

## 醫學領域認證類別／項目與代碼

HA	解剖病理學(Anatomical pathology)
01	切片(Section)
01	小件外科活體切片(Small surgical specimen section)
02	中件外科活體切片(Medium surgical specimen section)
03	大件外科活體切片(Large surgical specimen section)
04	超大件外科活體切片(Extremely large surgical specimen section)
05	抹片(Smear)
06	冰凍切片(Frozen section)
07	肝穿刺病理切片(Liver biopsy)
08	腎臟穿刺病理切片(Kidney biopsy)
09	肌肉病理切片(Muscle biopsy)
10	骨髓切片(Bone marrow biopsy)
99	其它(0thers)
02	染色(Stain)
01	傳統染色法(Traditional stain)
02	酵素染色法(Enzymatic stain)
03	免疫酵素染色法(Immuno-enzymatic stain)
04	免疫螢光染色法(Immuno-fluorescent stain)
05	特殊染色法(Special stain)
99	其它(0thers)
03	細胞學(Cytology)
01	痰細胞抹片(Sputum cytological smear)
02	尿液細胞抹片(Urine cytological smear)
03	腹水穿刺細胞檢查(Ascites aspiration cytology)
04	脊髓液穿刺細胞檢查(CSF aspiration cytology)
05	體液細胞檢查加細胞切片(Fluid cytology plus cell block)
06	甲狀腺穿刺細胞檢查(Thyroid aspiration)
07	淋巴腺穿刺細胞檢查(Lymph node aspiration)
08	乳房穿刺細胞檢查(Breast aspiration)
09	肺穿刺細胞檢查(Lung aspiration)
10	肝臟穿刺細胞檢查(Liver aspiration)
11	胰臟穿刺細胞檢查(Pancreas aspiration)
12	氣管刷洗細胞檢查(Bronchial brushing)
13	氣管沖洗細胞檢查(Bronchial washing)
14	子宮頸抹片檢查(Cervical swab)

	99	其它(0thers)
HB	臨床生化學(Clinical biochemistry)	
01	糖類分析(Assay of sugar)	
01	血糖(Glucose-Blood)	
02	葡萄糖-腦脊髓液(Glucose-CSF)	
03	糖化血色素(Glycosylated Hemoglobin; HbA1c)	
04	果糖胺(Fructosamine)	
05	半乳糖(Galactose)	
06	乳糖(Lactose)	
07	果糖(Fructose)	
08	D型木醣(D-xylose)	
99	其它(0thers)	
02	酵素分析(Assay of enzyme)	
01	澱粉酵素(Amylase)	
02	麴氨酸轉移酵素( $\gamma$ -Glutamyl transferase; $\gamma$ -GT)	
03	丙氨酸轉胺酵素(Alanine aminotransferase; ALT)	
04	天門冬氨酸轉胺酵素(Aspartate aminotransferase; AST)	
05	鹼性磷酸酵素(Alkaline phosphatase; AP)	
06	肌酸激酵素(Creatine kinase; CK)	
07	乳酸脫氫酵素(Lactate dehydrogenase; LD)	
08	5'-核酸解酵素(5'-nucleotidase; 5'-NT)	
09	脂酵素(Lipase)	
10	膽素脂酵素(Cholinesterase)	
11	麴胱甘還原酵素(Glutathione reductase)	
12	醛縮酵素(Aldolase)	
13	白胺酸氨基勝太酵素(Leucine aminopeptidase; LAP)	
14	葡萄糖-6-磷酸脫氫酵素(G6PD)	
15	肌酸激酵素-MB(Creatine kinase-MB; CK-MB)	
99	其它(0thers)	
03	脂肪、蛋白質及代謝物分析(Assay of lipid、protein and metabolites)	
01	三酸甘油脂(Triglyceride)	
02	膽固醇(Cholesterol)	
03	高密度脂蛋白膽固醇(HDL-Cholesterol)	
04	低密度脂蛋白膽固醇(LDL-Cholesterol)	
05	磷脂(Phospholipids)	
06	游離脂肪酸(Free fatty acids)	
07	肌酸酐(Creatinine)	
08	尿酸(Uric acid)	
09	肌酸(Creatine)	
10	血中尿素氮(Blood urea nitrogen; BUN)	

11	尿中尿素氮(Urine urea nitrogen)
12	總膽紅素(Total bilirubin)
13	直接膽紅素(Direct bilirubin)
14	總蛋白質(Total protein)
15	白蛋白(Albumin)
16	黏蛋白(Mucoprotein)
17	乳酸(Lactic acid)
18	血清酮體(Serum ketone body)
19	麩胺酸(Glutamic acid)
20	硝酸鹽(Nitrite)
21	血清鐵與總鐵結合能力(Serum iron and total iron binding capacity)
22	心肌旋轉蛋白-I(Troponin-I; TnI)
23	高(同)半胱氨酸(Homocysteine; Hcy)
24	心肌旋轉蛋白-T(Troponin-T; TnT)
25	微量總蛋白(Micro total protein)
26	氨基末端B型排鈉利尿勝肽(N-terminal prohormone of brain natriuretic peptide; NT-proBNP)
27	B型排鈉利尿勝肽(Brain natriuretic peptide; BNP)
99	其它(0thers)
04	電泳分析(Assay of electrophoresis)
01	蛋白質電泳(Protein electrophoresis)
02	脂蛋白電泳(Lipoprotein electrophoresis)
03	乳酸脫氫酵素同功酵素電泳(LD isoenzymes electrophoresis)
04	麩胺酸轉移酵素同功酵素電泳( $\gamma$ -Glutamyl transferase electrophoresis)
05	肌酸激酵素同功酵素電泳(Creatine kinase isoenzymes electrophoresis)
06	鹼性磷酸酵素同功酵素電泳(Alkaline phosphatase isoenzymes electrophoresis)
07	澱粉酵素同功酵素電泳(Amylase isoenzymes electrophoresis)
99	其它(0thers)
05	電解質分析(Assay of electrolytes)
01	鈉離子(Sodium; Na)
02	鉀離子(Potassium; K)
03	氯離子(Chloride; Cl)
04	鎂離子(Magnesium; Mg)
05	鈣離子(Calcium; Ca)
06	無機磷(Inorganic phosphorus; P)
07	鋰離子(Lithium; Li)
08	血液氣體(Blood gas)

09	血中氮(Blood ammonia)
10	滲透壓(Osmotic pressure)
11	酸鹼值(pH)
12	鐵離子(Iron; Fe)
13	未飽和鐵結合能力(Unsaturated iron binding capacity; UIBC)
14	總鐵結合能力(受測量)(Total iron binding capacity; TIBC (Measurand))
99	其它(0thers)
06 賀爾蒙分析(Assay of hormone)	
01	香莢杏仁酸定量(Vanillyl mandelic acid quantitation; VMA)
02	17-酮固醇(17-Ketosteroids; 17-KS)
03	17-氫氧根腎上腺酮(17-hydroxycorticosteroids; 17-OHCS)
04	尿動情激素(Urinary estriol E3)
05	絨毛膜促性腺激素-乙亞單體( $\beta$ -HCG)
06	三碘甲狀腺素(Triiodothyronine; T3)
07	甲狀腺素(Thyroxine; T4)
08	皮質醇(Cortisol)
09	生長激素(Human growth factor)
10	胚胎生長激素(Human placental lactogen)
11	催乳激素(Prolactin)
12	濾胞刺激素(Follicle stimulating hormone; FSH)
13	黃體激素(Luteinizing hormone; LH)
14	胰島素(Insulin)
15	胃泌素(Gastrin)
16	黃體脂酮(Progesterone)
17	雌性素(Estrogen)
18	睪固酮(Testosterone)
19	C-胜太胰島素(C-peptide)
20	副甲狀腺素(Parathyroid hormone; PTH)
21	醛固酮(Aldosterone)
22	腎泌素(Renin)
23	降鈣素(Calcitonin)
24	抗利尿激素(Antidiuretic hormone; ADH)
25	促腎上腺激素(Adrenocorticotropin; ACT)
26	血管收縮素(Angiotensin)
27	昇糖素(Glucagon)
28	軀體生長素(Somatotropin)
29	黑細胞促素(Melanocyte stimulating hormone; MSH)
30	催產激素(Oxytocin)

31	腎上腺素(Epinephrine)
32	甲狀腺促進素(Thyroid Stimulating Hormone; TSH)
33	正腎上腺素(Norepinephrine)
34	鄰苯二醇氨(Catecholamine)
35	游離人類絨毛膜激素(Free $\beta$ -HCG)
36	游離甲狀腺素(Free Thyroxin; Free T4)
37	未結合型春情素醇(Unconjugated estriol; uE3)
38	脫氫異(表)雄固酮-硫酸鹽(Dehydroepiandrosterone sulfate; DHEA-S)
39	雄烯二酮(Androstenedione; ASD)
40	17 $\alpha$ -羥(氫氧)基黃體脂酮(17 $\alpha$ -Hydroxyprogesterone; 17 $\alpha$ -OHP)
41	性荷爾蒙結合球蛋白(Sex hormone-binding globulin; SHBG)
42	抗穆勒氏管荷爾蒙(Anti-mullerian hormone; AMH)
43	骨原蛋白(Osteocalcin)
44	甲狀腺球蛋白(Thyroglobulin)
45	游離三碘甲狀腺素(Free Triiodothyronine; Free T3)
46	前降鈣素(Procalcitonin; PCT)
99	其它(0thers)
07	維他命定量分析(Quantitation of Vitamins)
01	維他命A(Vitamin A)
02	維他命D(Vitamin D)
03	維他命E(Vitamin E)
04	維他命C(Vitamin C)
05	維他命K(Vitamin K)
06	維他命B1(Vitamin B1)
07	維他命B6(Vitamin B6)
08	維他命B12(Vitamin B12)
09	葉酸(Folic acid)
10	菸鹼酸(Niacin)
11	生物素(Biotin)
99	其它(0thers)
HC	輸血醫學(Transfusion medicine)
01	血型分析(Assay of blood group)
01	A、B、O血型系統(A、B、O blood group systems)
02	A、B、O血型系統之亞型(Sub-group of AB0 group)
03	Rh型系統(Rh blood group system)
04	其他血型系統(Other blood group systems)
99	其它(0thers)
02	輸血(Transfusion)
01	交叉配合試驗(Cross-matching test)

	02	抗球蛋白試驗(Anti-globulin tests)
	03	不規則抗體篩檢(Irregular antibody screen)
	04	不規則抗體之釋出與鑑定(Elution and identification of irregular antibody)
	05	血小板抗體(Platelet antibody)
	06	不規則抗體鑑定(Identification of irregular antibody)
	99	其它(0thers)
HD		血液學(Hematology)
	01	紅血球檢驗(Red blood cells)
	01	紅血球計數(RBC Count)
	02	血色素(Hemoglobin; Hb)
	03	血球容積比(Hematocrit; Hct)
	04	紅血球沉降速率(Erythrocyte sedimentation rate)
	05	網狀紅血球計數(Reticulocyte count)
	06	紅血球形態(RBC Morphology)
	07	血色素電泳(Hemoglobin electrophoresis)
	08	血色素氧親合性檢查(Examination of hemoglobin-oxygen affinity)
	09	變性血色素檢查(Methemoglobin examination)
	10	胚胎血色素量值(Fetal Hemoglobin quantitation)
	11	胚胎血色素染色(Fetal Hemoglobin stain)
	12	紅血球脆性試驗(RBC fragility test)
	13	海因茲小體染色(Heinz body stain)
	14	陣發性血色素尿檢查(Paroxysmal nocturnal hemoglobinuria examination)
	15	紅血球生成素(Erythropoietin)
	16	內在因子檢查(Examination of intrinsic factors)
	17	維生素B-12吸收試驗(Vitamin 12 absorption test)
	18	紅血球原紫質試驗(RBC protoporphyrin test)
	19	紅血球麩胺酸(RBC glutathione)
	20	紅血球乳酸激酵素(RBC galactokinase)
	21	紅血球葉酸(Folic acid in RBCs)
	22	骨髓染色檢查(Bone marrow stain examination)
	23	自體溶血試驗(Autohemolysis test)
	24	紅斑性狼瘡細胞製備(Lupus erythematosus preparation)
	25	紅斑性狼瘡因子(Lupus erythematosus factor)
	26	漢姆斯酸性試驗(Acid Ham's test)
	99	其它(0thers)
	02	白血球檢驗(White blood cells)
	01	白血球計數(WBC Count)
	02	白血球分類計數(WBC Differential Count)
	03	白血球形態(WBC morphology)

04	骨髓鐵染色(Bone marrow iron stain)
05	骨髓蘇丹B染色(Bone marrow Sudan black B stain)
06	白血球鹼性磷酸酵素染色(Leukocyte alkaline phosphatase stain; LAP stain)
07	骨髓過氧化酵素染色(Bone marrow peroxidase stain)
08	特異性脂酵素染色(Specific esterase stain)
09	非特異性脂酵素染色(Nonspecific esterase stain)
10	酸性磷酸酵素染色(Acid phosphatase stain)
11	肝糖染色試驗(Periodic acid Schiff' s stain)
99	其它(0thers)
03	血小板檢驗(Platelet)
01	血小板計數(Platelet Count)
02	血小板染色形態(Platelet morphology)
03	血小板凝集試驗(Platelet aggregation test)
04	血小板釋放機能檢查(Platelet release function examination)
05	血小板黏著試驗(Platelet adhesion test)
06	血小板抗體(Platelet antibody)
07	血小板醣蛋白接受器檢查(Platelet glycoprotein receptor examination)
08	微血管脆性試驗(Capillary fragility test)
09	血小板留滯試驗(Platelet retention test)
99	其它(0thers)
04	血液凝固檢驗(Blood Coagulation)
01	凝血酵素原時間(Prothrombin time; PT)
02	部份凝血活酵素時間(Activated partial thromboplastin time; APTT)
03	出血時間(Bleeding time)
04	凝固時間(Clotting time)
05	凝血酵素時間(Thrombin time)
06	部份凝血激素取代試驗(PTT substitution test)
07	凝血酵素原消耗試驗(Prothrombin consumption test)
08	第二因子測定(Factor II assay)
09	第五因子測定(Factor V assay)
10	第七因子測定(Factor VII assay)
11	第八因子測定(Factor VIII assay)
12	第九因子測定(Factor IX assay)
13	第十因子測定(Factor X assay)
14	第十一因子測定(Factor XI assay)
15	第十二因子測定(Factor XII assay)
16	尿素溶解試驗(Urea solubility test)
17	凝血酵素原轉化試驗(Prothrombin proconvertin test)

	18	終端去氧轉化酵素(Terminal deoxy transferase)
	19	優球蛋白溶解時間(Euglobulin clot lysis test)
	20	第八因子阻滯子檢查(Factor VIII inhibitor examination)
	21	第三抗凝血酵素測定(Anti-thrombin III test)
	22	血餅收縮時間(Clot retraction time)
	23	C蛋白(Protein C)
	24	$\alpha$ -2抗胞漿素( $\alpha$ -2 anti-plasmin)
	25	D-D 雙合試驗(D-dimer test)
	26	凝固抑制劑檢查(Examination of acquired coagulation inhibitors)
	27	纖維蛋白分解物測定(Determination of fibrin split products)
	28	纖維蛋白原定性測定(Fibrinogen qualitative)
	29	纖維蛋白原定量測定(Fibrinogen quantitation)
	30	纖維元蛋白分化物(Fibrin degradation product)
	31	von Willebrand 因子分析(von Willebrand factor assay)
	32	凝塊溶解試驗(Clot lysis test)
	33	胞漿蛋白原(Plasminogen)
	34	第十三因子測定(Factor XIII assay)
	35	S蛋白(Portein S)
	99	其它(0thers)
HE		臨床免疫血清學(Clinical immunoserology)
	01	免疫檢查(Examination of immunology)
	01	免疫球蛋白A(Immunoglobulin A; IgA)
	02	免疫球蛋白E(Immunoglobulin E; IgE)
	03	免疫球蛋白M(Immunoglobulin M; IgM)
	04	免疫球蛋白D(Immunoglobulin D; IgD)
	05	免疫球蛋白G(Immunoglobulin G; IgG)
	06	C反應蛋白(C-reactive protein; CRP)
	07	補體-1定量(Complement 1 quantitation; C1)
	08	補體-3檢查(Complement 3 examination; C3)
	09	補體-3活化試驗(Complement 3 activator test; C3a)
	10	補體-4檢查(Complement 4 examination; C4)
	11	補體-5檢查(Complement 5 examination; C5)
	12	$\alpha$ 1-抗胰蛋白脣肽( $\alpha$ 1-antitrypsin)
	13	$\alpha$ 1-粘液蛋白( $\alpha$ 1-acid glycoprotein)
	14	$\alpha$ 2-巨球蛋白( $\alpha$ 2-macroglobulin)
	15	$\beta$ 2-細球蛋白( $\beta$ 2-microglobulin)
	16	藍胞漿素(Ceruloplasmin)
	17	結合蛋白(Haptoglobin)
	18	運鐵蛋白(Transferrin)

19	鐵蛋白(Ferritin)
20	鐵蛋白 $\lambda$ 鏈定量(Ferritin $\lambda$ chain quantitation)
21	肌球蛋白(Myoglobin)
22	冷凝球蛋白(Cryoglobulin)
23	微白蛋白(Microalbumin)
24	抗鏈球菌溶血素O效價試驗(Anti-streptolysin O test; ASO)
25	發熱疾病的凝集試驗(Widal & Weil-Felix test)
26	冷纖維蛋白原鑑定(Cryofibrinogen identification)
27	免疫複合體檢查(Immune complex examination)
28	單核球移動抑制因子(Monocyte migration inhibition factor)
29	趨化試驗(Chemotaxis)
30	血清前白蛋白(Prealbumin)
31	丙型干擾素釋放試驗(Interferon- $\gamma$ release assay; IGRA)
99	其它(0thers)
02	自體免疫檢查(Examination of auto-immune)
01	類風濕性關節炎因子試驗(Rheumatoid factor test; RF)
02	冷凝集素(Cold hemagglutinin)
03	抗細胞核抗體(Anti-nuclear antibody; ANA)
04	微粒體抗體(Anti-microsomal antibody; AMA)
05	異嗜性抗體(Heterophilic antibody)
06	骨骼肌抗體(Skeletal muscle antibody)
07	粒腺體抗體(Anti- mitochondrial antibody)
08	平滑肌抗體(Anti-smooth muscle antibody; ASMA)
09	壁細胞抗體(Anti-parietal cell antibody)
10	去氧核糖核酸抗體(Anti-DNA)
11	可抽出的核抗體定性試驗(Anti-ENA qualitative antibody test)
12	可抽出的核抗體定量試驗(Quantitation of anti-ENA antibody)
13	基底膜帶抗體(Basement membrane zone antibody)
14	細胞間質抗體(Intercellular substance antibody)
15	甲狀腺球蛋白抗體(Thyroglobulin antibody)
16	甲狀腺接受體(Thyroid receptor)
17	抗嗜中性細胞胞質抗體(Anti-Neutrophil Cytoplasmic Antibodies ; ANCA)
18	抗心磷脂抗體(Anticardiolipin Antibodies)
19	抗甲狀腺過氧化酶抗體(Anti-thyroid peroxidase antibody (Anti-TPO antibody))
20	抗環狀瓜胺酸化勝肽抗體(Anti-cyclic citrullinated peptide antibody (Anti-CCP))
21	抗腎絲球基底膜抗體(Anti-glomerular basement membrane

		antibody)
22		抗肝腎微粒體抗體(Anti-liver-kidney microsomal antibody (Anti-LKM antibody))
99		其它(0thers)
03	腫瘤標記(Tumor markers)	
01		$\alpha$ -胎兒蛋白( $\alpha$ -fetoprotein; AFP)
02		癌胚胎抗原(Carcinoembryonic antigen; CEA)
03		CA-125標記(CA-125)
04		CA-153標記(CA-153)
05		CA-199標記(CA-199)
06		SCC標記(SCC)
07		攝護腺特異抗原(Prostate specific antigen; PSA)
08		游離攝護腺特異抗原(Free prostate specific antigen (Free PSA))
09		細胞角質蛋白片段21-1(Cytokeratin fragment 21-1 (CYFRA 21-1))
10		CA-72-4標記(CA-72-4)
11		神經元特異性烯醇化酶(Neuron-specific enolase; NSE)
99		其它(0thers)
04	過敏(Allergy)	
08		過敏原試驗定性(Allergen test qualitation)
09		特異過敏原免疫試驗(Specific allergen test)
10		嗜伊紅血球陽離子蛋白試驗(ECP test)
99		其它(0thers)
05	白血球細胞免疫檢查(Leukocyte immunology examination)	
01		淋巴球細胞培養(Lymphocyte culture)
02		T細胞定量(T cell quantitation)
03		B細胞定量(B cell quantitation)
04		總B細胞檢查(Total B cell examination)
05		T4細胞與T8細胞檢查(T4 cell and T8 cell examination)
06		殺手細胞檢查(NK cell examination)
07		淋巴球細胞表面標記(Lymphocyte surface marker)
08		多核形白血球吞噬功能(PMN phagocytosis)
09		多核形白血球殺菌功能(PMN bactericidal capacity)
10		淋巴球變形反應(Lymphocyte transformation)
11		淋巴球毒殺試驗(Lymphocyte cytotoxic test)
12		T淋巴球交叉配合試驗(T lymphocyte cross-match test)
13		B淋巴球交叉配合試驗(B lymphocyte cross-match test)
99		其它(0thers)
06	梅毒檢查(Examination of treponema pallidum)	
01		梅毒試驗-RPR/VDRL(RPR/VDRL test)
02		梅毒螺旋體血液/膠體/乳膠凝集試驗(TPHA/TPPA/TPLA test)

	03	梅毒抗體間接螢光染色法(FTA-ABS)
	04	梅毒螺旋體酵素免疫分析法(Treponemal EIA test)
	05	梅毒螺旋體化學冷光免疫分析法(Treponemal CIA test)
	99	其它(0thers)
07	組織抗原檢查(Examination of human leukocyte antigen)	
	01	組織抗原B27(HLA-B27)
	02	組織抗原ABC(HLA-ABC)
	03	組織抗原DR(HLA-DR)
	04	組織抗原DQ(HLA-DQ)
	05	人類白血球抗原B*15:02基因檢測(HLA-B*15:02 genotyping)
	06	人類白血球抗原B*58:01基因檢測(HLA-B*58:01 genotyping)
	99	其它(0thers)
HF	臨床微生物(Clinical microbiology)	
	01	細菌及黴菌培養(Bacteria and Fungus Culture)
	01	需氧細菌類培養(Aerobic bacteria culture)
	02	厭氧細菌類培養(Anaerobic bacteria culture)
	03	抗酸菌培養(Acid fast bacteria culture)
	04	真菌培養(Fungus culture)
	05	血液培養(Blood culture)
	99	其它(0thers)
	02	染色(Stain)
	01	革蘭氏染色(Gram stain)
	02	抗酸性染色(Acid fast stain)
	03	印度墨染色(Indian ink stain)
	04	甲基藍染色(Methylene blue stain)
	05	真菌染色(Fungus stain)
	06	莢膜染色(Capsule stain)
	07	螢光色素染色(Fluorochrome stain)
	08	淋病雙球菌抹片染色(Gonorrhea direct smear stain)
	99	其它(0thers)
	03	微生物檢查(Bacteria examination)
	01	新型隱球菌抗原試驗(Cryptococcus neoformans antigen test)
	02	白喉毒素試驗(Virulence test for C. diphtheriae)
	03	披衣菌抗原試驗(Chlamydia trachomatis antigen test)
	04	肺炎黴漿菌抗體試驗(Mycoplasma pneumonia antibody test)
	05	布魯氏桿菌凝集素試驗(Brucella agglutinin test)
	06	結核菌素試驗(Tuberculin test)
	07	退伍軍人菌間接螢光抗體( IFA)試驗(Legionella pneumophila indirect immunofluorescent antibody test)
	08	細菌Catalase酵素試驗(Bacterial catalase test)

- 09 細菌生化試驗(Bacterial biochemical test)
- 10 細菌血清凝集試驗(Bacterial serological agglutination test)
- 11 披衣菌抗體試驗(Chlamydia trachomatis antibody test)
- 12 肺炎披衣菌抗體試驗(Chlamydia pneumoniae antibody test)
- 13 肺炎雙球菌試驗(Streptococcus pneumoniae test)
- 14 白喉桿菌鑑定試驗(Identification test of Corynebacterium diphtheriae)
- 15 傷寒桿菌鑑定(含血清型別鑑定)試驗(Salmonella typhi identification test (including serotype identification))
- 16 副傷寒桿菌鑑定(含血清型別鑑定)試驗(Salmonella paratyphi A identification test (including serotype identification))
- 17 痢疾志賀氏桿菌鑑定(含血清型別鑑定)試驗(Shigella dysenteriae, S. flexneri, S. boydii, S. sonnei identification test (including serotype identification))
- 18 出血性大腸桿菌鑑定(含血清型別鑑定)試驗(E. coli identification test (including serotype identification))
- 19 出血性大腸桿菌毒素鑑定試驗(Identification test of Shiga-like toxin)
- 20 霍亂弧菌(血清型 01或0139)鑑定(含血清型別鑑定)試驗(Vibrio cholerae(serogroup 01 or 0139) identification test (including serotype identification))
- 21 霍亂弧菌(血清型 01或0139)毒素鑑定試驗(Identification of Virulence test for Vibrio cholerae (serogroup 01 or 0139))
- 22 流行性斑疹傷寒抗體IgG與IgM之(IFA)試驗(IFA test for Epidemic Typhus Fever IgG and IgM)
- 23 腦膜炎雙球菌鑑定試驗(Identification test of Neisseria meningitidis)
- 24 退伍軍人菌鑑定試驗(Identification test of Legionella spp.)
- 25 退伍軍人菌尿液抗原試驗(ELISA)(Urine ELISA test for Legionella spp.)
- 26 b型流行性嗜血桿菌鑑定(含血清型別鑑定)試驗(Identification test (including serotype identification) of Haemophilus influenzae type b)
- 27 淋病雙球菌分離與鑑定試驗(Isolation and identification test of Neisseria gonorrhoeae)
- 28 類鼻疽伯克氏菌鑑定試驗(Identification test of Burkholderia pseudomallei)
- 29 鈎端螺旋體分離與鑑定試驗(Isolation and identification test of Leptospira spp.)
- 30 鈎端螺旋體抗體凝集試驗(Microscopic agglutination test(MAT) of Leptospira spp. antibody)
- 31 NDM-1腸道菌Carbapenem抗藥性鑑定試驗(Carbapenem

- resistant identification test for New Delhi metallo- $\beta$ -lactamase 1 Enterobacteria)
- 32 Q熱貝氏考克斯菌分離與鑑定試驗(Isolation and identification test of Coxiella burnetii)
- 33 Q熱貝氏考克斯菌抗體(Indirect Immunofluorescence Assay; IFA)IgG與IgM試驗(IFN for Coxiella burnetii IgG and IgM)
- 34 肉毒桿菌鑑定試驗(Identification test of Clostridium botulinum)
- 35 肉毒桿菌毒素鑑定(動物實驗)(Virulence identification(animal examination) for Clostridium botulinum)
- 36 肺炎鏈球菌鑑定(含血清型別鑑定)試驗(Identification test (including serotype identification) of Streptococcus pneumoniae)
- 37 百日咳桿菌鑑定試驗(Identification test of Bordetella pertussis)
- 38 慢蟲病立克次體分離與鑑定試驗(Isolation and identification test of Orientia tsutsugamushi)
- 39 慢蟲病立克次體抗體(Indirect Immunofluorescence Assay; IFA)IgG與IgM試驗(IFN test for Orientia tsutsugamushi IgG and IgM)
- 40 地方性斑疹傷寒莫氏立克次體分離與鑑定試驗(Isolation and identification test of Rickettsia typhi (Prowazekii))
- 41 地方性斑疹傷寒莫氏立克次體抗體(Indirect Immunofluorescence Assay; IFA)試驗(IFN test for antibody of Rickettsia typhi (Prowazekii))
- 42 伯氏疏螺旋體(萊姆病)分離與鑑定試驗(Isolation and identification test of Borrelia burgdorferi sensu lato)
- 43 伯氏疏螺旋體(萊姆病)抗體試驗(Antibody test of Borrelia burgdorferi sensu lato)
- 44 土拉倫法氏菌(兔熱病)鑑定試驗(Identification test of Francisella tularensis)
- 45 土拉倫法氏菌(兔熱病)抗體試驗(Antibody test of Francisella tularensis)
- 46 韓瑟勒巴通氏菌(貓抓病)鑑定試驗(Identification test of Bartonella henselae)
- 47 韓瑟勒巴通氏菌(貓抓病)抗體試驗(Antibody test of Bartonella henselae)
- 48 布氏桿菌鑑定試驗(Identification test of Brucella spp.)
- 49 布氏桿菌抗體試驗(Antibody test of Brucella spp.)
- 50 肺炎鏈球菌抗原試驗(Streptococcus pneumoniae antigen test)
- 51 麴菌屬抗原試驗(Aspergillus antigen test)
- 52 退伍軍人菌尿液抗原試驗(非 ELISA)(Urine Legionella spp. antigen test)
- 53 A型鏈球菌抗原試驗(Group A Streptococcus antigen test)

54	B型鏈球菌抗原試驗(乳膠凝集法)(Group B Streptococcus antigen test-Latex agglutination method)
55	抗幽門螺旋桿菌抗體(Anti-Helicobacter pylori antibody)
56	幽門螺旋桿菌抗原試驗(Helicobacter pylori antigen test)
99	其它(0thers)
04	病毒學檢查(Virology examination)
01	病毒分離與鑑定(Virus isolation and identification)
02	呼吸道融合病毒抗原(Respiratory Syncytial antigen)
03	副流行性感冒病毒第一型抗原(Parainfluenza virus type 1 antigen)
04	副流行性感冒病毒第三型抗原(Parainfluenza virus type 3 antigen)
05	輪狀病毒抗原(Rota virus antigen)
06	腺病毒40/41型抗原(Adenovirus 40/41 antigen)
07	A型肝炎病毒抗體(Anti-HAV)
08	B型肝炎病毒表面抗原(Hepatitis B virus surface antigen, HBs Ag)
09	B型肝炎病毒抗表面抗原抗體(Anti-HBs)
10	B型肝炎病毒e抗原(HBe Ag)
11	B型肝炎病毒抗e抗原抗體(Anti-HBe)
12	B型肝炎病毒抗核心抗原抗體(Anti-HBc)
13	B型肝炎病毒抗核心抗原 IgM抗體(Anti-HBc IgM)
14	C型肝炎病毒抗體(Anti-HCV)
15	D型肝炎病毒 IgM抗體(Anti-HDV IgM)
16	EB病毒殼IgG抗體(EBV VCA IgG)
17	EB病毒殼IgA抗體(EBV VCA IgA)
18	EB病毒殼IgM抗體(EBV VCA IgM)
19	EB病毒早期抗原 IgG抗體(EBV EA IgG)
20	EB病毒早期抗原 IgA抗體(EBV EA IgA)
21	EB病毒核抗原抗體(EBNA antibody)
22	EB病毒核抗原(1)+早期抗原抗體(EBNA1+EA antibody)
23	後天免疫不全症候群抗體—篩檢(HIV antibody—Screening)
24	第一型後天免疫不全症候群抗體—確認(西方墨點法)(HIV-1 antibody-- Western blot method)
25	第二型後天免疫不全症候群抗體—確認(西方墨點法)(HIV-2 antibody-- Western blot method)
26	人類T淋巴白血病病毒第一型抗體(Anti-HTLV 1 antibody)
27	德國麻疹病毒 IgG抗體(Rubella virus IgG)
28	德國麻疹病毒 IgM抗體(Rubella virus IgM)
29	麻疹病毒分離與鑑定(Isolation and identification of Measles virus)
30	麻疹病毒 IgG抗體(Measles virus IgG)

- 31 麻疹病毒 IgM 抗體(Measles virus IgM)  
32 小兒麻痺病毒中和抗體(Poliovirus neutralization antibody)  
33 腸病毒70型中和抗體(Enterovirus 70 neutralization antibody)  
34 腸病毒分離與鑑定(Isolation and identification of Enterovirus)  
35 腸病毒71型 IgM 抗體(Enterovirus 71 IgM)  
36 腮腺炎病毒分離與鑑定(Isolation and identification of Mumps virus)  
37 腮腺炎病毒 IgG 抗體(Mumps virus IgG)  
38 腮腺炎病毒 IgM 抗體(Mumps virus IgM)  
39 流行性感冒病毒A補體結合抗體(Influenza A CF antibody)  
40 流行性感冒病毒B補體結合抗體(Influenza B CF antibody)  
41 柯沙奇B1~B6型補體結合抗體(Coxsackie B1~B6 virus CF antibody)  
42 柯沙奇B1~B6型中和抗體(Coxsackie B1~B6 virus neutralization antibody)  
43 德國麻疹病毒分離與鑑定(Isolation and identification of Rubella virus)  
44 第一型單純皰疹病毒特異性抗體(Herpes simplex virus type 1 specific antibody)  
45 第二型單純皰疹病毒特異性抗體(Herpes simplex virus type 2 specific antibody)  
46 水痘帶狀泡疹病毒分離與鑑定(Isolation and identification of Varicella zoster virus)  
47 水痘帶狀泡疹病毒 IgG 抗體(Varicella zoster virus IgG antibody)  
48 水痘帶狀泡疹病毒 IgM 抗體(Varicella zoster virus IgM antibody)  
49 漢他病毒抗體(IgG與IgM)試驗(Hantavirus IgG and IgM test)  
50 巨細胞病毒 IgG 抗體(Cytomegalovirus IgG antibody)  
51 巨細胞病毒 IgM 抗體(Cytomegalovirus IgM antibody)  
52 病毒血球凝集試驗(Viral hemagglutination test)  
53 急性病毒性E型肝炎抗體(IgM)試驗(Anti-Acute Hepatitis E IgM test)  
54 流行性感冒病毒分離與鑑定試驗(Isolation and identification test of complicated Influenza virus)  
55 登革熱病毒分離與鑑定試驗(Isolation and identification test of Dengue Fever virus)  
56 登革熱特異性抗體 IgM 與 IgG 試驗(Specific antibody test of Dengue Fever IgM and IgG)  
57 屈公病毒分離與鑑定試驗(Isolation and identification test of Chikungunya Fever virus)  
58 屈公病毒抗體 IgM 與 IgG 試驗(Antibody test of Chikungunya Fever virus IgM and IgG)

59	西尼羅熱病毒抗體IgM與IgG試驗(Antibody test of West Nile Fever virus IgM and IgG)
60	日本腦炎病毒抗體IgM與IgG試驗(Antibody test of Japanese Encephalitis virus IgM and IgG)
61	人類免疫缺乏病毒感染抗原試驗(免疫分析法)(Antigen test (immunoassay) of HIAV)
62	人類免疫缺乏病毒感染抗原中和反應試驗(Neutralization test of HIV antigen)
63	人類免疫缺乏病毒抗原及抗體複合型試驗—篩檢(Human Immunodeficiency Virus antigen and antibody combination test—Screening)
64	人類免疫缺乏病毒第一型及第二型抗體確認試驗(免疫層析法)(Human Immunodeficiency Virus Type 1 and 2 (HIV-1 and HIV-2) antibody confirmatory test—Immunochromatographic method)
65	副流行性感冒病毒第二型抗原(Parainfluenza virus type 2 antigen)
99	其它(0thers)
05	寄生蟲檢查(Parasites examination)
01	蟲卵檢查(Ova examination)
02	形態鑑別(Identification of morphology)
03	阿米巴抹片/染色檢查(Amoebic smear/stain examination)
04	阿米巴體凝集試驗(Amoebic hemagglutination test)
05	弓形蟲IgG抗體(Toxoplasma IgG)
06	弓形蟲IgM抗體(Toxoplasma IgM)
07	瘧原蟲鑑定(Malaria identification)
08	痢疾阿米巴特異抗原(ELISA)試驗(Amebic dysentery specific antigen ELISA test)
99	其它(0thers)
06	藥物敏感性實驗(Drug sensitivity test)
01	細菌藥敏試驗(Drug sensitivity test for bacteria)
02	抗酸菌藥敏試驗(Drug sensitivity test for acid fast bacteria)
03	真菌藥敏試驗(Drug sensitivity test for fungi)
99	其它(0thers)
07	微生物學分子診斷(Molecular diagnosis of microbiology)
01	HIV病毒負荷量檢查(HIV viral load examination)
02	HCV病毒負荷量檢查(HCV viral load examination)
03	HBV病毒負荷量檢查(HBV viral load examination)
04	結核分枝桿菌DNA檢查(Examination of Mycobacterium tuberculosis DNA)
05	登革熱病毒分生檢測(Molecular examination of Dengue Fever virus)
06	阿米巴性痢疾桿菌分生檢測(Molecular examination of Entamoeba histolytica)
07	瘧原蟲分生檢測(Molecular examination of Malaria)

- 08 麻疹病毒分子檢測(Molecular examination of Measles virus)
- 09 漢他病毒分生檢測(Molecular examination of Hantavirus)
- 10 德國麻疹病毒分生檢測(Molecular examination of Rubella virus)
- 11 屈公病病毒分生檢測(Molecular examination of Chikungunya Fever virus)
- 12 西尼羅熱病毒分生檢測(Molecular examination of West Nile virus)
- 13 流行性斑疹傷寒分生檢測(Molecular examination of Epidemic Typhus Fever)
- 14 百日咳桿菌分生檢測(Molecular examination of Bordetella pertussis)
- 15 日本腦炎病毒分生檢測(Molecular examination of Japanese Encephalitis virus)
- 16 Q熱病貝氏考克斯菌分生檢測(Molecular examination of Coxiella burnetii)
- 17 流行性腮腺炎病毒分生檢測(Molecular examination of Mumps virus)
- 18 淋病雙球菌分生檢測(Molecular examination of Neisseria gonorrhoeae)
- 19 後天免疫不全症候群病毒分生檢測(Molecular examination of HIV)
- 20 腸病毒(EV71)分生檢測(Molecular examination of Enterovirus (EV71))
- 21 �恙蟲病立克次體分生檢測(Molecular examination of Orientia tsutsugamushi)
- 22 地方性斑疹傷寒立克次氏體分生檢測(Molecular examination of Rickettsia typhi)
- 23 兔熱病土拉倫法氏菌分生檢測(Molecular examination of Francisella tularensis)
- 24 水痘病毒分生檢測(Molecular examination of Varicella-Zoster virus)
- 25 流行性感冒病毒分生檢測(Molecular examination of Complicated Influenza virus)
- 26 SARS-CoV-2 核酸檢測-衛生福利部疾病管制署 SARS-CoV-2 病毒核酸檢測方法(SARS-CoV-2 nucleic acid testing-the Method of SARS-CoV-2 nucleic acid testing announced by Taiwan Center of Disease Control, Ministry of Health and Welfare)
- 27 SARS-CoV-2核酸檢測-衛生福利部食品藥物管理署核准 EUA/IVD 試劑( SARS-CoV-2 nucleic acid testing-the Reagent Kit authorized by TFDA under an Emergency Use Authorization (EUA) or In Vitro Diagnostics (IVD))
- 28 困難梭狀桿菌毒素分生檢測(Molecular examination of Clostridium difficile toxin)
- 29 人類乳突病毒去氧核糖核酸檢測(Human papillomavirus (HPV) DNA test)
- 30 人類乳突病毒基因分型檢測(Human papillomavirus (HPV) genotyping test)

- 31 EB病毒去氧核糖核酸檢測(Epstein-Barr virus DNA test)  
 32 C型肝炎病毒基因分型檢測(Hepatitis C virus (HCV) genotyping test)  
 33 巨細胞病毒去氧核糖核酸檢測(Cytomegalovirus (CMV) DNA test)  
 34 BK病毒去氧核糖核酸檢測(BK virus DNA test)  
 35 第一型單純疱疹病毒去氧核糖核酸檢測(Herpes simplex virus (HSV) 1 DNA test)  
 36 第二型單純疱疹病毒去氧核糖核酸檢測(Herpes simplex virus (HSV) 2 DNA test)  
 37 第六型人類疱疹病毒去氧核糖核酸檢測(Human herpesvirus (HHV) 6 DNA test)  
 38 人類微小病毒B19去氧核糖核酸檢測(Human parvovirus B19 DNA test)  
 39 砂眼披衣菌去氧核糖核酸檢測(Chlamydia trachomatis DNA test)  
 99 其它(0thers)

#### HG 臨床毒物學(Clinical toxicology)

- 01 微量元素分析(Assay of trace elements)
- 01 砷(Arsenic; As)
  - 02 鉛(Lead; Pb)
  - 03 鎘(Cadmium; Cd)
  - 04 鉻(Chromium; Cr)
  - 05 金(Gold; Au)
  - 06 鋿(Antimony; Sb)
  - 07 錳(Manganese; Mn)
  - 08 鈷(Cobalt; Co)
  - 09 銱鉍(Bismuth; Bi)
  - 10 鋅離子(Zinc; Zn)
  - 11 銅離子(Copper; Cu)
  - 12 鋁(Aluminum; Al)
  - 13 水銀(Mercury; Hg)
  - 14 硒(Selenium; Se)
  - 15 銦(Indium; In)
  - 16 镍(Nickel; Ni)
  - 17 鈀(Platinum; Pt)
  - 99 其它(0thers)
- 02 藥物濫用(Drug of abuse)
- 01 酒精(Alcohol)
  - 02 安非他命(Amphetamine)
  - 03 巴比妥酸鹽(Barbiturate)
  - 04 大麻(Cannabis)
  - 05 古柯鹼(Cocaine)

	06	氟硝西泮(FM2)
	07	亞甲雙氧甲基安非他命(MDMA)
	08	甲醇(Methanol)
	09	嗎啡(Morphine)
	99	其它(0thers)
03	治療藥物濃度偵測(Therapeutic drug monitoring;TDM)	
	01	抗生素(Antibiotics)
	02	抗癌劑(Anti-cancer drugs)
	03	抗消炎劑(Anti-inflammation drugs)
	04	抗癲癇藥物(Anti-epilepsy drugs)
	05	心臟用藥(Cardiac drugs)
	06	非成癮性鎮痛解熱劑(Non-addictive analgesic drugs)
	07	免疫抑制藥物(Immunosuppressant drugs)
	08	茶鹼(Theophylline)
	99	其它藥物(Other drugs)
04	農藥及環衛用藥濃度測定(Concentration of agricultural chemicals and environmental sanitation agents)	
	01	乙醯膽鹼酶酵素活性(Acetylcholinesterase activity)
	02	殺菌劑(Fungicide or bactericide)
	03	除草劑(Herbicide)
	04	殺蟲劑(Insecticide)
	99	其它(0thers)
05	藥物功效分析(Drug Efficacy Test)	
	01	抗癌劑細胞毒性試驗(Anti-cancer Drugs Cytotoxicity Test)
	99	其他(0thers)
HH	臨床鏡檢學(Clinical microscopy)	
	01	精液檢查(Semen)
	01	精液分析包含物理性、計數、形態、運動性(Semen assay including physics, count, morphology, mobility)
	02	精液生化檢查(Semen biochemistry)
	03	精蟲抗體(Anti-sperm antibody)
	99	其它(0thers)
	02	尿液試紙法(Urine strip)
	01	尿液試紙法3項包含蛋白質定性、糖定性、潛血(Urine strip 3 items including protein qualitative, sugar qualitative and occult blood)
	02	尿液試紙法4項包含酸鹼值、蛋白質定性、糖定性、潛血(Urine strip 4 items including pH, protein qualitative, sugar qualitative and occult blood)
	03	尿液試紙法5項包含酸鹼值、蛋白質定性、亞硝酸鹽、白血球脂、潛血(Urine strip 5 items including pH, protein, qualitative, nitrite, leukocyte esterase and occult blood)

04	尿液試紙法7項包含酸鹼值、蛋白質定性、尿液膽元、尿液膽紅素、苯酮體、潛血(Urine strip 7 items including pH, protein qualitative, glucose, urobilinogen, bilirubin, ketone body and occult blood)
05	尿液試紙法9項包含酸鹼值、比重、蛋白質定性、糖定性、尿液膽元、尿液膽紅素、苯酮體、亞硝酸鹽、潛血(Urine strip 9 items including pH, specific gravity, protein qualitative, glucose qualitative, urobilinogen, bilirubin, ketone body, nitrite and occult blood)
06	尿液試紙法10項包含酸鹼值、比重、蛋白質定性、糖定性、尿膽元、膽紅素、苯酮體、亞硝酸鹽、白血球脂酵素、潛血(Urine strip 10 items including pH, specific gravity, protein qualitative, glucose qualitative, urobilinogen, bilirubin, ketone body, nitrite, leukocyte esterase and occult blood)
07	尿液試紙法12項包含顏色、外觀、酸鹼值、比重、蛋白質定性、糖定性、尿膽元、膽紅素、苯酮體、亞硝酸鹽、白血球脂酵素、潛血(Urine strip 12 items including color, appearance, pH, specific gravity, protein qualitative, glucose qualitative, urobilinogen, bilirubin, ketone body, nitrite, leukocyte esterase and occult blood)
03	尿液非試紙法(Urine Non-strip)
01	尿液酸鹼值(Urine pH)
02	尿液比重(Urine specific gravity)
03	尿液蛋白質定性檢查(Urine protein qualitative)
04	尿液糖定性檢查(Urine sugar qualitative)
05	尿液膽元(Urobilinogen)
06	尿液膽紅素(Urine bilirubin)
07	尿液苯酮體(Urine ketone body)
08	尿液班尼迪克特反應(Urine Benedict reaction)
09	尿沉渣顯微鏡檢查(Urine sediments)
10	尿液本周氏蛋白檢查(Urine Bence Jones protein examination)
11	乳糜尿(Chyuria)
12	尿液酸鹼值監測-pH meter(Urine pH by pH meter)
13	尿液亞硝酸鹽(Urine nitrite)
14	尿液脂肪染色(Urine Fat stain)
15	尿液白血球脂(Urine leukocyte esterase)
16	尿液血球計數(Urine blood cells count)
17	尿液潛血(Urine occult blood)
18	尿液懷孕試驗(Urine pregnancy test)
19	尿液胞體紫質檢查(Urine porphyrin examination)
20	尿液四次糖試驗(Urine sugar 4 section test)
21	尿液糞紫質檢查(Urine coprophyrin examination)
99	其它(Others)
04	糞便檢查(Stool examination)

	01	糞便膽紅素(Fecal bilirubin)
	02	糞便尿膽元(Fecal urobilinogen)
	03	糞便澱粉質染色(Fecal starch stain)
	04	糞便性脂肪染色(Fecal neutral fat stain)
	05	糞便脂肪酸染色(Fecal fatty acid stain)
	06	糞便胰蛋白酵素試驗(Fecal trypsin test)
	07	糞便還原物質試驗(Fecal reducing substances test)
	08	糞便潛血(Fecal occult blood)
	09	糞便潛血(化學法)(Fecal occult blood test-Chemical method)
	10	糞便潛血(定量免疫法)(Fecal occult blood test-Quantitative immunological method)
	99	其它(0thers)
05	痰液(Sputum)	
	01	痰液一般及顯微鏡檢查(Sputum macro and microscopic examination)
	02	痰液潛血(Sputum occult blood)
	03	痰液血球計數(Sputum blood cells count)
	99	其它(0thers)
06	體液分析(Body Fluid assay)	
	01	腦脊髓液(Cerebrospinal fluid; CSF)
	02	胸膜積水(Pleural effusion)
	03	腹水(Ascites)
	04	關節液(Synovial fluid)
	05	心胞積水(Pericardial effusion)
	06	腹膜積水(Peritoneal effusion)
	07	汗液(Sweat)
	08	胃液(Gastric juice)
	09	十二指腸液(Duodenal juice)
	10	膿或分泌物(Pus or discharge)
	99	其它(0thers)
III	細胞遺傳學(Cytogenetics)	
	01	染色體檢查(Chromosome examination)
	01	羊水染色體培養與檢查(Culture and chromosome examination in amniotic fluid)
	02	絨毛膜染色體培養與檢查(Culture and chromosome examination in chorionic villus)
	03	血液染色體培養與檢查(Culture and chromosome examination in blood)
	04	骨髓染色體培養與檢查(Culture and chromosome examination in bone marrow)
	05	染色體FISH檢查(Fluorescence in situ hybridization)
	06	染色體多色彩FISH檢查(Multiple color fluorescence in situ hybridization)

99

其它組織的染色體培養與檢查(Culture and chromosome examination in other tissues)

遺傳學與分子病理學(Genetics and molecular pathology)

01 先天疾病檢查(Congenital disease examination)

- 01 先天疾病胺基酸分析(Amino acid assay of congenital disease)
- 02 羊水酵素試驗(Amniotic fluid enzyme test or special protein test)
- 03 羊水表面活性劑檢查(Examination of amniotic fluid surfactant)
- 04 先天疾病酵素檢查(Enzyme examination for congenital disease)
- 05 親緣鑑定DNA試驗(DNA test for Relationship identification)
- 06 先天疾病分子生物學檢查(Molecular biological examination of congenital disease)
- 07 新生兒先天性脂肪酸與有機酸代謝異常疾病篩檢(Metabolic disorders of fatty acid and organic acid in neonatal screening)
- 08 先天疾病荷爾蒙檢查(Hormone examination for congenital disease)
- 09 先天疾病醣類檢查(Sugar examination for congenital disease)
- 99 其它(0thers)

02 癌症相關之基因檢測(Oncogene Tests)

- 01 BCR::ABL1融合基因檢測(即時定量聚合酶連鎖反應法)(BCR::ABL1 fusion gene test (Real-time Quantitative Polymerase Chain Reaction))
- 04 KRAS 基因突變檢測 (KRAS gene mutation test)
- 05 NRAS基因突變檢測 (NRAS gene mutation test)
- 06 BRAF 基因突變檢測 (BRAF gene mutation test)
- 07 表皮生長因子受體(EGFR)基因突變檢測(EGFR gene mutation test)
- 08 FLT3 基因突變檢測(FLT3 gene mutation test)
- 09 NPM1 基因突變檢測(NPM1 gene mutation test)
- 10 JAK2基因突變檢測(JAK2 gene mutation test)
- 11 ALK 融合基因檢測試驗(螢光原位雜交技術)(ALK fusion gene test (Fluorescence in situ hybridization (FISH)))
- 12 Her-2/neu基因檢測(螢光原位雜交技術)(Her-2/neu gene test (Fluorescence in situ hybridization (FISH)))
- 13 RUNX1::ETO(RUNX1T1)融合基因檢測(即時定量聚合酶連鎖反應法)(RUNX1::ETO(RUNX1T1) fusion gene test (Real-time Quantitative Polymerase Chain Reaction))
- 14 CBFB::MYH11融合基因檢測(即時定量聚合酶連鎖反應法)(CBFB::MYH11 fusion gene test (Real-time Quantitative Polymerase Chain Reaction))
- 15 PML::RARA融合基因檢測(即時定量聚合酶連鎖反應法)(PML::RARA fusion gene test (Real-time Quantitative Polymerase Chain Reaction))

HR

## 核子醫學(Nuclear Medicine )

## 01 核子醫學影像檢查項目 - 第一部分(Nuclear medical Image examination items - Part I)

- 01 碘-131癌症追蹤檢查(I-131 cancer work-up examination)
- 02 腎臟掃描(Renal scan)
- 03 壓力與重分布心肌斷層灌注掃描(Stress & redistribution myocardial perfusion scan with SPECT)
- 04 全身骨骼掃描(Whole body bone scan)
- 05 全身炎症掃描(Whole body inflammation scan)
- 06 動態腎/泌尿功能測定(Dynamic renal/urinary function study)
- 07 出血掃描(Bleeding scan)

## 02 核子醫學影像檢查項目 - 第二部分(Nuclear medical Image examination items - Part II)

- 01 腦掃描(Brain scan)
- 02 淚囊閃爍造影檢查(Dacryoscintigraphy)
- 03 腦脊髓液動態測定(CSF dynamic study)
- 04 碘-131甲狀腺掃描及24小時攝取量測定(I-131 thyroid scan and 24 hrs uptake)
- 05 碘-131單一攝取量測定(I-131-uptake(1, 3, 6 or 24 hrs))
- 06 碘-131頸及胸部掃描(I-131 neck & chest scan)
- 07 鈎-201癌症追蹤檢查(Tl-201 cancer work-up examination)
- 08 肺通氣掃描(Lung ventilation scan)
- 09 肝脾臟掃描(Liver and spleen scan)
- 10 全身骨髓掃描(Whole body bone marrow scan)
- 11 異位胃黏膜掃描(Ectopic gastric mucosa scan)
- 12 陰囊掃描(Scrotal scan)
- 13 腎上腺掃描(Adrenal Scan)
- 14 心肌梗塞造影(Myocardial infarct study)
- 15 靜態心肌斷層灌注掃描(Resting myocardial perfusion scan with SPECT)
- 16 邁克氏憩室掃描(Meckle's diverticulum scan)
- 17 靜脈造影(Venography)
- 18 動脈造影(Arteriography)
- 19 鈎-99m甲狀腺掃描(Tc99m thyroid scan)
- 20 肝膽道閃爍造影(Cholescintigraphy)
- 21 核醫肺功能試驗(Pulmonary function test)
- 22 心室博出分率測定(Ventricular ejection fraction measurements)
- 23 心室博出分率及心室壁活動測定(Ventricular ejection fraction measurements & wall motion study)
- 24 靜態核醫心臟功能測定(Resting cardiac function study)

	25	壓力心臟功能測定(Stress cardiac function study)
	26	肺灌注掃描(Lung perfusion scan)
	27	唾腺閃爍造影(Sialoscintigraphy)
	28	分流/腹膜腔/胸膜腔測定(Shunt/peritoneal/pleural study)
	29	食道通過測定(Esophageal transit study)
	30	胃腸道運動性測定(Gastrointestinal motility study)
	31	副甲狀腺掃描(Parathyroid scan)
	32	三相骨骼掃描(Three-phase bone scan)
	33	薦腸關節定量掃描(Quantitative sacroiliac scan)
	34	全身肌肉掃描(Whole body muscle scan)
	35	胃排空測定(Gastric emptying study)
	36	腦質斷層灌注掃描(Cerebral perfusion scan with SPECT)
	37	淋巴閃爍造影(Lymphoscintogram)
	38	介入性動態腎/泌尿功能測定(Dynamic renal/urinary function study after intervention)
	39	正子造影(Positron emission tomography(PET))
	40	氟-18氟化鈉正子造影(F-18 NaF bone PET scan)
	41	鎘-99m TRODAT-1腦部多巴神經元斷層造影(Tc99m-TRODAT-1 neural image)
	42	前哨淋巴結定位檢查(Sentinel lymph node localization examination)
	43	全身腫瘤掃描(Whole body tumor scan)
HS		放射診斷(Diagnostic Radiology)
	01	放射診斷基本項目(Essential item in diagnostic radiology)
	01	一般X光—胸腔檢查 (包括各種角度部位之胸腔檢查 ) (General X-ray—Chest examination (including each view of chest film) )
	02	一般X光—腎臟、輸尿管、膀胱檢查(General X-ray—Kidney, ureter, and bladder examination)
	03	一般X光—脊椎檢查 (包括各種角度部位之頸椎、胸椎、腰椎、 薦椎、尾骨及薦髂關節等之檢查 )(General X-ray—Spine examination (including each view of cervical spine, thoracic spine, lumbar spine, sacrum, coccyx and sacroiliac joint test))
	04	一般X光—骨盆及髋關節檢查 (包括各種角度與部位之檢查 )(General X-ray—Examination of pelvis and hip joint (including each side) )
	05	乳房造影術(Mammography)
	06	X光骨骼密度測定(X-ray bone densitometry)
	02	一般X光攝影 (General X-ray )
	01	一般X光—腹部檢查 (包括各種姿勢之腹部檢查 )(General X-ray—Abdominal examination (including each position of plain abdomen) )
	02	一般X光—頭顱檢查 (包括各種角度部位之頭顱檢查 )(General X-ray—Skull examination (including each view of skull film) )

03	一般X光—肩部骨頭及關節檢查（包括各種角度與部位之檢查）(General X-ray—Examination of bone and joint of shoulder (including each view of shoulder film) )
04	一般X光—上肢骨各處骨頭及關節檢查（包括各種角度與部位之檢查）(General X-ray—Examination of bone and joint of upper extremities (including each view of film) )
05	一般X光—下肢骨各處骨頭及關節檢查（包括各種角度與部位之檢查）(General X-ray—Examination of bone and joint of lower extremities (including each view of film) )
06	一般X光—胸鎖關節檢查(General X-ray—Examination of Sternoclavicular joint)
07	長骨普查(Long bone survey )
08	骨骼關節之壓抑攝影(Stress examination of bone joint )
09	胸腔後前位及兩側斜位檢查（鋇餐）(Excamination of Chest P-A and both oblique view (with bariummeal))
10	關節測量術 (Scanography)
11	分層關節測量術(Split scanography)
12	骨盆測量術 (Pelvimeter )
99	其他(0thers)
03	特殊攝影(Special Radiography)
01	特殊攝影—上消化道攝影（食道、胃、十二指腸）(Special radiography—Upper G-I examination (esophagus, stomach, duodenum))
02	靜脈注射泌尿系統造影術(Intravenous urography; infusion IVP)
03	子宮輸卵管造影(Hysterosalpingography; HSG)
04	特殊攝影—雙重對比大腸造影術 (Special radiography—Double contrast study of lower G-I series )
05	食道造影術(Esophagography )
06	特殊攝影—小腸系統(Special radiography—Small bowel series)
07	大腸造影術(Lower gastrointestinal tract radiography; lower GI)
08	逆行性腎盂造影術(Retrograde pyelography; RP)
09	膀胱造影術(Cystography)
10	順行性腎盂造影術(Antegrade pyelography)
11	插入 T型管子膽囊造影術(T-tube cholecystography )
12	瘻管造影術(Fistulography)
13	螢光透視吞嚥錄影攝影檢查(Swallowing video fluorogram)
14	尿道排泄造影術(Voiding urethrocystography )
15	經皮穿肝膽管引流術(Percutaneous transhepatic cholangiography-drainage; PTCD )
16	皮下穿刺腎造瘻術(Percutaneous nephrostomy; PCN)
17	脊髓造影(Spine myelography)

18	關節造影術(Arthrography)
19	支氣管造影術(Bronchography)
20	低張性十二指腸造影術(Hypotonic duodenography)
21	特殊攝影—上胃腸與小腸系統(Special radiography—Upper G-I with small bowel series)
22	開刀時膽管 X光造影法(Operative cholangiography )
23	經皮穿肝膽管造影術 (Percutaneous transhepatic cholangiography; PTC)
24	尿道造影術(Urethrography)
25	特殊攝影—小腸系列對比劑檢查(Special radiography—Examination of double contrast small bowel series)
99	其他(0thers)
04	血管攝影(Angiography)
01	頸動脈造影(Angiography of common carotid artery )
02	椎動靜脈造影(Vertebral angiography)
03	內臟血管造影(Visceral angiography)
04	主動靜脈造影(Aortography)
05	四肢動靜脈造影(Arteriography of extremity )
06	順行性靜脈 X光攝影(Antegrade venography )
07	鎖骨下動脈造影(Subclavian angiography )
08	肺動脈造影(Pulmonary angiography )
09	脊椎動靜脈造影(Spinal angiography )
10	逆行性靜脈 X光攝影(Retrograde venography)
11	脾靜脈肝門脈造影(Splenoportography)
12	頸靜脈造影 (Jugular venography )
13	骨盤動脈造影(Pelvic angiography)
14	靜脈數位減像血管攝影(Intravenous digital subtraction angiograph; IV-DSA)
99	其他(0thers)
05	電腦斷層(Computed tomography)
01	頭部電腦斷層 (包括腦、竇、骨頭、內耳道)(Head CT (including brain, sinus, bone, internal auditory canal))
02	胸部電腦斷層(Chest CT)
03	腹部電腦斷層 (包括骨盆腔)(Abdominal CT (including pelvis))
04	頸部電腦斷層(Neck CT)
05	脊椎電腦斷層 (包括脊髓)(Spine CT (including myelogram))
06	血管攝影電腦斷層(CT angiography)
07	心血管電腦斷層(Coronary CT angiography)
08	四肢電腦斷層(Extremity CT)
99	其他(0thers)

- 06 核磁共振造影(Magnetic resonance imaging)
- 01 頭部核磁共振造影 (包括腦、竇)(Head MRI (including brain, sinus))
- 02 腹部核磁共振造影 (包括骨盆)(Abdominal MRI (including pelvis))
- 03 脊椎核磁共振造影 (包括脊髓)(Spine MRI (including myelogram))
- 04 頸部核磁共振造影(Neck MRI)
- 05 胸部核磁共振造影(Chest MRI)
- 06 乳房核磁共振造影(Breast MRI)
- 07 心臟核磁共振造影(Cardiac MRI)
- 08 四肢核磁共振造影(Extremity MRI)
- 99 其他(Others)