

รายการจ้างตรวจวิเคราะห์ทางห้องปฏิบัติการ

ลำดับ	รายการ	วิธีทดสอบ	ราคา	จำนวน	รวม
๑	๑๗-Hydroxy Progesterone	RIA	๑	๑,๘๕๐	๑,๘๕๐
๒	๒๕-OH Vitamin D (Total)	ECLIA	๔	๑,๒๐๐	๔,๘๐๐
๓	Adenosine Deaminase (ADA) (CSF)	Automated	๒๐	๔๕๐	๙,๐๐๐
๔	Adenosine Deaminase (ADA) (Pleural fluid)	Automated	๕๐	๔๕๐	๒๒,๕๐๐
๕	Adenosine Deaminase (ADA) (serum)	Automated	๑	๔๕๐	๔๕๐
๖	Adenosine Deaminase (ADA) (specify)	Automated	๑๐	๔๕๐	๔,๕๐๐
๗	Adrenocorticotropic Hormone (ACTH)	ECLIA	๑	๑,๑๐๐	๑,๑๐๐
๘	AFB Culture, Automated	Automated	๑	๑,๒๕๐	๑,๒๕๐
๙	Alcohol(Ethanol),Blood	GC-Headspace	๖๐	๓๗๕	๒๒,๕๐๐
๑๐	Aldosterone	EIA	๑	๘๖๐	๘๖๐
๑๑	ANA patterns	IFA	๑๕๐	๓๗๕	๕๖,๒๕๐
๑๒	ANCA screening (PR๓, MPO)	IFA	๑	๑,๑๐๐	๑,๑๐๐
๑๓	ANCA titer	IFA	๑	๑,๔๕๐	๑,๔๕๐
๑๔	Anti Mitochondrial Ab., titer	IFA	๓	๘๐๐	๒,๔๐๐
๑๕	Anti-Beta ๒ glycoprotein ๑, IgG (Qualitative)	EIA	๖	๖๕๐	๓,๙๐๐
๑๖	Anti-Beta ๒ glycoprotein ๑, IgM (Qualitative)	EIA	๖	๖๕๐	๓,๙๐๐
๑๗	Anti-Beta-๒-glycoprotein ๑	EIA	๖๙	๕๐๐	๓๔,๕๐๐
๑๘	Anti-Cardiolipin (IgA,IgG,IgM)	EIA	๙๐	๖๐๐	๕๔,๐๐๐
๑๙	Anti-Cardiolipin IgG	EIA	๑๐	๖๐๐	๖,๐๐๐
๒๐	Anti-Cardiolipin IgM	EIA	๑๐	๖๐๐	๖,๐๐๐
๒๑	Anti-Centromere	EIA	๑๕	๓๐๐	๔,๕๐๐
๒๒	Anti-DNase B	Nephelometry	๑๐	๖๒๕	๖,๒๕๐
๒๓	Anti-dsDNA titer	IFA	๑๐๐	๓๐๕	๓๐,๕๐๐
๒๔	Anti-ENA profileplus ๑	Immunoblot	๑	๑,๑๕๐	๑,๑๕๐
๒๕	Anti-GAD	RIA	๑	๕,๒๕๐	๕,๒๕๐
๒๖	Anti-GMB, Screening	IFA	๑	๙๐๐	๙๐๐
๒๗	Anti-Jo, IgG	EIA	๑	๒,๒๐๐	๒,๒๐๐
๒๘	Anti-LKM-๑	EIA	๑	๑,๑๐๐	๑,๑๐๐
๒๙	Anti-Mitochondria Ab. (M๒)	EIA	๑๓	๔๕๐	๕,๘๕๐
๓๐	Anti-nRNP	EIA	๑๐	๕๒๕	๕,๒๕๐
๓๑	Anti-Scl-๗๐	EIA	๓๐	๖๐๐	๑๘,๐๐๐
๓๒	Anti-Sm	EIA	๒๐	๓๘๕	๗,๗๐๐
๓๓	Anti-SSA (Ro)	EIA	๔	๕๐๐	๒,๐๐๐
๓๔	Anti-SSB (La)	EIA	๔	๕๐๐	๒,๐๐๐

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๓๕	Anti-Thrombin III	Chromogenic	๖๐	๖๐๐	๓๖,๐๐๐
๓๖	Anti-Thyroglobulin & Anti-TPO	ECLIA	๔	๘๕๐	๓,๔๐๐
๓๗	Anti-Thyroid peroxidase by ECLIA (Anti-TPO)	ECLIA	๔	๕๕๐	๒,๒๐๐
๓๘	ASMA titer	IFA	๑	๑,๒๐๐	๑,๒๐๐
๓๙	ASMA,Screening	IFA	๒๐	๓๗๕	๗,๕๐๐
๔๐	Aspergillus galactomannan Ag	EIA	๑	๙๕๐	๙๕๐
๔๑	Beta๑c (C๓ Complement)	Nephelometry	๒๐	๓๒๕	๖,๕๐๐
๔๒	C๔ Complement	Nephelometry	๑๕	๓๕๐	๕,๒๕๐
๔๓	CA ๑๕-๓	CLIA	๓	๖๕๐	๑,๙๕๐
๔๔	Ceruloplasmin	Nephelometry	๑๖	๔๐๕	๖,๔๘๐
๔๕	CH๕๐	Hemolytic assay	๑	๓๐๐	๓๐๐
๔๖	Chikungunya Virus Ab., IgM	IFA	๑	๑,๑๐๐	๑,๑๐๐
๔๗	Cholinesterase (Erythrocyte)	pH meter analysis	๖	๕๖๐	๓,๓๖๐
๔๘	Cholinesterase (Serum)	Automated	๑	๓๒๕	๓๒๕
๔๙	Chromosome study by karyotyping , Amnioti	Karyotyping	๒๐	๒,๙๕๐	๕๙,๐๐๐
๕๐	Chromosome study by karyotyping , Blood	Karyotyping	๑	๒,๐๐๐	๒,๐๐๐
๕๑	CMV Ab., IgG, titer	IFA	๓	๑,๑๐๐	๓,๓๐๐
๕๒	CMV Ab., IgM, titer	IFA	๓	๑,๑๐๐	๓,๓๐๐
๕๓	Copper (Cu), Urine ๒๔ hr.	AAS	๓	๔๕๐	๑,๓๕๐
๕๔	Cortisol	CLIA	๒๐๐	๓๒๕	๖๕,๐๐๐
๕๕	Cryoglobulin	Precipitation	๑	๔๕๐	๔๕๐
๕๖	D-Dimer	unometric low-throu	๑	๖๗๕	๖๗๕
๕๗	Depakine (Valproic acid)	CMIA	๙	๓๗๕	๓,๓๗๕
๕๘	Dilantin (Phenytoin)	CMIA	๑๙	๓๗๕	๗,๑๒๕
๕๙	E.histolytica Ab.,IgG	EIA	๖	๕๕๐	๓,๓๐๐
๖๐	Estradiol (E๒)	CMIA	๓๒	๔๗๕	๑๕,๒๐๐
๖๑	Factor VIII	Coagulation	๑	๑,๗๙๐	๑,๗๙๐
๖๒	Ferritin Level	ECLIA	๗๕๐	๕๐๕	๓๗๘,๗๕๐
๖๓	FSH	CMIA	๗๕	๔๕๐	๓๓,๗๕๐
๖๔	Fungus Culture	Conventional Culture	๑	๖๕๐	๖๕๐
๖๕	Gamma GT	Automated	๒๒	๑๘๐	๓,๙๖๐
๖๖	Growth Hormone (GH)	CLIA	๑๒	๙๐๐	๑๐,๘๐๐
๖๗	HBV-DNA Viral Load (Quantitative)	Real-Time PCR	๑๐๐	๒,๒๕๐	๒๒๕,๐๐๐
๖๘	HCV-RNA Viral Load (Quantitative)	Real-Time PCR	๓๐๐	๒,๙๐๐	๘๗๐,๐๐๐

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๖๙	Hepatitis A Virus Ab., IgM	CMIA	๗๘	๔๕๐	๓๕,๑๐๐
๗๐	Hepatitis A Virus Ab., Total	ECLIA	๑๓	๕๐๐	๖,๕๐๐
๗๑	Hepatitis C virus Genotype	Line Probe	๓๒๐	๔,๒๕๐	๑,๓๖๐,๐๐๐
๗๒	HIV-๑-RNA Viral Load (Quantitative)	Real-Time PCR	๑	๒,๒๐๐	๒,๒๐๐
๗๓	HLA-B* ๕๗๐๑	PCR	๖	๒,๐๐๐	๑๒,๐๐๐
๗๔	HLA-B* ๕๘๐๑	PCR	๑	๒,๐๐๐	๒,๐๐๐
๗๕	Homocysteine	CMIA	๑	๕๙๐	๕๙๐
๗๖	Insulin-like Growth Factor ๑ (IGF๑)	CLIA	๑	๑,๐๖๐	๑,๐๖๐
๗๗	Iron&TIBC	Automated	๔๐๐	๔๒๕	๑๗๐,๐๐๐
๗๘	Lead (Pb), Blood	AAS-GF	๔	๓๕๐	๑,๔๐๐
๗๙	LH	CMIA	๗๔	๔๕๐	๓๓,๓๐๐
๘๐	Lipase	Automated	๑๐	๒๒๕	๒,๒๕๐
๘๑	Lupus Anticoagulant	Coagulation	๘๘	๑,๒๐๐	๑๐๕,๖๐๐
๘๒	M. pneumoniae Ab., IgG, titer	IFA	๑	๗๒๕	๗๒๕
๘๓	M. pneumoniae Ab., IgM, titer	IFA	๕	๑,๑๐๐	๕,๕๐๐
๘๔	Measles Ab., IgG	EIA	๓	๔๗๕	๑,๔๒๕
๘๕	Measles Ab., IgM, Qualitative	EIA	๑	๓๗๕	๓๗๕
๘๖	Measles Ab., IgM, titer	IFA	๑	๑,๑๐๐	๑,๑๐๐
๘๗	Mercury (Hg), Urine	AAS-Hydride	๑	๓๑๕	๓๑๕
๘๘	Meta&Normetanephrine	EIA	๑	๓,๖๕๐	๓,๖๕๐
๘๙	Mumps Ab., IgG	EIA	๑	๔๗๕	๔๗๕
๙๐	Myositis profile	Immunoblot	๑	๓,๔๔๐	๓,๔๔๐
๙๑	Neuromyelitis Optica (NMO)	Indirect IFA	๑๒	๒,๐๐๐	๒๔,๐๐๐
๙๒	Osmolality ( ๒๔ hr urine )	FPD	๑	๒๗๕	๒๗๕
๙๓	Osmolality (random Urine)	FPD	๑๐	๒๗๕	๒,๗๕๐
๙๔	Osmolality (serum)	FPD	๓	๑๙๐	๕๗๐
๙๕	Parathyroid Hormone-Intact	ECLIA	๒๐๐	๔๐๕	๘๑,๐๐๐
๙๖	Parvovirus B๑๙ Ab, IgG	EIA	๑	๕๕๐	๕๕๐
๙๗	Parvovirus B๑๙ Ab, IgM	EIA	๑	๕๕๐	๕๕๐
๙๘	PCR for HSV-DNA (Qualitative)	Real-Time PCR	๑	๒,๒๐๐	๒,๒๐๐
๙๙	PCR for JC Virus (Qualitative)	Real-Time PCR	๑	๑,๒๕๐	๑,๒๕๐
๑๐๐	PCR for M.tuberculosis and Mycobacterium s	Real-Time PCR	๑	๒,๖๐๐	๒,๖๐๐
๑๐๑	PCR for Rabies virus (Qualitative)	Nested-PCR	๑	๒,๐๐๐	๒,๐๐๐
๑๐๒	Phenobarb II	CMIA	๗	๓๗๐	๒,๕๙๐

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๑๐๓	Plasma Renin Activity (PRA)	EIA	๑	๑,๓๐๐	๑,๓๐๐
๑๐๔	Procalcitonin (PCT)	TRACE	๑	๙๕๐	๙๕๐
๑๐๕	progesterone	CLIA	๑	๓๕๐	๓๕๐
๑๐๖	Prolactin	CLIA	๔๐	๓๕๐	๑๔,๐๐๐
๑๐๗	Protein C	EIA	๗๕	๑,๑๑๐	๘๓,๒๕๐
๑๐๘	Protein Electrophoresis	Cellulose acetate	๓	๔๒๕	๑,๒๗๕
๑๐๙	Protein S	EIA	๗๘	๑,๑๗๐	๙๑,๒๖๐
๑๑๐	Quad Markers	TRACE	๑	๒,๒๕๐	๒,๒๕๐
๑๑๑	Rubella Ab., IgG	ECLIA	๓	๓๐๐	๙๐๐
๑๑๒	Rubella Ab., IgM, Qualitative	EIA	๓	๔๐๐	๑,๒๐๐
๑๑๓	Serum Iron	Automated	๙	๑๗๕	๑,๕๗๕
๑๑๔	Spinal Muscular Atrophy (SMA)	PCR	๑	๑,๕๐๐	๑,๕๐๐
๑๑๕	Strongyloidiasis Ab, Blood	EIA	๔	๖๐๐	๒,๔๐๐
๑๑๖	T. gondii Ab., IgG, Qualitative	EIA	๓	๓๕๐	๑,๐๕๐
๑๑๗	T. gondii Ab., IgG, titer	IFA	๔	๑,๑๐๐	๔,๔๐๐
๑๑๘	T. gondii Ab., IgM, Qualitative	EIA	๑	๕๐๐	๕๐๐
๑๑๙	T. gondii Ab., IgM, titer	IFA	๑	๑,๑๐๐	๑,๑๐๐
๑๒๐	Testosterone	CLIA	๓๕	๔๒๕	๑๔,๘๗๕
๑๒๑	Thyroglobulin level	CLIA	๑	๖๐๐	๖๐๐
๑๒๒	TIBC	Automated	๑	๑๖๕	๑๖๕
๑๒๓	TORCH IgM (serum)	IFA	๑	๒,๖๐๐	๒,๖๐๐
๑๒๔	TPHA (Qualitative) (CSF)	PHA	๑	๔๒๕	๔๒๕
๑๒๕	Transferrin Level	Nephelometry	๑๕๐	๔๒๕	๖๓,๗๕๐
๑๒๖	TSH Receptor Antibody	ECLIA	๑	๑,๑๕๐	๑,๑๕๐
๑๒๗	VDRL (CSF)	Flocculation	๕	๒๑๕	๑,๐๗๕
๑๒๘	Vitamin B๑๒	ECLIA	๑	๓๗๐	๓๗๐
๑๒๙	VMA	Chemistry	๑๐	๔๐๐	๔,๐๐๐
๑๓๐	VZV Ab., (Herpes zoster), IgM, Qualitative	EIA	๑	๗๕๐	๗๕๐
๑๓๑	VZV Ab., (HZV) , IgG	EIA	๑	๗๕๐	๗๕๐
๑๓๒	VZV Ab., (HZV) , IgM, titer	IFA	๑	๑,๑๐๐	๑,๑๐๐
๑๓๓	Williams syndrome by FISH	FISH	๑	๕,๘๕๐	๕,๘๕๐
รวม	สี่ล้านสองแสนเจ็ดหมื่นสองพันสามร้อยสิบบาทถ้วน				๔,๒๗๒,๓๑๐