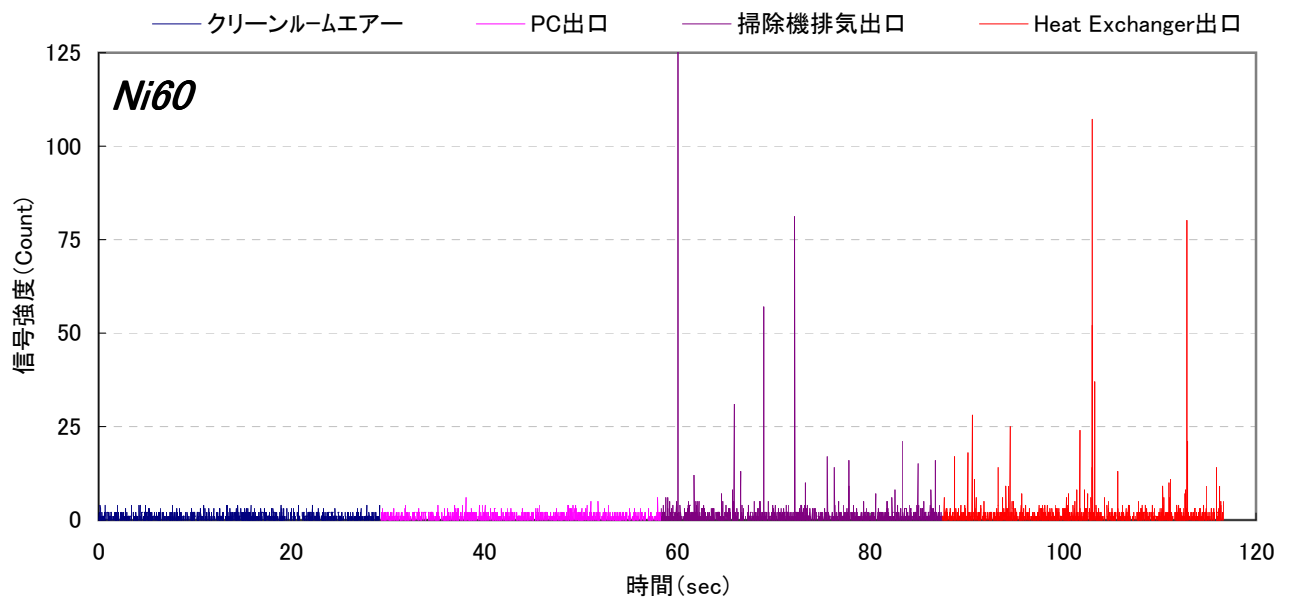
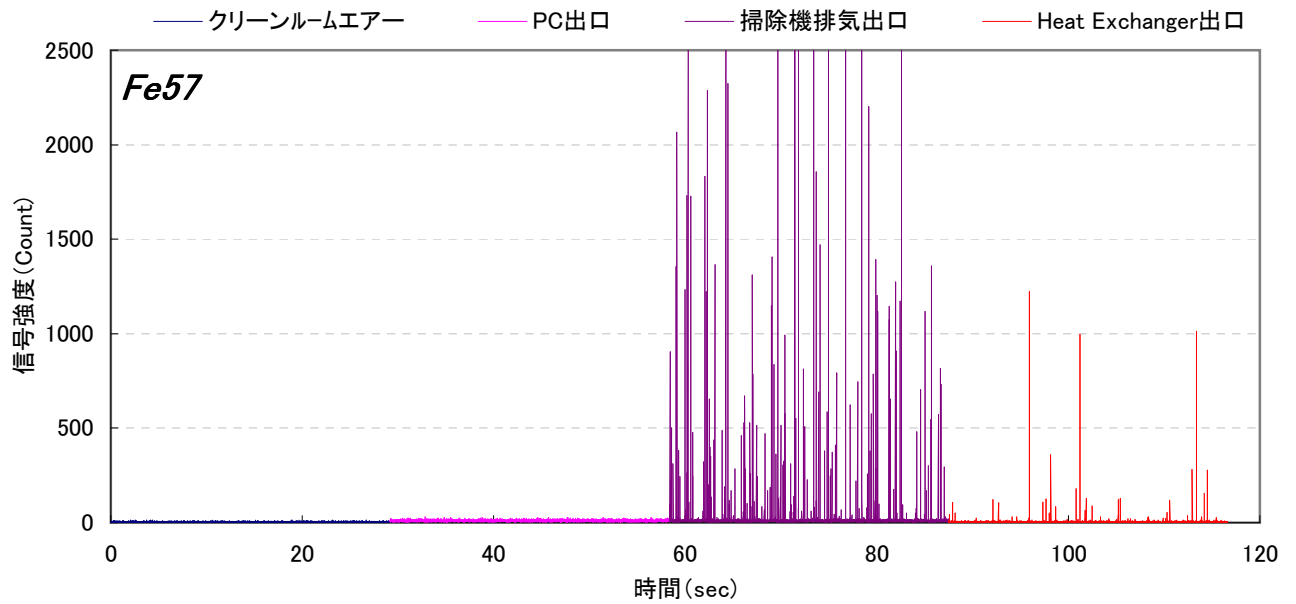
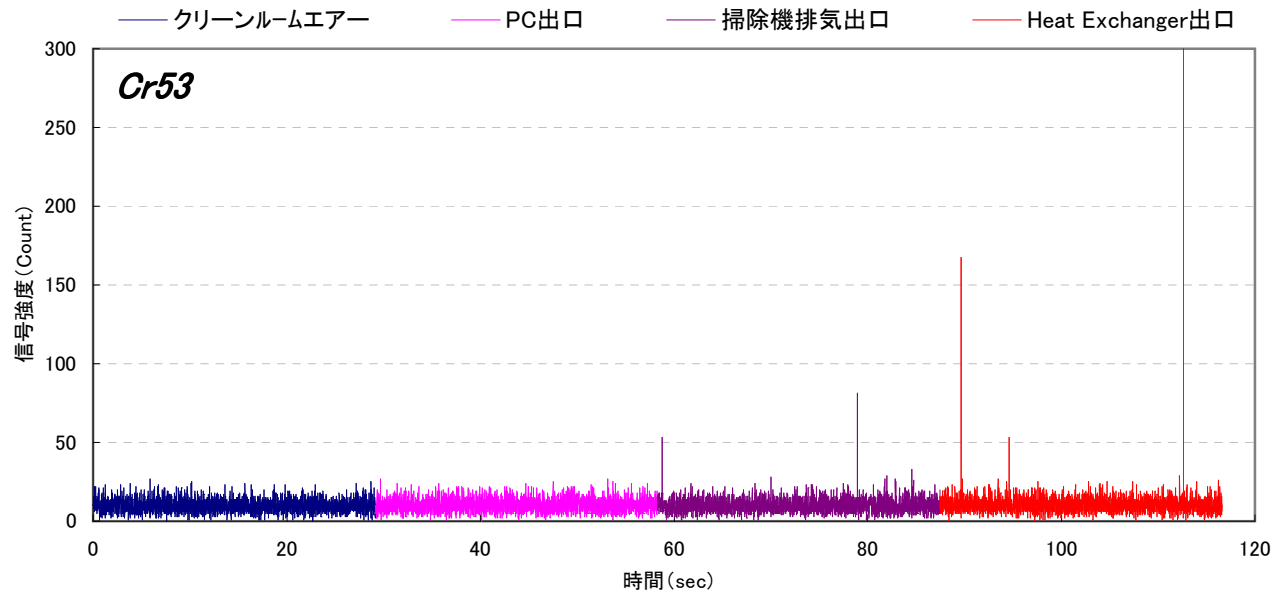


各試料ガスのCr、Fe、Niの測定結果 (Agilent-ICP-MS 7700s)



各試料ガスのBi、Pb、Bの測定結果 (Agilent-ICP-MS 7700s)

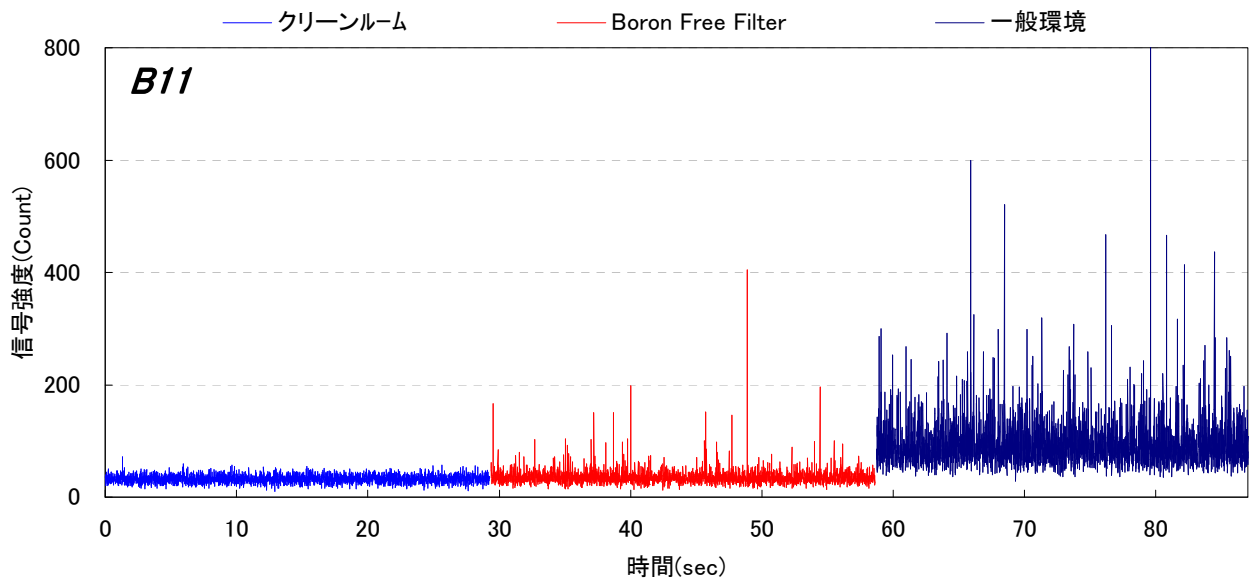
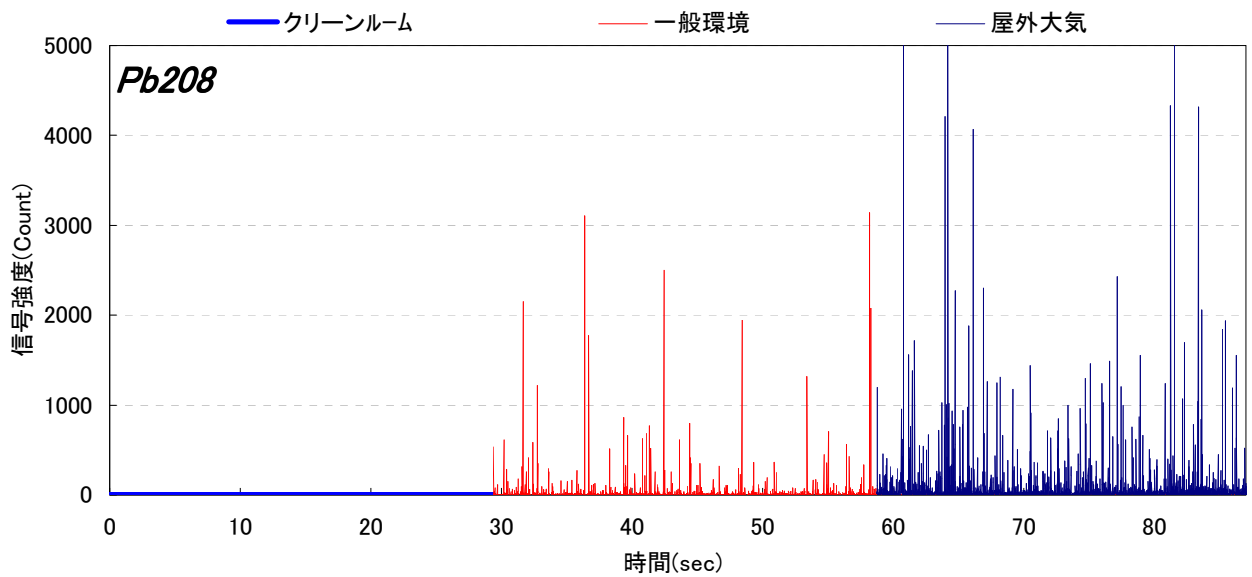
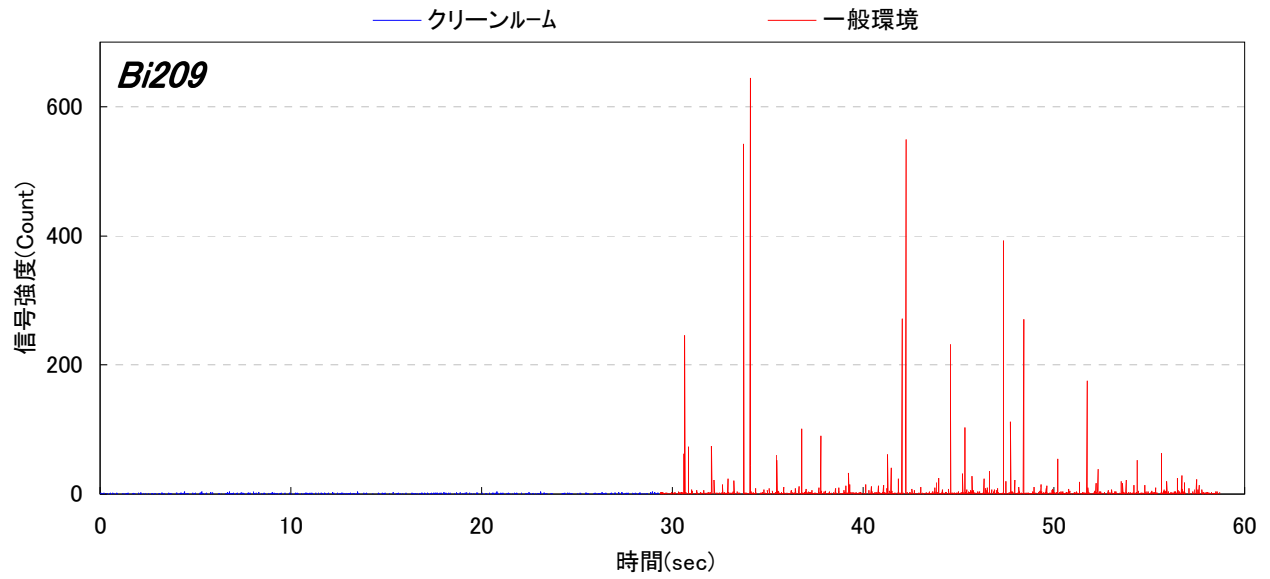


Table.1 クリーンルーム空気と一般環境空気(cps)

	サンプル名	クリーンル	一般環境Air	
27	Al [1]	CPS	13938	29582
28	Si [1]	CPS	26875202	26632278
39	K [1]	CPS	2599463	2860047
53	Cr [1]	CPS	6683	7068
55	Mn [1]	CPS	28896	35923
57	Fe [1]	CPS	1819	4968
60	Ni [1]	CPS	209	909
63	Cu [1]	CPS	10806	13630
66	Zn [1]	CPS	328	18058
69	Ga [1]	CPS	303	866
72	Ge [1]	CPS	2521	2403
75	As [1]	CPS	385	900
89	Y [1]	CPS	353	335
95	Mo [1]	CPS	60	192
01	Ru [1]	CPS	2	33
03	Rh [1]	CPS	6441	6543
07	Ag [1]	CPS	73	2745
11	Cd [1]	CPS	19	1218
18	Sn [1]	CPS	553	3292
21	Sb [1]	CPS	270	2279
37	Ba [1]	CPS	75	144
39	La [1]	CPS	1	3
40	Ce [1]	CPS	1	7
82	W [1]	CPS	70	115
95	Pt [1]	CPS	25	38
205	Tl [1]	CPS	144	172
208	Pb [1]	CPS	31	8934
209	Bi [1]	CPS	33	2673
232	Th [1]	CPS	0	1
238	U [1]	CPS	2	4

Table.2 空気(2010.3.15)(cps)

	クリーンルーム	一般環境Air	屋外Air	
39	K [1]	1191941	1257329	2438084
55	Mn [1]	19125	23329	40877
60	Ni [1]	422	505	906
63	Cu [1]	22395	22471	23591
66	Zn [1]	295	3062	14241
69	Ga [1]	406	503	3718
72	Ge [1]	1869	1814	1872
89	Y [1]	785	754	819
95	Mo [1]	213	175	211
01	Ru [1]	2	1	3
03	Rh [1]	10340	9987	9349
07	Ag [1]	97	119	181
11	Cd [1]	22	25	127
18	Sn [1]	441	738	1876
21	Sb [1]	208	391	1241
37	Ba [1]	35	53	633
82	W [1]	708	517	403
95	Pt [1]	51	54	66
205	Tl [1]	243	279	526
208	Pb [1]	27	2986	11414
209	Bi [1]	20	173	759
232	Th [1]	2	1	27
238	U [1]	1	3	84

各試料ガスのB、Pの測定結果 (Agilent-ICP-MS 7700s)

