

桃園市政府員工套餐										
檢查類別	檢 查 項 目	骨質疏鬆	公教人員	防污護肺	拒絕泡芙人	優質健檢	防污護肺	護腸胃	護腦	愛肺
		3500	3500	3500	3500	7000元	7000	16000	16000	16000
基本身體測量		●	●	●	●	●	●	●	●	●
血液常規CBC/DC(白血球、紅血球、血色素、HT、MCV、		●	●	●	●	●	●	●	●	●
尿液常規(尿蛋白、尿糖、尿潛血、酸鹼值)		●	●	●	●	●	●	●	●	●
糞便常規		●	●	●		●	●		●	
糞便定量潛血反應(FOBT)										●
幽門桿菌糞便抗原檢查									●	
肝膽功能	GPT血清麩胺酸丙酮酸轉胺基酶	●	●	●	●	●	●	●	●	●
	GOT血清麩胺酸苯醋酸轉胺基酶	●	●	●	●	●	●	●	●	●
	r-GT (麩胺轉酸酶)	●	●	●	●	●	●	●	●	●
	Alkaline phosphatase (鹼性磷酸酶)							●	●	●
	TP總蛋白					●	●	●	●	●
	Albumin (白蛋白)							●	●	●
	GLO(血清球蛋白)							●	●	●
	A/G(白蛋白/球蛋白比率)							●	●	●
	Bilirubin Total (膽紅素總量)				●			●	●	●
Bilirubin Direct (直接膽紅素)				●			●	●	●	
電解質檢查	CA									●
	P									●
	NA									●
	K									●
	Mg									●
腎功能	Creatinine肌酸肝	●	●	●	●	●	●	●	●	●
	BUN血中尿素氮	●	●	●	●	●	●	●	●	●
	UA尿酸	●	●	●	●	●	●	●	●	●
糖尿病	AC Glucose 飯前血糖	●	●			●	●	●	●	●
	HbA1c糖化血色素		●		●			●	●	●
血脂肪	T-Cholesterol總膽固醇	●	●		●	●	●	●	●	●
	TG三酸甘油脂	●	●		●	●	●	●	●	●
	HDL高密度脂蛋白膽固醇	●	●		●	●	●	●	●	●
	LDL低密度脂蛋白膽固醇	●	●		●	●	●	●	●	●
心臟功能檢查	LDH乳酸去氫酶				●					
	CPK肌酸磷化酶				●					
心臟血管危險因子檢查	Homocysteine	●	●	●	●	●	●	●	●	●
	hsC-RP	●	●	●	●	●	●	●	●	●
B型肝炎	B型肝炎表面抗體Anti-HBs					●		●	●	
	B型肝炎表面抗原HBsAg	●	●		●	●		●	●	
C型肝炎	C型肝炎病毒抗體檢查HCV Ab	●	●		●	●		●	●	
甲狀腺檢查	TSH甲狀腺促進素					●				
	Free T4 自由型甲狀腺素					●	●			
維生素免疫分析	維生素Vit D					●	●	●		●
腫瘤標記	AFP(甲型-胎兒蛋白)	●	●			●	●	●	●	●
	CEA(癌胚胎抗原)	●	●			●	●	●	●	●
	CA199(腫瘤標記)					●	●	●	●	●
	EB病毒IgA抗體					●	●	●	●	●
	Cyfra21-1肺癌							●	●	●
	CA72-4 胃癌							●	●	●
	PSA(男性攝護腺癌篩檢)	●	●	●		●	●	●	●	●
	B-HCG(男性睪丸癌)							●	●	
	CA153(女性乳癌篩檢)							●	●	
CA125(女性卵巢癌篩檢)	●	●	●		●	●	●	●	●	
過敏原檢查	40種常見過敏原			●						
X光檢查	胸部	●	●	●		●		●	●	●
心電圖	靜電式心電圖	●	●		●	●	●	●	●	●
碳-13尿素呼吸試驗	幽門螺旋桿菌感染					●				
超音波檢查	腹部超音波	●	●		●	●		●	●	●
	心臟超音波							●	●	
內視鏡檢查	大腸鏡							●		
	胃鏡							●		
	麻醉費							●		
儀器檢查	身體組成分析儀			●	●					
	眼壓		●	●	●	●	●	●	●	●
	肺功能檢查			●	●		●			●
	骨質密度	●				●		●	●	●
電腦斷層檢	低輻射劑量胸部電腦斷層						●			●
磁共振造影	頭頸動脈及全腦磁共振造影或全脊椎磁共振造影(擇餐盒	●	●	●	●	●	●	●	●	●
	停車費及郵資費	●	●	●	●	●	●	●	●	●
	醫師理學檢查	●	●	●	●	●	●	●	●	●
定價		3500	3500	3500	3500	7000	7000	16000	16000	16000