

表 9-4 從事特別危害健康作業勞工之特殊健康檢查概況－按作業種類分

中華民國110年第4季

單位：人次

項目別	接受特殊健康 檢查人次	
Item	Workers receiving special health examinations	
總計	Grand total	229,619
高溫作業	High temperature work	7,179
噪音在85分貝以上之作業	Noise Exceeding 85 Deci-Bel work	85,926
游離輻射作業	Ionizing radiation work	22,460
異常氣壓作業	Abnormal atmospheric pressure work	45
鉛作業	Lead work	6,834
四烷基鉛作業	Tetraethyl lead work	—
1,1,2,2-四氯乙烷作業	1,1,2,2-Tetrachloroethane work	122
四氯化碳作業	Carbon tetrachloride work	96
二硫化碳作業	Carbon disulphide work	298
三氯乙烯、四氯乙烯作業	Trichloroethylene & tetrachloroethylene work	243
二甲基甲醯胺作業	Dimethyl formamide work	4,278
正己烷作業	Hexane work	10,542
聯苯胺及其鹽類等六種化學物質作業	Benzidine & its salts work	99
鈹及其化合物作業	Beryllium & its compounds work	44
氯乙烯作業	Vinyl chloride work	1,139
苯作業	Benzene work	4,636
二異氰酸甲苯等三種化學物質作業	Toluene diisocyanate etc. 3 hemicals work	2,009
石棉作業	Asbestos work	4
砷及其化合物作業	Arsenic & its compounds work	2,077
錳及其化合物作業	Manganese & its compounds work	5,979
黃磷作業	Phosphorus work	64
聯吡啶或巴拉刈作業	Paraquat work	41
粉塵作業	Dusty work	53,105
鉻酸及其鹽類作業、重鉻酸及其鹽類作業	Chromic acid & chromates, dichromic acid & chromates work	3,279
鎘及其化合物作業	Cadmium & its compounds work	310
鎳及其化合物作業	Nickel & its compounds work	8,140
乙基汞化合物、汞及其無機化合物作業	Ethylmercury compounds & mercury & its compounds work	924
溴丙烷作業	Bromopropane work	259
1,3-丁二烯作業	1,3-Butadiene work	1,027
甲醛作業	Formaldehyde work	6,176
銻及其化合物作業	Indium & its compounds work	2,284

資料來源：勞動部職業安全衛生署。

Table 9-4 General Condition of Special Health Examinations for Workers Involved in Tasks with Special Health Hazards by Controlled Specially Hazardous Work

IV 2021

Unit : Person-case

健康檢查結果 After health exam.				
屬第一級管理人次 Workers subject to grade 1 control	屬第二級管理人次 Workers subject to grade 2 control	屬第三級管理人次 Workers subject to grade 3 control	屬第四級管理人次 Workers subject to grade 4 control	不分級人次(變更作業) Others (operation change)
151,859	69,131	6,203	334	2,092
3,956	3,206	17	—	—
47,906	31,982	5,641	333	64
10,251	11,854	139	—	216
30	15	—	—	—
5,463	1,334	29	—	8
—	—	—	—	—
92	25	2	—	3
65	31	—	—	—
216	81	—	—	1
204	32	4	—	3
3,467	759	35	—	17
10,082	436	12	—	12
89	8	2	—	—
35	9	—	—	—
896	225	16	—	2
3,460	887	5	—	284
1,704	274	3	—	28
2	2	—	—	—
1,015	957	27	—	78
5,536	433	1	—	9
38	26	—	—	—
40	1	—	—	—
43,348	9,643	103	1	10
2,545	491	25	—	218
230	41	2	—	37
4,386	3,282	30	—	442
600	251	1	—	72
155	94	10	—	—
826	197	1	—	3
3,583	2,090	13	—	490
1,639	465	85	—	95

Source : Occupational Safety and Health Administration, MOL.