

表 8-4 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

中華民國109年		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	432,375
高溫作業	High temperature work	13,962
噪音在85分貝以上之作業	Noise Exceeding 85 Deci-Bel work	162,406
游離輻射作業	Ionizing radiation work	46,440
異常氣壓作業	Abnormal atmospheric pressure work	69
鉛作業	Lead work	13,640
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	229
四氯化碳作業	Carbon tetrachloride work	173
二硫化碳作業	Carbon disulphide work	498
三氯乙烯、四氯乙烯作業	Trichloroethylene & tetrachloroethylene work	577
二甲基甲醯胺作業	Dimethyl formamide work	7,225
正己烷作業	Hexane work	19,155
聯苯胺及其鹽類等六種化學物質作業	Benzidine & its salts work	150
鋁及其化合物作業	Beryllium & its compounds work	84
氯乙烯作業	Vinyl chloride work	1,976
苯作業	Benzene work	7,068
二異氰酸甲苯等三種化學物質作業	Toluene diisocyanate etc. 3 chemicals work	3,635
石綿作業	Asbestos work	58
砷及其化合物作業	Arsenic & its compounds work	5,852
錳及其化合物作業	Manganese & its compounds work	8,165
黃磷作業	Phosphorus work	176
聯口比啶或巴拉刈作業	Paraquat work	67
粉塵作業	Dusty work	101,871
鉻酸及其鹽類作業、重鉻酸及其鹽類作業	Chromic acid & chromates, dichromic acid & chromates work	5,992
鎘及其化合物作業	Cadmium & its compounds work	429
鎳及其化合物作業	Nickel & its compounds work	11,775
乙基汞化合物、汞及其無機化合物作業	Ethylmercury compounds & mercury & its compounds work	1,522
溴丙烷作業	Bromopropane work	572
1,3-丁二烯作業	1,3-Butadiene work	1,408
甲醛作業	Formaldehyde work	12,682
銦及其化合物作業	Indium & its compounds work	4,519

資料來源：勞動部職業安全衛生署。

Table 8-4 Receiving Special Health Examinations for Workers Involved in Tasks with Special Health Hazards by Controlled Specially Hazardous Work and After Health Exam

2020					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)	
286,548	128,308	11,489	477	5,553	
8,144	5,753	63	—	2	
92,524	58,391	10,438	469	584	
21,332	24,452	228	1	427	
32	35	1	—	1	
10,392	2,956	162	3	127	
—	—	—	—	—	
156	68	2	—	3	
123	49	1	—	—	
334	161	1	—	2	
448	123	3	—	3	
5,785	1,319	93	—	28	
18,454	563	11	—	127	
132	18	—	—	—	
57	27	—	—	—	
1,399	564	9	—	4	
5,252	1,454	18	—	344	
2,870	465	3	—	297	
22	7	—	—	29	
2,714	2,836	23	—	279	
7,480	649	1	—	35	
114	61	1	—	—	
67	—	—	—	—	
83,578	17,910	222	4	157	
4,808	649	19	—	516	
326	79	3	—	21	
6,495	4,049	62	—	1,169	
851	396	—	—	275	
321	215	4	—	32	
1,140	261	4	—	3	
7,836	4,208	21	—	617	
3,362	590	96	—	471	

Source : Occupational Safety and Health Administration, MOL.