

表 9-4 從事特別危害健康作業勞工之接受特殊健康檢查人次  
—按作業種類及檢查結果分

114年第4季

單位：人次

項 目 別 Item	接受特殊健康 檢查人次 Workers receiving special health examinations
總 計 Grand total	175,437
高溫作業 High temperature work	5,210
噪音在85分貝以上之作業 Noise Exceeding 85 Deci-Bel work	60,926
游離輻射作業 Ionizing radiation work	16,694
異常氣壓作業 Abnormal atmospheric pressure work	16
鉛作業 Lead work	4,561
四烷基鉛作業 Tetraethyl lead work	—
1,1,2,2-四氯乙烯作業 1,1,2,2-Tetrachloroethane work	50
四氯化碳作業 Carbon tetrachloride work	134
二硫化碳作業 Carbon disulphide work	261
三氯乙烯、四氯乙烯作業 Trichloroethylene & tetrachloroethylene work	177
二甲基甲醯胺作業 Dimethyl formamide work	2,395
正己烷作業 Hexane work	8,599
聯苯胺及其鹽類等六種化學物質作業 Benzidine & its salts work	25
鈹及其化合物作業 Beryllium & its compounds work	60
氯乙烯作業 Vinyl chloride work	404
苯作業 Benzene work	1,889
二異氰酸甲苯等三種化學物質作業 Toluene diisocyanate etc. 3 hemicals work	1,511
石棉作業 Asbestos work	7
砷及其化合物作業 Arsenic & its compounds work	1,119
錳及其化合物作業 Manganese & its compounds work	6,320
黃磷作業 Phosphorus work	22
聯吡啶或巴拉刈作業 Paraquat work	30
粉塵作業 Dusty work	44,335
鉻酸及其鹽類作業、重鉻酸及其鹽類作業 Chromic acid & chromates, dichromic acid & chromates work	2,911
鎘及其化合物作業 Cadmium & its compounds work	184
鎳及其化合物作業 Nickel & its compounds work	7,712
乙基汞化合物作業 Ethylmercury compounds work	34
汞及其無機化合物作業 Mercury & its compounds work	826
溴丙烷作業 Bromopropane work	168
1,3-丁二烯作業 1,3-Butadiene work	213
甲醛作業 Formaldehyde work	7,074
銻及其化合物作業 Indium & its compounds work	1,570

資料來源：勞動部職業安全衛生署。

Table 9-4 Receiving Special Health Examinations for Workers Involved in Tasks with Special Health Hazards by Controlled Specially Hazardous Work and After Health Exam

IV 2025

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)	
112,893	55,754	3,861	353	2,576	
2,517	2,656	34	—	3	
33,230	23,793	3,353	352	198	
7,302	8,952	70	—	370	
8	8	—	—	—	
3,259	1,266	4	—	32	
—	—	—	—	—	
35	14	1	—	—	
89	44	1	—	—	
164	97	—	—	—	
105	71	1	—	—	
1,925	423	31	—	16	
7,929	596	40	—	34	
18	7	—	—	—	
47	12	—	—	1	
298	102	—	—	4	
1,283	485	3	—	118	
1,293	173	1	—	44	
6	1	—	—	—	
495	477	84	—	63	
5,674	614	—	—	32	
14	6	—	—	2	
30	—	—	—	—	
34,683	9,377	153	1	121	
2,155	447	10	—	299	
135	30	—	—	19	
3,859	3,078	29	—	746	
23	10	1	—	—	
474	265	—	—	87	
97	71	—	—	—	
145	65	1	—	2	
4,425	2,322	6	—	321	
1,176	292	38	—	64	

Source : Occupational Safety and Health Administration, MOL.