

SampleID	Congner ID	Concentration	Units	LOD	Extraction Date	Analysis Date	Lab_Name	MDCH_Sample_Name
LCS B5B0908 R	1 I		ppb	0.005	2/9/2015	2/28/2015	MDCH	LCS B5B0908 R
LCS B5B0908 R	2 N/A		ppb	0	2/9/2015	2/28/2015	MDCH	LCS B5B0908 R
LCS B5B0908 R	3 I		ppb	0.005	2/9/2015	2/28/2015	MDCH	LCS B5B0908 R
LCS B5B0908 R	4 N/A		ppb	0	2/9/2015	2/28/2015	MDCH	LCS B5B0908 R
LCS B5B0908 R	5 N/A		ppb	0	2/9/2015	2/28/2015	MDCH	LCS B5B0908 R
LCS B5B0908 R	6 N/A		ppb	0	2/9/2015	2/28/2015	MDCH	LCS B5B0908 R
LCS B5B0908 R	7 N/A		ppb	0	2/9/2015	2/28/2015	MDCH	LCS B5B0908 R
LCS B5B0908 R	8	0.0241	ppb	0.0025	2/9/2015	2/28/2015	MDCH	LCS B5B0908 R
LCS B5B0908 R	9 N/A		ppb	0	2/9/2015	2/28/2015	MDCH	LCS B5B0908 R
LCS B5B0908 R	10 N/A		ppb	0	2/9/2015	2/28/2015	MDCH	LCS B5B0908 R
LCS B5B0908 R	11 < LOD		ppb	0.005	2/9/2015	2/28/2015	MDCH	LCS B5B0908 R
LCS B5B0908 R	12 N/A		ppb	0	2/9/2015	2/28/2015	MDCH	LCS B5B0908 R
LCS B5B0908 R	13 N/A		ppb	0	2/9/2015	2/28/2015	MDCH	LCS B5B0908 R
LCS B5B0908 R	14 N/A		ppb	0	2/9/2015	2/28/2015	MDCH	LCS B5B0908 R
LCS B5B0908 R	15 N/A		ppb	0	2/9/2015	2/28/2015	MDCH	LCS B5B0908 R
LCS B5B0908 R	16	0.0077	ppb	0.001	2/9/2015	2/28/2015	MDCH	LCS B5B0908 R
LCS B5B0908 R	17	0.0152	ppb	0.001	2/9/2015	2/28/2015	MDCH	LCS B5B0908 R
LCS B5B0908 R	18	0.033	ppb	0.001	2/9/2015	2/28/2015	MDCH	LCS B5B0908 R
LCS B5B0908 R	19 N/A		ppb	0	2/9/2015	2/28/2015	MDCH	LCS B5B0908 R
LCS B5B0908 R	20 N/A		ppb	0	2/9/2015	2/28/2015	MDCH	LCS B5B0908 R
LCS B5B0908 R	21 N/A		ppb	0	2/9/2015	2/28/2015	MDCH	LCS B5B0908 R
LCS B5B0908 R	22	0.0129	ppb	0.0005	2/9/2015	2/28/2015	MDCH	LCS B5B0908 R
LCS B5B0908 R	23 N/A		ppb	0	2/9/2015	2/28/2015	MDCH	LCS B5B0908 R
LCS B5B0908 R	24 N/A		ppb	0	2/9/2015	2/28/2015	MDCH	LCS B5B0908 R
LCS B5B0908 R	25	0.0028	ppb	0.001	2/9/2015	2/28/2015	MDCH	LCS B5B0908 R
LCS B5B0908 R	26	0.006	ppb	0.001	2/9/2015	2/28/2015	MDCH	LCS B5B0908 R
LCS B5B0908 R	27	0.0031	ppb	0.001	2/9/2015	2/28/2015	MDCH	LCS B5B0908 R
LCS B5B0908 R	28 I		ppb	0.001	2/9/2015	2/28/2015	MDCH	LCS B5B0908 R
LCS B5B0908 R	29 N/A		ppb	0	2/9/2015	2/28/2015	MDCH	LCS B5B0908 R
LCS B5B0908 R	30 N/A		ppb	0	2/9/2015	2/28/2015	MDCH	LCS B5B0908 R
LCS B5B0908 R	31	0.0276	ppb	0.001	2/9/2015	2/28/2015	MDCH	LCS B5B0908 R
LCS B5B0908 R	32	0.0159	ppb	0.001	2/9/2015	2/28/2015	MDCH	LCS B5B0908 R
LCS B5B0908 R	33	0.0271	ppb	0.001	2/9/2015	2/28/2015	MDCH	LCS B5B0908 R
LCS B5B0908 R	34 N/A		ppb	0	2/9/2015	2/28/2015	MDCH	LCS B5B0908 R
LCS B5B0908 R	35 N/A		ppb	0	2/9/2015	2/28/2015	MDCH	LCS B5B0908 R
LCS B5B0908 R	36 N/A		ppb	0	2/9/2015	2/28/2015	MDCH	LCS B5B0908 R
LCS B5B0908 R	37	0.0048	ppb	0.001	2/9/2015	2/28/2015	MDCH	LCS B5B0908 R
LCS B5B0908 R	38 N/A		ppb	0	2/9/2015	2/28/2015	MDCH	LCS B5B0908 R
LCS B5B0908 R	39 N/A		ppb	0	2/9/2015	2/28/2015	MDCH	LCS B5B0908 R
LCS B5B0908 R	40	0.0029	ppb	0.0005	2/9/2015	2/28/2015	MDCH	LCS B5B0908 R
LCS B5B0908 R	41 N/A		ppb	0	2/9/2015	2/28/2015	MDCH	LCS B5B0908 R
LCS B5B0908 R	42	0.006	ppb	0.001	2/9/2015	2/28/2015	MDCH	LCS B5B0908 R
LCS B5B0908 R	43 N/A		ppb	0	2/9/2015	2/28/2015	MDCH	LCS B5B0908 R
LCS B5B0908 R	44	0.0161	ppb	0.001	2/9/2015	2/28/2015	MDCH	LCS B5B0908 R
LCS B5B0908 R	45	0.0046	ppb	0.001	2/9/2015	2/28/2015	MDCH	LCS B5B0908 R
LCS B5B0908 R	46 N/A		ppb	0	2/9/2015	2/28/2015	MDCH	LCS B5B0908 R
LCS B5B0908 R	47	0.0052	ppb	0.001	2/9/2015	2/28/2015	MDCH	LCS B5B0908 R
LCS B5B0908 R	48	0.0131	ppb	0.001	2/9/2015	2/28/2015	MDCH	LCS B5B0908 R
LCS B5B0908 R	49	0.0137	ppb	0.001	2/9/2015	2/28/2015	MDCH	LCS B5B0908 R
LCS B5B0908 R	50 N/A		ppb	0	2/9/2015	2/28/2015	MDCH	LCS B5B0908 R
LCS B5B0908 R	51 N/A		ppb	0	2/9/2015	2/28/2015	MDCH	LCS B5B0908 R
LCS B5B0908 R	52	0.0176	ppb	0.001	2/9/2015	2/28/2015	MDCH	LCS B5B0908 R
LCS B5B0908 R	53 N/A		ppb	0	2/9/2015	2/28/2015	MDCH	LCS B5B0908 R
LCS B5B0908 R	54 N/A		ppb	0	2/9/2015	2/28/2015	MDCH	LCS B5B0908 R
LCS B5B0908 R	55 N/A		ppb	0	2/9/2015	2/28/2015	MDCH	LCS B5B0908 R
LCS B5B0908 R	56	0.0005	ppb	0.0005	2/9/2015	2/28/2015	MDCH	LCS B5B0908 R
LCS B5B0908 R	57 N/A		ppb	0	2/9/2015	2/28/2015	MDCH	LCS B5B0908 R
LCS B5B0908 R	58 N/A		ppb	0	2/9/2015	2/28/2015	MDCH	LCS B5B0908 R
LCS B5B0908 R	59 N/A		ppb	0	2/9/2015	2/28/2015	MDCH	LCS B5B0908 R
LCS B5B0908 R	60 <LOD		ppb	0.0005	2/9/2015	2/28/2015	MDCH	LCS B5B0908 R

LCS B5B0908 R	183	0.0105	ppb	0.0005	2/9/2015	2/28/2015 MDCH	LCS B5B0908 R
LCS B5B0908 R	184 N/A		ppb	0	2/9/2015	2/28/2015 MDCH	LCS B5B0908 R
LCS B5B0908 R	185	0.0023	ppb	0.0003	2/9/2015	2/28/2015 MDCH	LCS B5B0908 R
LCS B5B0908 R	186 N/A		ppb	0	2/9/2015	2/28/2015 MDCH	LCS B5B0908 R
LCS B5B0908 R	187	0.0178	ppb	0.0005	2/9/2015	2/28/2015 MDCH	LCS B5B0908 R
LCS B5B0908 R	188 N/A		ppb	0	2/9/2015	2/28/2015 MDCH	LCS B5B0908 R
LCS B5B0908 R	189	0.0009	ppb	0.0003	2/9/2015	2/28/2015 MDCH	LCS B5B0908 R
LCS B5B0908 R	190	0.0026	ppb	0.0003	2/9/2015	2/28/2015 MDCH	LCS B5B0908 R
LCS B5B0908 R	191 N/A		ppb	0	2/9/2015	2/28/2015 MDCH	LCS B5B0908 R
LCS B5B0908 R	192 N/A		ppb	0	2/9/2015	2/28/2015 MDCH	LCS B5B0908 R
LCS B5B0908 R	193	0.0025	ppb	0.00025	2/9/2015	2/28/2015 MDCH	LCS B5B0908 R
LCS B5B0908 R	194	0.0102	ppb	0.0003	2/9/2015	2/28/2015 MDCH	LCS B5B0908 R
LCS B5B0908 R	195	0.004	ppb	0.0003	2/9/2015	2/28/2015 MDCH	LCS B5B0908 R
LCS B5B0908 R	196	0.00475	ppb	0.00025	2/9/2015	2/28/2015 MDCH	LCS B5B0908 R
LCS B5B0908 R	197 N/A		ppb	0	2/9/2015	2/28/2015 MDCH	LCS B5B0908 R
LCS B5B0908 R	198 < LOD		ppb	0.0003	2/9/2015	2/28/2015 MDCH	LCS B5B0908 R
LCS B5B0908 R	199 (201)	0.0086	ppb	0.0003	2/9/2015	2/28/2015 MDCH	LCS B5B0908 R
LCS B5B0908 R	200 (199)	0.0011	ppb	0.00025	2/9/2015	2/28/2015 MDCH	LCS B5B0908 R
LCS B5B0908 R	201 (200)	I	ppb	0.0005	2/9/2015	2/28/2015 MDCH	LCS B5B0908 R
LCS B5B0908 R	202 N/A		ppb	0	2/9/2015	2/28/2015 MDCH	LCS B5B0908 R
LCS B5B0908 R	203	0.00475	ppb	0.00025	2/9/2015	2/28/2015 MDCH	LCS B5B0908 R
LCS B5B0908 R	204 N/A		ppb	0	2/9/2015	2/28/2015 MDCH	LCS B5B0908 R
LCS B5B0908 R	205	0.0005	ppb	0.0003	2/9/2015	2/28/2015 MDCH	LCS B5B0908 R
LCS B5B0908 R	206	0.003	ppb	0.0003	2/9/2015	2/28/2015 MDCH	LCS B5B0908 R
LCS B5B0908 R	207 < LOD		ppb	0.0003	2/9/2015	2/28/2015 MDCH	LCS B5B0908 R
LCS B5B0908 R	208 N/A		ppb	0	2/9/2015	2/28/2015 MDCH	LCS B5B0908 R
LCS B5B0908 R	209 N/A		ppb	0	2/9/2015	2/28/2015 MDCH	LCS B5B0908 R
LCS B5B0908 R	Total PCB	0.6678	ppb			MDCH	LCS B5B0908 R

LCSD B5B0908	1 < LOD		ppb	0.005	2/9/2015	2/28/2015 MDCH	LCSD B5B0908
LCSD B5B0908	2 N/A		ppb	0	2/9/2015	2/28/2015 MDCH	LCSD B5B0908
LCSD B5B0908	3 I		ppb	0.005	2/9/2015	2/28/2015 MDCH	LCSD B5B0908
LCSD B5B0908	4 N/A		ppb	0	2/9/2015	2/28/2015 MDCH	LCSD B5B0908
LCSD B5B0908	5 N/A		ppb	0	2/9/2015	2/28/2015 MDCH	LCSD B5B0908
LCSD B5B0908	6 N/A		ppb	0	2/9/2015	2/28/2015 MDCH	LCSD B5B0908
LCSD B5B0908	7 N/A		ppb	0	2/9/2015	2/28/2015 MDCH	LCSD B5B0908
LCSD B5B0908	8	0.0246	ppb	0.0025	2/9/2015	2/28/2015 MDCH	LCSD B5B0908
LCSD B5B0908	9 N/A		ppb	0	2/9/2015	2/28/2015 MDCH	LCSD B5B0908
LCSD B5B0908	10 N/A		ppb	0	2/9/2015	2/28/2015 MDCH	LCSD B5B0908
LCSD B5B0908	11 < LOD		ppb	0.005	2/9/2015	2/28/2015 MDCH	LCSD B5B0908
LCSD B5B0908	12 N/A		ppb	0	2/9/2015	2/28/2015 MDCH	LCSD B5B0908
LCSD B5B0908	13 N/A		ppb	0	2/9/2015	2/28/2015 MDCH	LCSD B5B0908
LCSD B5B0908	14 N/A		ppb	0	2/9/2015	2/28/2015 MDCH	LCSD B5B0908
LCSD B5B0908	15 N/A		ppb	0	2/9/2015	2/28/2015 MDCH	LCSD B5B0908
LCSD B5B0908	16	0.0066	ppb	0.001	2/9/2015	2/28/2015 MDCH	LCSD B5B0908
LCSD B5B0908	17	0.0152	ppb	0.001	2/9/2015	2/28/2015 MDCH	LCSD B5B0908
LCSD B5B0908	18	0.0334	ppb	0.001	2/9/2015	2/28/2015 MDCH	LCSD B5B0908
LCSD B5B0908	19 N/A		ppb	0	2/9/2015	2/28/2015 MDCH	LCSD B5B0908
LCSD B5B0908	20 N/A		ppb	0	2/9/2015	2/28/2015 MDCH	LCSD B5B0908
LCSD B5B0908	21 N/A		ppb	0	2/9/2015	2/28/2015 MDCH	LCSD B5B0908
LCSD B5B0908	22	0.0125	ppb	0.0005	2/9/2015	2/28/2015 MDCH	LCSD B5B0908
LCSD B5B0908	23 N/A		ppb	0	2/9/2015	2/28/2015 MDCH	LCSD B5B0908
LCSD B5B0908	24 N/A		ppb	0	2/9/2015	2/28/2015 MDCH	LCSD B5B0908
LCSD B5B0908	25	0.0028	ppb	0.001	2/9/2015	2/28/2015 MDCH	LCSD B5B0908
LCSD B5B0908	26	0.0062	ppb	0.001	2/9/2015	2/28/2015 MDCH	LCSD B5B0908
LCSD B5B0908	27	0.0033	ppb	0.001	2/9/2015	2/28/2015 MDCH	LCSD B5B0908
LCSD B5B0908	28 I		ppb	0.001	2/9/2015	2/28/2015 MDCH	LCSD B5B0908
LCSD B5B0908	29 N/A		ppb	0	2/9/2015	2/28/2015 MDCH	LCSD B5B0908
LCSD B5B0908	30 N/A		ppb	0	2/9/2015	2/28/2015 MDCH	LCSD B5B0908
LCSD B5B0908	31	0.0267	ppb	0.001	2/9/2015	2/28/2015 MDCH	LCSD B5B0908
LCSD B5B0908	32	0.0186	ppb	0.001	2/9/2015	2/28/2015 MDCH	LCSD B5B0908

LCSD B5B0908	155	N/A	ppb	0	2/9/2015	2/28/2015 MDCH	LCSD B5B0908	
LCSD B5B0908	156	0.0023	ppb	0.00025	2/9/2015	2/28/2015 MDCH	LCSD B5B0908	
LCSD B5B0908	157	< LOD	ppb	0.0003	2/9/2015	2/28/2015 MDCH	LCSD B5B0908	
LCSD B5B0908	158	0.0029	ppb	0.0005	2/9/2015	2/28/2015 MDCH	LCSD B5B0908	
LCSD B5B0908	159	N/A	ppb	0	2/9/2015	2/28/2015 MDCH	LCSD B5B0908	
LCSD B5B0908	160	< LOD	ppb	0.0005	2/9/2015	2/28/2015 MDCH	LCSD B5B0908	
LCSD B5B0908	161	N/A	ppb	0	2/9/2015	2/28/2015 MDCH	LCSD B5B0908	
LCSD B5B0908	162	N/A	ppb	0	2/9/2015	2/28/2015 MDCH	LCSD B5B0908	
LCSD B5B0908	163	0.0164	ppb	0.0005	2/9/2015	2/28/2015 MDCH	LCSD B5B0908	
LCSD B5B0908	164	N/A	ppb	0	2/9/2015	2/28/2015 MDCH	LCSD B5B0908	
LCSD B5B0908	165	N/A	ppb	0	2/9/2015	2/28/2015 MDCH	LCSD B5B0908	
LCSD B5B0908	166	N/A	ppb	0	2/9/2015	2/28/2015 MDCH	LCSD B5B0908	
LCSD B5B0908	167	0.0011	ppb	0.0005	2/9/2015	2/28/2015 MDCH	LCSD B5B0908	
LCSD B5B0908	168	N/A	ppb	0	2/9/2015	2/28/2015 MDCH	LCSD B5B0908	
LCSD B5B0908	169	N/A	ppb	0	2/9/2015	2/28/2015 MDCH	LCSD B5B0908	
LCSD B5B0908	170	0.0171	ppb	0.0003	2/9/2015	2/28/2015 MDCH	LCSD B5B0908	
LCSD B5B0908	171	0.0046	ppb	0.0005	2/9/2015	2/28/2015 MDCH	LCSD B5B0908	
LCSD B5B0908	172	0.0034	ppb	0.00025	2/9/2015	2/28/2015 MDCH	LCSD B5B0908	
LCSD B5B0908	173	N/A	ppb	0	2/9/2015	2/28/2015 MDCH	LCSD B5B0908	
LCSD B5B0908	174	0.0174	ppb	0.0005	2/9/2015	2/28/2015 MDCH	LCSD B5B0908	
LCSD B5B0908	175	0.0008	ppb	0.00025	2/9/2015	2/28/2015 MDCH	LCSD B5B0908	
LCSD B5B0908	176	N/A	ppb	0	2/9/2015	2/28/2015 MDCH	LCSD B5B0908	
LCSD B5B0908	177	0.0139	ppb	0.0005	2/9/2015	2/28/2015 MDCH	LCSD B5B0908	
LCSD B5B0908	178	I	ppb	0.0015	2/9/2015	2/28/2015 MDCH	LCSD B5B0908	
LCSD B5B0908	179	0.0081	ppb	0.0003	2/9/2015	2/28/2015 MDCH	LCSD B5B0908	
LCSD B5B0908	180	0.0314	ppb	0.00025	2/9/2015	2/28/2015 MDCH	LCSD B5B0908	
LCSD B5B0908	181	N/A	ppb	0	2/9/2015	2/28/2015 MDCH	LCSD B5B0908	
LCSD B5B0908	182	0.0038	ppb	0.0005	2/9/2015	2/28/2015 MDCH	LCSD B5B0908	
LCSD B5B0908	183	0.0096	ppb	0.0005	2/9/2015	2/28/2015 MDCH	LCSD B5B0908	
LCSD B5B0908	184	N/A	ppb	0	2/9/2015	2/28/2015 MDCH	LCSD B5B0908	
LCSD B5B0908	185	0.0023	ppb	0.0003	2/9/2015	2/28/2015 MDCH	LCSD B5B0908	
LCSD B5B0908	186	N/A	ppb	0	2/9/2015	2/28/2015 MDCH	LCSD B5B0908	
LCSD B5B0908	187	0.0167	ppb	0.0005	2/9/2015	2/28/2015 MDCH	LCSD B5B0908	
LCSD B5B0908	188	N/A	ppb	0	2/9/2015	2/28/2015 MDCH	LCSD B5B0908	
LCSD B5B0908	189	0.001	ppb	0.0003	2/9/2015	2/28/2015 MDCH	LCSD B5B0908	
LCSD B5B0908	190	0.0028	ppb	0.0003	2/9/2015	2/28/2015 MDCH	LCSD B5B0908	
LCSD B5B0908	191	N/A	ppb	0	2/9/2015	2/28/2015 MDCH	LCSD B5B0908	
LCSD B5B0908	192	N/A	ppb	0	2/9/2015	2/28/2015 MDCH	LCSD B5B0908	
LCSD B5B0908	193	0.0022	ppb	0.00025	2/9/2015	2/28/2015 MDCH	LCSD B5B0908	
LCSD B5B0908	194	0.0089	ppb	0.0003	2/9/2015	2/28/2015 MDCH	LCSD B5B0908	
LCSD B5B0908	195	0.0054	ppb	0.0003	2/9/2015	2/28/2015 MDCH	LCSD B5B0908	
LCSD B5B0908	196	0.0047	ppb	0.00025	2/9/2015	2/28/2015 MDCH	LCSD B5B0908	
LCSD B5B0908	197	N/A	ppb	0	2/9/2015	2/28/2015 MDCH	LCSD B5B0908	
LCSD B5B0908	198	0.0004	ppb	0.0003	2/9/2015	2/28/2015 MDCH	LCSD B5B0908	
LCSD B5B0908	199 (201)		0.0085	ppb	0.0003	2/9/2015	2/28/2015 MDCH	LCSD B5B0908
LCSD B5B0908	200 (199)		0.0011	ppb	0.00025	2/9/2015	2/28/2015 MDCH	LCSD B5B0908
LCSD B5B0908	201 (200)	I		ppb	0.0005	2/9/2015	2/28/2015 MDCH	LCSD B5B0908
LCSD B5B0908	202	N/A		ppb	0	2/9/2015	2/28/2015 MDCH	LCSD B5B0908
LCSD B5B0908	203	0.0047		ppb	0.00025	2/9/2015	2/28/2015 MDCH	LCSD B5B0908
LCSD B5B0908	204	N/A		ppb	0	2/9/2015	2/28/2015 MDCH	LCSD B5B0908
LCSD B5B0908	205	0.0005		ppb	0.0003	2/9/2015	2/28/2015 MDCH	LCSD B5B0908
LCSD B5B0908	206	0.0026		ppb	0.0003	2/9/2015	2/28/2015 MDCH	LCSD B5B0908
LCSD B5B0908	207	< LOD		ppb	0.0003	2/9/2015	2/28/2015 MDCH	LCSD B5B0908
LCSD B5B0908	208	N/A		ppb	0	2/9/2015	2/28/2015 MDCH	LCSD B5B0908
LCSD B5B0908	209	N/A		ppb	0	2/9/2015	2/28/2015 MDCH	LCSD B5B0908
LCSD B5B0908	Total PCB		0.6551	ppb		MDCH	LCSD B5B0908	
CHLL-GW23 10-15'	1	I		ppb	0.005	2/9/2015	2/28/2015 MDCH	1502018-01
CHLL-GW23 10-15'	2	N/A		ppb	0	2/9/2015	2/28/2015 MDCH	1502018-01
CHLL-GW23 10-15'	3	I		ppb	0.005	2/9/2015	2/28/2015 MDCH	1502018-01
CHLL-GW23 10-15'	4	N/A		ppb	0	2/9/2015	2/28/2015 MDCH	1502018-01

CHLL-GW23 10-15'	188	N/A	ppb	0	2/9/2015	2/28/2015 MDCH	1502018-01
CHLL-GW23 10-15'	189	0.0006	ppb	0.0003	2/9/2015	2/28/2015 MDCH	1502018-01
CHLL-GW23 10-15'	190	0.0019	ppb	0.0003	2/9/2015	2/28/2015 MDCH	1502018-01
CHLL-GW23 10-15'	191	N/A	ppb	0	2/9/2015	2/28/2015 MDCH	1502018-01
CHLL-GW23 10-15'	192	N/A	ppb	0	2/9/2015	2/28/2015 MDCH	1502018-01
CHLL-GW23 10-15'	193	0.0013	ppb	0.00025	2/9/2015	2/28/2015 MDCH	1502018-01
CHLL-GW23 10-15'	194	0.007	ppb	0.0003	2/9/2015	2/28/2015 MDCH	1502018-01
CHLL-GW23 10-15'	195	0.0033	ppb	0.0003	2/9/2015	2/28/2015 MDCH	1502018-01
CHLL-GW23 10-15'	196	0.0028	ppb	0.00025	2/9/2015	2/28/2015 MDCH	1502018-01
CHLL-GW23 10-15'	197	N/A	ppb	0	2/9/2015	2/28/2015 MDCH	1502018-01
CHLL-GW23 10-15'	198	0.0065	ppb	0.0003	2/9/2015	2/28/2015 MDCH	1502018-01
CHLL-GW23 10-15'	199 (201)	0.0081	ppb	0.0003	2/9/2015	2/28/2015 MDCH	1502018-01
CHLL-GW23 10-15'	200 (199)	< LOD	ppb	0.00025	2/9/2015	2/28/2015 MDCH	1502018-01
CHLL-GW23 10-15'	201 (200)	I	ppb	0.0005	2/9/2015	2/28/2015 MDCH	1502018-01
CHLL-GW23 10-15'	202	N/A	ppb	0	2/9/2015	2/28/2015 MDCH	1502018-01
CHLL-GW23 10-15'	203	0.0028	ppb	0.00025	2/9/2015	2/28/2015 MDCH	1502018-01
CHLL-GW23 10-15'	204	N/A	ppb	0	2/9/2015	2/28/2015 MDCH	1502018-01
CHLL-GW23 10-15'	205	I	ppb	0.0003	2/9/2015	2/28/2015 MDCH	1502018-01
CHLL-GW23 10-15'	206	0.002	ppb	0.0003	2/9/2015	2/28/2015 MDCH	1502018-01
CHLL-GW23 10-15'	207	< LOD	ppb	0.0003	2/9/2015	2/28/2015 MDCH	1502018-01
CHLL-GW23 10-15'	208	N/A	ppb	0	2/9/2015	2/28/2015 MDCH	1502018-01
CHLL-GW23 10-15'	209	N/A	ppb	0	2/9/2015	2/28/2015 MDCH	1502018-01
CHLL-GW23 10-15'	Total PCB	2.3273	ppb			MDCH	1502018-01