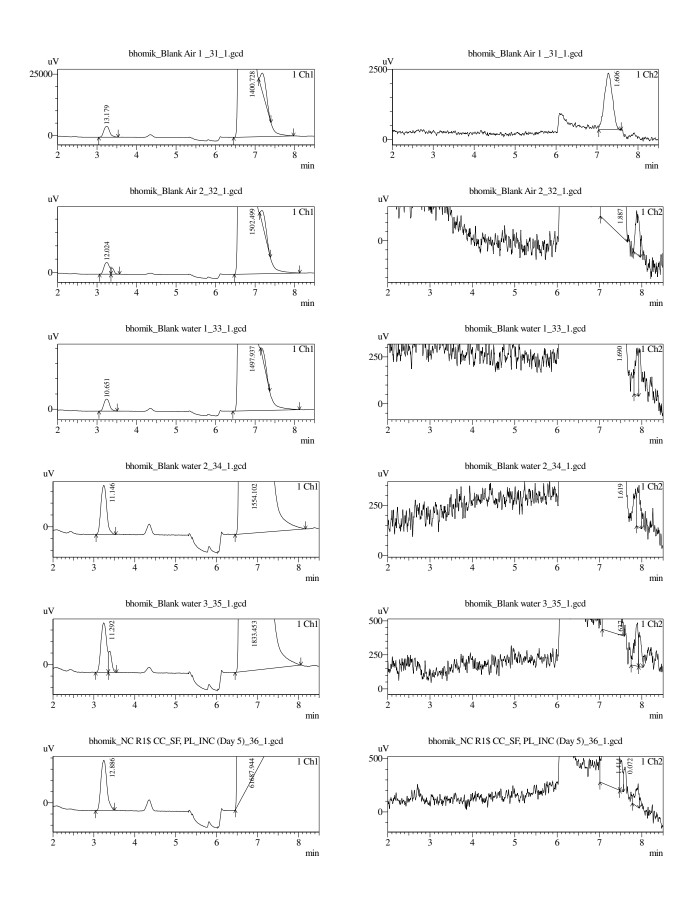
Printed on: 9/16/2021 13:09:59 Page: 1 / 61

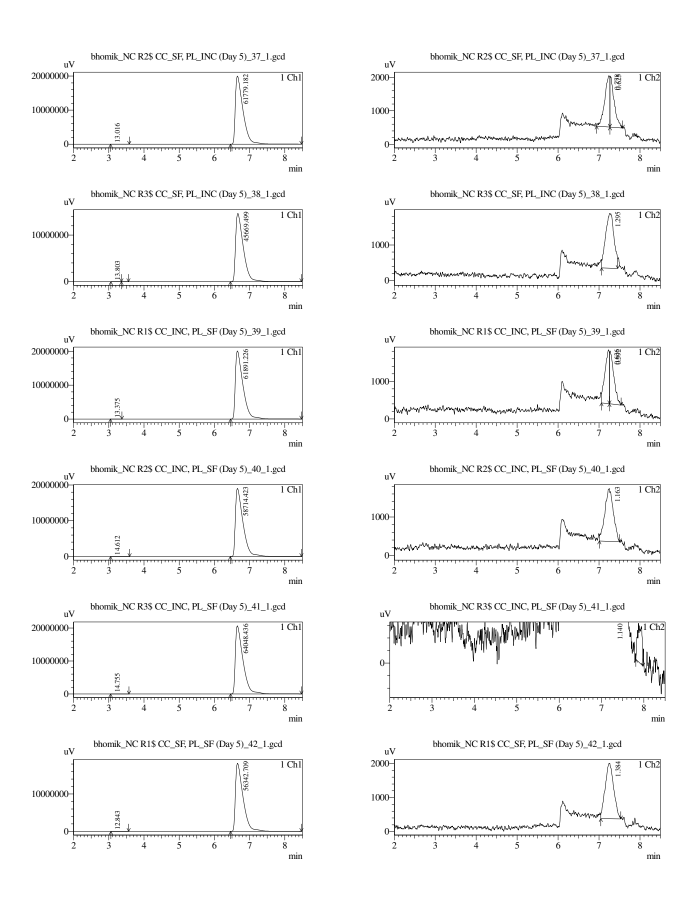


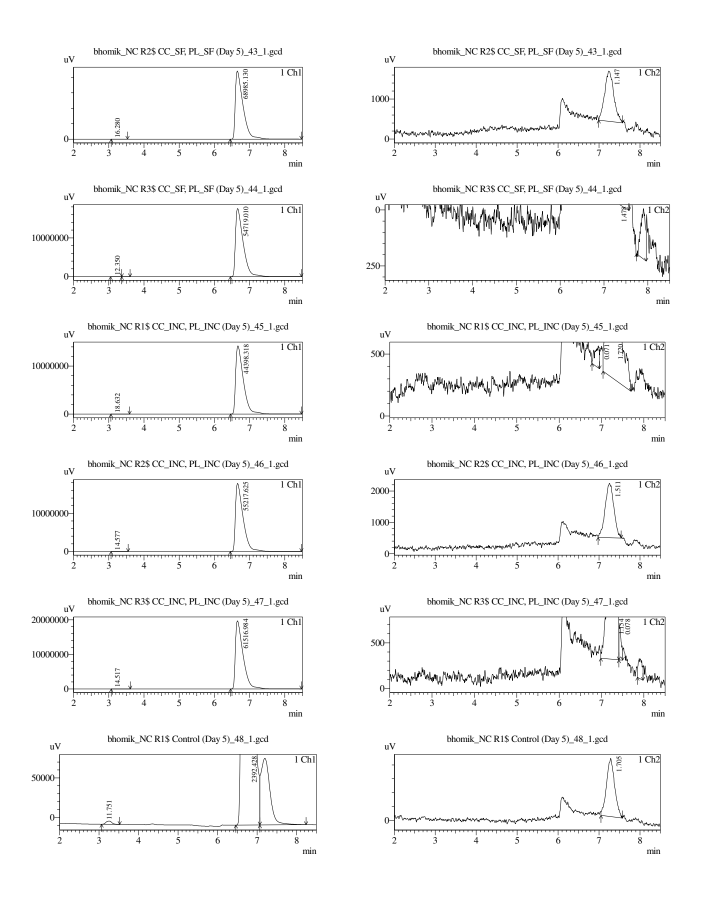


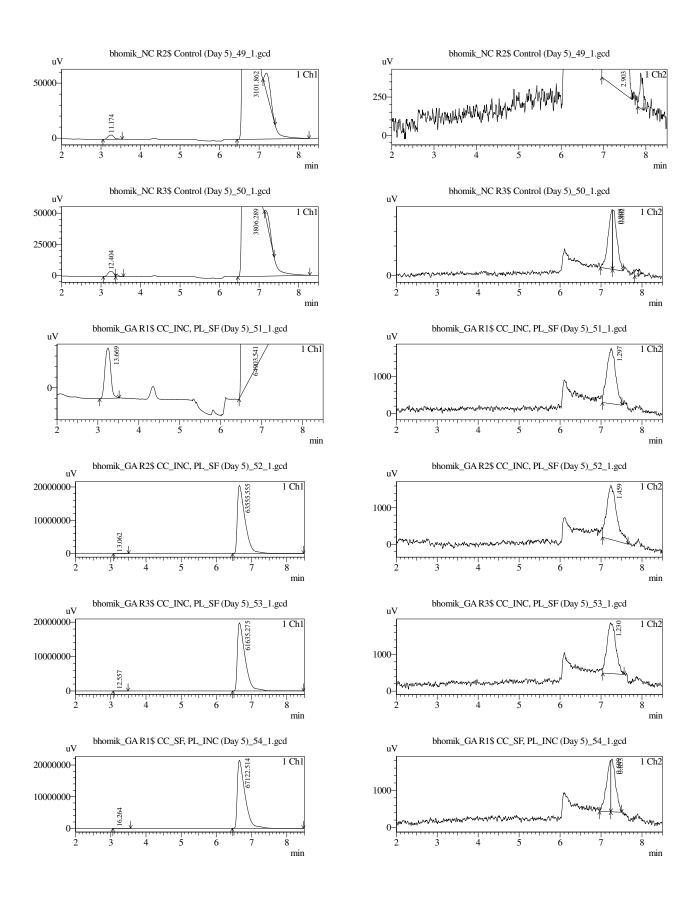


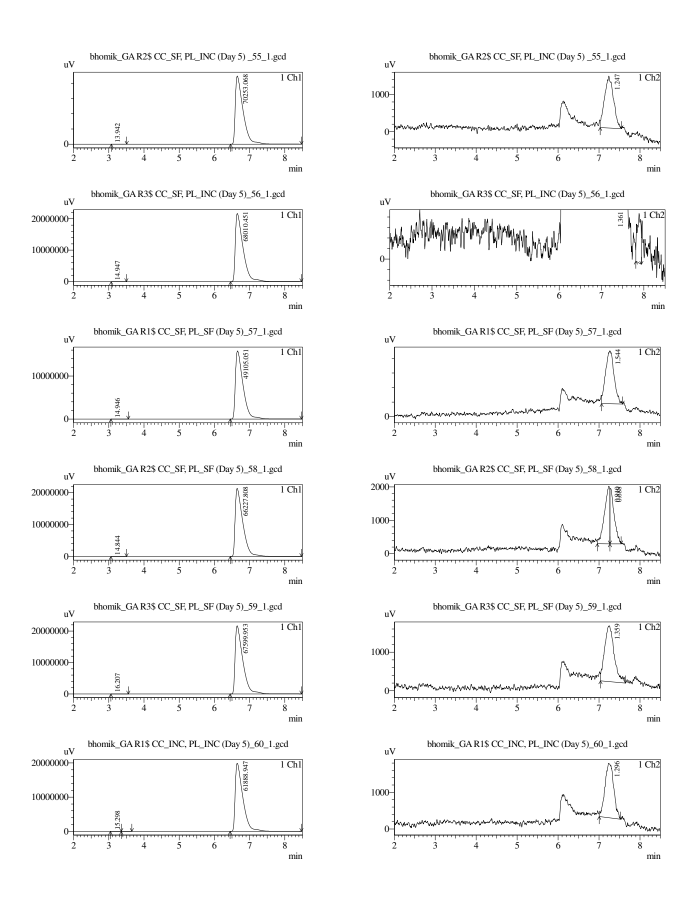


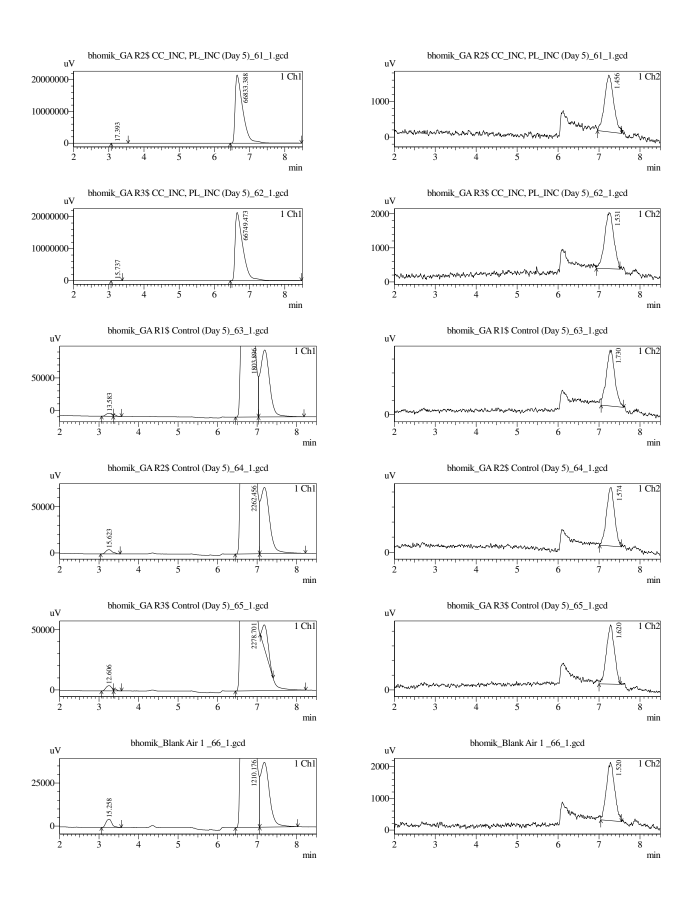


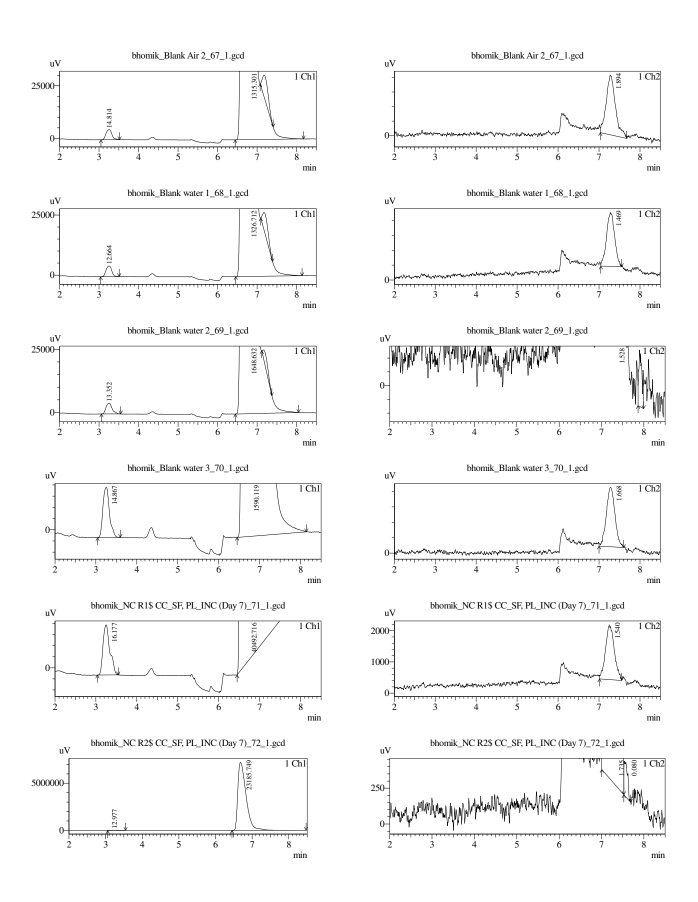


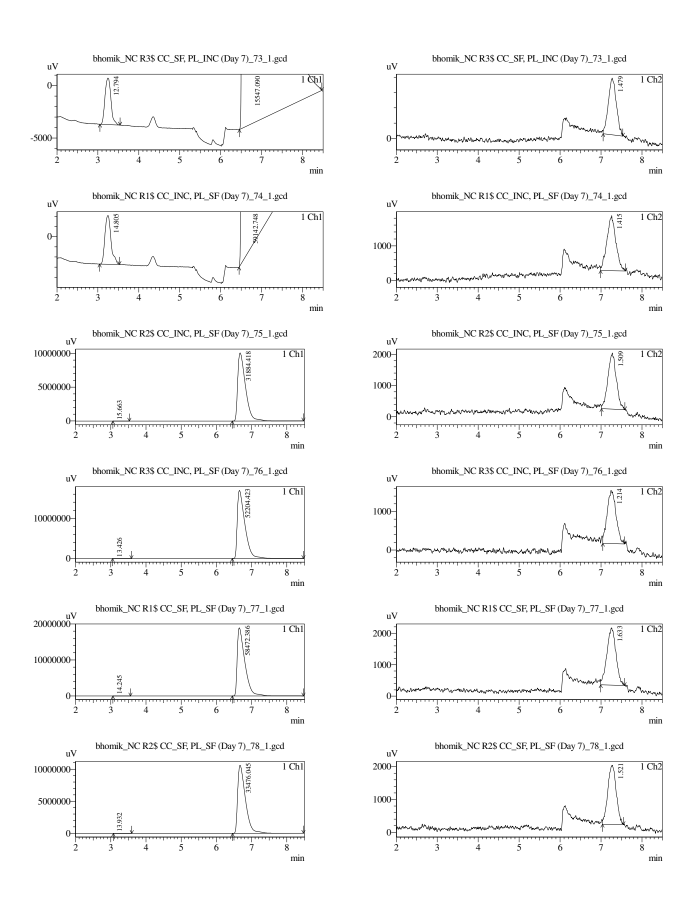


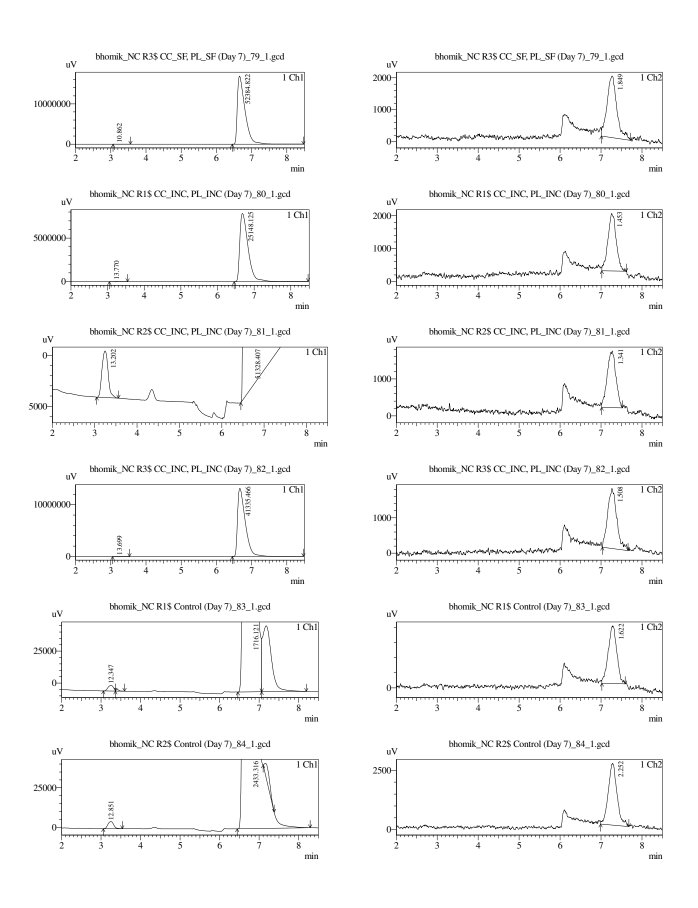


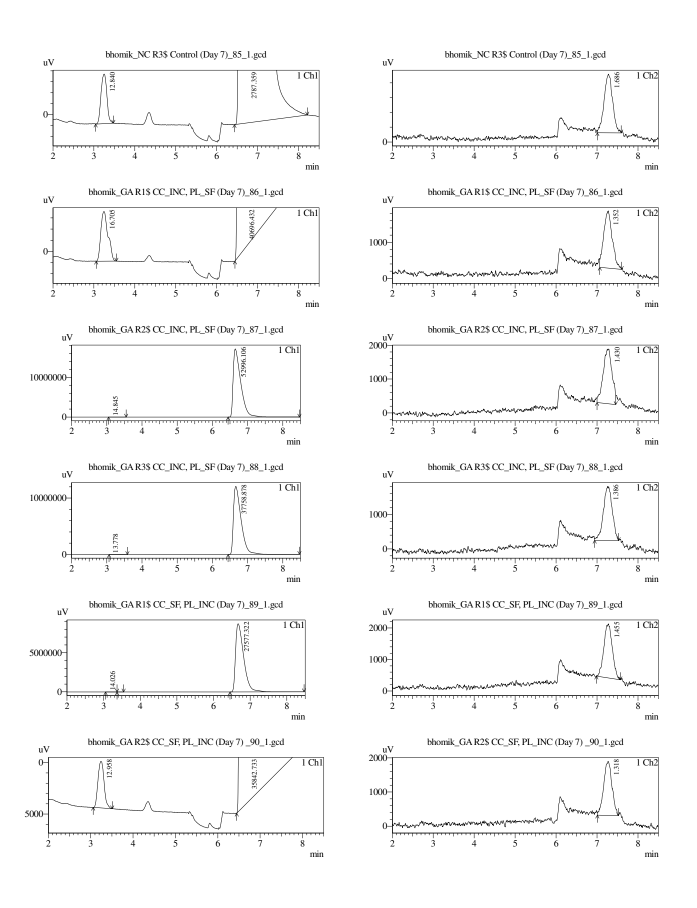


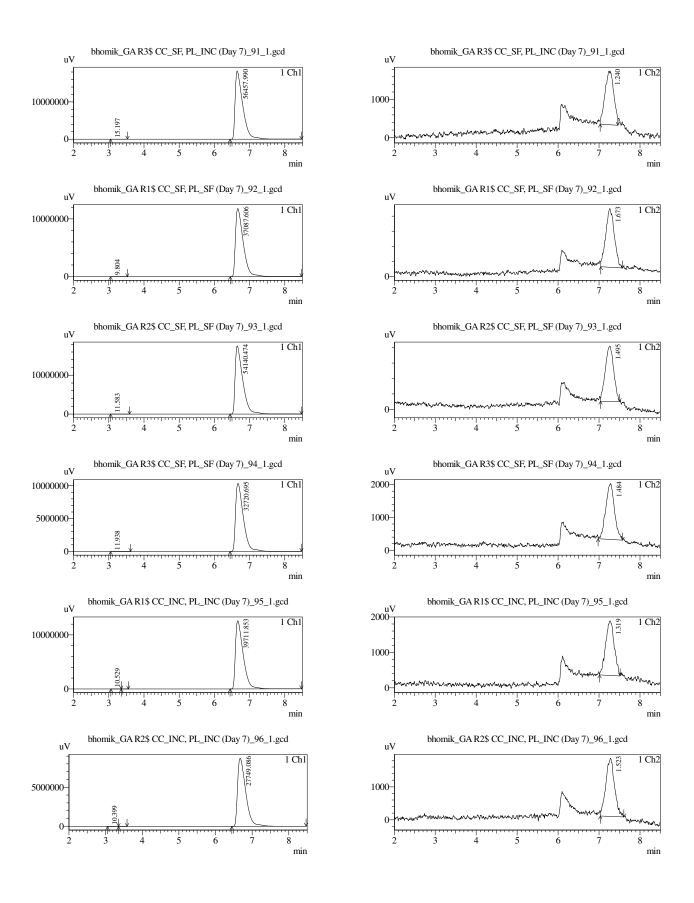


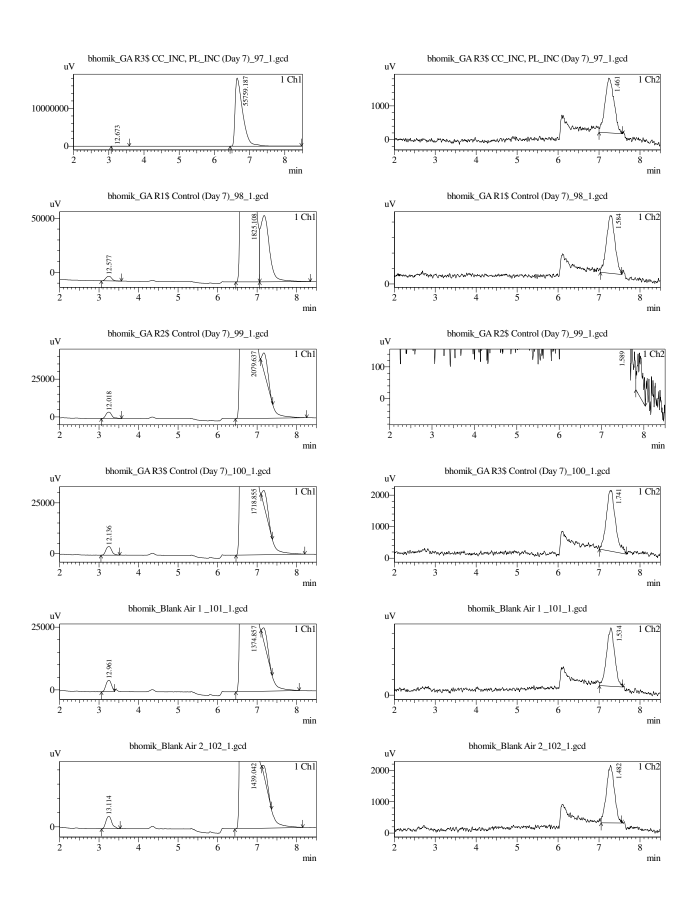


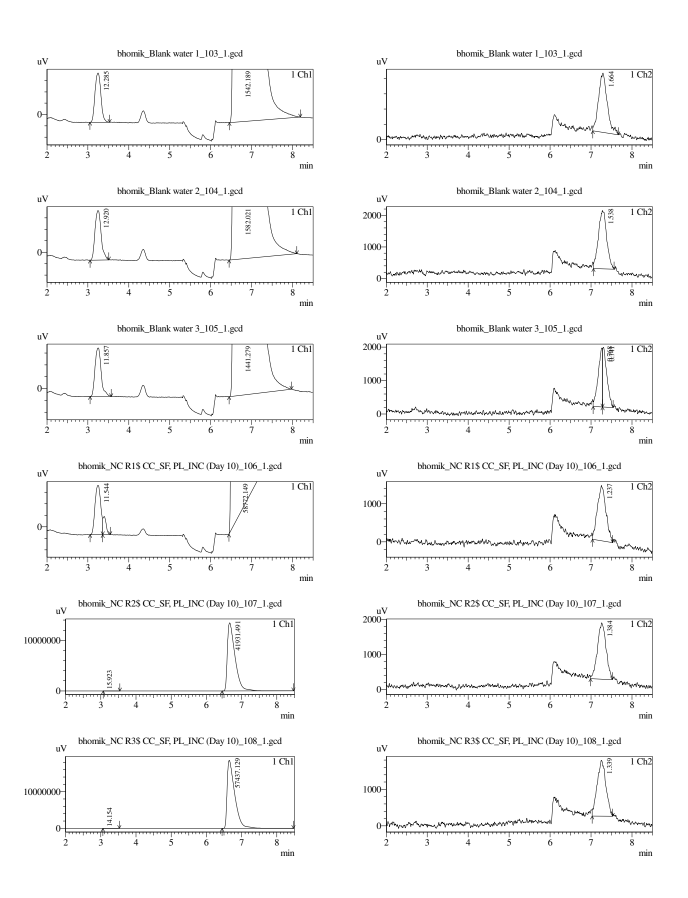


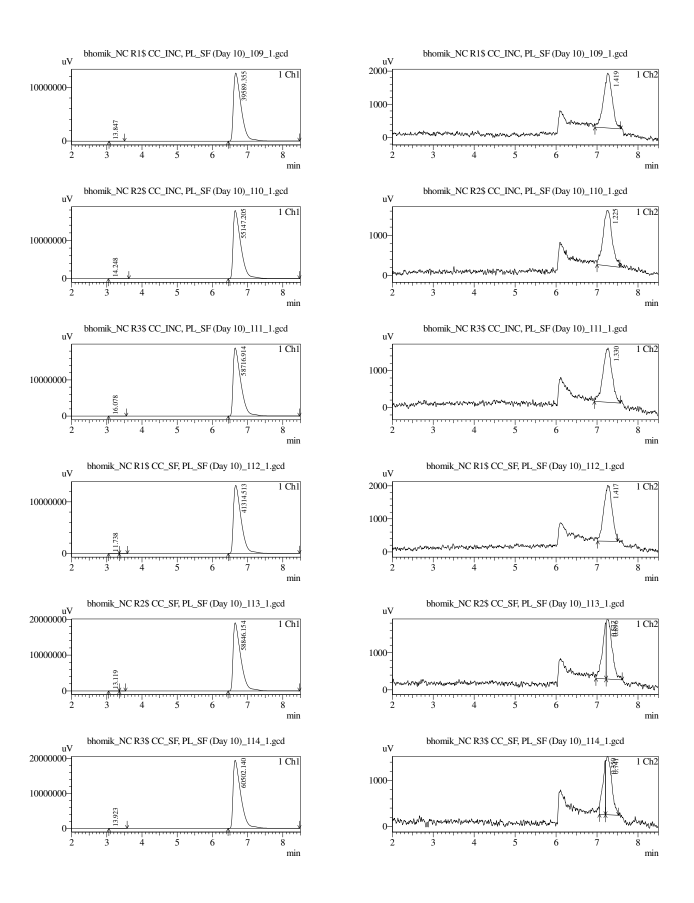


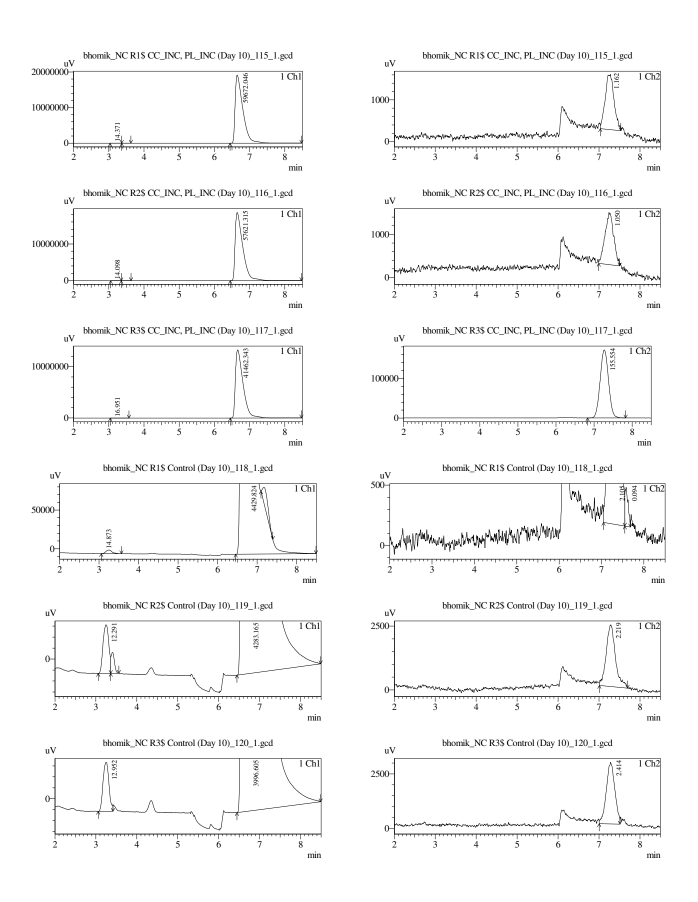


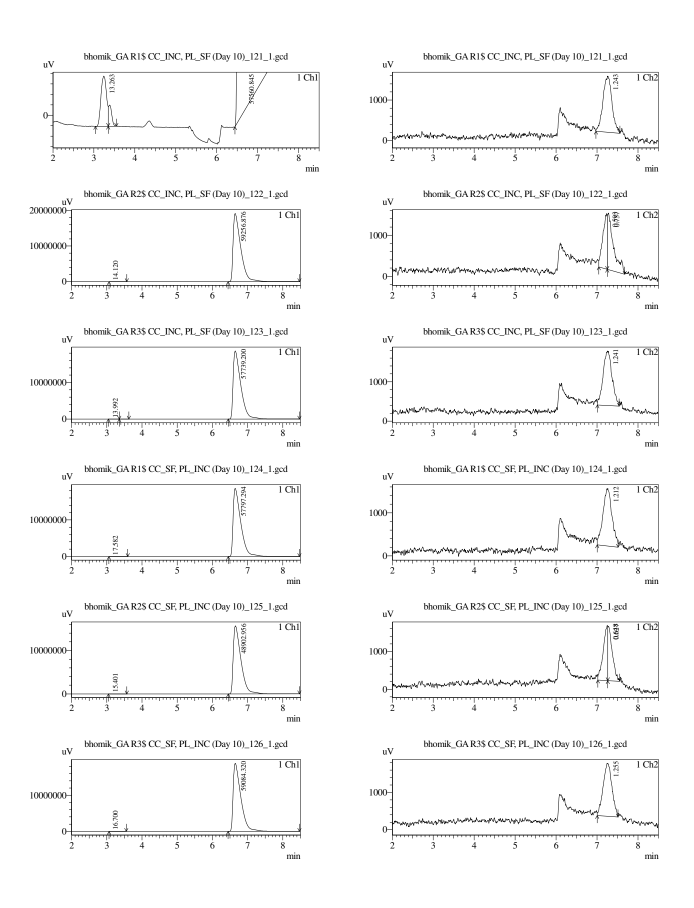


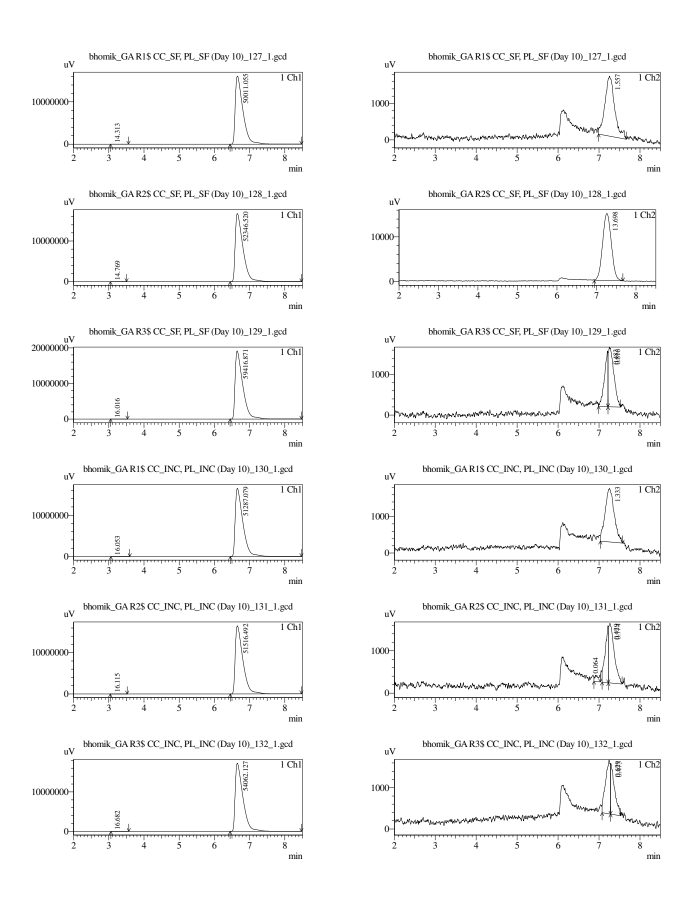


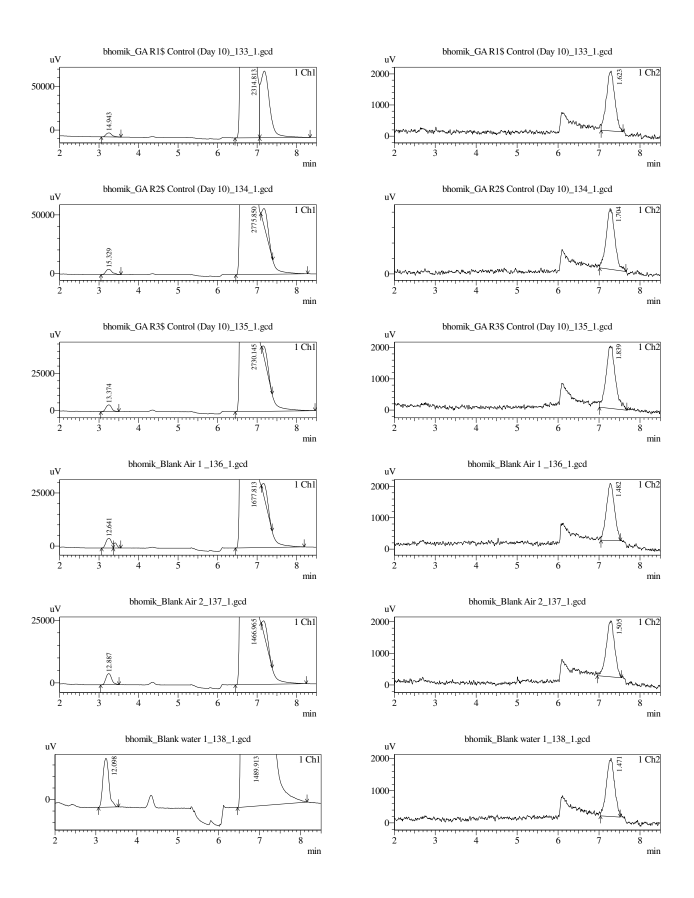


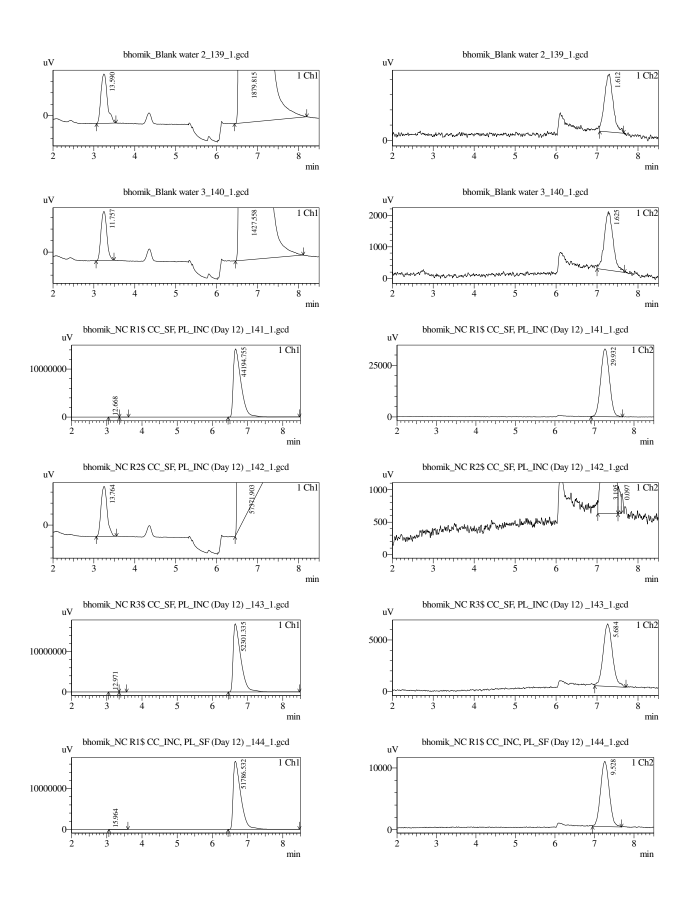


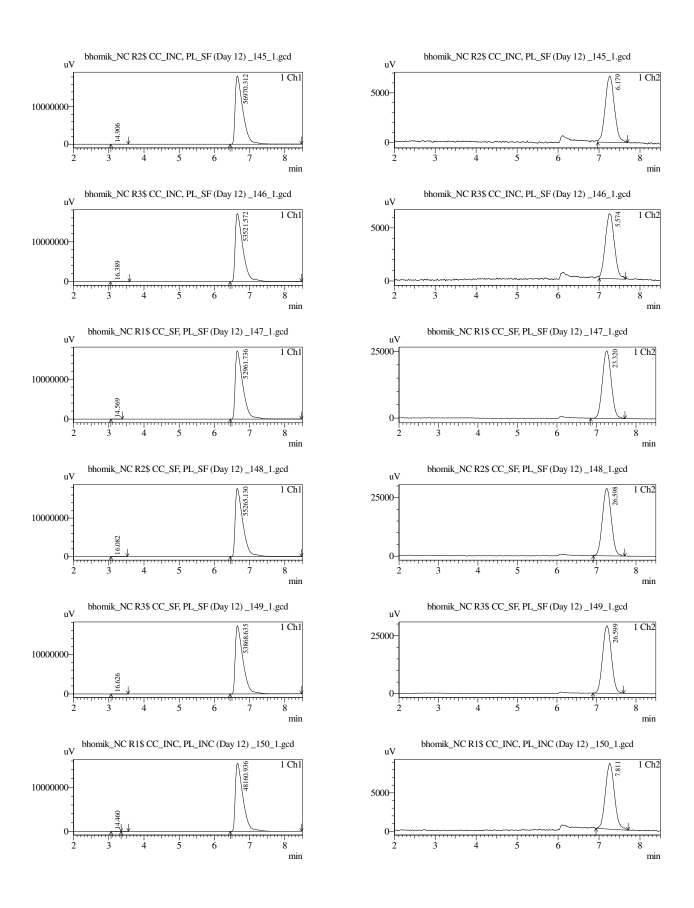


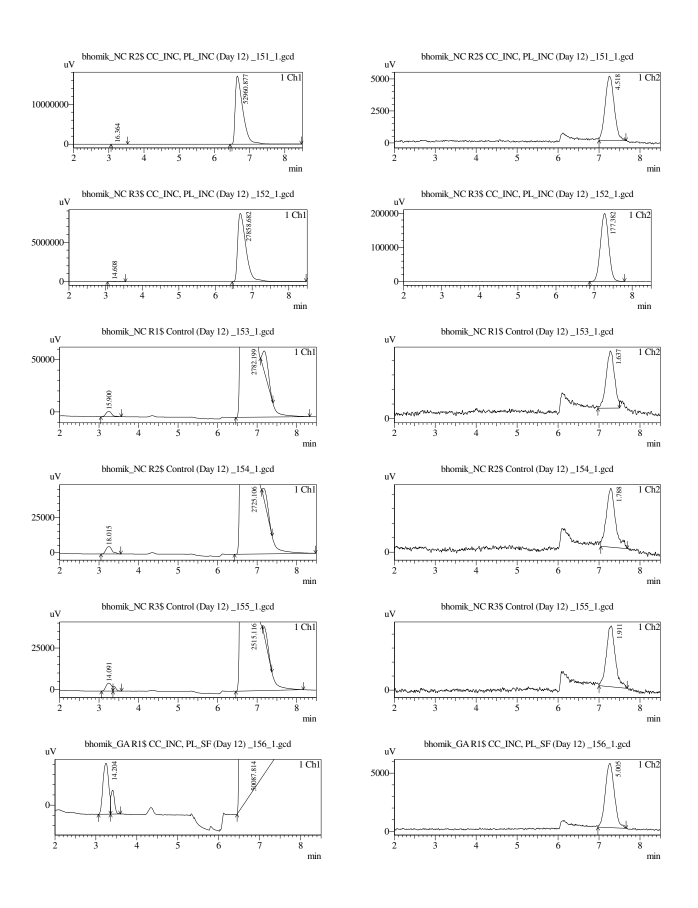


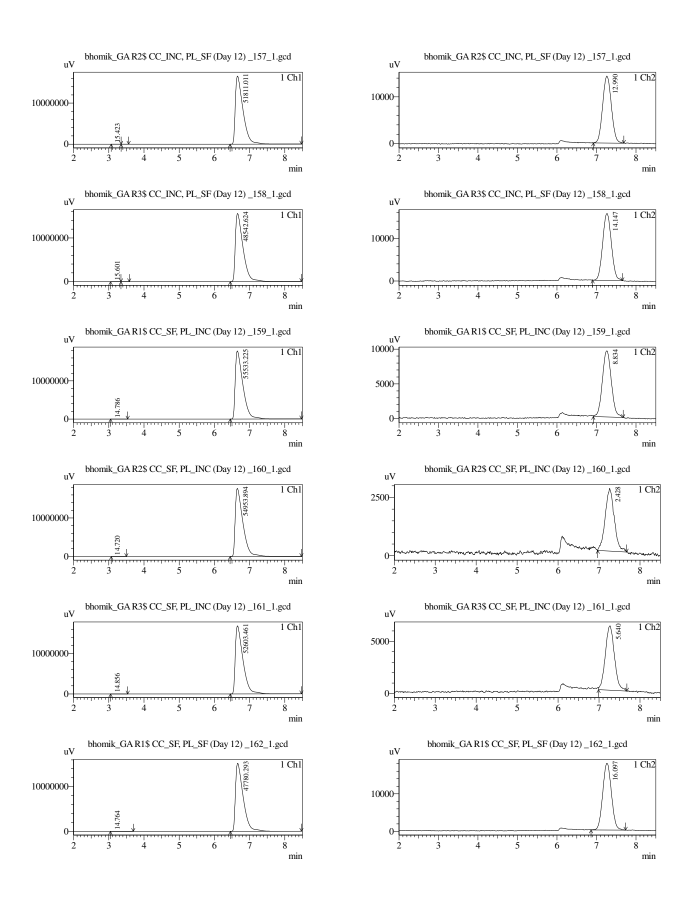


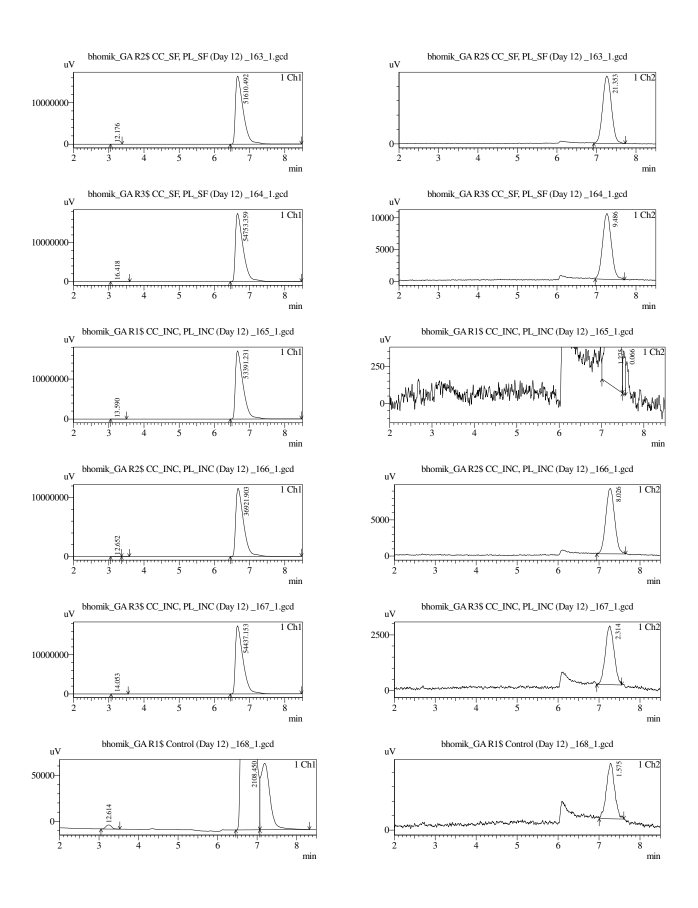


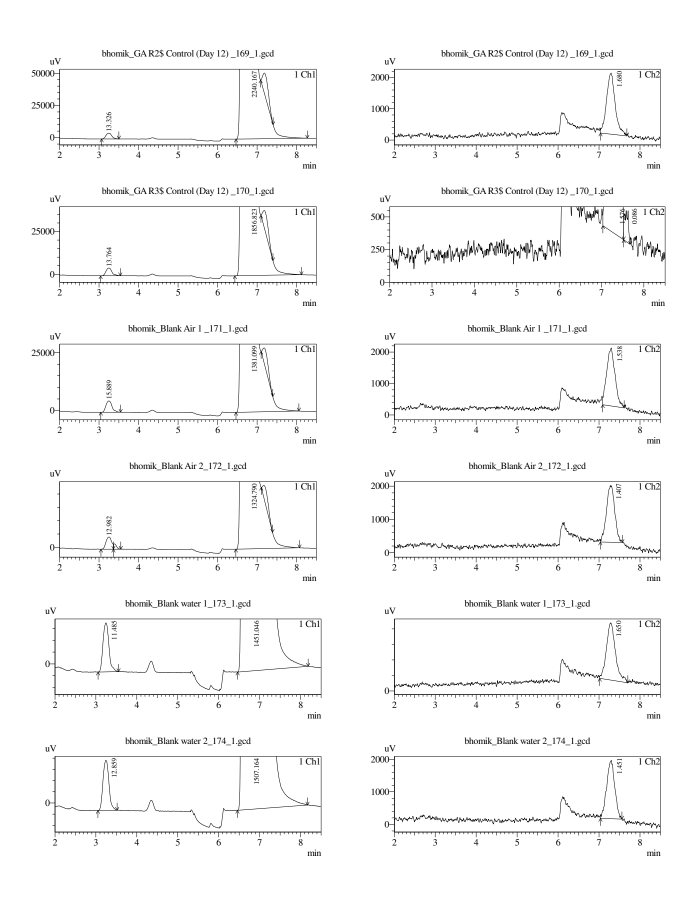


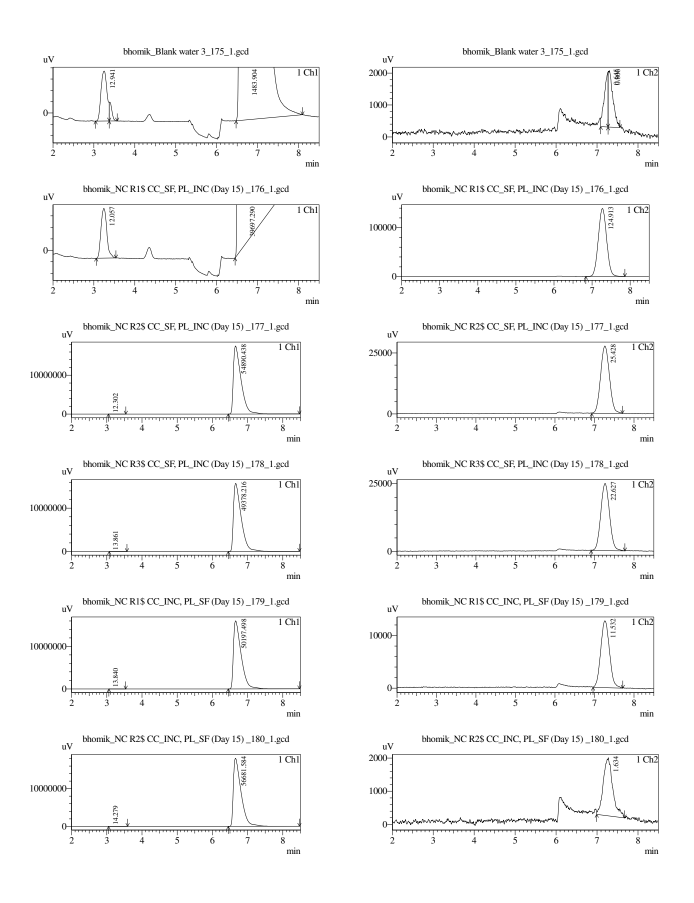


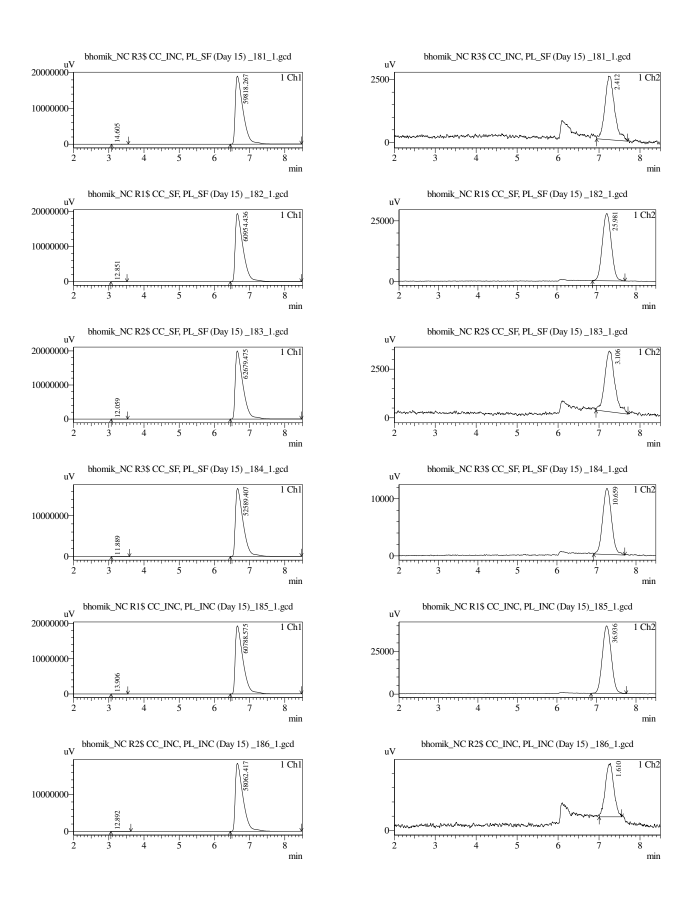


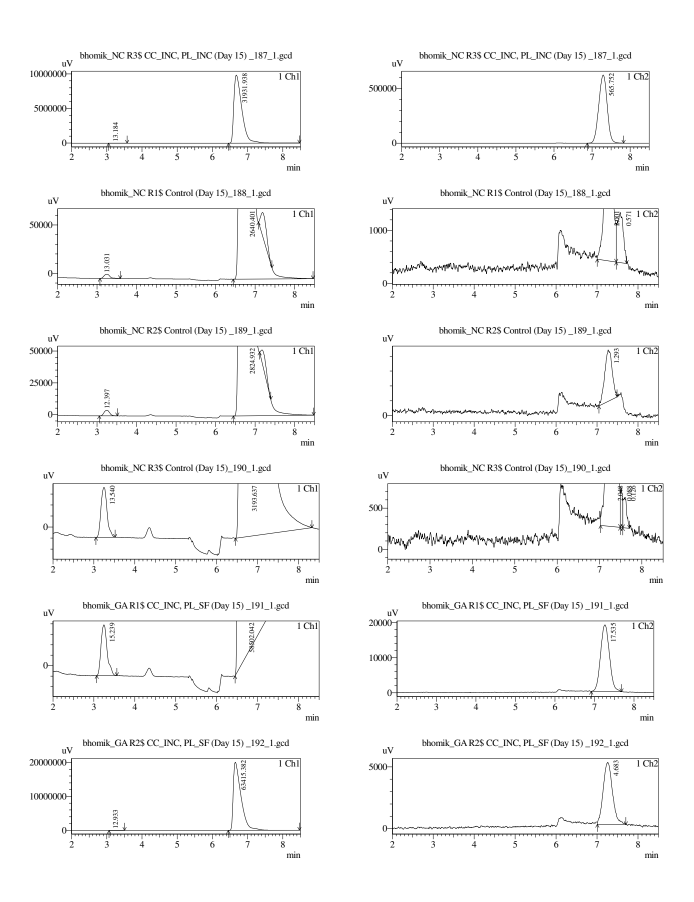


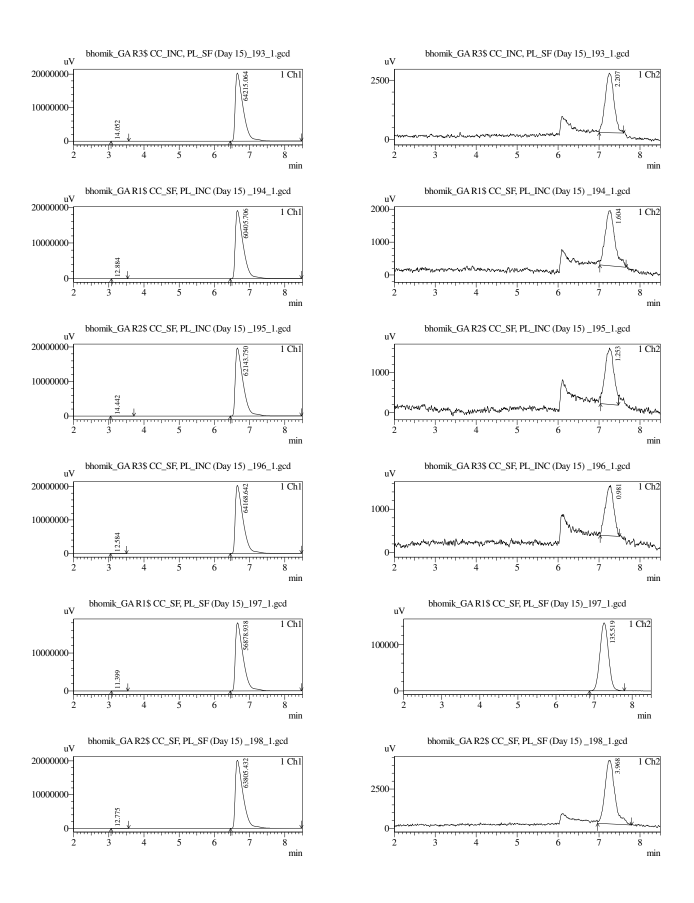


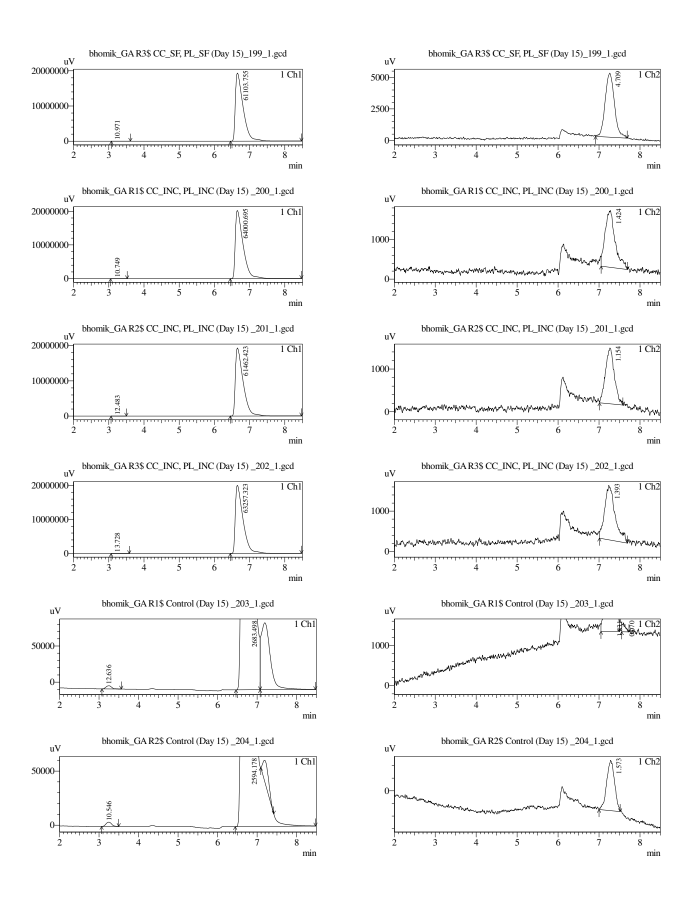


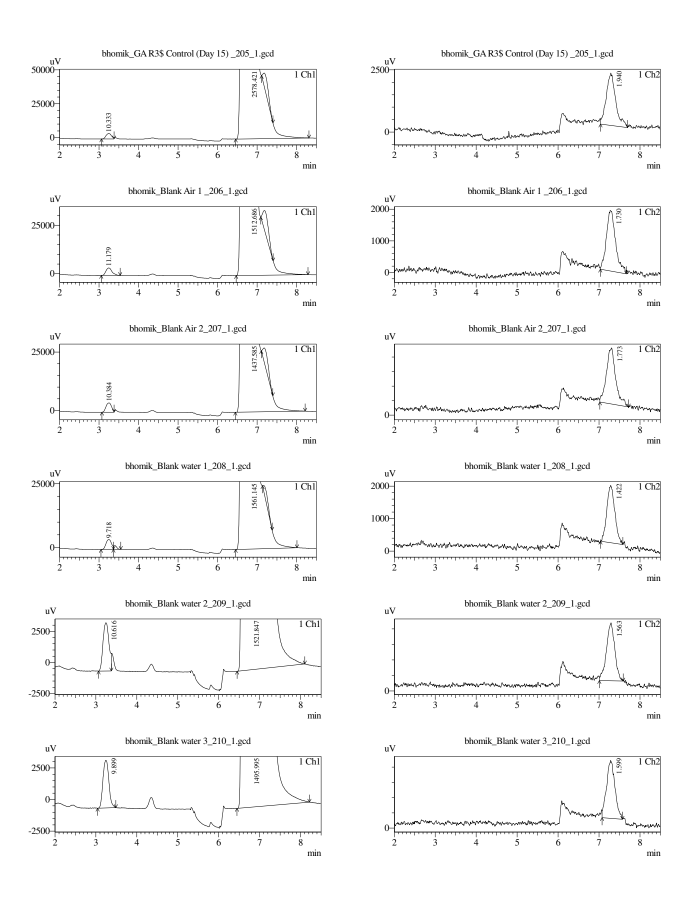


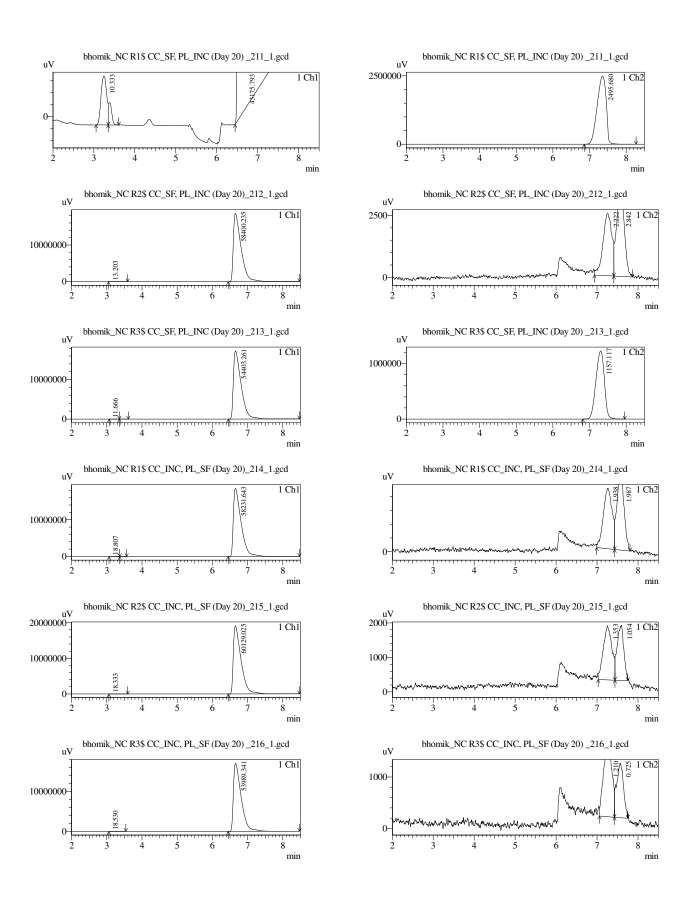


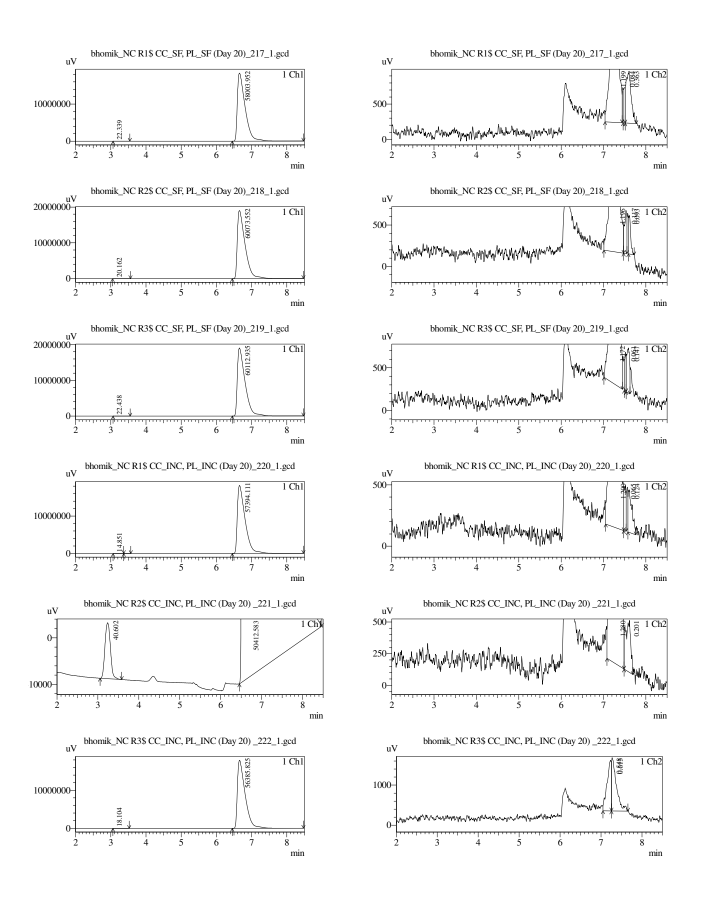


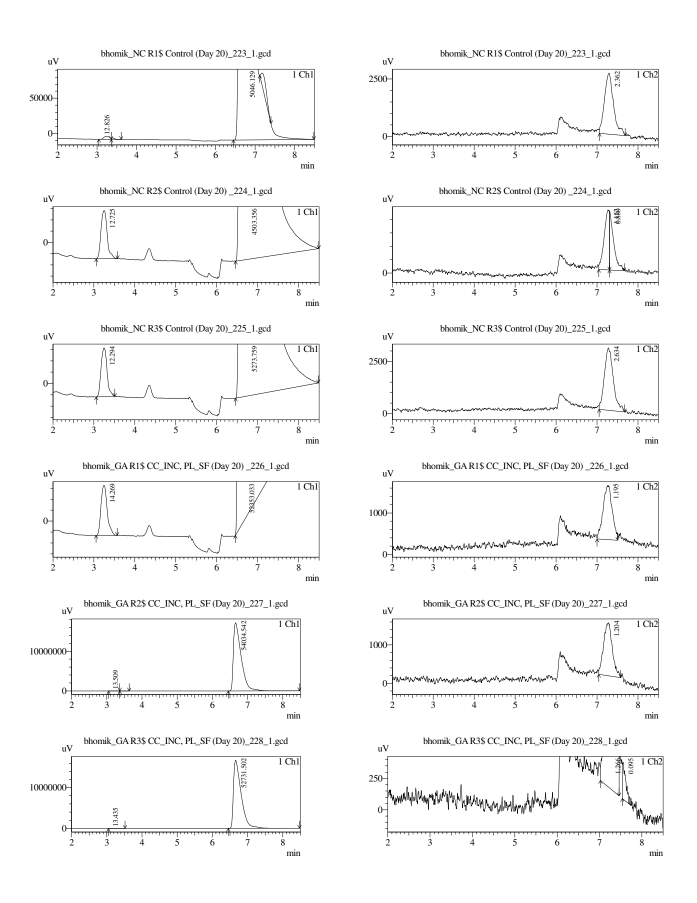


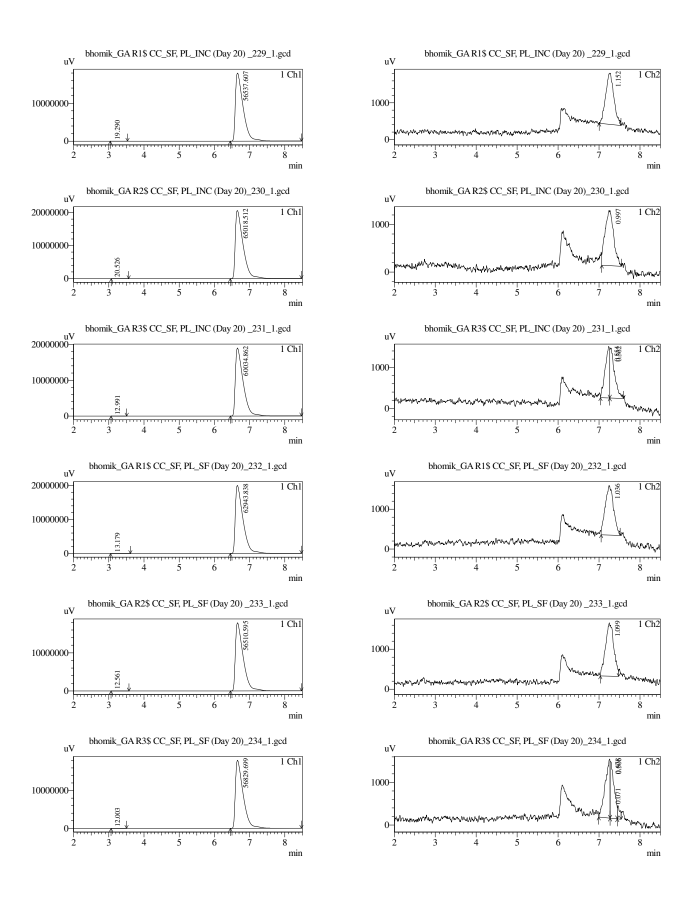


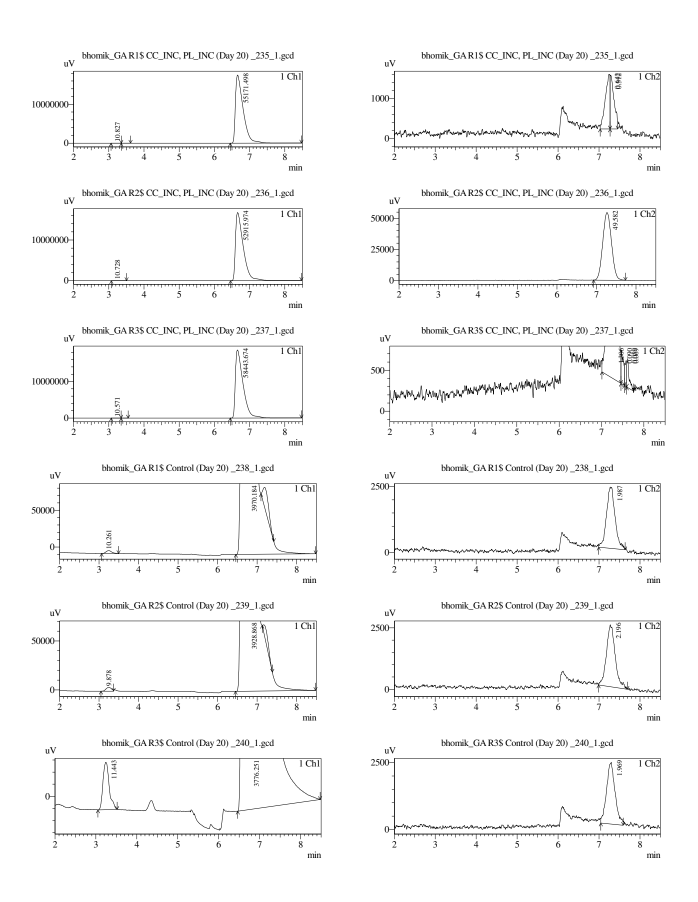


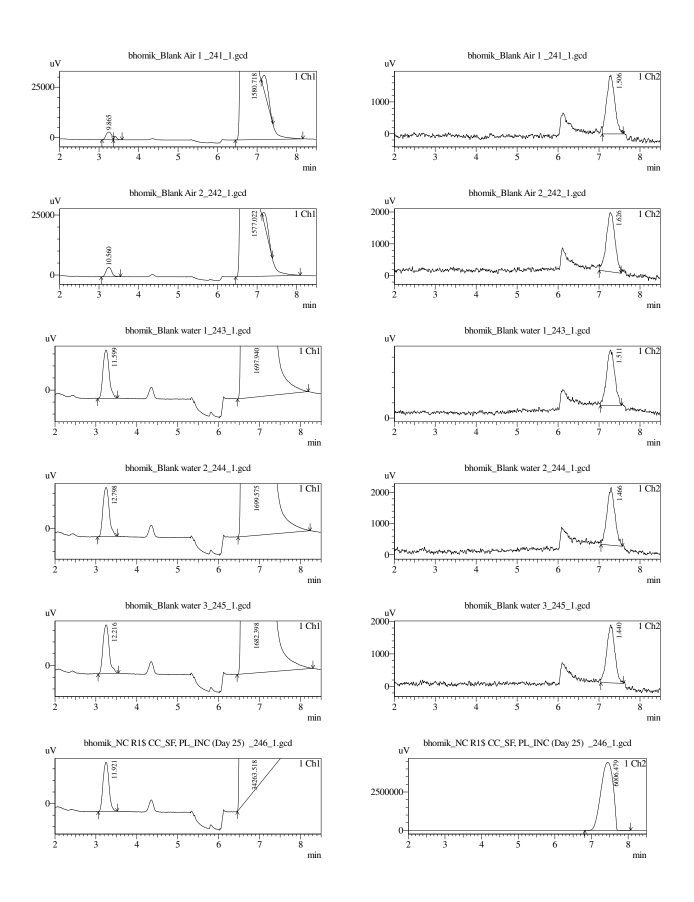


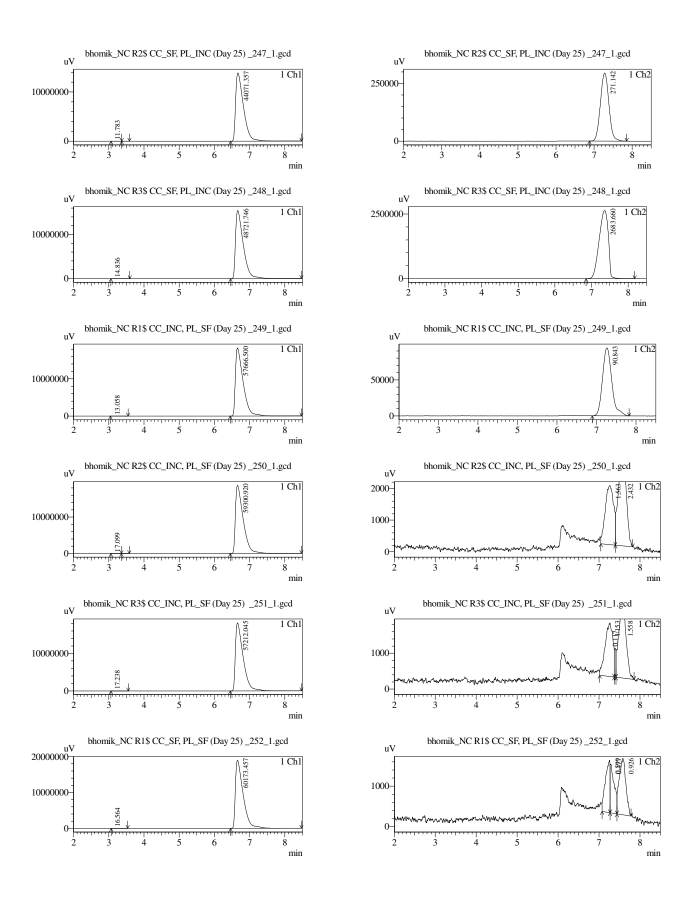


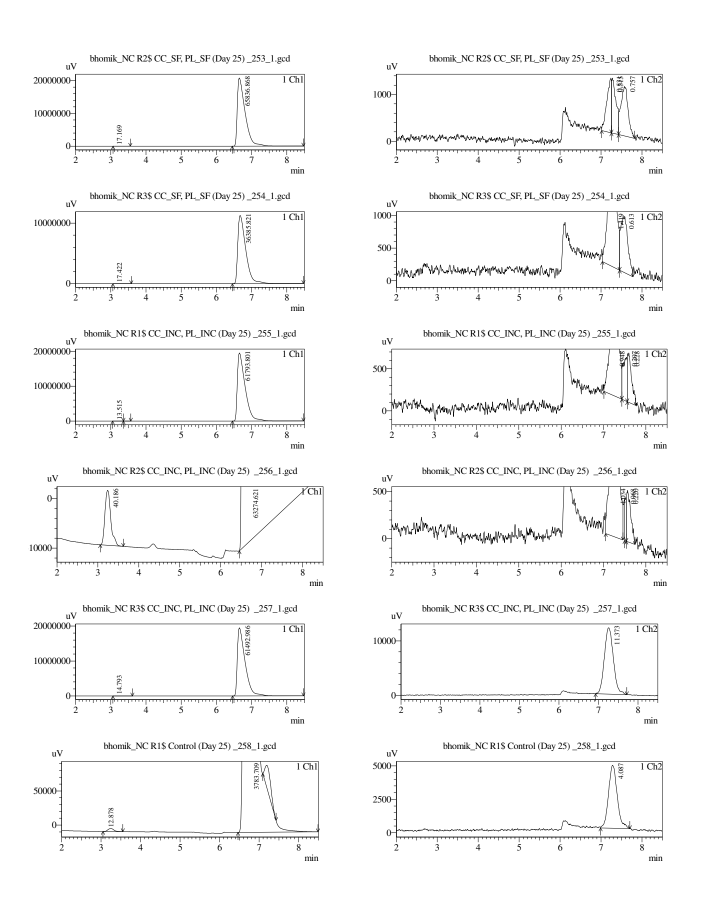


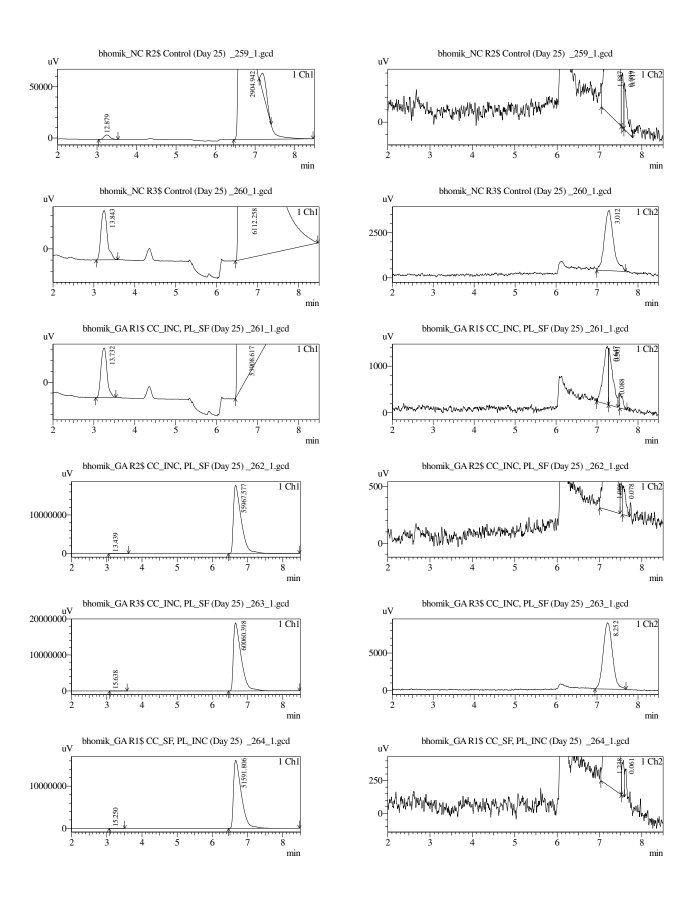


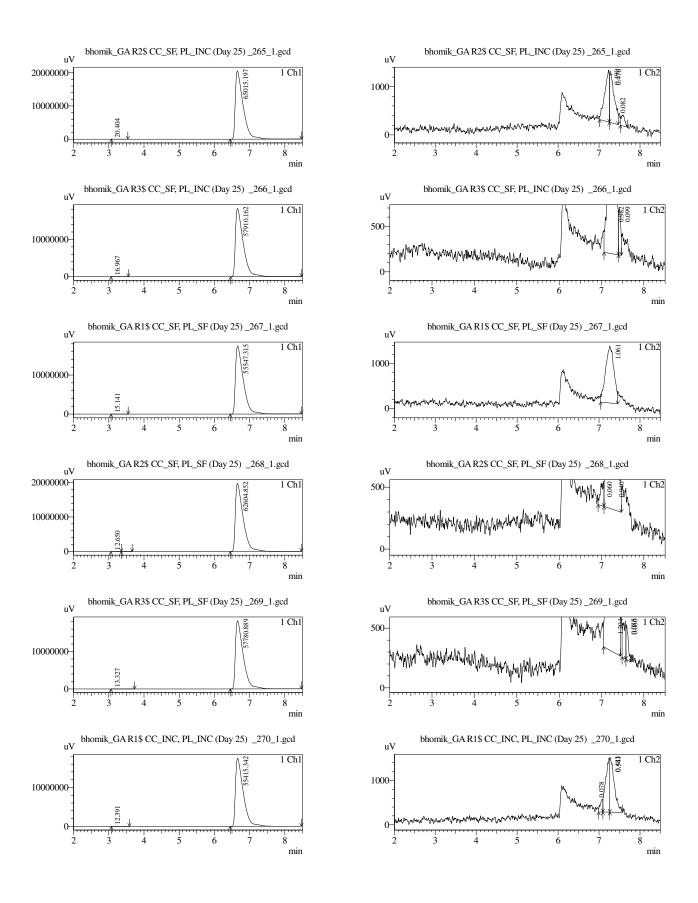


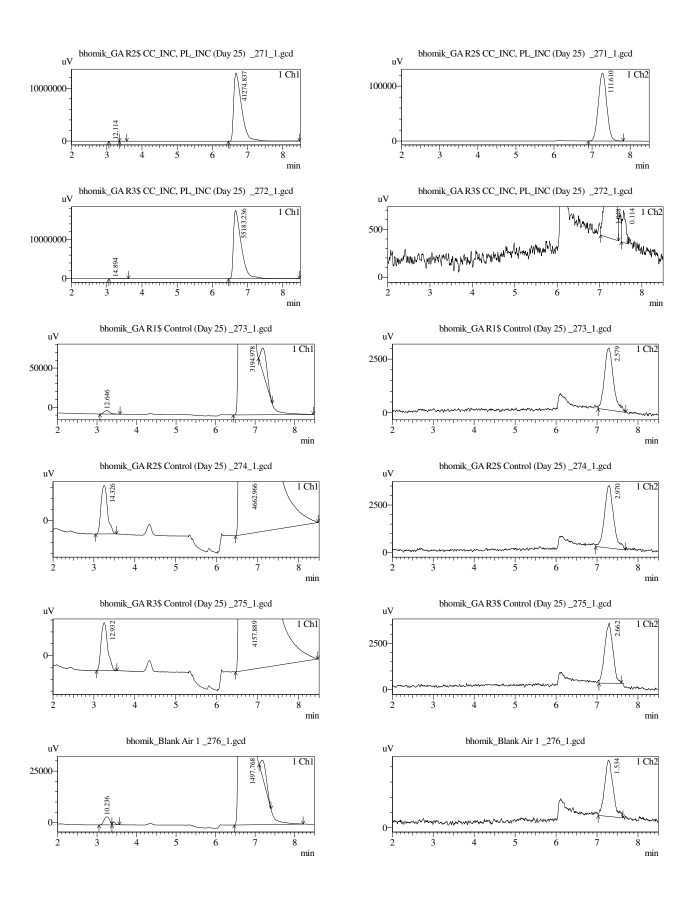


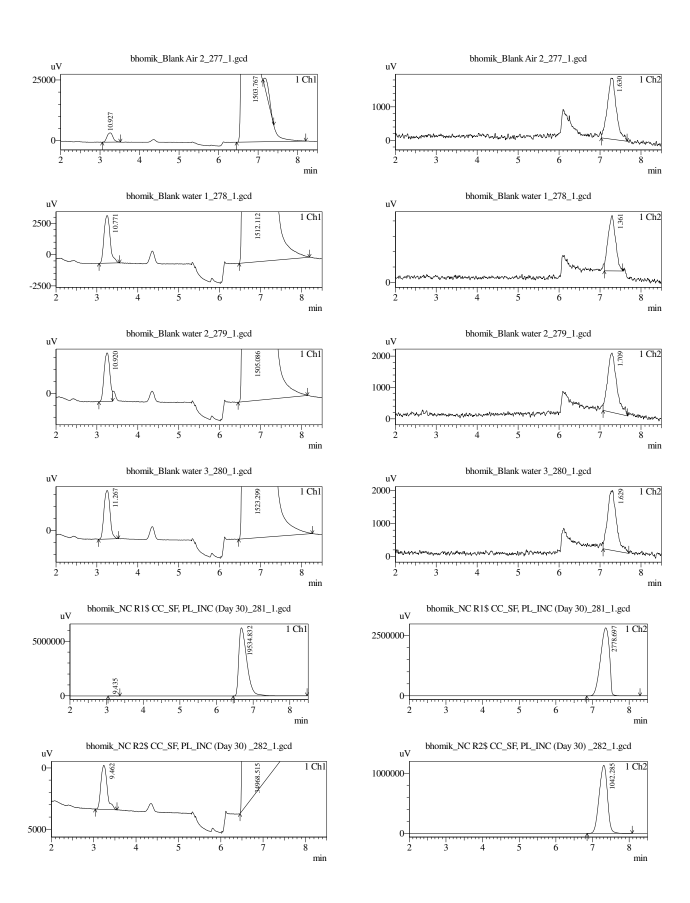


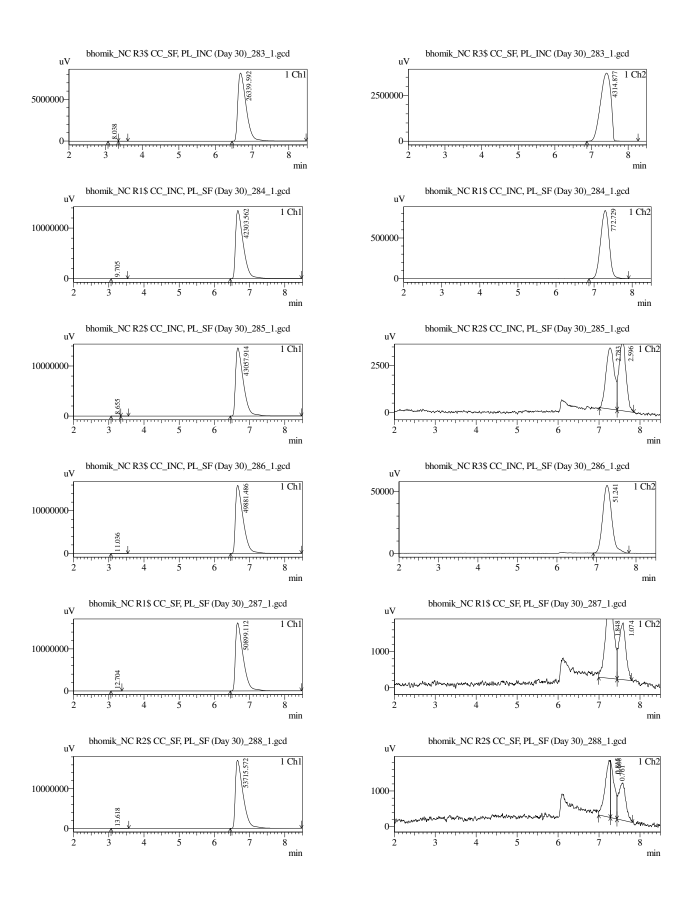


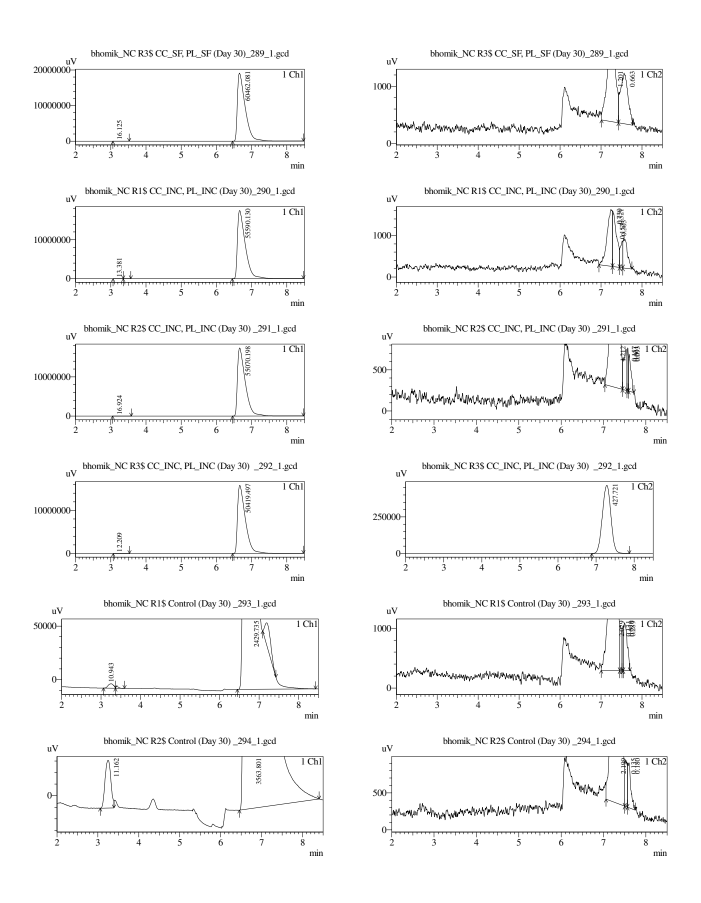


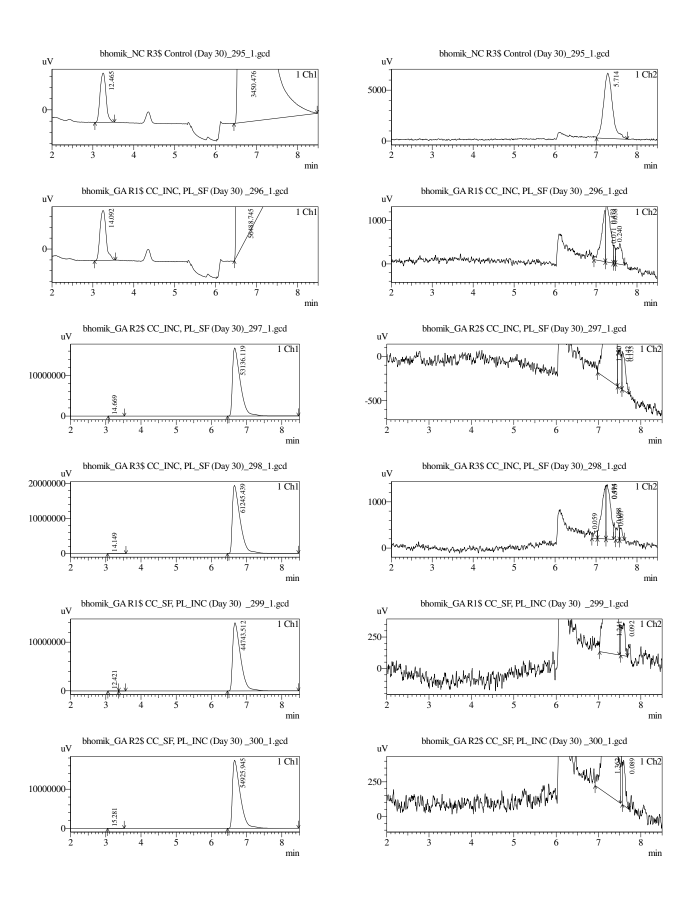


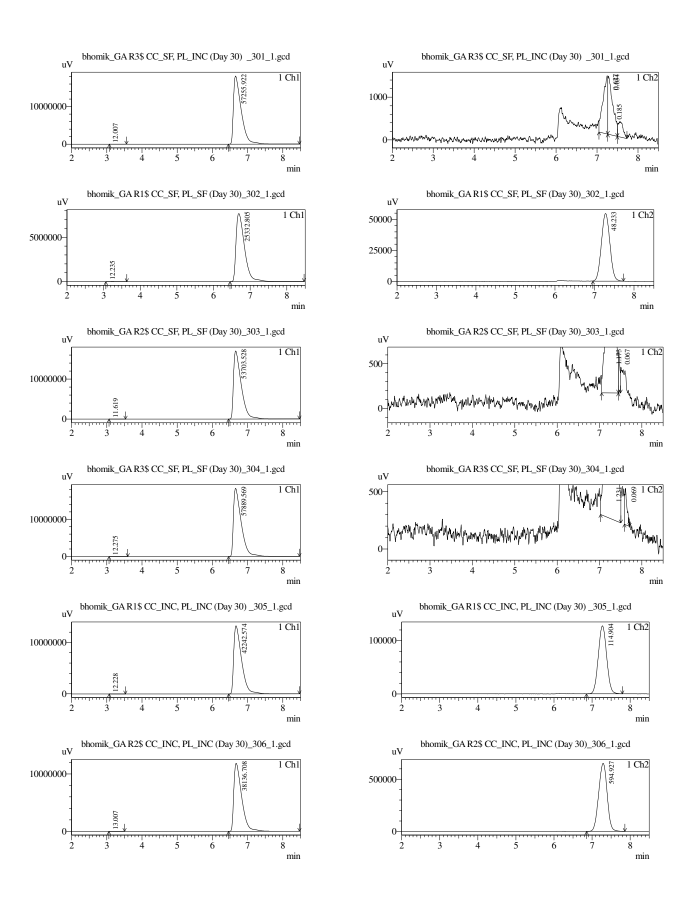


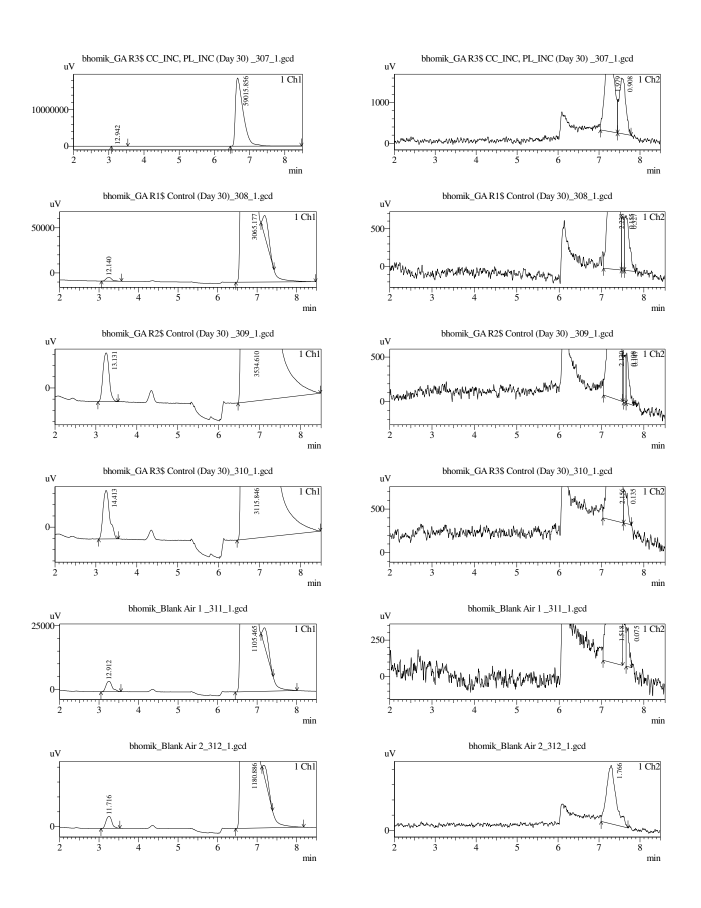


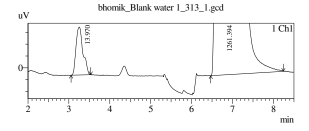


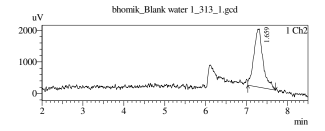


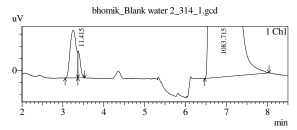


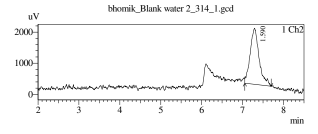


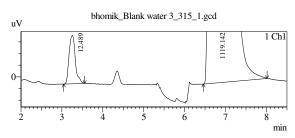


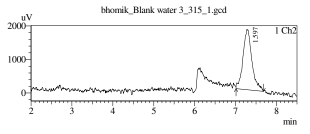












<< Ch 1 >> Title	Sample Name	Sample ID	CH4	CO2
bhomik_NC R1\$ CC_SF, PL_INC (Day 2)_1_1.gcd	NC R1: CC_SF, PL_INC (D 1	1	11.201	15109.452
bhomik_NC R2\$ CC_SF, PL_INC (Day 2)_2_1.gcd	NC R2: CC_SF, PL_INC (D 2	2	7.552	19072.208
bhomik_NC R3\$ CC_SF, PL_INC (Day 2)_3_1.gcd	NC R3: CC_SF, PL_INC (D 3	3	7.725	21009.767
bhomik_NC R1\$ CC_INC, PL_SF (Day 2)_4_1.gcd	NC R1: CC INC, PL SF (D 4	1	10.124	61295.996
bhomik_NC R2\$ CC_INC, PL_SF (Day 2)_5_1.gcd	NC R2: CC_INC, PL_SF (D 5	5	9.999	62931.146
bhomik_NC R3\$ CC_INC, PL_SF (Day 2)_6_1.gcd	NC R3: CC_INC, PL_SF (D 6	5	10.620	63181.375
bhomik_NC R1\$ CC_SF, PL_SF (Day 2)_7_1.gcd	NC R1: CC_SF, PL_SF (Day 7	7	11.491	58361.874
bhomik_NC R2\$ CC_SF, PL_SF (Day 2)_8_1.gcd	NC R2: CC_SF, PL_SF (Day 8	3	11.753	56102.390
bhomik_NC R3\$ CC_SF, PL_SF (Day 2)_9_1.gcd	NC R3: CC_SF, PL_SF (Day 9)	11.405	44840.672
bhomik_NC R1\$ CC_INC, PL_INC (Day 2)_10_1.gcd	NC R1: CC_INC, PL_INC (10	11.674	56181.547
bhomik_NC R2\$ CC_INC, PL_INC (Day 2)_11_1.gcd	NC R2: CC_INC, PL_INC (11	10.273	53675.461
bhomik_NC R3\$ CC_INC, PL_INC (Day 2)_12_1.gcd	NC R3: CC_INC, PL_INC (12	9.518	55846.701
bhomik_NC R1\$ Control (Day 2)_13_1.gcd	NC R1: Control (Day 2)	13	10.564	2456.296
bhomik_NC R2\$ Control (Day 2)_14_1.gcd	NC R2: Control (Day 2)	14	10.608	1673.185
bhomik_NC R3\$ Control (Day 2)_15_1.gcd	NC R3: Control (Day 2)	15	10.935	2567.696
bhomik_GA R1\$ CC_INC, PL_SF (Day 2)_16_1.gcd	GA R1: CC_INC, PL_SF (D 1	16	13.005	59392.664
bhomik_GA R2\$ CC_INC, PL_SF (Day 2)_17_1.gcd	GA R2: CC_INC, PL_SF (D 1	17	12.867	52526.691
bhomik_GA R3\$ CC_INC, PL_SF (Day 2)_18_1.gcd	GA R3: CC_INC, PL_SF (D 1	18	13.077	58028.581
bhomik_GA R1\$ CC_SF, PL_INC (Day 2)_19_1.gcd	GA R1: CC_SF, PL_INC (D: 1	19	13.543	54153.545
bhomik_GA R2\$ CC_SF, PL_INC (Day 2) _20_1.gcd	GA R2: CC_SF, PL_INC (D/2	20	14.869	62744.544
bhomik_GA R3\$ CC_SF, PL_INC (Day 2)_21_1.gcd	GA R3: CC_SF, PL_INC (D/2	21	14.941	52062.960
bhomik_GA R1\$ CC_SF, PL_SF (Day 2)_22_1.gcd	GA R1: CC_SF, PL_SF (Day 2	22	14.698	45345.610
bhomik_GA R2\$ CC_SF, PL_SF (Day 2)_23_1.gcd	GA R2: CC_SF, PL_SF (Day 2	23	15.016	62569.418
bhomik_GA R3\$ CC_SF, PL_SF (Day 2)_24_1.gcd	GA R3: CC_SF, PL_SF (Day 2	24	15.819	50266.283
bhomik_GA R1\$ CC_INC, PL_INC (Day 2)_25_1.gcd	GA R1: CC_INC, PL_INC (2	25	16.935	66701.012
bhomik_GA R2\$ CC_INC, PL_INC (Day 2)_26_1.gcd	GA R2: CC_INC, PL_INC (2	26	17.556	56031.75
bhomik_GA R3\$ CC_INC, PL_INC (Day 2)_27_1.gcd	GA R3: CC_INC, PL_INC (2	27	15.770	5835.769
bhomik_GA R1\$ Control (Day 2)_28_1.gcd	GA R1: Control (Day 2)	28	12.899	1946.31
bhomik_GA R2\$ Control (Day 2)_29_1.gcd	GA R2: Control (Day 2)	29	12.610	1936.023
bhomik_GA R3\$ Control (Day 2)_30_1.gcd	GA R3: Control (Day 2)	30	15.369	2266.113
bhomik_Blank Air 1 _31_1.gcd	Blank Air 1	31	13.179	1400.72
bhomik_Blank Air 2_32_1.gcd	Blank Air 2	32	12.024	1502.49
bhomik_Blank water 1_33_1.gcd	Blank water 1	33	10.651	1497.93
bhomik_Blank water 2_34_1.gcd		34	11.146	1554.102
bhomik_Blank water 3_35_1.gcd	Blank water 3	35	11.292	1833.45
bhomik_NC R1\$ CC_SF, PL_INC (Day 5)_36_1.gcd	NC R1: CC_SF, PL_INC (D 3	36	12.886	61687.94
bhomik_NC R2\$ CC_SF, PL_INC (Day 5)_37_1.gcd	NC R2: CC_SF, PL_INC (D 3	37	13.016	61779.182
bhomik NC R3\$ CC SF, PL INC (Day 5) 38 1.gcd	NC R3: CC SF, PL INC (D 3	38	13.803	45669.499

bhomik_NC R2\$ CC_SF, PL_SF (Day 10)_113_1.gcd			
bhomik_NC R1\$ CC_SF, PL_SF (Day 10)_112_1.gcd	NC R1: CC_SF, PL_SF (Day 112	11.738	41314.513
bhomik_NC R3\$ CC_INC, PL_SF (Day 10)_111_1.gcd	NC R3: CC_INC, PL_SF (D 111	16.078	58716.914
bhomik_NC R1\$ CC_INC, PL_SF (Day 10)_109_1.gcd	NC R1: CC_INC, PL_SF (D 109 NC R2: CC_INC, PL_SF (D 110	13.847	55147.205
bhomik_NC R3\$ CC_SF, PL_INC (Day 10)_108_1.gcd bhomik_NC R1\$ CC_INC, PL_SF (Day 10)_109_1.gcd	NC R3: CC_SF, PL_INC (D 108 NC R1: CC_INC, PL_SF (D 109	14.154 13.847	57437.129 39589.355
bhomik_NC R2\$ CC_SF, PL_INC (Day 10)_107_1.gcd	NC R2: CC_SF, PL_INC (D 107	15.923	41931.491
bhomik_NC R1\$ CC_SF, PL_INC (Day 10)_106_1.gcd	NC R1: CC_SF, PL_INC (D 106	11.544	58772.149
bhomik_Blank water 3_105_1.gcd	Blank water 3 105	11.857	1441.279
bhomik_Blank water 1_103_1.gcd bhomik_Blank water 2_104_1.gcd	Blank water 1 103 Blank water 2 104	12.285 12.920	1542.189 1582.021
bhomik_Blank Air 2_102_1.gcd	Blank Air 2 102	13.114	1439.042
bhomik_Blank Air 1 _101_1.gcd	Blank Air 1 101	12.961	1374.857
bhomik_GA R3\$ Control (Day 7)_100_1.gcd	GAR3: Control (Day 7) 100	12.136	1718.855
bhomik GA R1\$ Control (Day 7) 98 1.gcd	GAR1: Control (Day 7) 98 GAR2: Control (Day 7) 99	12.577 12.018	2079.637
bhomik_GA R3\$ CC_INC, PL_INC (Day 7)_97_1.gcd bhomik_GA R1\$ Control (Day 7)_98_1.gcd	GA R3: CC_INC, PL_INC (197 GA R1: Control (Day 7) 98	12.673	55759.187 1825.108
bhomik_GA R2\$ CC_INC, PL_INC (Day 7)_96_1.gcd	GAR2: CC_INC, PL_INC (96	10.399	27749.086
bhomik_GA R1\$ CC_INC, PL_INC (Day 7)_95_1.gcd	GAR1: CC_INC, PL_INC (95	10.529	39711.853
bhomik_GA R3\$ CC_SF, PL_SF (Day 7)_93_1.gcd	GA R3: CC_SF, PL_SF (Da) 94	11.938	32720.695
bhomik_GA R1\$ CC_SF, PL_SF (Day 7)_92_1.gcd bhomik_GA R2\$ CC_SF, PL_SF (Day 7)_93_1.gcd	GA R1: CC_SF, PL_SF (Day 92 GA R2: CC_SF, PL_SF (Day 93	9.804 11.583	37087.606 54140.474
bhomik_GA R3\$ CC_SF, PL_INC (Day 7)_91_1.gcd	GA R1: CC_SF, PL_INC (D 91	15.197	56457.990
bhomik_GA R2\$ CC_SF, PL_INC (Day 7) _90_1.gcd	GAR2: CC_SF, PL_INC (D 90	12.958	35842.733
bhomik_GA R1\$ CC_SF, PL_INC (Day 7)_89_1.gcd	GAR1: CC_SF, PL_INC (D 89	14.026	27577.322
bhomik_GA R3\$ CC_INC, PL_SF (Day 7)_88_1.gcd	GAR3: CC_INC, PL_SF (D 88	13.778	37758.878
bhomik_GA R1\$ CC_INC, PL_SF (Day 7)_80_1.gcd	GARI: CC_INC, PL_SF (D 80 GAR2: CC_INC, PL_SF (D 87	14.845	52996.106
bhomik_NC R3\$ Control (Day 7)_85_1.gcd bhomik_GA R1\$ CC_INC, PL_SF (Day 7)_86_1.gcd	NC R3: Control (Day 7) 85 GA R1: CC INC, PL SF (D 86	12.840 16.705	2787.359 40696.432
bhomik_NC R2\$ Control (Day 7)_84_1.gcd	NC R2: Control (Day 7) 84	12.851	2433.316
bhomik_NC R1\$ Control (Day 7)_83_1.gcd	NC R1: Control (Day 7) 83	12.347	1716.121
bhomik_NC R3\$ CC_INC, PL_INC (Day 7)_82_1.gcd	NC R3: CC_INC, PL_INC (82	13.699	41335.466
bhomik_NC R2\$ CC_INC, PL_INC (Day 7)_80_1.gcd	NC R1: CC_INC, PL_INC (80 NC R2: CC_INC, PL_INC (81	13.202	51328.407
bhomik_NC R3\$ CC_SF, PL_SF (Day 7)_79_1.gcd bhomik_NC R1\$ CC_INC, PL_INC (Day 7)_80_1.gcd	NC R3: CC_SF, PL_SF (Da) 79 NC R1: CC_INC, PL_INC (180	10.862 13.770	52384.822 25148.125
bhomik_NC R2\$ CC_SF, PL_SF (Day 7)_78_1.gcd	NC R2: CC_SF, PL_SF (Day 78	13.932	33476.045
bhomik_NC R1\$ CC_SF, PL_SF (Day 7)_77_1.gcd	NC R1: CC_SF, PL_SF (Day 77	14.245	58472.386
bhomik_NC R3\$ CC_INC, PL_SF (Day 7)_76_1.gcd	NC R3: CC_INC, PL_SF (D 76	13.426	52204.423
bhomik_NC R2\$ CC_INC, PL_SF (Day 7)_75_1.gcd	NC R2: CC_INC, PL_SF (D 75	15.663	31884.418
bhomik_NC R1\$ CC_INC, PL_SF (Day 7)_74_1.gcd	NC R3: CC_SF, PL_INC (D) 73 NC R1: CC_INC, PL_SF (D) 74	12.794	59142.748
bhomik_NC R2\$ CC_SF, PL_INC (Day 7)_72_1.gcd bhomik_NC R3\$ CC_SF, PL_INC (Day 7)_73_1.gcd	NC R2: CC_SF, PL_INC (D 72 NC R3: CC_SF, PL_INC (D 73	12.977 12.794	23185.749 15547.090
bhomik_NC R1\$ CC_SF, PL_INC (Day 7)_71_1.gcd	NC R1: CC_SF, PL_INC (D 71	16.177	40492.716
bhomik_Blank water 3_70_1.gcd	Blank water 3 70	14.867	1590.119
bhomik_Blank water 2_69_1.gcd	Blank water 2 69	13.352	1648.632
bhomik_Blank water 1_68_1.gcd	Blank water 1 68	12.664	1326.712
bhomik_Blank Air 1_66_1.gcd bhomik_Blank Air 2_67_1.gcd	Blank Air 1 66	15.258	1315.301
bhomik_GA R3\$ Control (Day 5)_65_1.gcd	GA R3: Control (Day 5) 65 Blank Air 1 66	12.606 15.258	2278.701 1210.176
bhomik_GA R2\$ Control (Day 5)_64_1.gcd	GA R2: Control (Day 5) 64	15.623	2262.456
bhomik_GA R1\$ Control (Day 5)_63_1.gcd	GA R1: Control (Day 5) 63	13.583	1803.896
bhomik_GA R3\$ CC_INC, PL_INC (Day 5)_62_1.gcd	GAR3: CC_INC, PL_INC (62	15.737	66749.473
bhomik_GA R1\$ CC_INC, PL_INC (Day 5)_60_1.gcd	GARI: CC_INC, PL_INC (100) GAR2: CC_INC, PL_INC (161)	17.393	66833.388
bhomik_GA R3\$ CC_SF, PL_SF (Day 5)_59_1.gcd bhomik_GA R1\$ CC_INC, PL_INC (Day 5)_60_1.gcd	GA R3: CC_SF, PL_SF (Da) 59 GA R1: CC_INC, PL_INC (60	16.207 15.298	67599.953 61888.947
bhomik_GA R2\$ CC_SF, PL_SF (Day 5)_58_1.gcd	GA R2: CC_SF, PL_SF (Day 58	14.844	66227.808
bhomik_GA R1\$ CC_SF, PL_SF (Day 5)_57_1.gcd	GAR1: CC_SF, PL_SF (Day 57	14.946	49105.051
bhomik_GA R3\$ CC_SF, PL_INC (Day 5)_56_1.gcd	GA R3: CC_SF, PL_INC (D, 56	14.947	68010.451
bhomik_GA R1\$ CC_SF, PL_INC (Day 5)_54_1.gcd	GAR1: CC_SF, PL_INC (D) 54 GAR2: CC_SF, PL_INC (D) 55	13.942	70253.068
bhomik_GA R3\$ CC_INC, PL_SF (Day 5)_53_1.gcd bhomik_GA R1\$ CC_SF, PL_INC (Day 5)_54_1.gcd	GA R3: CC_INC, PL_SF (D 53 GA R1: CC_SF, PL_INC (D 54	12.557 16.264	61635.275 67122.514
bhomik_GA R2\$ CC_INC, PL_SF (Day 5)_52_1.gcd	GA R2: CC_INC, PL_SF (D 52	13.062	63555.555
bhomik_GA R1\$ CC_INC, PL_SF (Day 5)_51_1.gcd	GAR1: CC_INC, PL_SF (D 51	13.669	64903.541
bhomik_NC R3\$ Control (Day 5)_49_1.gcd	NC R3: Control (Day 5) 50	12.404	3806.289
bhomik_NC R1\$ Control (Day 5)_48_1.gcd	NC R1: Control (Day 5) 48 NC R2: Control (Day 5) 49	11.731	3101.862
bhomik_NC R3\$ CC_INC, PL_INC (Day 5)_47_1.gcd bhomik_NC R1\$ Control (Day 5)_48_1.gcd	NC R3: CC_INC, PL_INC (47 NC R1: Control (Day 5) 48	14.517 11.751	61516.984 2392.428
bhomik_NC R2\$ CC_INC, PL_INC (Day 5)_46_1.gcd	NC R2: CC_INC, PL_INC (46	14.577	55217.625
bhomik_NC R1\$ CC_INC, PL_INC (Day 5)_45_1.gcd	NC R1: CC_INC, PL_INC (45	18.632	44398.318
bhomik_NC R3\$ CC_SF, PL_SF (Day 5)_44_1.gcd	NC R3: CC_SF, PL_SF (Day 44	12.350	54719.010
bhomik_NC R1\$ CC_S1; FL_SF (Day 5)_42_1.gcd	NC R2: CC_SF, PL_SF (Da) 42	16.280	68985.130
bhomik_NC R3\$ CC_INC, PL_SF (Day 5)_41_1.gcd bhomik_NC R1\$ CC_SF, PL_SF (Day 5)_42_1.gcd	NC R3: CC_INC, PL_SF (D 41 NC R1: CC_SF, PL_SF (Da 42	14.755 12.843	64048.436 56342.709
	- / - \		
bhomik_NC R2\$ CC_INC, PL_SF (Day 5)_40_1.gcd	NC R2: CC INC, PL SF (D 40	14.612	58714.423

III II NODIACO DIC DI DIO DI 10 117 1	NORT OF BIG BY BYG 4115	14.251	50/50 015
bhomik_NC R1\$ CC_INC, PL_INC (Day 10)_115_1.gcd	NC R1: CC_INC, PL_INC (115	14.371	59672.046
bhomik_NC R2\$ CC_INC, PL_INC (Day 10)_116_1.gcd	NC R2: CC_INC, PL_INC (116	14.098	57621.315
bhomik_NC R3\$ CC_INC, PL_INC (Day 10)_117_1.gcd bhomik_NC R1\$ Control (Day 10)_118_1.gcd	NC R3: CC_INC, PL_INC (117 NC R1: Control (Day 10) 118	16.951 14.873	41462.343 4429.824
bhomik_NC R1\$ Control (Day 10)_118_1.gcd	NC R2: Control (Day 10) 119	12.291	4283.165
bhomik_NC R3\$ Control (Day 10)_119_1.gcd	NC R3: Control (Day 10) 119	12.291	3996.605
bhomik GA R1\$ CC INC, PL SF (Day 10) 121 1.gcd	GA R1: CC_INC, PL_SF (D 121	13.263	57560.845
bhomik_GA R1\$ CC_INC, PL_SF (Day 10)_121_1.gcd	GA R2: CC_INC, PL_SF (D 121 GA R2: CC_INC, PL_SF (D 122	14.120	59256.876
	GA R3: CC_INC, PL_SF (D 122 GA R3: CC_INC, PL_SF (D 123	13.992	57739.200
bhomik_GA R3\$ CC_INC, PL_SF (Day 10)_123_1.gcd	,		
bhomik_GA R1\$ CC_SF, PL_INC (Day 10)_124_1.gcd	GA R1: CC_SF, PL_INC (D 124	17.582	57797.294
bhomik_GA R2\$ CC_SF, PL_INC (Day 10)_125_1.gcd bhomik_GA R3\$ CC_SF, PL_INC (Day 10)_126_1.gcd	GA R2: CC_SF, PL_INC (D 125 GA R3: CC_SF, PL_INC (D 126	15.401 16.700	48902.956
	- / - \		59084.320
bhomik_GA R1\$ CC_SF, PL_SF (Day 10)_127_1.gcd	GA R1: CC_SF, PL_SF (Day 127	14.313	50011.055
bhomik_GA R2\$ CC_SF, PL_SF (Day 10)_128_1.gcd	GA R2: CC_SF, PL_SF (Day 128	14.769	52346.520
bhomik_GA R3\$ CC_SF, PL_SF (Day 10)_129_1.gcd	GA R3: CC_SF, PL_SF (Day 129	16.016	59416.871
bhomik_GA R1\$ CC_INC, PL_INC (Day 10)_130_1.gcd	GAR1: CC_INC, PL_INC (130	16.053	51287.079
bhomik_GA R2\$ CC_INC, PL_INC (Day 10)_131_1.gcd	GA R2: CC_INC, PL_INC (131	16.115 16.682	51516.492
bhomik_GA R3\$ CC_INC, PL_INC (Day 10)_132_1.gcd	GA R3: CC_INC, PL_INC (132		54062.127
bhomik_GA R1\$ Control (Day 10)_133_1.gcd	GA R1: Control (Day 10) 133	14.943	2314.813
bhomik_GA R2\$ Control (Day 10)_134_1.gcd	GA R2: Control (Day 10) 134	15.329	2775.850
bhomik_GA R3\$ Control (Day 10)_135_1.gcd	GA R3: Control (Day 10) 135	13.374	2730.145
bhomik_Blank Air 1 _ 136_1.gcd	Blank Air 1 136	12.641	1677.813
bhomik_Blank Air 2_137_1.gcd	Blank Air 2 137	12.887	1466.965
bhomik_Blank water 1_138_1.gcd	Blank water 1 138	12.098	1489.913
bhomik_Blank water 2_139_1.gcd	Blank water 2 139	13.590	1879.815
bhomik_Blank water 3_140_1.gcd	Blank water 3 140	11.757	1427.558
bhomik_NC R1\$ CC_SF, PL_INC (Day 12) _141_1.gcd	NC R1: CC_SF, PL_INC (D 141	12.668	44194.755
bhomik_NC R2\$ CC_SF, PL_INC (Day 12) _142_1.gcd	NC R2: CC_SF, PL_INC (D 142	13.764	57371.903
bhomik_NC R3\$ CC_SF, PL_INC (Day 12) _143_1.gcd	NC R3: CC_SF, PL_INC (D 143	12.971	52301.335
bhomik_NC R1\$ CC_INC, PL_SF (Day 12) _144_1.gcd	NC R1: CC_INC, PL_SF (D 144	15.964	51786.532
bhomik_NC R2\$ CC_INC, PL_SF (Day 12) _145_1.gcd	NC R2: CC_INC, PL_SF (D 145	14.906	56970.312
bhomik_NC R3\$ CC_INC, PL_SF (Day 12) _146_1.gcd	NC R3: CC_INC, PL_SF (D 146	16.389	53521.572
bhomik_NC R1\$ CC_SF, PL_SF (Day 12) _147_1.gcd	NC R1: CC_SF, PL_SF (Day 147	14.569	52961.736
bhomik_NC R2\$ CC_SF, PL_SF (Day 12) _148_1.gcd	NC R2: CC_SF, PL_SF (Day 148	16.082	55265.130
bhomik_NC R3\$ CC_SF, PL_SF (Day 12) _149_1.gcd	NC R3: CC_SF, PL_SF (Day 149	16.626	53868.635
bhomik_NC R1\$ CC_INC, PL_INC (Day 12) _150_1.gcd	NC R1: CC_INC, PL_INC (150	14.460	48160.936
bhomik_NC R2\$ CC_INC, PL_INC (Day 12) _151_1.gcd	NC R2: CC_INC, PL_INC (151	16.364	52960.877
bhomik_NC R3\$ CC_INC, PL_INC (Day 12) _152_1.gcd	NC R3: CC_INC, PL_INC (152	14.608	27858.682
bhomik_NC R1\$ Control (Day 12) _153_1.gcd	NC R1: Control (Day 12) 153	15.900	2782.199
bhomik_NC R2\$ Control (Day 12) _154_1.gcd	NC R2: Control (Day 12) 154	18.015	2725.106
bhomik_NC R3\$ Control (Day 12) _155_1.gcd	NC R3: Control (Day 12) 155	14.091	2515.116
bhomik_GA R1\$ CC_INC, PL_SF (Day 12) _156_1.gcd	GA R1: CC_INC, PL_SF (D 156	14.204	50087.814
bhomik_GA R2\$ CC_INC, PL_SF (Day 12) _157_1.gcd	GA R2: CC_INC, PL_SF (D 157	15.423	51811.011
bhomik_GA R3\$ CC_INC, PL_SF (Day 12) _158_1.gcd	GA R3: CC_INC, PL_SF (D 158	15.601	48542.624
bhomik_GA R1\$ CC_SF, PL_INC (Day 12) _159_1.gcd	GA R1: CC_SF, PL_INC (D: 159	14.786	55533.225
bhomik_GA R2\$ CC_SF, PL_INC (Day 12) _160_1.gcd	GA R2: CC_SF, PL_INC (D: 160	14.720	54953.894
bhomik_GA R3\$ CC_SF, PL_INC (Day 12) _161_1.gcd	GA R3: CC_SF, PL_INC (D: 161	14.856	52603.461
bhomik_GA R1\$ CC_SF, PL_SF (Day 12) _162_1.gcd	GA R1: CC_SF, PL_SF (Day 162	14.764	47780.293
bhomik_GA R2\$ CC_SF, PL_SF (Day 12) _163_1.gcd	GA R2: CC_SF, PL_SF (Day 163	12.176	51610.492
bhomik_GA R3\$ CC_SF, PL_SF (Day 12) _164_1.gcd	GA R3: CC_SF, PL_SF (Day 164	16.418	54753.359
bhomik_GA R1\$ CC_INC, PL_INC (Day 12) _165_1.gcd	GA R1: CC_INC, PL_INC (165	13.590	53391.231
bhomik_GA R2\$ CC_INC, PL_INC (Day 12) _166_1.gcd	GA R2: CC_INC, PL_INC (166		36921.903
bhomik_GA R3\$ CC_INC, PL_INC (Day 12) _167_1.gcd	GA K2. CC_INC, FL_INC (1700	12.652	30921.903
bhohing Grites Ce_fite, i E_fite (Buy 12) _107_1.ged	GA R2: CC_INC, PL_INC (100 GA R3: CC_INC, PL_INC (167	12.652 14.053	54437.153
bhomik_GA R1\$ Control (Day 12) _168_1.gcd			
	GA R3: CC_INC, PL_INC (167	14.053	54437.153
bhomik_GA R1\$ Control (Day 12) _168_1.gcd	GA R3: CC_INC, PL_INC (167 GA R1: Control (Day 12) 168	14.053 12.614	54437.153 2108.450
bhomik_GA R1\$ Control (Day 12) _168_1.gcd bhomik_GA R2\$ Control (Day 12) _169_1.gcd	GA R3: CC_INC, PL_INC (167 GA R1: Control (Day 12) 168 GA R2: Control (Day 12) 169	14.053 12.614 13.326	54437.153 2108.450 2240.167
bhomik_GA R1\$ Control (Day 12) _168_1.gcd bhomik_GA R2\$ Control (Day 12) _169_1.gcd bhomik_GA R3\$ Control (Day 12) _170_1.gcd	GA R3: CC_INC, PL_INC (167 GA R1: Control (Day 12) 168 GA R2: Control (Day 12) 169 GA R3: Control (Day 12) 170	14.053 12.614 13.326 13.764	54437.153 2108.450 2240.167 1856.823
bhomik_GA R1\$ Control (Day 12) _168_1.gcd bhomik_GA R2\$ Control (Day 12) _169_1.gcd bhomik_GA R3\$ Control (Day 12) _170_1.gcd bhomik_Blank Air 1 _171_1.gcd	GA R3: CC_INC, PL_INC (167 GA R1: Control (Day 12) 168 GA R2: Control (Day 12) 169 GA R3: Control (Day 12) 170 Blank Air 1 171	14.053 12.614 13.326 13.764 15.889	54437.153 2108.450 2240.167 1856.823 1381.099
bhomik_GA R1\$ Control (Day 12) _168_1.gcd bhomik_GA R2\$ Control (Day 12) _169_1.gcd bhomik_GA R3\$ Control (Day 12) _170_1.gcd bhomik_Blank Air 1 _171_1.gcd bhomik_Blank Air 2_172_1.gcd	GA R3: CC_INC, PL_INC (167 GA R1: Control (Day 12) 168 GA R2: Control (Day 12) 169 GA R3: Control (Day 12) 170 Blank Air 1 171 Blank Air 2 172	14.053 12.614 13.326 13.764 15.889 12.982	54437.153 2108.450 2240.167 1856.823 1381.099 1324.790
bhomik_GA R1\$ Control (Day 12) _168_1.gcd bhomik_GA R2\$ Control (Day 12) _169_1.gcd bhomik_GA R3\$ Control (Day 12) _170_1.gcd bhomik_Blank Air 1 _171_1.gcd bhomik_Blank Air 2_172_1.gcd bhomik_Blank water 1_173_1.gcd	GA R3: CC_INC, PL_INC (167 GA R1: Control (Day 12) 168 GA R2: Control (Day 12) 169 GA R3: Control (Day 12) 170 Blank Air 1 171 Blank Air 2 172 Blank water 1 173	14.053 12.614 13.326 13.764 15.889 12.982 11.485	54437.153 2108.450 2240.167 1856.823 1381.099 1324.790 1451.046
bhomik_GA R1\$ Control (Day 12) _168_1.gcd bhomik_GA R2\$ Control (Day 12) _169_1.gcd bhomik_GA R3\$ Control (Day 12) _170_1.gcd bhomik_Blank Air 1 _171_1.gcd bhomik_Blank Air 2_172_1.gcd bhomik_Blank water 1_173_1.gcd bhomik_Blank water 1_173_1.gcd	GA R3: CC_INC, PL_INC (167 GA R1: Control (Day 12) 168 GA R2: Control (Day 12) 169 GA R3: Control (Day 12) 170 Blank Air 1 171 Blank Air 2 172 Blank water 1 173 Blank water 2 174	14.053 12.614 13.326 13.764 15.889 12.982 11.485 12.859	54437.153 2108.450 2240.167 1856.823 1381.099 1324.790 1451.046 1507.164
bhomik_GA R1\$ Control (Day 12) _168_1.gcd bhomik_GA R2\$ Control (Day 12) _169_1.gcd bhomik_GA R3\$ Control (Day 12) _170_1.gcd bhomik_Blank Air 1_171_1.gcd bhomik_Blank Air 2_172_1.gcd bhomik_Blank water 1_173_1.gcd bhomik_Blank water 3_175_1.gcd	GA R3: CC_INC, PL_INC (167 GA R1: Control (Day 12) 168 GA R2: Control (Day 12) 169 GA R3: Control (Day 12) 170 Blank Air 1 171 Blank Air 2 172 Blank water 1 173 Blank water 2 174 Blank water 3 175 NC R1: CC_SF, PL_INC (D 176	14.053 12.614 13.326 13.764 15.889 12.982 11.485 12.859 12.941	54437.153 2108.450 2240.167 1856.823 1381.099 1324.790 1451.046 1507.164 1483.904
bhomik_GA R1\$ Control (Day 12) _168_1.gcd bhomik_GA R2\$ Control (Day 12) _169_1.gcd bhomik_GA R3\$ Control (Day 12) _170_1.gcd bhomik_Blank Air 1 _171_1.gcd bhomik_Blank Air 2_172_1.gcd bhomik_Blank water 1_173_1.gcd bhomik_Blank water 2_174_1.gcd bhomik_Blank water 3_175_1.gcd bhomik_Blank water 3_175_1.gcd bhomik_NC R1\$ CC_SF, PL_INC (Day 15) _176_1.gcd bhomik_NC R2\$ CC_SF, PL_INC (Day 15) _177_1.gcd	GA R3: CC_INC, PL_INC (167 GA R1: Control (Day 12) 168 GA R2: Control (Day 12) 169 GA R3: Control (Day 12) 170 Blank Air 1 171 Blank Air 2 172 Blank water 1 173 Blank water 2 174 Blank water 3 175	14.053 12.614 13.326 13.764 15.889 12.982 11.485 12.859 12.941 12.057	54437.153 2108.450 2240.167 1856.823 1381.099 1324.790 1451.046 1507.164 1483.904 39697.290
bhomik_GA R1\$ Control (Day 12) _168_1.gcd bhomik_GA R2\$ Control (Day 12) _169_1.gcd bhomik_GA R3\$ Control (Day 12) _170_1.gcd bhomik_Blank Air 1_171_1.gcd bhomik_Blank Air 2_172_1.gcd bhomik_Blank water 1_173_1.gcd bhomik_Blank water 1_173_1.gcd bhomik_Blank water 3_175_1.gcd bhomik_Blank CR1\$ CC_SF, PL_INC (Day 15) _176_1.gcd	GA R3: CC_INC, PL_INC (167 GA R1: Control (Day 12) 168 GA R2: Control (Day 12) 169 GA R3: Control (Day 12) 170 Blank Air 1 171 Blank Air 2 172 Blank water 1 173 Blank water 2 174 Blank water 3 175 NC R1: CC_SF, PL_INC (D 176 NC R2: CC_SF, PL_INC (D 177	14.053 12.614 13.326 13.764 15.889 12.982 11.485 12.859 12.941 12.057 12.302	54437.153 2108.450 2240.167 1856.823 1381.099 1324.790 1451.046 1507.164 1483.904 39697.290 54890.438
bhomik_GA R1\$ Control (Day 12) _168_1.gcd bhomik_GA R2\$ Control (Day 12) _169_1.gcd bhomik_GA R3\$ Control (Day 12) _170_1.gcd bhomik_Blank Air 1 _171_1.gcd bhomik_Blank Air 2_172_1.gcd bhomik_Blank water 1_173_1.gcd bhomik_Blank water 2_174_1.gcd bhomik_Blank water 3_175_1.gcd bhomik_Blank water 3_175_1.gcd bhomik_NC R1\$ CC_SF, PL_INC (Day 15) _176_1.gcd bhomik_NC R2\$ CC_SF, PL_INC (Day 15) _177_1.gcd bhomik_NC R3\$ CC_SF, PL_INC (Day 15) _178_1.gcd	GA R3: CC_INC, PL_INC (167 GA R1: Control (Day 12) 168 GA R2: Control (Day 12) 169 GA R3: Control (Day 12) 170 Blank Air 1 171 Blank Air 2 172 Blank water 1 173 Blank water 2 174 Blank water 3 175 NC R1: CC_SF, PL_INC (D 176 NC R2: CC_SF, PL_INC (D 177 NC R3: CC_SF, PL_INC (D 178	14.053 12.614 13.326 13.764 15.889 12.982 11.485 12.859 12.941 12.057 12.302 13.861	54437.153 2108.450 2240.167 1856.823 1381.099 1324.790 1451.046 1507.164 1483.904 39697.290 54890.438 49378.216
bhomik_GA R1\$ Control (Day 12) _168_1.gcd bhomik_GA R2\$ Control (Day 12) _169_1.gcd bhomik_GA R3\$ Control (Day 12) _170_1.gcd bhomik_Blank Air 1_171_1.gcd bhomik_Blank Air 2_172_1.gcd bhomik_Blank water 1_173_1.gcd bhomik_Blank water 3_174_1.gcd bhomik_Blank water 3_175_1.gcd bhomik_NC R1\$ CC_SF, PL_INC (Day 15) _176_1.gcd bhomik_NC R2\$ CC_SF, PL_INC (Day 15) _177_1.gcd bhomik_NC R3\$ CC_SF, PL_INC (Day 15) _178_1.gcd bhomik_NC R3\$ CC_SF, PL_INC (Day 15) _178_1.gcd bhomik_NC R1\$ CC_INC, PL_SF (Day 15) _179_1.gcd	GA R3: CC_INC, PL_INC (167 GA R1: Control (Day 12) 168 GA R2: Control (Day 12) 169 GA R3: Control (Day 12) 170 Blank Air 1 171 Blank Air 2 172 Blank water 1 173 Blank water 2 174 Blank water 3 175 NC R1: CC_SF, PL_INC (D 176 NC R2: CC_SF, PL_INC (D 177 NC R3: CC_SF, PL_INC (D 178 NC R1: CC_INC, PL_SF (D 179	14.053 12.614 13.326 13.764 15.889 12.982 11.485 12.859 12.941 12.057 12.302 13.861 13.840	54437.153 2108.450 2240.167 1856.823 1381.099 1324.790 1451.046 1507.164 1483.904 39697.290 54890.438 49378.216 50197.498
bhomik_GA R1\$ Control (Day 12) _168_1.gcd bhomik_GA R2\$ Control (Day 12) _169_1.gcd bhomik_GA R3\$ Control (Day 12) _170_1.gcd bhomik_Blank Air 1 _171_1.gcd bhomik_Blank Air 2_172_1.gcd bhomik_Blank water 1_173_1.gcd bhomik_Blank water 1_173_1.gcd bhomik_Blank water 3_175_1.gcd bhomik_Blank water 3_175_1.gcd bhomik_NC R1\$ CC_SF, PL_INC (Day 15) _176_1.gcd bhomik_NC R2\$ CC_SF, PL_INC (Day 15) _177_1.gcd bhomik_NC R3\$ CC_SF, PL_INC (Day 15) _179_1.gcd bhomik_NC R1\$ CC_INC, PL_SF (Day 15) _179_1.gcd bhomik_NC R3\$ CC_INC, PL_SF (Day 15) _180_1.gcd bhomik_NC R3\$ CC_INC, PL_SF (Day 15) _180_1.gcd bhomik_NC R3\$ CC_INC, PL_SF (Day 15) _180_1.gcd bhomik_NC R3\$ CC_INC, PL_SF (Day 15) _181_1.gcd	GA R3: CC_INC, PL_INC (167 GA R1: Control (Day 12) 168 GA R2: Control (Day 12) 169 GA R3: Control (Day 12) 170 Blank Air 1 171 Blank Air 2 172 Blank water 1 173 Blank water 2 174 Blank water 3 175 NC R1: CC_SF, PL_INC (D 176 NC R2: CC_SF, PL_INC (D 177 NC R3: CC_SF, PL_INC (D 178 NC R1: CC_INC, PL_SF (D 180 NC R3: CC_INC, PL_SF (D 180 NC R3: CC_INC, PL_SF (D 180 NC R3: CC_INC, PL_SF (D 180	14.053 12.614 13.326 13.764 15.889 12.982 11.485 12.859 12.941 12.057 12.302 13.861 13.840 14.279	54437.153 2108.450 2240.167 1856.823 1381.099 1324.790 1451.046 1507.164 1483.904 39697.290 54890.438 49378.216 50197.498 56681.584 59818.267
bhomik_GA R1\$ Control (Day 12) _168_1.gcd bhomik_GA R2\$ Control (Day 12) _169_1.gcd bhomik_GA R3\$ Control (Day 12) _170_1.gcd bhomik_Blank Air 1 _171_1.gcd bhomik_Blank Air 2_172_1.gcd bhomik_Blank water 1_173_1.gcd bhomik_Blank water 3_172_1.gcd bhomik_Blank water 3_175_1.gcd bhomik_Blank water 3_175_1.gcd bhomik_NC R1\$ CC_SF, PL_INC (Day 15) _176_1.gcd bhomik_NC R2\$ CC_SF, PL_INC (Day 15) _177_1.gcd bhomik_NC R3\$ CC_SF, PL_INC (Day 15) _178_1.gcd bhomik_NC R1\$ CC_INC, PL_SF (Day 15) _179_1.gcd bhomik_NC R3\$ CC_SF, PL_INC (Day 15) _180_1.gcd bhomik_NC R3\$ CC_INC, PL_SF (Day 15) _181_1.gcd bhomik_NC R3\$ CC_INC, PL_SF (Day 15) _181_1.gcd bhomik_NC R3\$ CC_SF, PL_SF (Day 15) _182_1.gcd	GA R3: CC_INC, PL_INC (167 GA R1: Control (Day 12) 168 GA R2: Control (Day 12) 169 GA R3: Control (Day 12) 170 Blank Air 1 171 Blank Air 2 172 Blank water 1 173 Blank water 2 174 Blank water 3 175 NC R1: CC_SF, PL_INC (D 176 NC R2: CC_SF, PL_INC (D 177 NC R3: CC_SF, PL_INC (D 178 NC R1: CC_SF, PL_SF (D 179 NC R2: CC_INC, PL_SF (D 179 NC R3: CC_INC, PL_SF (D 180 NC R3: CC_INC, PL_SF (D 181 NC R1: CC_SF, PL_SF (D 181 NC R1: CC_SF, PL_SF (D 181 NC R1: CC_SF, PL_SF (D 181	14.053 12.614 13.326 13.764 15.889 12.982 12.982 12.859 12.941 12.057 12.302 13.861 13.840 14.279 14.605 12.851	54437.153 2108.450 2240.167 1856.823 1381.099 1324.790 1451.046 1507.164 1483.904 39697.290 54890.438 49378.216 50197.498 56681.584 59818.267
bhomik_GA R1\$ Control (Day 12) _168_1.gcd bhomik_GA R2\$ Control (Day 12) _169_1.gcd bhomik_GA R3\$ Control (Day 12) _170_1.gcd bhomik_Blank Air 1_171_1.gcd bhomik_Blank Air 2_172_1.gcd bhomik_Blank water 1_173_1.gcd bhomik_Blank water 1_173_1.gcd bhomik_Blank water 3_175_1.gcd bhomik_Blank water 3_175_1.gcd bhomik_NC R1\$ CC_SF, PL_INC (Day 15) _176_1.gcd bhomik_NC R2\$ CC_SF, PL_INC (Day 15) _177_1.gcd bhomik_NC R3\$ CC_SF, PL_INC (Day 15) _178_1.gcd bhomik_NC R3\$ CC_SF, PL_SF (Day 15) _178_1.gcd bhomik_NC R3\$ CC_INC, PL_SF (Day 15) _180_1.gcd bhomik_NC R3\$ CC_INC, PL_SF (Day 15) _181_1.gcd bhomik_NC R3\$ CC_INC, PL_SF (Day 15) _182_1.gcd bhomik_NC R3\$ CC_SF, PL_SF (Day 15) _182_1.gcd bhomik_NC R3\$ CC_SF, PL_SF (Day 15) _182_1.gcd bhomik_NC R1\$ CC_SF, PL_SF (Day 15) _183_1.gcd	GA R3: CC_INC, PL_INC (167 GA R1: Control (Day 12) 168 GA R2: Control (Day 12) 169 GA R3: Control (Day 12) 170 Blank Air 1 171 Blank Air 2 172 Blank water 1 173 Blank water 2 174 Blank water 3 175 NC R1: CC_SF, PL_INC (D 176 NC R2: CC_SF, PL_INC (D 177 NC R3: CC_SF, PL_INC (D 177 NC R3: CC_SF, PL_INC (D 178 NC R1: CC_INC, PL_SF (D 179 NC R2: CC_INC, PL_SF (D 180 NC R3: CC_INC, PL_SF (D 181 NC R1: CC_SF, PL_SF (D 181 NC R1: CC_SF, PL_SF (Day 182 NC R2: CC_SF, PL_SF (Day 182 NC R2: CC_SF, PL_SF (Day 183	14.053 12.614 13.326 13.764 15.889 12.982 11.485 12.859 12.941 12.057 12.302 13.861 13.840 14.279 14.605 12.851 12.851	54437.153 2108.450 2240.167 1856.823 1381.099 1324.790 1451.046 1507.164 1483.904 9378.216 50197.498 56681.584 59818.267 60954.436 62679.475
bhomik_GA R1\$ Control (Day 12) _168_1.gcd bhomik_GA R2\$ Control (Day 12) _169_1.gcd bhomik_GA R3\$ Control (Day 12) _170_1.gcd bhomik_Blank Air 1_171_1.gcd bhomik_Blank Air 2_172_1.gcd bhomik_Blank water 1_173_1.gcd bhomik_Blank water 3_175_1.gcd bhomik_Blank water 3_175_1.gcd bhomik_NC R1\$ CC_SF, PL_INC (Day 15) _176_1.gcd bhomik_NC R1\$ CC_SF, PL_INC (Day 15) _177_1.gcd bhomik_NC R3\$ CC_SF, PL_INC (Day 15) _177_1.gcd bhomik_NC R3\$ CC_SF, PL_SF (Day 15) _179_1.gcd bhomik_NC R3\$ CC_INC, PL_SF (Day 15) _180_1.gcd bhomik_NC R3\$ CC_SF, PL_SF (Day 15) _180_1.gcd bhomik_NC R3\$ CC_SF, PL_SF (Day 15) _182_1.gcd bhomik_NC R3\$ CC_SF, PL_SF (Day 15) _182_1.gcd bhomik_NC R3\$ CC_SF, PL_SF (Day 15) _183_1.gcd bhomik_NC R3\$ CC_SF, PL_SF (Day 15) _183_1.gcd bhomik_NC R3\$ CC_SF, PL_SF (Day 15) _184_1.gcd	GA R3: CC_INC, PL_INC (167 GA R1: Control (Day 12) 168 GA R2: Control (Day 12) 169 GA R3: Control (Day 12) 170 Blank Air 1 171 Blank Air 2 172 Blank water 1 173 Blank water 2 174 Blank water 3 175 NC R1: CC_SF, PL_INC (D 176 NC R2: CC_SF, PL_INC (D 177 NC R3: CC_SF, PL_INC (D 177 NC R3: CC_SF, PL_INC (D 178 NC R1: CC_INC, PL_SF (D 179 NC R2: CC_INC, PL_SF (D 180 NC R3: CC_INC, PL_SF (D 181 NC R1: CC_SF, PL_SF (D 181 NC R1: CC_SF, PL_SF (D 181 NC R1: CC_SF, PL_SF (Day 182 NC R2: CC_SF, PL_SF (Day 183 NC R3: CC_SF, PL_SF (Day 184	14.053 12.614 13.326 13.764 15.889 12.982 11.485 12.859 12.941 12.057 12.302 13.861 13.840 14.279 14.605 12.851 12.059	54437.153 2108.450 2240.167 1856.823 1381.099 1324.790 1451.046 1507.164 1483.904 39697.290 54890.438 49378.216 50197.498 56681.584 59818.267 60954.436 62679.475 52589.407
bhomik_GA R1\$ Control (Day 12) _168_1.gcd bhomik_GA R2\$ Control (Day 12) _169_1.gcd bhomik_GA R3\$ Control (Day 12) _170_1.gcd bhomik_Blank Air 1_171_1.gcd bhomik_Blank Air 2_172_1.gcd bhomik_Blank water 1_173_1.gcd bhomik_Blank water 2_174_1.gcd bhomik_Blank water 3_175_1.gcd bhomik_NC R1\$ CC_SF, PL_INC (Day 15) _176_1.gcd bhomik_NC R2\$ CC_SF, PL_INC (Day 15) _177_1.gcd bhomik_NC R3\$ CC_SF, PL_INC (Day 15) _177_1.gcd bhomik_NC R3\$ CC_SF, PL_INC (Day 15) _178_1.gcd bhomik_NC R3\$ CC_INC, PL_SF (Day 15) _179_1.gcd bhomik_NC R3\$ CC_SF, PL_SF (Day 15) _180_1.gcd bhomik_NC R3\$ CC_SF, PL_SF (Day 15) _181_1.gcd bhomik_NC R3\$ CC_SF, PL_SF (Day 15) _181_1.gcd bhomik_NC R3\$ CC_SF, PL_SF (Day 15) _182_1.gcd bhomik_NC R3\$ CC_SF, PL_SF (Day 15) _183_1.gcd bhomik_NC R3\$ CC_SF, PL_SF (Day 15) _184_1.gcd bhomik_NC R3\$ CC_SF, PL_SF (Day 15) _184_1.gcd bhomik_NC R3\$ CC_SINC, PL_INC (Day 15) _185_1.gcd	GA R3: CC_INC, PL_INC (167 GA R1: Control (Day 12) 168 GA R2: Control (Day 12) 169 GA R3: Control (Day 12) 170 Blank Air 1 171 Blank Air 2 172 Blank water 1 173 Blank water 2 174 Blank water 3 175 NC R1: CC_SF, PL_INC (D 176 NC R2: CC_SF, PL_INC (D 177 NC R3: CC_SF, PL_INC (D 177 NC R3: CC_SF, PL_INC (D 178 NC R1: CC_INC, PL_SF (D 179 NC R2: CC_INC, PL_SF (D 180 NC R3: CC_INC, PL_SF (D 181 NC R1: CC_SF, PL_SF (D 181 NC R1: CC_SF, PL_SF (D 181 NC R2: CC_SF, PL_SF (Day 182 NC R2: CC_SF, PL_SF (Day 183 NC R3: CC_SF, PL_SF (Day 184 NC R1: CC_INC, PL_SF (Day 184 NC R3: CC_SF, PL_SF (Day 184 NC R3: CC_SF, PL_SF (Day 184 NC R1: CC_INC, PL_INC (185	14.053 12.614 13.326 13.764 15.889 12.982 11.485 12.859 12.941 12.057 12.302 13.861 14.279 14.605 12.851 12.059 11.889 13.906	54437.153 2108.450 2240.167 1856.823 1381.099 1324.790 1451.046 1507.164 1483.904 39697.290 54890.438 49378.216 50197.498 56681.584 59818.267 60954.436 62679.475 52589.407 60788.575
bhomik_GA R1\$ Control (Day 12) _168_1.gcd bhomik_GA R2\$ Control (Day 12) _169_1.gcd bhomik_GA R3\$ Control (Day 12) _170_1.gcd bhomik_Blank Air 1 _171_1.gcd bhomik_Blank Air 2_172_1.gcd bhomik_Blank water 1_173_1.gcd bhomik_Blank water 3_175_1.gcd bhomik_Blank water 3_175_1.gcd bhomik_NC R1\$ CC_SF, PL_INC (Day 15) _176_1.gcd bhomik_NC R2\$ CC_SF, PL_INC (Day 15) _177_1.gcd bhomik_NC R3\$ CC_SF, PL_INC (Day 15) _177_1.gcd bhomik_NC R3\$ CC_SF, PL_INC (Day 15) _178_1.gcd bhomik_NC R2\$ CC_INC, PL_SF (Day 15) _179_1.gcd bhomik_NC R3\$ CC_INC, PL_SF (Day 15) _180_1.gcd bhomik_NC R3\$ CC_SF, PL_SF (Day 15) _181_1.gcd bhomik_NC R3\$ CC_SF, PL_SF (Day 15) _181_1.gcd bhomik_NC R3\$ CC_SF, PL_SF (Day 15) _181_1.gcd bhomik_NC R3\$ CC_SF, PL_SF (Day 15) _183_1.gcd bhomik_NC R3\$ CC_SF, PL_SF (Day 15) _184_1.gcd bhomik_NC R3\$ CC_SF, PL_SF (Day 15) _184_1.gcd bhomik_NC R1\$ CC_INC, PL_INC (Day 15) _185_1.gcd bhomik_NC R1\$ CC_INC, PL_INC (Day 15) _185_1.gcd bhomik_NC R1\$ CC_INC, PL_INC (Day 15) _185_1.gcd bhomik_NC R2\$ CC_INC, PL_INC (Day 15) _186_1.gcd	GA R3: CC_INC, PL_INC (167 GA R1: Control (Day 12) 168 GA R2: Control (Day 12) 169 GA R3: Control (Day 12) 170 Blank Air 1 171 Blank Air 2 172 Blank water 1 173 Blank water 2 174 Blank water 3 175 NC R1: CC_SF, PL_INC (D 176 NC R2: CC_SF, PL_INC (D 177 NC R3: CC_SF, PL_INC (D 177 NC R3: CC_SF, PL_INC (D 178 NC R1: CC_INC, PL_SF (D 179 NC R2: CC_INC, PL_SF (D 180 NC R3: CC_INC, PL_SF (D 180 NC R3: CC_SF, PL_SF (D 181 NC R1: CC_SF, PL_SF (D 181 NC R1: CC_SF, PL_SF (D 182 NC R2: CC_SF, PL_SF (Day 182 NC R3: CC_SF, PL_SF (Day 184 NC R1: CC_INC, PL_SF (Day 184 NC R1: CC_INC, PL_INC (185 NC R2: CC_INC, PL_INC (185 NC R2: CC_INC, PL_INC (185	14.053 12.614 13.326 13.764 15.889 12.982 11.485 12.859 12.941 12.057 12.302 13.861 13.840 14.279 14.605 12.851 12.059 11.889 13.906 12.892	54437.153 2108.450 2240.167 1856.823 1381.099 1324.790 1451.046 1507.164 1483.904 39697.290 54890.438 49378.216 50197.498 56681.584 59818.267 60954.436 62679.475 52589.407 60788.575 58062.417
bhomik_GA R1\$ Control (Day 12) _168_1.gcd bhomik_GA R2\$ Control (Day 12) _169_1.gcd bhomik_GA R3\$ Control (Day 12) _170_1.gcd bhomik_Blank Air 1 _171_1.gcd bhomik_Blank Air 2_172_1.gcd bhomik_Blank water 1_173_1.gcd bhomik_Blank water 3_175_1.gcd bhomik_Blank water 3_175_1.gcd bhomik_NC R1\$ CC_SF, PL_INC (Day 15) _176_1.gcd bhomik_NC R2\$ CC_SF, PL_INC (Day 15) _177_1.gcd bhomik_NC R3\$ CC_SF, PL_INC (Day 15) _177_1.gcd bhomik_NC R3\$ CC_SF, PL_INC (Day 15) _178_1.gcd bhomik_NC R3\$ CC_INC, PL_SF (Day 15) _179_1.gcd bhomik_NC R3\$ CC_INC, PL_SF (Day 15) _180_1.gcd bhomik_NC R3\$ CC_SF, PL_SF (Day 15) _182_1.gcd bhomik_NC R3\$ CC_SF, PL_SF (Day 15) _181_1.gcd bhomik_NC R3\$ CC_SF, PL_SF (Day 15) _182_1.gcd bhomik_NC R3\$ CC_SF, PL_SF (Day 15) _183_1.gcd bhomik_NC R3\$ CC_SF, PL_SF (Day 15) _184_1.gcd bhomik_NC R3\$ CC_SF, PL_SF (Day 15) _184_1.gcd bhomik_NC R3\$ CC_INC, PL_INC (Day 15) _185_1.gcd bhomik_NC R3\$ CC_INC, PL_INC (Day 15) _186_1.gcd bhomik_NC R3\$ CC_INC, PL_INC (Day 15) _186_1.gcd bhomik_NC R3\$ CC_INC, PL_INC (Day 15) _186_1.gcd bhomik_NC R3\$ CC_INC, PL_INC (Day 15) _187_1.gcd	GA R3: CC_INC, PL_INC (167 GA R1: Control (Day 12) 168 GA R2: Control (Day 12) 169 GA R3: Control (Day 12) 170 Blank Air 1 171 Blank Air 2 172 Blank water 1 173 Blank water 2 174 Blank water 3 175 NC R1: CC_SF, PL_INC (D 176 NC R2: CC_SF, PL_INC (D 177 NC R3: CC_SF, PL_INC (D 177 NC R3: CC_SF, PL_INC (D 178 NC R1: CC_INC, PL_SF (D 180 NC R1: CC_INC, PL_SF (D 180 NC R3: CC_INC, PL_SF (D 181 NC R1: CC_SF, PL_SF (Day 183 NC R3: CC_SF, PL_SF (Day 183 NC R3: CC_SF, PL_SF (Day 184 NC R1: CC_SF, PL_SF (Day 184 NC R1: CC_INC, PL_INC (185 NC R2: CC_INC, PL_INC (185 NC R2: CC_INC, PL_INC (185 NC R2: CC_INC, PL_INC (186 NC R3: CC_INC, PL_INC (186	14.053 12.614 13.326 13.764 15.889 12.982 11.485 12.859 12.941 12.057 12.302 13.861 14.279 14.605 12.851 12.059 11.889 13.906 12.892	54437.153 2108.450 2240.167 1856.823 1381.099 1324.790 1451.046 1507.164 1483.904 39697.290 54890.438 49378.216 50197.498 56681.584 59818.267 60954.436 62679.475 52589.407 60788.575 58062.417 31931.938
bhomik_GA R1\$ Control (Day 12) _168_1.gcd bhomik_GA R2\$ Control (Day 12) _169_1.gcd bhomik_GA R3\$ Control (Day 12) _170_1.gcd bhomik_Blank Air 1_171_1.gcd bhomik_Blank Air 2_172_1.gcd bhomik_Blank water 2_174_1.gcd bhomik_Blank water 3_175_1.gcd bhomik_Blank water 3_175_1.gcd bhomik_NC R1\$ CC_SF, PL_INC (Day 15) _176_1.gcd bhomik_NC R2\$ CC_SF, PL_INC (Day 15) _177_1.gcd bhomik_NC R3\$ CC_SF, PL_INC (Day 15) _178_1.gcd bhomik_NC R3\$ CC_SF, PL_INC (Day 15) _178_1.gcd bhomik_NC R3\$ CC_SF, PL_INC (Day 15) _178_1.gcd bhomik_NC R3\$ CC_INC, PL_SF (Day 15) _179_1.gcd bhomik_NC R3\$ CC_INC, PL_SF (Day 15) _180_1.gcd bhomik_NC R3\$ CC_INC, PL_SF (Day 15) _181_1.gcd bhomik_NC R3\$ CC_SF, PL_SF (Day 15) _182_1.gcd bhomik_NC R3\$ CC_SF, PL_SF (Day 15) _183_1.gcd bhomik_NC R3\$ CC_SF, PL_SF (Day 15) _184_1.gcd bhomik_NC R3\$ CC_SF, PL_SF (Day 15) _184_1.gcd bhomik_NC R1\$ CC_INC, PL_INC (Day 15) _185_1.gcd bhomik_NC R3\$ CC_INC, PL_INC (Day 15) _186_1.gcd bhomik_NC R3\$ CC_INC, PL_INC (Day 15) _187_1.gcd bhomik_NC R1\$ Control (Day 15) _188_1.gcd	GA R3: CC_INC, PL_INC (167 GA R1: Control (Day 12) 168 GA R2: Control (Day 12) 169 GA R3: Control (Day 12) 170 Blank Air 1 171 Blank Air 2 172 Blank water 1 173 Blank water 2 174 Blank water 2 174 Blank water 3 175 NC R1: CC_SF, PL_INC (D 176 NC R2: CC_SF, PL_INC (D 177 NC R3: CC_SF, PL_INC (D 177 NC R3: CC_SF, PL_INC (D 178 NC R1: CC_INC, PL_SF (D 179 NC R2: CC_INC, PL_SF (D 180 NC R3: CC_INC, PL_SF (D 181 NC R1: CC_SF, PL_SF (Day 182 NC R2: CC_SF, PL_SF (Day 184 NC R3: CC_SF, PL_SF (Day 184 NC R3: CC_SINC, PL_NC (185 NC R2: CC_INC, PL_INC (186 NC R3: CC_INC, PL_INC (186 NC R3: CC_INC, PL_INC (187 NC R1: CC_INC, PL_INC (187	14.053 12.614 13.326 13.764 15.889 12.982 11.485 12.859 12.941 12.057 12.302 13.861 13.840 14.279 14.605 12.851 12.059 11.889 13.906 12.892 13.894 13.91	54437.153 2108.450 2240.167 1856.823 1381.099 1324.790 1451.046 1507.164 1483.904 1483.904 49378.216 50197.498 56681.584 59818.267 60954.436 62679.475 52589.407 60788.575 58062.417 31931.938 2640.401
bhomik_GA R1\$ Control (Day 12) _168_1.gcd bhomik_GA R2\$ Control (Day 12) _169_1.gcd bhomik_GA R3\$ Control (Day 12) _170_1.gcd bhomik_Blank Air 1 _171_1.gcd bhomik_Blank Air 2_172_1.gcd bhomik_Blank water 1_173_1.gcd bhomik_Blank water 3_175_1.gcd bhomik_Blank water 3_175_1.gcd bhomik_NC R1\$ CC_SF, PL_INC (Day 15) _176_1.gcd bhomik_NC R2\$ CC_SF, PL_INC (Day 15) _177_1.gcd bhomik_NC R3\$ CC_SF, PL_INC (Day 15) _177_1.gcd bhomik_NC R3\$ CC_SF, PL_INC (Day 15) _178_1.gcd bhomik_NC R3\$ CC_INC, PL_SF (Day 15) _179_1.gcd bhomik_NC R3\$ CC_INC, PL_SF (Day 15) _180_1.gcd bhomik_NC R3\$ CC_SF, PL_SF (Day 15) _182_1.gcd bhomik_NC R3\$ CC_SF, PL_SF (Day 15) _181_1.gcd bhomik_NC R3\$ CC_SF, PL_SF (Day 15) _182_1.gcd bhomik_NC R3\$ CC_SF, PL_SF (Day 15) _183_1.gcd bhomik_NC R3\$ CC_SF, PL_SF (Day 15) _184_1.gcd bhomik_NC R3\$ CC_SF, PL_SF (Day 15) _184_1.gcd bhomik_NC R3\$ CC_INC, PL_INC (Day 15) _185_1.gcd bhomik_NC R3\$ CC_INC, PL_INC (Day 15) _186_1.gcd bhomik_NC R3\$ CC_INC, PL_INC (Day 15) _186_1.gcd bhomik_NC R3\$ CC_INC, PL_INC (Day 15) _186_1.gcd bhomik_NC R3\$ CC_INC, PL_INC (Day 15) _187_1.gcd	GA R3: CC_INC, PL_INC (167 GA R1: Control (Day 12) 168 GA R2: Control (Day 12) 169 GA R3: Control (Day 12) 170 Blank Air 1 171 Blank Air 2 172 Blank water 1 173 Blank water 2 174 Blank water 3 175 NC R1: CC_SF, PL_INC (D 176 NC R2: CC_SF, PL_INC (D 177 NC R3: CC_SF, PL_INC (D 177 NC R3: CC_SF, PL_INC (D 178 NC R1: CC_INC, PL_SF (D 180 NC R1: CC_INC, PL_SF (D 180 NC R3: CC_INC, PL_SF (D 181 NC R1: CC_SF, PL_SF (Day 183 NC R3: CC_SF, PL_SF (Day 183 NC R3: CC_SF, PL_SF (Day 184 NC R1: CC_SF, PL_SF (Day 184 NC R1: CC_INC, PL_INC (185 NC R2: CC_INC, PL_INC (185 NC R2: CC_INC, PL_INC (185 NC R2: CC_INC, PL_INC (186 NC R3: CC_INC, PL_INC (186	14.053 12.614 13.326 13.764 15.889 12.982 11.485 12.859 12.941 12.057 12.302 13.861 14.279 14.605 12.851 12.059 11.889 13.906 12.892	54437.153 2108.450 2240.167 1856.823 1381.099 1324.790 1451.046 1507.164 1483.904 39697.290 54890.438 49378.216 50197.498 56681.584 59818.267 60954.436 62679.475 52589.407 60788.575 58062.417 31931.938

bhomik_NC R3\$ Control (Day 25) _260_1.gcd bhomik_GA R1\$ CC_INC, PL_SF (Day 25) _261_1.gcd bhomik_GA R2\$ CC_INC, PL_SF (Day 25) _262_1.gcd bhomik_GA R3\$ CC_INC, PL_SF (Day 25) _263_1.gcd bhomik_GA R1\$ CC_SF, PL_INC (Day 25) _264_1.gcd bhomik_GA R2\$ CC_SF, PL_INC (Day 25) _265_1.gcd bhomik_GA R3\$ CC_SF, PL_INC (Day 25) _266_1.gcd	GA R1: CC_INC, PL_SF (D) 261 GA R2: CC_INC, PL_SF (D) 262 GA R3: CC_INC, PL_SF (D) 263 GA R1: CC_SF, PL_INC (D) 264 GA R2: CC_SF, PL_INC (D) 265 GA R3: CC_SF, PL_INC (D) 266	13.439 15.638 15.250 20.404	55967.577 60060.398 51591.806 65015.197 57910.162
bhomik_GA R1\$ CC_INC, PL_SF (Day 25) _261_1.gcd bhomik_GA R2\$ CC_INC, PL_SF (Day 25) _262_1.gcd bhomik_GA R3\$ CC_INC, PL_SF (Day 25) _263_1.gcd	GA R2: CC_INC, PL_SF (D 262 GA R3: CC_INC, PL_SF (D 263	13.439 15.638	55967.577 60060.398
bhomik_GA R1\$ CC_INC, PL_SF (Day 25) _261_1.gcd bhomik_GA R2\$ CC_INC, PL_SF (Day 25) _262_1.gcd	GA R2: CC_INC, PL_SF (D 262	13.439	55967.577
bhomik_GA R1\$ CC_INC, PL_SF (Day 25) _261_1.gcd			
bhomik_NC R3\$ Control (Day 25) _260_1.gcd	CARL CC INC DL CE (D ACL	13.732	53908.617
	NC R3: Control (Day 25) 260		6112.258
bhomik_NC R1\$ Control (Day 25) _258_1.gcd bhomik_NC R2\$ Control (Day 25) _259_1.gcd	NC R1: Control (Day 25) 258 NC R2: Control (Day 25) 259		2904.942
bhomik_NC R3\$ CC_INC, PL_INC (Day 25) _257_1.gcd bhomik_NC R1\$ Control (Day 25) _258_1.gcd	NC R3: CC_INC, PL_INC (257 NC R1: Control (Day 25) 258		61492.986 3783.709
bhomik_NC R2\$ CC_INC, PL_INC (Day 25) _256_1.gcd	NC R2: CC_INC, PL_INC (256		63274.621
bhomik_NC R1\$ CC_INC, PL_INC (Day 25) _255_1.gcd	NC R1: CC_INC, PL_INC (255	13.515	61793.801
bhomik_NC R3\$ CC_SF, PL_SF (Day 25) _253_1.gcd	NC R3: CC_SF, PL_SF (Day 254		36385.821
bhomik_NC R1\$ CC_SF, PL_SF (Day 25) _252_1.gcd bhomik_NC R2\$ CC_SF, PL_SF (Day 25) _253_1.gcd	NC R1: CC_SF, PL_SF (Day 252 NC R2: CC_SF, PL_SF (Day 253		60173.457 65836.868
bhomik_NC R3\$ CC_INC, PL_SF (Day 25) _251_1.gcd	NC R3: CC_INC, PL_SF (D 251		57212.045
bhomik_NC R2\$ CC_INC, PL_SF (Day 25) _250_1.gcd	NC R2: CC_INC, PL_SF (D 250		59300.920
bhomik_NC R1\$ CC_INC, PL_SF (Day 25) _249_1.gcd	NC R1: CC_INC, PL_SF (D 249	13.058	57666.500
bhomik_NC R3\$ CC_SF, PL_INC (Day 25) _248_1.gcd	NC R3: CC_SF, PL_INC (D 248		48721.746
bhomik NC R1\$ CC_SF, PL_INC (Day 25) _246_1.gcd bhomik NC R2\$ CC_SF, PL_INC (Day 25) _247_1.gcd	NC R1: CC_SF, PL_INC (D 246 NC R2: CC_SF, PL_INC (D 247		34263.518 44071.357
bhomik_Blank water 3_245_1.gcd bhomik NC R1\$ CC SF, PL INC (Day 25) 246 1.gcd	Blank water 3 245		1682.398 34263.518
bhomik_Blank water 2_244_1.gcd	Blank water 2 244		1699.575
bhomik_Blank water 1_243_1.gcd	Blank water 1 243	11.599	1697.940
bhomik_Blank Air 1_241_1.gcd	Blank Air 2 242		1577.022
bhomik_GA R3\$ Control (Day 20) _240_1.gcd bhomik_Blank Air 1 _241_1.gcd	GA R3: Control (Day 20) 240 Blank Air 1 241		3776.251 1580.718
bhomik_GA R2\$ Control (Day 20) _239_1.gcd	GA R2: Control (Day 20) 239		3928.868
bhomik_GA R1\$ Control (Day 20) _238_1.gcd	GAR1: Control (Day 20) 238		3970.184
bhomik_GA R3\$ CC_INC, PL_INC (Day 20) _237_1.gcd	GA R3: CC_INC, PL_INC (237		58443.674
bhomik_GA R2\$ CC_INC, PL_INC (Day 20) _236_1.gcd	GA R2: CC_INC, PL_INC (236	10.728	52915.974
bhomik_GA R1\$ CC_INC, PL_INC (Day 20) _235_1.gcd	GAR1: CC_INC, PL_INC (235		55171.498
bhomik_GA R3\$ CC_SF, PL_SF (Day 20) _235_1.gcd	GA R2: CC_SF, PL_SF (Day 233 GA R3: CC_SF, PL_SF (Day 234		56829.699
bhomik_GA R1\$ CC_SF, PL_SF (Day 20)_232_1.gcd bhomik_GA R2\$ CC_SF, PL_SF (Day 20)_233_1.gcd	GA R1: CC_SF, PL_SF (Day 232 GA R2: CC_SF, PL_SF (Day 233		62943.838 56510.595
bhomik_GA R3\$ CC_SF, PL_INC (Day 20) _231_1.gcd	GA R1: CC_SF, PL_INC (D) 231	12.991	60034.862
bhomik_GA R2\$ CC_SF, PL_INC (Day 20)_230_1.gcd	GAR2: CC_SF, PL_INC (D. 230		65018.512
bhomik_GA R1\$ CC_SF, PL_INC (Day 20) _229_1.gcd	GAR1: CC_SF, PL_INC (D 229		56537.607
bhomik_GA R3\$ CC_INC, PL_SF (Day 20)_228_1.gcd	GA R3: CC_INC, PL_SF (D 228		52731.502
bhomik_GA R2\$ CC_INC, PL_SF (Day 20)_227_1.gcd	GA R2: CC_INC, PL_SF (D 227	13.509	54034.542
bhomik_GA R1\$ CC_INC, PL_SF (Day 20) _226_1.gcd	GA R1: CC_INC, PL_SF (D 226		52353.033
bhomik_NC R2\$ Control (Day 20) _224_1.gcd bhomik_NC R3\$ Control (Day 20) _225_1.gcd	NC R2: Control (Day 20) 224 NC R3: Control (Day 20) 225		4503.356 5273.759
bhomik_NC R1\$ Control (Day 20)_223_1.gcd	NC R1: Control (Day 20) 223 NC R2: Control (Day 20) 224		5046.129 4503.356
bhomik_NC R3\$ CC_INC, PL_INC (Day 20) _222_1.gcd	NC R3: CC_INC, PL_INC (222		56385.825
bhomik_NC R2\$ CC_INC, PL_INC (Day 20) _221_1.gcd	NC R2: CC_INC, PL_INC (221	40.602	50412.583
bhomik_NC R1\$ CC_INC, PL_INC (Day 20)_220_1.gcd	NC R1: CC_INC, PL_INC (220	14.851	57394.111
bhomik_NC R3\$ CC_SF, PL_SF (Day 20)_219_1.gcd	NC R3: CC_SF, PL_SF (Day 219		60112.935
bhomik_NC R2\$ CC_SF, PL_SF (Day 20)_217_1.gcd	NC R2: CC_SF, PL_SF (Da) 217		60073.552
bhomik_NC R3\$ CC_INC, PL_SF (Day 20) _216_1.gcd bhomik_NC R1\$ CC_SF, PL_SF (Day 20) _217_1.gcd	NC R3: CC_INC, PL_SF (D 216 NC R1: CC_SF, PL_SF (Day 217		53989.341 58003.952
bhomik_NC R2\$ CC_INC, PL_SF (Day 20)_215_1.gcd	NC R2: CC_INC, PL_SF (D 215		60129.025
bhomik_NC R1\$ CC_INC, PL_SF (Day 20)_214_1.gcd	NC R1: CC_INC, PL_SF (D 214		58231.643
bhomik_NC R3\$ CC_SF, PL_INC (Day 20) _213_1.gcd	NC R3: CC_SF, PL_INC (D 213		54403.261
bhomik_NC R2\$ CC_SF, PL_INC (Day 20)_212_1.gcd	NC R2: CC_SF, PL_INC (D 212		58400.235
bhomik_NC R1\$ CC_SF, PL_INC (Day 20) _211_1.gcd	NC R1: CC_SF, PL_INC (D 211	10.333	43175.793
bhomik_Blank water 3_210_1.gcd	Blank water 3 210		1495.995
bhomik_Blank water 1_208_1.gcd bhomik_Blank water 2_209_1.gcd	Blank water 1 208 Blank water 2 209		1501.145
bhomik_Blank Air 2_207_1.gcd bhomik_Blank water 1_208_1.gcd	Blank Air 2 207 Blank water 1 208		1437.585 1561.145
bhomik_Blank Air 1_206_1.gcd	Blank Air 1 206		1512.686
bhomik_GA R3\$ Control (Day 15) _205_1.gcd	GA R3: Control (Day 15) 205	10.333	2578.421
bhomik_GA R2\$ Control (Day 15) _204_1.gcd	GA R2: Control (Day 15) 204	10.546	2594.178
bhomik_GA R1\$ Control (Day 15) _203_1.gcd	GAR1: Control (Day 15) 203		2683.498
bhomik_GA R3\$ CC_INC, PL_INC (Day 15) _201_1.gcd	GA R2: CC_INC, PL_INC (201) GA R3: CC_INC, PL_INC (202)		63257.323
bhomik_GA R1\$ CC_INC, PL_INC (Day 15) _200_1.gcd bhomik_GA R2\$ CC_INC, PL_INC (Day 15) _201_1.gcd	GA R1: CC_INC, PL_INC (200 GA R2: CC_INC, PL_INC (201		64000.695 61462.423
bhomik_GA R3\$ CC_SF, PL_SF (Day 15)_199_1.gcd	GA R1: CC_INC_PL_INC (200		61103.755
bhomik_GA R2\$ CC_SF, PL_SF (Day 15) _198_1.gcd	GA R2: CC_SF, PL_SF (Day 198		63805.432
bhomik_GA R1\$ CC_SF, PL_SF (Day 15)_197_1.gcd	GA R1: CC_SF, PL_SF (Day 197		56878.938
bhomik_GA R3\$ CC_SF, PL_INC (Day 15) _196_1.gcd	GA R3: CC_SF, PL_INC (D. 196		64168.642
bhomik_GA R2\$ CC_SF, PL_INC (Day 15) _194_1.gcd	GAR1: CC_SF, PL_INC (D. 194		62143.750
bhomik_GA R3\$ CC_INC, PL_SF (Day 15)_193_1.gcd bhomik_GA R1\$ CC_SF, PL_INC (Day 15)_194_1.gcd	GA R3: CC_INC, PL_SF (D 193 GA R1: CC_SF, PL_INC (D 194		64215.064 60405.706
bhomik_GA R2\$ CC_INC, PL_SF (Day 15) _192_1.gcd	GA R2: CC_INC, PL_SF (D 192		63415.382
bhomik_GA R1\$ CC_INC, PL_SF (Day 15) _191_1.gcd	GA R1: CC_INC, PL_SF (D 191	15.239	58502.042
Thhomik GARTS CC INC PL SE (Day 15) 191-1 and	GARICO INC PL SECO 101	15 230	58502 042

bhomik_GA R1\$ CC_SF, PL_SF (Day 25) _267_1.gcd	GAR1: CC_SF, PL_SF (Da	267	15.141	55547.315
bhomik_GA R2\$ CC_SF, PL_SF (Day 25) _268_1.gcd	GA R2: CC_SF, PL_SF (Da		12.650	62604.852
bhomik_GA R3\$ CC_SF, PL_SF (Day 25) _269_1.gcd	GA R3: CC_SF, PL_SF (Da	269	13.327	57780.889
bhomik_GA R1\$ CC_INC, PL_INC (Day 25) _270_1.gcd	GAR1: CC_INC, PL_INC (270	12.391	55415.342
bhomik_GA R2\$ CC_INC, PL_INC (Day 25) _271_1.gcd	GA R2: CC_INC, PL_INC (271	12.114	41274.837
bhomik_GA R3\$ CC_INC, PL_INC (Day 25) _272_1.gcd	GA R3: CC_INC, PL_INC (272	14.894	55183.236
bhomik_GA R1\$ Control (Day 25) _273_1.gcd	GA R1: Control (Day 25)	273	12.646	3194.978
bhomik_GA R2\$ Control (Day 25) _274_1.gcd	GA R2: Control (Day 25)	274	14.326	4662.966
bhomik_GA R3\$ Control (Day 25) _275_1.gcd	GA R3: Control (Day 25)	275	12.932	4157.889
bhomik_Blank Air 1 _276_1.gcd	Blank Air 1	276	10.236	1497.768
bhomik_Blank Air 2_277_1.gcd	Blank Air 2	277	10.927	1503.767
bhomik_Blank water 1_278_1.gcd	Blank water 1	278	10.771	1512.112
bhomik_Blank water 2_279_1.gcd	Blank water 2	279	10.920	1505.086
bhomik_Blank water 3_280_1.gcd	Blank water 3	280	11.267	1523.299
bhomik_NC R1\$ CC_SF, PL_INC (Day 30)_281_1.gcd	NC R1: CC_SF, PL_INC (D	281	9.435	19534.832
bhomik_NC R2\$ CC_SF, PL_INC (Day 30) _282_1.gcd	NC R2: CC_SF, PL_INC (D	282	9.462	34968.515
bhomik_NC R3\$ CC_SF, PL_INC (Day 30)_283_1.gcd	NC R3: CC_SF, PL_INC (D	283	8.038	26339.592
bhomik_NC R1\$ CC_INC, PL_SF (Day 30)_284_1.gcd	NC R1: CC_INC, PL_SF (D	284	9.705	42303.562
bhomik_NC R2\$ CC_INC, PL_SF (Day 30)_285_1.gcd	NC R2: CC_INC, PL_SF (I	285	8.655	43057.914
bhomik NC R3\$ CC INC, PL SF (Day 30) 286 1.gcd	NC R3: CC INC, PL SF (I		11.036	49881.486
bhomik_NC R1\$ CC_SF, PL_SF (Day 30)_287_1.gcd	NC R1: CC_SF, PL_SF (Da	287	12.704	50899.112
bhomik NC R2\$ CC SF, PL SF (Day 30) 288 1.gcd	NC R2: CC SF, PL SF (Da	288	13.618	53715.572
bhomik_NC R3\$ CC_SF, PL_SF (Day 30)_289_1.gcd	NC R3: CC_SF, PL_SF (Da	289	16.125	60462.081
bhomik_NC R1\$ CC_INC, PL_INC (Day 30)_290_1.gcd	NC R1: CC INC, PL INC	290	13.381	55590.130
bhomik NC R2\$ CC INC, PL INC (Day 30) 291 1.gcd	NC R2: CC INC, PL INC	291	16.924	55070.198
bhomik_NC R3\$ CC_INC, PL_INC (Day 30) _292_1.gcd	NC R3: CC_INC, PL_INC	292	12.209	50419.497
bhomik_NC R1\$ Control (Day 30) _293_1.gcd	NC R1: Control (Day 30)	293	10.943	2429.735
bhomik_NC R2\$ Control (Day 30) _294_1.gcd	NC R2: Control (Day 30)	294	11.162	3563.801
bhomik_NC R3\$ Control (Day 30)_295_1.gcd	NC R3: Control (Day 30)	295	12.465	3450.476
bhomik_GA R1\$ CC_INC, PL_SF (Day 30) _296_1.gcd	GA R1: CC_INC, PL_SF (D	296	14.092	56488.745
bhomik_GA R2\$ CC_INC, PL_SF (Day 30)_297_1.gcd	GA R2: CC_INC, PL_SF (D	297	14.669	53136.119
bhomik_GA R3\$ CC_INC, PL_SF (Day 30)_298_1.gcd	GA R3: CC_INC, PL_SF (D	298	14.149	61245.439
bhomik_GA R1\$ CC_SF, PL_INC (Day 30) _299_1.gcd	GA R1: CC_SF, PL_INC (D	299	12.421	44743.512
bhomik_GA R2\$ CC_SF, PL_INC (Day 30) _300_1.gcd	GA R2: CC_SF, PL_INC (D		15.281	54925.945
bhomik_GA R3\$ CC_SF, PL_INC (Day 30) _301_1.gcd	GA R3: CC_SF, PL_INC (D	301	12.007	57255.922
bhomik_GA R1\$ CC_SF, PL_SF (Day 30)_302_1.gcd	GA R1: CC_SF, PL_SF (Da	302	12.235	25332.805
bhomik_GA R2\$ CC_SF, PL_SF (Day 30)_303_1.gcd	GA R2: CC_SF, PL_SF (Da	303	11.619	53703.528
bhomik_GA R3\$ CC_SF, PL_SF (Day 30)_304_1.gcd	GA R3: CC_SF, PL_SF (Da	304	12.275	57889.569
bhomik_GA R1\$ CC_INC, PL_INC (Day 30) _305_1.gcd	GAR1: CC_INC, PL_INC (305	12.228	42242.574
bhomik GA R2\$ CC INC, PL INC (Day 30) 306 1.gcd	GA R2: CC INC, PL INC	306	13.007	38136.708
bhomik_GA R3\$ CC_INC, PL_INC (Day 30) _307_1.gcd	GA R3: CC_INC, PL_INC (307	12.942	59015.856
bhomik_GA R1\$ Control (Day 30)_308_1.gcd	GA R1: Control (Day 30)	308	12.140	3065.177
bhomik_GA R2\$ Control (Day 30) _309_1.gcd	GA R2: Control (Day 30)	309	13.131	3534.610
bhomik_GA R3\$ Control (Day 30)_310_1.gcd	GA R3: Control (Day 30)	310	14.413	3115.846
bhomik_Blank Air 1 _311_1.gcd	Blank Air 1	311	12.912	1105.465
bhomik_Blank Air 2_312_1.gcd	Blank Air 2	312	11.716	1180.886
bhomik_Blank water 1_313_1.gcd	Blank water 1	313	13.970	1261.394
bhomik_Blank water 2_314_1.gcd	Blank water 2	314	11.415	1083.715
bhomik_Blank water 3_315_1.gcd	Blank water 3	315	12.489	1119.142
-	-			

<< Ch 2 >>

CH 2 7 7			
Title	Sample Name	Sample ID	N2O
bhomik_NC R1\$ CC_SF, PL_INC (Day 2)_1_1.gcd	NC R1: CC_SF, PL_INC (D 1		1.706
bhomik_NC R2\$ CC_SF, PL_INC (Day 2)_2_1.gcd	NC R2: CC_SF, PL_INC (D 2		2.446
bhomik_NC R3\$ CC_SF, PL_INC (Day 2)_3_1.gcd	NC R3: CC_SF, PL_INC (D 3		1.591
bhomik_NC R1\$ CC_INC, PL_SF (Day 2)_4_1.gcd	NC R1: CC_INC, PL_SF (D 4		2.046
bhomik_NC R2\$ CC_INC, PL_SF (Day 2)_5_1.gcd	NC R2: CC_INC, PL_SF (D 5		2.017
bhomik_NC R3\$ CC_INC, PL_SF (Day 2)_6_1.gcd	NC R3: CC_INC, PL_SF (D 6		1.336
bhomik_NC R1\$ CC_SF, PL_SF (Day 2)_7_1.gcd	NC R1: CC_SF, PL_SF (Day 7		25.178
bhomik_NC R2\$ CC_SF, PL_SF (Day 2)_8_1.gcd	NC R2: CC_SF, PL_SF (Day 8		48.805
bhomik_NC R3\$ CC_SF, PL_SF (Day 2)_9_1.gcd	NC R3: CC_SF, PL_SF (Day 9		41.731
bhomik_NC R1\$ CC_INC, PL_INC (Day 2)_10_1.gcd	NC R1: CC_INC, PL_INC (10)	2.324
bhomik_NC R2\$ CC_INC, PL_INC (Day 2)_11_1.gcd	NC R2: CC_INC, PL_INC (1		1.215
bhomik_NC R3\$ CC_INC, PL_INC (Day 2)_12_1.gcd	NC R3: CC_INC, PL_INC (12	2	1.288
bhomik_NC R1\$ Control (Day 2)_13_1.gcd	NC R1: Control (Day 2)	3	2.392
bhomik_NC R2\$ Control (Day 2)_14_1.gcd	NC R2: Control (Day 2) 14	4	1.869
bhomik_NC R3\$ Control (Day 2)_15_1.gcd	NC R3: Control (Day 2)	5	1.818
bhomik_GA R1\$ CC_INC, PL_SF (Day 2)_16_1.gcd	GA R1: CC_INC, PL_SF (D 1	5	1.578
bhomik_GA R2\$ CC_INC, PL_SF (Day 2)_17_1.gcd	GA R2: CC_INC, PL_SF (D 1	7	1.976
bhomik_GA R3\$ CC_INC, PL_SF (Day 2)_18_1.gcd	GA R3: CC_INC, PL_SF (D 13	3	1.625
bhomik_GA R1\$ CC_SF, PL_INC (Day 2)_19_1.gcd	GA R1: CC_SF, PL_INC (D. 19)	4.406
bhomik_GA R2\$ CC_SF, PL_INC (Day 2) _20_1.gcd	GA R2: CC_SF, PL_INC (D: 20)	33.657

Printed on: 9/16/2021 13:09:59 Page: 57 / 61

bhomik_GA R3\$ CC_SF, PL_INC (Day 2)_21_1.gcd	GA R3: CC_SF, PL_INC (D 21	6.490
bhomik_GA R1\$ CC_SF, PL_SF (Day 2)_22_1.gcd	GAR1: CC_SF, PL_SF (Day 22	5.305
bhomik_GA R2\$ CC_SF, PL_SF (Day 2)_23_1.gcd	GA R2: CC_SF, PL_SF (Day 23	8.083
bhomik_GA R3\$ CC_SF, PL_SF (Day 2)_24_1.gcd	GA R3: CC_SF, PL_SF (Day 24	6.812
bhomik_GA R1\$ CC_INC, PL_INC (Day 2)_25_1.gcd	GA R1: CC_INC, PL_INC (25	1.818
bhomik_GA R2\$ CC_INC, PL_INC (Day 2)_26_1.gcd	GA R2: CC_INC, PL_INC (26	1.865
bhomik_GA R3\$ CC_INC, PL_INC (Day 2)_27_1.gcd	GA R3: CC_INC, PL_INC (27	1.970
bhomik_GA R1\$ Control (Day 2)_28_1.gcd	GA R1: Control (Day 2) 28	2.129
bhomik_GA R2\$ Control (Day 2)_29_1.gcd	GA R2: Control (Day 2) 29	1.702
bhomik_GA R3\$ Control (Day 2)_30_1.gcd	GA R3: Control (Day 2) 30	1.746
bhomik_Blank Air 1_31_1.gcd	Blank Air 1 31	1.606
bhomik_Blank Air 2_32_1.gcd	Blank Air 2 32	1.887
bhomik_Blank water 1_33_1.gcd	Blank water 1 33	1.690
bhomik_Blank water 2_34_1.gcd	Blank water 2 34	1.619
bhomik_Blank water 3_35_1.gcd	Blank water 3 35	1.637
bhomik_NC R1\$ CC_SF, PL_INC (Day 5)_36_1.gcd	NC R1: CC_SF, PL_INC (D 36	1.486
bhomik_NC R2\$ CC_SF, PL_INC (Day 5)_37_1.gcd bhomik_NC R3\$ CC_SF, PL_INC (Day 5)_38_1.gcd	NC R2: CC_SF, PL_INC (D 37 NC R3: CC_SF, PL_INC (D 38	1.403
bhomik_NC R1\$ CC_INC, PL_SF (Day 5)_39_1.gcd	NC R1: CC_INC, PL_SF (D 39	1.228
bhomik_NC R2\$ CC_INC, PL_SF (Day 5)_40_1.gcd	NC R2: CC_INC, PL_SF (D 40	1.163
bhomik_NC R3\$ CC_INC, PL_SF (Day 5)_40_1.gcd	NC R3: CC_INC, PL_SF (D 41	1.140
bhomik_NC R1\$ CC_SF, PL_SF (Day 5)_42_1.gcd	NC R1: CC_SF, PL_SF (Day 42	1.384
bhomik_NC R2\$ CC_SF, PL_SF (Day 5)_42_1.gcd	NC R2: CC_SF, PL_SF (Da) 43	1.147
bhomik_NC R3\$ CC_SF, PL_SF (Day 5)_44_1.gcd	NC R3: CC SF, PL SF (Day 44	1.478
bhomik_NC R1\$ CC_INC, PL_INC (Day 5)_45_1.gcd	NC R1: CC_INC, PL_INC (45	1.791
bhomik_NC R2\$ CC_INC, PL_INC (Day 5)_45_1.gcd	NC R2: CC_INC, PL_INC (46	1.511
bhomik NC R3\$ CC INC, PL INC (Day 5) 47 1.gcd	NC R3: CC_INC, PL_INC (47	1.232
bhomik_NC R1\$ Control (Day 5)_48_1.gcd	NC R1: Control (Day 5) 48	1.705
bhomik NC R2\$ Control (Day 5) 49 1.gcd	NC R2: Control (Day 5) 49	2.903
bhomik_NC R3\$ Control (Day 5)_50_1.gcd	NC R3: Control (Day 5) 50	1.770
bhomik_GA R1\$ CC_INC, PL_SF (Day 5)_51_1.gcd	GAR1: CC INC, PL SF (D 51	1.297
bhomik_GA R2\$ CC_INC, PL_SF (Day 5)_52_1.gcd	GA R2: CC_INC, PL_SF (D 52	1.459
bhomik_GA R3\$ CC_INC, PL_SF (Day 5)_53_1.gcd	GA R3: CC_INC, PL_SF (D 53	1.230
bhomik_GA R1\$ CC_SF, PL_INC (Day 5)_54_1.gcd	GAR1: CC_SF, PL_INC (D: 54	1.262
bhomik_GA R2\$ CC_SF, PL_INC (Day 5) _55_1.gcd	GA R2: CC_SF, PL_INC (D: 55	1.247
bhomik_GA R3\$ CC_SF, PL_INC (Day 5)_56_1.gcd	GA R3: CC_SF, PL_INC (D: 56	1.361
bhomik_GA R1\$ CC_SF, PL_SF (Day 5)_57_1.gcd	GAR1: CC_SF, PL_SF (Day 57	1.544
bhomik_GA R2\$ CC_SF, PL_SF (Day 5)_58_1.gcd	GA R2: CC_SF, PL_SF (Day 58	1.598
bhomik_GA R3\$ CC_SF, PL_SF (Day 5)_59_1.gcd	GA R3: CC_SF, PL_SF (Da) 59	1.359
bhomik_GA R1\$ CC_INC, PL_INC (Day 5)_60_1.gcd	GAR1: CC_INC, PL_INC (60	1.296
bhomik_GA R2\$ CC_INC, PL_INC (Day 5)_61_1.gcd	GA R2: CC_INC, PL_INC (61	1.456
bhomik_GA R3\$ CC_INC, PL_INC (Day 5)_62_1.gcd	GA R3: CC_INC, PL_INC (62	1.531
bhomik_GA R1\$ Control (Day 5)_63_1.gcd	GA R1: Control (Day 5) 63	1.730
bhomik_GA R2\$ Control (Day 5)_64_1.gcd	GA R2: Control (Day 5) 64	1.574
bhomik_GA R3\$ Control (Day 5)_65_1.gcd	GA R3: Control (Day 5) 65	1.620
bhomik_Blank Air 1 _66_1.gcd	Blank Air 1 66	1.520
bhomik_Blank Air 2_67_1.gcd	Blank Air 2 67	1.894
bhomik_Blank water 1_68_1.gcd	Blank water 1 68	1.469
bhomik_Blank water 2_69_1.gcd	Blank water 2 69	1.528
bhomik_Blank water 3_70_1.gcd	Blank water 3 70	1.668
bhomik_NC R1\$ CC_SF, PL_INC (Day 7)_71_1.gcd	NC R1: CC_SF, PL_INC (D 71	1.540
bhomik_NC R2\$ CC_SF, PL_INC (Day 7)_72_1.gcd	NC R2: CC_SF, PL_INC (D 72	1.815
bhomik_NC R3\$ CC_SF, PL_INC (Day 7)_73_1.gcd	NC R3: CC_SF, PL_INC (D 73	1.479
bhomik_NC R1\$ CC_INC, PL_SF (Day 7)_74_1.gcd	NC R1: CC_INC, PL_SF (D 74	1.415
bhomik_NC R2\$ CC_INC, PL_SF (Day 7)_75_1.gcd	NC R2: CC_INC, PL_SF (D 75	1.509
bhomik_NC R3\$ CC_INC, PL_SF (Day 7)_76_1.gcd	NC R3: CC_INC, PL_SF (D 76	1.214
bhomik_NC R1\$ CC_SF, PL_SF (Day 7)_77_1.gcd	NC R1: CC_SF, PL_SF (Day 77	1.633
bhomik_NC R2\$ CC_SF, PL_SF (Day 7)_78_1.gcd	NC R2: CC_SF, PL_SF (Day 78	1.521
bhomik_NC R3\$ CC_SF, PL_SF (Day 7)_79_1.gcd	NC R3: CC_SF, PL_SF (Day 79	1.849
bhomik_NC R1\$ CC_INC, PL_INC (Day 7)_80_1.gcd	NC R1: CC_INC, PL_INC (80	1.453
bhomik_NC R2\$ CC_INC, PL_INC (Day 7)_81_1.gcd	NC R2: CC_INC, PL_INC (81	1.341
bhomik_NC R3\$ CC_INC, PL_INC (Day 7)_82_1.gcd	NC R3: CC_INC, PL_INC (82	1.508
bhomik_NC R1\$ Control (Day 7)_83_1.gcd	NC R1: Control (Day 7) 83	1.622
bhomik_NC R2\$ Control (Day 7)_84_1.gcd	NC R2: Control (Day 7) 84	2.252
bhomik_NC R3\$ Control (Day 7)_85_1.gcd	NC R3: Control (Day 7) 85	1.686
bhomik_GA R1\$ CC_INC, PL_SF (Day 7)_86_1.gcd	GA R1: CC_INC, PL_SF (D 86 GA R2: CC INC, PL SF (D 87	1.352
bhomik_GA R2\$ CC_INC, PL_SF (Day 7)_87_1.gcd	GA R2: CC_INC, PL_SF (D 87 GA R3: CC_INC, PL_SF (D 88	1.430
bhomik_GA R3\$ CC_INC, PL_SF (Day 7)_88_1.gcd	GA R1: CC_SF, PL_INC (D 89	1.386
bhomik_GA R1\$ CC_SF, PL_INC (Day 7)_89_1.gcd		1.453
bhomik_GA R2\$ CC_SF, PL_INC (Day 7) _90_1.gcd	GA R2: CC_SF, PL_INC (D 90	1.318
bhomik_GA R3\$ CC_SF, PL_INC (Day 7)_91_1.gcd bhomik_GA R1\$ CC_SF, PL_SF (Day 7)_92_1.gcd	GA R3: CC_SF, PL_INC (D) 91 GA R1: CC_SF, PL_SF (Da) 92	1.673
bhomik_GA R1\$ CC_SF, PL_SF (Day 7)_92_1.gcd	GAR1: CC_SF, PL_SF (Day 92 GAR2: CC_SF, PL_SF (Day 93	1.673
bhomik_GA R2\$ CC_SF, PL_SF (Day 7)_93_1.gcd bhomik_GA R3\$ CC_SF, PL_SF (Day 7)_94_1.gcd	GA R2: CC_SF, PL_SF (Day 93 GA R3: CC_SF, PL_SF (Day 94	1.495
LUBURER MAINJOINE OF THE OF HEAV /1 94 1.900	UM NJ. CC_SF, FL_SF (Da) 94	1.484
bhomik_GA R1\$ CC_INC, PL_INC (Day 7)_95_1.gcd	GAR1: CC_INC, PL_INC (95	1.319

bhomik_GA R3\$ CC_INC, PL_INC (Day 7)_97_1.gcd	GA R3: CC_INC, PL_INC	*	1.461
bhomik_GA R1\$ Control (Day 7)_98_1.gcd	GA R1: Control (Day 7)	98	1.584
bhomik_GA R2\$ Control (Day 7)_99_1.gcd bhomik_GA R3\$ Control (Day 7)_100_1.gcd	GA R2: Control (Day 7) GA R3: Control (Day 7)	99	1.589
bhomik_Blank Air 1 _101_1.gcd	Blank Air 1	101	1.74
bhomik_Blank Air 2_102_1.gcd	Blank Air 2	102	1.482
bhomik_Blank water 1_103_1.gcd	Blank water 1	103	1.664
bhomik_Blank water 2_104_1.gcd	Blank water 2	104	1.538
bhomik_Blank water 3_105_1.gcd	Blank water 3	105	1.509
bhomik_NC R1\$ CC_SF, PL_INC (Day 10)_106_1.gcd	NC R1: CC_SF, PL_INC (I		1.237
bhomik_NC R2\$ CC_SF, PL_INC (Day 10)_107_1.gcd	NC R2: CC_SF, PL_INC (I		1.384
bhomik_NC R3\$ CC_SF, PL_INC (Day 10)_108_1.gcd bhomik_NC R1\$ CC_INC, PL_SF (Day 10)_109_1.gcd	NC R3: CC_SF, PL_INC (I NC R1: CC_INC, PL_SF (I		1.339
bhomik NC R2\$ CC INC, PL SF (Day 10) 110 1.gcd	NC R2: CC_INC, PL_SF (I		1.415
bhomik_NC R3\$ CC_INC, PL_SF (Day 10)_111_1.gcd	NC R3: CC INC, PL SF (I		1.330
bhomik_NC R1\$ CC_SF, PL_SF (Day 10)_112_1.gcd	NC R1: CC_SF, PL_SF (Da		1.417
bhomik_NC R2\$ CC_SF, PL_SF (Day 10)_113_1.gcd	NC R2: CC_SF, PL_SF (Da	ny 113	1.473
bhomik_NC R3\$ CC_SF, PL_SF (Day 10)_114_1.gcd	NC R3: CC_SF, PL_SF (Da	ny 114	1.091
bhomik_NC R1\$ CC_INC, PL_INC (Day 10)_115_1.gcd	NC R1: CC_INC, PL_INC	1	1.162
bhomik_NC R2\$ CC_INC, PL_INC (Day 10)_116_1.gcd	NC R2: CC_INC, PL_INC		1.050
bhomik_NC R3\$ CC_INC, PL_INC (Day 10)_117_1.gcd	NC R3: CC_INC, PL_INC	1	155.554
bhomik_NC R1\$ Control (Day 10)_118_1.gcd	NC R1: Control (Day 10)	118	2.199
bhomik_NC R2\$ Control (Day 10)_119_1.gcd bhomik_NC R3\$ Control (Day 10)_120_1.gcd	NC R2: Control (Day 10) NC R3: Control (Day 10)	119 120	2.219
bhomik_GA R1\$ CC_INC, PL_SF (Day 10)_121_1.gcd	GA R1: CC_INC, PL_SF (I		1.243
bhomik_GA R1\$ CC_INC, PL_SF (Day 10)_121_1.gcd	GAR1: CC_INC, PL_SF (I		1.350
bhomik_GA R3\$ CC_INC, PL_SF (Day 10)_123_1.gcd	GA R3: CC_INC, PL_SF (I		1.241
bhomik_GA R1\$ CC_SF, PL_INC (Day 10)_124_1.gcd	GA R1: CC_SF, PL_INC (I		1.212
bhomik_GA R2\$ CC_SF, PL_INC (Day 10)_125_1.gcd	GA R2: CC_SF, PL_INC (I	125	1.275
bhomik_GA R3\$ CC_SF, PL_INC (Day 10)_126_1.gcd	GA R3: CC_SF, PL_INC (I		1.255
bhomik_GA R1\$ CC_SF, PL_SF (Day 10)_127_1.gcd	GA R1: CC_SF, PL_SF (Da	1	1.557
bhomik_GA R2\$ CC_SF, PL_SF (Day 10)_128_1.gcd	GA R2: CC_SF, PL_SF (Da		13.698
bhomik_GA R3\$ CC_SF, PL_SF (Day 10)_129_1.gcd bhomik_GA R1\$ CC_INC, PL_INC (Day 10)_130_1.gcd	GA R3: CC_SF, PL_SF (Da	1	1.299
bhomik_GA R1\$ CC_INC, PL_INC (Day 10)_130_1.gcd	GA R1: CC_INC, PL_INC GA R2: CC INC, PL INC	*	1.333
bhomik_GA R3\$ CC_INC, PL_INC (Day 10)_131_1.gcd	GA R3: CC_INC, PL_INC	1	1.102
bhomik_GA R1\$ Control (Day 10)_133_1.gcd	GAR1: Control (Day 10)	133	1.623
bhomik_GA R2\$ Control (Day 10)_134_1.gcd	GA R2: Control (Day 10)	134	1.704
bhomik_GA R3\$ Control (Day 10)_135_1.gcd	GA R3: Control (Day 10)	135	1.839
bhomik_Blank Air 1 _136_1.gcd	Blank Air 1	136	1.482
bhomik_Blank Air 2_137_1.gcd	Blank Air 2	137	1.505
bhomik_Blank water 1_138_1.gcd	Blank water 1	138	1.471
bhomik_Blank water 2_139_1.gcd bhomik_Blank water 3_140_1.gcd	Blank water 2 Blank water 3	139	1.612
bhomik_NC R1\$ CC_SF, PL_INC (Day 12) _141_1.gcd	NC R1: CC_SF, PL_INC (I		29.932
bhomik_NC R2\$ CC_SF, PL_INC (Day 12) _142_1.gcd	NC R2: CC_SF, PL_INC (I		3.291
bhomik_NC R3\$ CC_SF, PL_INC (Day 12) _143_1.gcd	NC R3: CC_SF, PL_INC (I		5.684
bhomik_NC R1\$ CC_INC, PL_SF (Day 12) _144_1.gcd	NC R1: CC_INC, PL_SF (I	144	9.528
bhomik_NC R2\$ CC_INC, PL_SF (Day 12) _145_1.gcd	NC R2: CC_INC, PL_SF (I	145	6.179
bhomik_NC R3\$ CC_INC, PL_SF (Day 12) _146_1.gcd	NC R3: CC_INC, PL_SF (I		5.574
bhomik_NC R1\$ CC_SF, PL_SF (Day 12) _147_1.gcd	NC R1: CC_SF, PL_SF (Da	•	23.320
bhomik_NC R2\$ CC_SF, PL_SF (Day 12) _148_1.gcd	NC R2: CC_SF, PL_SF (Da		26.598
bhomik_NC R3\$ CC_SF, PL_SF (Day 12) _149_1.gcd bhomik_NC R1\$ CC_INC, PL_INC (Day 12) _150_1.gcd	NC R3: CC_SF, PL_SF (Da NC R1: CC_INC, PL_INC		26.599 7.811
bhomik NC R2\$ CC INC, PL INC (Day 12) _130_1.gcd	NC R2: CC INC, PL INC	1	4.518
bhomik NC R3\$ CC INC, PL INC (Day 12) 152 1.gcd	NC R3: CC_INC, PL_INC	`	177.382
bhomik_NC R1\$ Control (Day 12) _153_1.gcd	NC R1: Control (Day 12)	153	1.637
bhomik_NC R2\$ Control (Day 12) _154_1.gcd	NC R2: Control (Day 12)	154	1.788
bhomik_NC R3\$ Control (Day 12) _155_1.gcd	NC R3: Control (Day 12)	155	1.91
bhomik_GA R1\$ CC_INC, PL_SF (Day 12) _156_1.gcd	GA R1: CC_INC, PL_SF (I		5.005
bhomik_GA R2\$ CC_INC, PL_SF (Day 12) _157_1.gcd	GA R2: CC_INC, PL_SF (I		12.990
bhomik_GA R3\$ CC_INC, PL_SF (Day 12) _158_1.gcd	GA R3: CC_INC, PL_SF (I		14.147
bhomik_GA R1\$ CC_SF, PL_INC (Day 12) _159_1.gcd	GA R1: CC_SF, PL_INC (I		8.834
bhomik_GA R2\$ CC_SF, PL_INC (Day 12) _160_1.gcd bhomik_GA R3\$ CC_SF, PL_INC (Day 12) _161_1.gcd	GA R2: CC_SF, PL_INC (I GA R3: CC_SF, PL_INC (I		2.428 5.640
bhomik_GA R1\$ CC_SF, PL_SF (Day 12) _162_1.gcd	GAR3: CC_SF, FL_INC (I		16.097
	GA R2: CC_SF, PL_SF (Da		21.353
bhomik_GA R2\$ CC_SF, PL_SF (Day 12) _163_1.gcd			
bhomik_GA R2\$ CC_SF, PL_SF (Day 12) _163_1.gcd bhomik_GA R3\$ CC_SF, PL_SF (Day 12) _164_1.gcd	GA R3: CC_SF, PL_SF (Da	•	9.400
	GA R3: CC_SF, PL_SF (Da GA R1: CC_INC, PL_INC	y 164	
bhomik_GA R3\$ CC_SF, PL_SF (Day 12) _164_1.gcd bhomik_GA R1\$ CC_INC, PL_INC (Day 12) _165_1.gcd bhomik_GA R2\$ CC_INC, PL_INC (Day 12) _166_1.gcd	GA R1: CC_INC, PL_INC GA R2: CC_INC, PL_INC	y 164 (165 (166	1.341 8.026
bhomik_GA R3\$ CC_SF, PL_SF (Day 12) _164_1.gcd bhomik_GA R1\$ CC_INC, PL_INC (Day 12) _165_1.gcd bhomik_GA R2\$ CC_INC, PL_INC (Day 12) _166_1.gcd bhomik_GA R3\$ CC_INC, PL_INC (Day 12) _167_1.gcd	GA R1: CC_INC, PL_INC GA R2: CC_INC, PL_INC GA R3: CC_INC, PL_INC	y 164 (165 (166 (167	1.341 8.026 2.314
bhomik_GA R3\$ CC_SF, PL_SF (Day 12) _164_1.gcd bhomik_GA R1\$ CC_INC, PL_INC (Day 12) _165_1.gcd bhomik_GA R2\$ CC_INC, PL_INC (Day 12) _166_1.gcd bhomik_GA R3\$ CC_INC, PL_INC (Day 12) _167_1.gcd bhomik_GA R1\$ Control (Day 12) _168_1.gcd	GA R1: CC_INC, PL_INC GA R2: CC_INC, PL_INC GA R3: CC_INC, PL_INC GA R1: Control (Day 12)	y 164 (165 (166 (167 168	1.341 8.026 2.314 1.575
bhomik_GA R3\$ CC_SF, PL_SF (Day 12) _164_1.gcd bhomik_GA R1\$ CC_INC, PL_INC (Day 12) _165_1.gcd bhomik_GA R2\$ CC_INC, PL_INC (Day 12) _166_1.gcd bhomik_GA R3\$ CC_INC, PL_INC (Day 12) _167_1.gcd bhomik_GA R1\$ Control (Day 12) _168_1.gcd bhomik_GA R2\$ Control (Day 12) _169_1.gcd	GA R1: CC_INC, PL_INC GA R2: CC_INC, PL_INC GA R3: CC_INC, PL_INC GA R1: Control (Day 12) GA R2: Control (Day 12)	y 164 (165 (166 (167 168 169	1.341 8.026 2.314 1.575 1.680
bhomik_GA R3\$ CC_SF, PL_SF (Day 12) _164_1.gcd bhomik_GA R1\$ CC_INC, PL_INC (Day 12) _165_1.gcd bhomik_GA R2\$ CC_INC, PL_INC (Day 12) _166_1.gcd bhomik_GA R3\$ CC_INC, PL_INC (Day 12) _167_1.gcd bhomik_GA R1\$ Control (Day 12) _168_1.gcd	GA R1: CC_INC, PL_INC GA R2: CC_INC, PL_INC GA R3: CC_INC, PL_INC GA R1: Control (Day 12)	y 164 (165 (166 (167 168	9.486 1.341 8.026 2.314 1.575 1.680 1.662

bhomik_Blank water 1_173_1.gcd	Blank water 1	173
bhomik_Blank water 2_174_1.gcd		174 1.45
bhomik_Blank water 3_175_1.gcd	Blank water 3	175 1.45
bhomik_NC R1\$ CC_SF, PL_INC (Day 15) _176_1.gcd	NC R1: CC_SF, PL_INC (D	176 124.91
bhomik_NC R2\$ CC_SF, PL_INC (Day 15) _177_1.gcd	NC R2: CC_SF, PL_INC (D	
bhomik_NC R3\$ CC_SF, PL_INC (Day 15) _178_1.gcd	NC R3: CC_SF, PL_INC (D	
bhomik_NC R1\$ CC_INC, PL_SF (Day 15) _179_1.gcd	NC R1: CC_INC, PL_SF (D	
bhomik_NC R2\$ CC_INC, PL_SF (Day 15) _180_1.gcd	NC R2: CC_INC, PL_SF (D	
bhomik_NC R3\$ CC_INC, PL_SF (Day 15) _181_1.gcd	NC R3: CC_INC, PL_SF (D	
bhomik_NC R1\$ CC_SF, PL_SF (Day 15) _182_1.gcd	NC R1: CC_SF, PL_SF (Day	
bhomik_NC R2\$ CC_SF, PL_SF (Day 15) _183_1.gcd	NC R2: CC_SF, PL_SF (Day	
bhomik_NC R3\$ CC_SF, PL_SF (Day 15) _184_1.gcd	NC R3: CC_SF, PL_SF (Day	
bhomik_NC R1\$ CC_INC, PL_INC (Day 15)_185_1.gcd		185 36.93
bhomik_NC R2\$ CC_INC, PL_INC (Day 15) _186_1.gcd	- / - \	186 1.61
bhomik_NC R3\$ CC_INC, PL_INC (Day 15) _187_1.gcd	1 - 1 - 1 - 7 - 1 - 1	187 565.75
bhomik_NC R1\$ Control (Day 15)_188_1.gcd	` 3 /	188 2.57
bhomik_NC R2\$ Control (Day 15) _189_1.gcd		189 1.29
bhomik_NC R3\$ Control (Day 15)_190_1.gcd		190 2.26
bhomik_GA R1\$ CC_INC, PL_SF (Day 15) _191_1.gcd	- / - \	191 17.53
bhomik_GA R2\$ CC_INC, PL_SF (Day 15) _192_1.gcd	GA R2: CC_INC, PL_SF (D	
bhomik_GA R3\$ CC_INC, PL_SF (Day 15)_193_1.gcd	GA R3: CC_INC, PL_SF (D	
bhomik_GA R1\$ CC_SF, PL_INC (Day 15) _194_1.gcd		194 1.60
bhomik_GA R2\$ CC_SF, PL_INC (Day 15) _195_1.gcd		195 1.25
bhomik_GA R3\$ CC_SF, PL_INC (Day 15) _196_1.gcd	GA R3: CC_SF, PL_INC (D	
bhomik_GA R1\$ CC_SF, PL_SF (Day 15)_197_1.gcd		197 135.51
bhomik_GA R2\$ CC_SF, PL_SF (Day 15) _198_1.gcd		198 3.96
bhomik_GA R3\$ CC_SF, PL_SF (Day 15)_199_1.gcd		199 4.70
bhomik_GA R1\$ CC_INC, PL_INC (Day 15) _200_1.gcd	GAR1: CC_INC, PL_INC (
bhomik_GA R2\$ CC_INC, PL_INC (Day 15) _201_1.gcd		201 1.15
bhomik_GA R3\$ CC_INC, PL_INC (Day 15) _202_1.gcd	GA R3: CC_INC, PL_INC (
bhomik_GA R1\$ Control (Day 15) _203_1.gcd	` , ,	203 1.90
bhomik_GA R2\$ Control (Day 15) _204_1.gcd		204 1.57
bhomik_GA R3\$ Control (Day 15) _205_1.gcd	` , ,	205 1.94
bhomik_Blank Air 1 _ 206_1.gcd		206 1.73
bhomik_Blank Air 2_207_1.gcd		207 1.77
bhomik_Blank water 1_208_1.gcd		208 1.42
bhomik_Blank water 2_209_1.gcd		209 1.56 210 1.59
bhomik_Blank water 3_210_1.gcd		
bhomik_NC R1\$ CC_SF, PL_INC (Day 20) _211_1.gcd	NC R1: CC_SF, PL_INC (D	
bhomik_NC R2\$ CC_SF, PL_INC (Day 20)_212_1.gcd	NC R2: CC_SF, PL_INC (D	
bhomik_NC R3\$ CC_SF, PL_INC (Day 20) _213_1.gcd	NC R3: CC_SF, PL_INC (D	
bhomik_NC R1\$ CC_INC, PL_SF (Day 20)_214_1.gcd	NC R1: CC_INC, PL_SF (D	
bhomik_NC R2\$ CC_INC, PL_SF (Day 20)_215_1.gcd bhomik_NC R3\$ CC_INC, PL_SF (Day 20)_216_1.gcd	NC R2: CC_INC, PL_SF (D NC R3: CC_INC, PL_SF (D	
bhomik_NC R1\$ CC_SF, PL_SF (Day 20) _210_1.gcd	NC R1: CC_SF, PL_SF (Day	
bhomik_NC R2\$ CC_SF, PL_SF (Day 20)_217_1.gcd	NC R2: CC_SF, PL_SF (Day	
bhomik_NC R3\$ CC_SF, PL_SF (Day 20)_219_1.gcd	NC R3: CC_SF, PL_SF (Day	
bhomik_NC R1\$ CC_INC, PL_INC (Day 20)_219_1.gcd		220 1.38
bhomik_NC R2\$ CC_INC, PL_INC (Day 20)_220_1.gcd	- , - ,	221 1.48
bhomik NC R3\$ CC_INC, PL_INC (Day 20) _221_1.gcd	NC R3: CC INC, PL INC (
bhomik_NC R1\$ Control (Day 20)_222_1.gcd		223 2.36
bhomik_NC R2\$ Control (Day 20) _224_1.gcd		224 2.03
bhomik_NC R3\$ Control (Day 20)_224_1.gcd		225 2.63
bhomik_GA R1\$ CC_INC, PL_SF (Day 20) _226_1.gcd	GA R1: CC_INC, PL_SF (D	
bhomik_GA R2\$ CC_INC, PL_SF (Day 20) _225_1.gcd	GAR2: CC INC, PL SF (D	
bhomik GA R3\$ CC INC, PL SF (Day 20) 228 1.gcd	GA R3: CC_INC, PL_SF (D	
bhomik GAR1\$ CC SF, PL INC (Day 20) 229 1.gcd	GARS: CC_INC, TE_SI (D	
bhomik GA R2\$ CC SF, PL INC (Day 20) 230 1.gcd	GAR1: CC_SF, FL_INC (D	
bhomik GA R3\$ CC SF, PL INC (Day 20) 231 1.gcd	GA R3: CC_SF, PL_INC (D	
bhomik_GA R1\$ CC_SF, PL_SF (Day 20)_232_1.gcd	GAR1: CC SF, PL SF (Day	
bhomik_GA R1\$ CC_SI; PL_SI* (Day 20)_232_1.gcd	GAR1: CC_SI; FL_SI (Day	
bhomik GA R3\$ CC_SF, PL_SF (Day 20) 234 1.gcd	GA R3: CC_SF, PL_SF (Day	
bhomik_GA R1\$ CC_INC, PL_INC (Day 20) _235_1.gcd	GARS: CC_SI, TL_SI (Day GAR1: CC_INC, PL_INC (
bhomik_GA R2\$ CC_INC, PL_INC (Day 20) _236_1.gcd	GAR1: CC_INC, PL_INC (236 49.58
	GAR3: CC INC, PL INC (
	OAKS. CC_INC, FL_INC (
bhomik_GA R3\$ CC_INC, PL_INC (Day 20) _237_1.gcd	GAR1: Control (Day 20)	238 1 08
bhomik_GA R3\$ CC_INC, PL_INC (Day 20) _237_1.gcd bhomik_GA R1\$ Control (Day 20) _238_1.gcd	\ 3 /	238 1.98 239 2.19
bhomik_GA R3\$ CC_INC, PL_INC (Day 20) _237_1.gcd bhomik_GA R1\$ Control (Day 20) _238_1.gcd bhomik_GA R2\$ Control (Day 20) _239_1.gcd	GA R2: Control (Day 20)	239 2.19
bhomik_GA R3\$ CC_INC, PL_INC (Day 20) _237_1.gcd bhomik_GA R1\$ Control (Day 20) _238_1.gcd bhomik_GA R2\$ Control (Day 20) _239_1.gcd bhomik_GA R3\$ Control (Day 20) _240_1.gcd	GA R2: Control (Day 20) GA R3: Control (Day 20)	239 2.19 240 1.96
bhomik_GA R3\$ CC_INC, PL_INC (Day 20) _237_1.gcd bhomik_GA R1\$ Control (Day 20) _238_1.gcd bhomik_GA R2\$ Control (Day 20) _239_1.gcd bhomik_GA R3\$ Control (Day 20) _240_1.gcd bhomik_Blank Air 1 _241_1.gcd	GA R2: Control (Day 20) GA R3: Control (Day 20) Blank Air 1	239 2.19 240 1.96 241 1.50
bhomik_GA R3\$ CC_INC, PL_INC (Day 20) _237_1.gcd bhomik_GA R1\$ Control (Day 20) _238_1.gcd bhomik_GA R2\$ Control (Day 20) _239_1.gcd bhomik_GA R3\$ Control (Day 20) _240_1.gcd bhomik_GA R3\$ Control (Day 20) _240_1.gcd bhomik_Blank Air 1 _241_1.gcd	GA R2: Control (Day 20) GA R3: Control (Day 20) Blank Air 1 Blank Air 2	239 2.19 240 1.96 241 1.50 242 1.62
bhomik_GA R3\$ CC_INC, PL_INC (Day 20) _237_1.gcd bhomik_GA R1\$ Control (Day 20) _238_1.gcd bhomik_GA R2\$ Control (Day 20) _239_1.gcd bhomik_GA R3\$ Control (Day 20) _240_1.gcd bhomik_Blank Air 1 _241_1.gcd bhomik_Blank Air 2_242_1.gcd bhomik_Blank water 1_243_1.gcd	GA R2: Control (Day 20) GA R3: Control (Day 20) Blank Air 1 Blank Air 2 Blank water 1	239 2.19 240 1.96 241 1.50 242 1.62 243 1.51
bhomik_GA R3\$ CC_INC, PL_INC (Day 20) _237_1.gcd bhomik_GA R1\$ Control (Day 20) _238_1.gcd bhomik_GA R2\$ Control (Day 20) _239_1.gcd bhomik_GA R3\$ Control (Day 20) _240_1.gcd bhomik_Blank Air 1_241_1.gcd bhomik_Blank Air 2_242_1.gcd bhomik_Blank water 1_243_1.gcd bhomik_Blank water 1_243_1.gcd	GA R2: Control (Day 20) GA R3: Control (Day 20) Blank Air 1 Blank Air 2 Blank water 1 Blank water 2	239 2.19 240 1.96 241 1.50 242 1.62 243 1.51 244 1.46
bhomik_GA R3\$ CC_INC, PL_INC (Day 20) _237_1.gcd bhomik_GA R1\$ Control (Day 20) _238_1.gcd bhomik_GA R2\$ Control (Day 20) _239_1.gcd bhomik_GA R3\$ Control (Day 20) _240_1.gcd bhomik_Blank Air 1 _241_1.gcd bhomik_Blank Air 2_242_1.gcd bhomik_Blank water 1_243_1.gcd bhomik_Blank water 3_244_1.gcd bhomik_Blank water 3_245_1.gcd	GA R2: Control (Day 20) GA R3: Control (Day 20) Blank Air 1 Blank Air 2 Blank water 1 Blank water 2 Blank water 3	239 2.19 240 1.96 241 1.50 242 1.62 243 1.51 244 1.46 245 1.44
bhomik_GA R3\$ CC_INC, PL_INC (Day 20) _237_1.gcd bhomik_GA R1\$ Control (Day 20) _238_1.gcd bhomik_GA R2\$ Control (Day 20) _239_1.gcd bhomik_GA R3\$ Control (Day 20) _240_1.gcd bhomik_Blank Air 1_241_1.gcd bhomik_Blank Air 2_242_1.gcd bhomik_Blank water 1_243_1.gcd bhomik_Blank water 1_243_1.gcd	GA R2: Control (Day 20) GA R3: Control (Day 20) Blank Air 1 Blank Air 2 Blank water 1 Blank water 2	239 2.19 240 1.96 241 1.50 242 1.62 243 1.51 244 1.46 245 1.44 246 6006.47

bhomik NC R1\$ CC INC, PL SF (Day 25) 249 1.gcd	NC R1: CC_INC, PL_SF (D 249	90.843
bhomik_NC R2\$ CC_INC, PL_SF (Day 25) _250_1.gcd	NC R2: CC_INC, PL_SF (D 250	3.995
bhomik_NC R3\$ CC_INC, PL_SF (Day 25) _251_1.gcd	NC R3: CC_INC, PL_SF (D 251	2.828
bhomik_NC R1\$ CC_SF, PL_SF (Day 25) _252_1.gcd	NC R1: CC_SF, PL_SF (Day 252	2.001
bhomik_NC R2\$ CC_SF, PL_SF (Day 25) _253_1.gcd	NC R2: CC_SF, PL_SF (Day 253	1.803
bhomik_NC R3\$ CC_SF, PL_SF (Day 25) _254_1.gcd	NC R3: CC_SF, PL_SF (Day 254	2.032
bhomik_NC R1\$ CC_INC, PL_INC (Day 25) _255_1.gcd	NC R1: CC_INC, PL_INC (255	1.383
bhomik NC R2\$ CC INC, PL INC (Day 25) 256 1.gcd	NC R2: CC INC, PL INC (256	1.322
bhomik_NC R3\$ CC_INC, PL_INC (Day 25) _257_1.gcd	NC R3: CC INC, PL INC (257	11.373
bhomik_NC R1\$ Control (Day 25) _258_1.gcd	NC R1: Control (Day 25) 258	4.087
bhomik_NC R2\$ Control (Day 25) _259_1.gcd	NC R2: Control (Day 25) 259	2.093
bhomik_NC R3\$ Control (Day 25) _259_1.gcd	NC R3: Control (Day 25) 260	3.012
bhomik_GA R1\$ CC_INC, PL_SF (Day 25) _261_1.gcd	GAR1: CC_INC, PL_SF (D 261	1.236
bhomik_GA R2\$ CC_INC, PL_SF (Day 25) _262_1.gcd	GA R2: CC_INC, PL_SF (D 262	1.164
bhomik_GA R3\$ CC_INC, PL_SF (Day 25) _263_1.gcd	GA R3: CC_INC, PL_SF (D 263	8.252
bhomik_GA R1\$ CC_SF, PL_INC (Day 25) _264_1.gcd	GAR1: CC_SF, PL_INC (D 264	1.298
bhomik_GA R2\$ CC_SF, PL_INC (Day 25) _265_1.gcd	GA R2: CC_SF, PL_INC (D 265	1.048
bhomik_GA R3\$ CC_SF, PL_INC (Day 25) _266_1.gcd	GA R3: CC_SF, PL_INC (D 266	1.080
bhomik_GA R1\$ CC_SF, PL_SF (Day 25) _267_1.gcd	GAR1: CC_SF, PL_SF (Day 267	1.061
bhomik_GA R2\$ CC_SF, PL_SF (Day 25) _268_1.gcd	GA R2: CC_SF, PL_SF (Day 268	1.000
bhomik_GA R3\$ CC_SF, PL_SF (Day 25) _269_1.gcd	GA R3: CC_SF, PL_SF (Day 269	1.352
bhomik_GA R1\$ CC_INC, PL_INC (Day 25) _270_1.gcd	GAR1: CC_INC, PL_INC (270	1.103
bhomik_GA R2\$ CC_INC, PL_INC (Day 25) _271_1.gcd	GA R2: CC_INC, PL_INC (271	111.610
bhomik_GA R3\$ CC_INC, PL_INC (Day 25) _272_1.gcd	GA R3: CC_INC, PL_INC (272	1.161
bhomik_GA R1\$ Control (Day 25) _273_1.gcd	GA R1: Control (Day 25) 273	2.579
bhomik_GA R2\$ Control (Day 25) _274_1.gcd	GA R2: Control (Day 25) 274	2.970
bhomik_GA R3\$ Control (Day 25) _275_1.gcd	GA R3: Control (Day 25) 275	2.662
bhomik_Blank Air 1 _276_1.gcd	Blank Air 1 276	1.534
bhomik_Blank Air 2_277_1.gcd	Blank Air 2 277	1.630
bhomik_Blank water 1_278_1.gcd	Blank water 1 278	1.361
bhomik_Blank water 2_279_1.gcd	Blank water 2 279	1.709
bhomik_Blank water 3_280_1.gcd	Blank water 3 280	1.629
bhomik NC R1\$ CC SF, PL INC (Day 30) 281 1.gcd	NC R1: CC_SF, PL_INC (D 281	2778.697
bhomik_NC R2\$ CC_SF, PL_INC (Day 30) _282_1.gcd	NC R2: CC SF, PL INC (D 282	1042.285
bhomik_NC R3\$ CC_SF, PL_INC (Day 30) _283_1.gcd	NC R3: CC SF, PL INC (D 283	4314.877
bhomik_NC R1\$ CC_INC, PL_SF (Day 30)_284_1.gcd	NC R1: CC_INC, PL_SF (D 284	772.729
bhomik_NC R2\$ CC_INC, PL_SF (Day 30)_285_1.gcd	NC R2: CC_INC, PL_SF (D 285	5.379
bhomik_NC R3\$ CC_INC, PL_SF (Day 30)_286_1.gcd	NC R3: CC_INC, PL_SF (D 286	51.241
bhomik_NC R1\$ CC_SF, PL_SF (Day 30)_287_1.gcd	NC R1: CC_SF, PL_SF (Day 287	2.922
bhomik_NC R2\$ CC_SF, PL_SF (Day 30)_288_1.gcd	NC R2: CC_SF, PL_SF (Day 288	2.185
	NC R3: CC_SF, PL_SF (Day 289	1.864
bhomik_NC R3\$ CC_SF, PL_SF (Day 30)_289_1.gcd		
bhomik_NC R1\$ CC_INC, PL_INC (Day 30)_290_1.gcd	NC R1: CC_INC, PL_INC (290	1.711
bhomik_NC R2\$ CC_INC, PL_INC (Day 30) _291_1.gcd	NC R2: CC_INC, PL_INC (291	1.522
bhomik_NC R3\$ CC_INC, PL_INC (Day 30) _292_1.gcd	NC R3: CC_INC, PL_INC (292	427.721
bhomik_NC R1\$ Control (Day 30) _293_1.gcd	NC R1: Control (Day 30) 293	2.527
bhomik_NC R2\$ Control (Day 30) _294_1.gcd	NC R2: Control (Day 30) 294	2.515
bhomik_NC R3\$ Control (Day 30)_295_1.gcd	NC R3: Control (Day 30) 295	5.714
bhomik_GA R1\$ CC_INC, PL_SF (Day 30) _296_1.gcd	GA R1: CC_INC, PL_SF (D 296	1.422
bhomik_GA R2\$ CC_INC, PL_SF (Day 30)_297_1.gcd	GA R2: CC_INC, PL_SF (D 297	1.524
bhomik_GA R3\$ CC_INC, PL_SF (Day 30)_298_1.gcd	GA R3: CC_INC, PL_SF (D 298	1.224
bhomik_GA R1\$ CC_SF, PL_INC (Day 30) _299_1.gcd	GA R1: CC_SF, PL_INC (D: 299	1.333
bhomik_GA R2\$ CC_SF, PL_INC (Day 30) _300_1.gcd	GA R2: CC_SF, PL_INC (D 300	1.451
bhomik_GA R3\$ CC_SF, PL_INC (Day 30) _301_1.gcd	GA R3: CC_SF, PL_INC (D 301	1.466
bhomik_GA R1\$ CC_SF, PL_SF (Day 30)_302_1.gcd	GAR1: CC_SF, PL_SF (Day 302	48.233
bhomik_GA R2\$ CC_SF, PL_SF (Day 30)_303_1.gcd	GA R2: CC_SF, PL_SF (Day 303	1.240
bhomik_GA R3\$ CC_SF, PL_SF (Day 30)_304_1.gcd	GA R3: CC_SF, PL_SF (Day 304	1.300
bhomik_GA R1\$ CC_INC, PL_INC (Day 30) _305_1.gcd	GAR1: CC_INC, PL_INC (305	114.904
bhomik_GA R2\$ CC_INC, PL_INC (Day 30)_306_1.gcd	GA R2: CC_INC, PL_INC (306	594.927
bhomik_GA R3\$ CC_INC, PL_INC (Day 30) _307_1.gcd	GA R3: CC_INC, PL_INC (307	2.887
bhomik_GA R1\$ Control (Day 30)_308_1.gcd	GAR1: Control (Day 30) 308	2.710
bhomik GA R2\$ Control (Day 30) 309 1.gcd	GA R2: Control (Day 30) 309	2.384
bhomik_GA R3\$ Control (Day 30)_310_1.gcd	GA R3: Control (Day 30) 310	2.291
bhomik_Blank Air 1_311_1.gcd	Blank Air 1 311	1.593
		1.070
bhomik Blank Air 2 312 1 gcd		1 766
bhomik_Blank Air 2_312_1.gcd bhomik_Blank water 1_313_1.gcd	Blank Air 2 312	1.766 1.659
bhomik_Blank water 1_313_1.gcd	Blank Air 2 312 Blank water 1 313	1.659
	Blank Air 2 312	