

อัตราค่าบริการสาธารณสุขปี๒๕๖๘				อัตราค่าบริการโรงพยาบาลชุมแพ		
หมวดที่ ๒ ค่าบริการสาธารณสุขทางเทคนิคการแพทย์และพยาธิวิทยาคลินิก				หมวดที่ ๒ ค่าบริการสาธารณสุขทางเทคนิคการแพทย์และพยาธิวิทยาคลินิก		
ลำดับ	ประเภทรายการ	หน่วยนับ	ราคา	ราคาคนไทย	ราคาคนต่างชาติ๑	ราคาคนต่างชาติ๒
๒.๑ ธนาคารเลือด (Blood Bank)						
๒.๑.๑ การตรวจเพื่อการให้เลือดหรือส่วนประกอบของเลือด						
๑	ABO Cell grouping	Test	๕๐	๕๐	๕๐	
๒	Antibody screening (Indirect antiglobulin test) By Tube method	Test	๑๔๕	๖๐	๘๐	
๓	Antibody screening A cell (Indirect antiglobulin test) By Gel method	Test	๑๐๐	๑๐๐	๑๐๐	
๔	Antibody screening B cell (Indirect antiglobulin test) By Gel method	Test	๑๐๐	๑๐๐	๑๐๐	
๕	Antibody screening, (Indirect antiglobulin test) By Gel method	Test	๒๔๐	๒๔๐	๒๔๐	
๖	Blood group (ABO - Cell and serum grouping) By Gel method	Test	๕๕๐	๕๐๐	๕๐๐	
๗	Blood group (ABO - Cell and serum grouping) By Tube method	Test	๑๐๐	๑๐๐	๑๐๐	
๘	Cross matching by Gel method	Test	๑๖๐	๑๕๐	๒๐๐	
๙	Cross matching by Tube method	Test	๑๔๐	๘๐	๑๐๐	
๑๐	Direct antiglobulin (Coombs' test) IgG and C๓c by Gel method	Test	๒๑๐	๒๐๐	๒๐๐	
๑๑	Direct antiglobulin (Coombs' test) IgG, IgM, IgA, C๓c and C๓d by Gel method	Test	๓๙๐	๓๐๐	๓๐๐	
๑๒	Direct antiglobulin test by Gel method	Test	๑๐๐	๑๐๐	๑๐๐	
๑๓	Direct antiglobulin test by Tube method	Test	๗๕	๖๐	๗๕	
๑๔	Rh Typing (Complete)	Test	๓๙๐	๓๙๐	๕๘๕	
๑๕	Rh (D) Typing by Gel method	Test	๑๐๐	๑๐๐	๑๐๐	
๑๖	Rh (D) Typing by Tube method	Test	๗๐	๕๐	๗๐	
๑๗	Type and screen (ABO + Rh + Ab screening) By Gel method	Test	๓๙๐	๑๒๐	๑๔๐	
๑๘	Type and screen (ABO + Rh + Ab screening) By Tube method	Test	๓๐๐	๑๐๐	๑๐๐	
๒.๑.๒ การตรวจพิเศษสำหรับการให้เลือดหรือส่วนประกอบของเลือด						
๑๙	ABH substance in saliva	Test	๔๒๐	๔๒๐	๖๓๐	
๒๐	Antibody identification By Gel method	Test	๕๕๐	๕๕๐	๘๒๕	
๒๑	Antibody identification By Tube method	Test	๒๕๐	๒๕๐	๓๗๕	
๒๒	Antibody titration (ABO)	Test	๖๖๐	๖๖๐	๙๙๐	
๒๓	Antibody titration (Rh)	Test	๖๖๐	๖๖๐	๙๙๐	
๒๔	Blood group antibodies identified in Serum or Plasma by Cold absorption	Test	๔๗๐	๔๗๐	๗๐๕	
๒๕	Blood group antibodies identified in Serum or Plasma by Elution	Test	๔๗๐	๔๗๐	๗๐๕	
๒๖	Blood group antibodies identified in Serum or Plasma by Warm absorption	Test	๔๗๐	๔๗๐	๗๐๕	

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๒๗	Blood group antibodies screen (+/-) in Serum or Plasma by Cold absorption	Test	๔๔๐	๔๔๐	๖๖๐	
๒๘	Blood group antibodies screen (+/-) in Serum or Plasma by REST absorption	Test	๔๔๐	๔๔๐	๖๖๐	
๒๙	Blood group antibody screen (Titer) in Serum or Plasma	Test	๖๖๐	๖๖๐	๙๙๐	
๓๐	c Ag (+/-) in Cord red blood cells	Test	๒๐๐	๒๐๐	๓๐๐	
๓๑	c Ag (+/-) on Red Blood Cells	Test	๒๐๐	๒๐๐	๓๐๐	
๓๒	c Ag (+/-) on Red Blood Cells from Blood product Unit	Test	๒๐๐	๒๐๐	๓๐๐	
๓๓	c Ag (+/-) on Red Blood Cells from Donor	Test	๒๐๐	๒๐๐	๓๐๐	
๓๔	little c Ag (+/-) in Cord red blood cells	Test	๒๐๐	๒๐๐	๓๐๐	
๓๕	little c Ag (+/-) on Red Blood Cells	Test	๒๐๐	๒๐๐	๓๐๐	
๓๖	little c Ag (+/-) on Red Blood Cells from Blood product Unit	Test	๒๐๐	๒๐๐	๓๐๐	
๓๗	little c Ag (+/-) on Red Blood Cells from Donor	Test	๒๐๐	๒๐๐	๓๐๐	
๓๘	Di sup (a) Ag (+/-) on Red Blood Cells	Test	๒๔๐	๒๔๐	๓๖๐	
๓๙	Di sup (a) Ag (+/-) on Red Blood Cells from Blood product Unit	Test	๒๔๐	๒๔๐	๓๖๐	
๔๐	Di sup (a) Ag (+/-) on Red Blood Cells from Donor	Test	๒๔๐	๒๔๐	๓๖๐	
๔๑	E Ag (+/-) in Cord red blood cells	Test	๒๐๐	๒๐๐	๓๐๐	
๔๒	E Ag (+/-) on Red Blood Cells	Test	๒๐๐	๒๐๐	๓๐๐	
๔๓	E Ag (+/-) on Red Blood Cells from Blood product Unit	Test	๒๐๐	๒๐๐	๓๐๐	
๔๔	E Ag (+/-) on Red Blood Cells from Donor	Test	๒๐๐	๒๐๐	๓๐๐	
๔๕	little e Ag (+/-) in Cord red blood cells	Test	๒๐๐	๒๐๐	๓๐๐	
๔๖	little e Ag (+/-) on Red Blood Cells	Test	๒๐๐	๒๐๐	๓๐๐	
๔๗	little e Ag (+/-) on Red Blood Cells from Blood product Unit	Test	๒๐๐	๒๐๐	๓๐๐	
๔๘	little e Ag (+/-) on Red Blood Cells from Donor	Test	๒๐๐	๒๐๐	๓๐๐	
๔๙	Fy sup (a) Ag (+/-) on Red Blood Cells	Test	๓๐๐	๓๐๐	๔๕๐	
๕๐	Fy sup (a) Ag (+/-) on Red Blood Cells from Blood product Unit	Test	๓๐๐	๓๐๐	๔๕๐	
๕๑	Fy sup (a) Ag (+/-) on Red Blood Cells from Donor	Test	๓๐๐	๓๐๐	๔๕๐	
๕๒	Fy sup (b) Ag (+/-) on Red Blood Cells	Test	๓๕๐	๓๕๐	๕๒๕	
๕๓	Fy sup (b) Ag (+/-) on Red Blood Cells from Blood product Unit	Test	๓๕๐	๓๕๐	๕๒๕	
๕๔	Fy sup (b) Ag (+/-) on Red Blood Cells from Donor	Test	๓๕๐	๓๕๐	๕๒๕	
๕๕	Jk sup (a) Ag (+/-) on Red Blood Cells	Test	๒๒๐	๒๒๐	๓๓๐	
๕๖	Jk sup (a) Ag (+/-) on Red Blood Cells from Blood product Unit	Test	๒๒๐	๒๒๐	๓๓๐	
๕๗	Jk sup (a) Ag (+/-) on Red Blood Cells from Donor	Test	๒๒๐	๒๒๐	๓๓๐	

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๕๘	Jk sup (b) Ag (+/-) on Red Blood Cells	Test	๒๒๐	๒๒๐	๓๓๐	
๕๙	Jk sup (b) Ag (+/-) on Red Blood Cells from Blood product Unit	Test	๒๒๐	๒๒๐	๓๓๐	
๖๐	Jk sup (b) Ag (+/-) on Red Blood Cells from Donor	Test	๒๒๐	๒๒๐	๓๓๐	
๖๑	K Ag (+/-) in Cord red blood cells	Test	๒๐๐	๒๐๐	๓๐๐	
๖๒	K Ag (+/-) on Red Blood Cells	Test	๒๐๐	๒๐๐	๓๐๐	
๖๓	K Ag (+/-) on Red Blood Cells from Blood product Unit	Test	๒๐๐	๒๐๐	๓๐๐	
๖๔	K Ag (+/-) on Red Blood Cells from Donor	Test	๒๐๐	๒๐๐	๓๐๐	
๖๕	little k Ag (+/-) on Red Blood Cells	Test	๒๐๐	๒๐๐	๓๐๐	
๖๖	little k Ag (+/-) on Red Blood Cells from Blood product Unit	Test	๒๐๐	๒๐๐	๓๐๐	
๖๗	little k Ag (+/-) on Red Blood Cells from Donor	Test	๒๐๐	๒๐๐	๓๐๐	
๖๘	Le sup (a) Ag (+/-) on Red Blood Cells	Test	๒๐๐	๒๐๐	๓๐๐	
๖๙	Le sup (a) Ag (+/-) on Red Blood Cells from Blood product Unit	Test	๒๐๐	๒๐๐	๓๐๐	
๗๐	Le sup (a) Ag (+/-) on Red Blood Cells from Donor	Test	๒๐๐	๒๐๐	๓๐๐	
๗๑	Le sup (a) and sup (b) Ag on Red Blood Cells	Test	๓๐๐	๓๐๐	๔๕๐	
๗๒	Le sup (a) and sup (b) Ag on Red Blood Cells from Blood product Unit	Test	๓๐๐	๓๐๐	๔๕๐	
๗๓	Le sup (a) and sup (b) Ag on Red Blood Cells from Donor	Test	๓๐๐	๓๐๐	๔๕๐	
๗๔	Le sup (b) Ag (+/-) on Red Blood Cells	Test	๒๐๐	๒๐๐	๓๐๐	
๗๕	Le sup (b) Ag (+/-) on Red Blood Cells from Blood product Unit	Test	๒๐๐	๒๐๐	๓๐๐	
๗๖	Le sup (b) Ag (+/-) on Red Blood Cells from Donor	Test	๒๐๐	๒๐๐	๓๐๐	
๗๗	M Ag (+/-) on Red Blood Cells	Test	๑๗๐	๑๗๐	๒๕๕	
๗๘	M Ag (+/-) on Red Blood Cells from Blood product Unit	Test	๑๗๐	๑๗๐	๒๕๕	
๗๙	M Ag (+/-) on Red Blood Cells from Donor	Test	๑๗๐	๑๗๐	๒๕๕	
๘๐	Mi sup (a) Ag (+/-) on Red Blood Cells	Test	๑๘๐	๑๘๐	๒๗๐	
๘๑	Mi sup (a) Ag (+/-) on Red Blood Cells from Blood product Unit	Test	๑๘๐	๑๘๐	๒๗๐	
๘๒	Mi sup (a) Ag (+/-) on Red Blood Cells from Donor	Test	๑๘๐	๑๘๐	๒๗๐	
๘๓	N Ag (+/-) on Red Blood Cells	Test	๑๗๐	๑๗๐	๒๕๕	
๘๔	N Ag (+/-) on Red Blood Cells from Blood product Unit	Test	๑๗๐	๑๗๐	๒๕๕	
๘๕	N Ag (+/-) on Red Blood Cells from Donor	Test	๑๗๐	๑๗๐	๒๕๕	
๘๖	Pl Ag (+/-) on Red Blood Cells	Test	๑๘๐	๑๘๐	๒๗๐	
๘๗	Pl Ag (+/-) on Red Blood Cells from Blood product Unit	Test	๑๘๐	๑๘๐	๒๗๐	
๘๘	Pl Ag (+/-) on Red Blood Cells from Donor	Test	๑๘๐	๑๘๐	๒๗๐	

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๘๙	ร Ag (+/-) on Red Blood Cells	Test	๒๗๐	๒๗๐	๔๐๕	
๙๐	ร Ag (+/-) on Red Blood Cells from Blood product Unit	Test	๒๗๐	๒๗๐	๔๐๕	
๙๑	ร Ag (+/-) on Red Blood Cells from Donor	Test	๒๗๐	๒๗๐	๔๐๕	
๙๒	little ร Ag (+/-) on Red Blood Cells	Test	๒๗๐	๒๗๐	๔๐๕	
๙๓	little ร Ag (+/-) on Red Blood Cells from Blood product Unit	Test	๒๗๐	๒๗๐	๔๐๕	
๙๔	little ร Ag (+/-) on Red Blood Cells from Donor	Test	๒๗๐	๒๗๐	๔๐๕	
๙๕	Transfusion reaction from Leucoagglutinin	Test	๔๐๐	๔๐๐	๖๐๐	
๒.๑.๓ การตรวจพิเศษเพื่อการให้เกล็ดเลือด (Platelet antibody & platelet crossmatch)						
๙๖	Crossmatch for HLA Compatible Platelets	Unit	๒,๕๐๐	๒,๕๐๐	๓,๗๕๐	
๙๗	HLA Class ๑ typing (HLA-A, -B typing : sso)	Test	๔,๓๐๐	๔,๓๐๐	๖,๔๕๐	
๙๘	HLA/HPA crossmatch SDP (SPRCA)	Test	๒,๓๐๐	๒,๓๐๐	๓,๔๕๐	
๙๙	HPA typing (Real time PCR)	Test	๒,๓๐๐	๒,๓๐๐	๓,๔๕๐	
๑๐๐	Platelet antibody screening (SPRCA, MAIPA, *Platelet associated IgG by PI FT)	Test	๓,๓๐๐	๓,๓๐๐	๔,๙๕๐	
๑๐๑	Platelet crossmatch (SPRCA) (กรณี รพ. ส่งเลือดผู้บริจาคมาทดสอบ)	Test	๘๐๐	๘๐๐	๑,๒๐๐	
๑๐๒	Platelet crossmatch by Flow cytometry	Unit	๒,๑๐๐	๒,๑๐๐	๓,๑๕๐	
๒.๑.๔ การตรวจพิเศษเพื่อการปลูกถ่ายอวัยวะและเซลล์ต้นกำเนิด						
๑๐๓	B cell+T cell crossmatch (Interpretation) Qualitative by Flow cytometry (FC)	Test	๕,๓๐๐	๕,๓๐๐	#VALUE!	
๑๐๔	HLA Ab (+/-) in Serum	Test	๑,๑๐๐	๑,๑๐๐	๑,๖๕๐	
๑๐๕	HLA Ab (Type) in Serum	Test	๒,๓๐๐	๒,๓๐๐	๓,๔๕๐	
๑๐๖	HLA antibody (Fluorescent beads assay)	Test	๓,๘๐๐	๓,๘๐๐	๕,๗๐๐	
๑๐๗	HLA antibody (PRA) (Fluorescent beads assay)	Test	๓,๘๐๐	๓,๘๐๐	๕,๗๐๐	
๑๐๘	HLA antibody (PRA) กรณีเร่งด่วนทำ ๑ ราย (Fluorescent beads assay)	Test	๕,๓๐๐	๕,๓๐๐	๗,๙๕๐	
๑๐๙	HLA antibody screening (LSM) (Fluorescent beads assay)	Test	๒,๓๐๐	๒,๓๐๐	๓,๔๕๐	
๑๑๐	HLA auto antibody (CDC technique)	Test	๒,๘๐๐	๒,๘๐๐	๔,๒๐๐	
๑๑๑	HLA class II DNA high resolution (DRB, DQB) typing - Panel	Test	๙,๔๐๐	๙,๔๐๐	๑๔,๑๐๐	
๑๑๒	HLA class II DNA low resolution (DRB, DQB) typing - Panel	Test	๔,๕๐๐	๔,๕๐๐	๖,๗๕๐	
๑๑๓	HLA crossmatching (CDC technique)	Test	๓,๘๐๐	๓,๘๐๐	๕,๗๐๐	
๑๑๔	HLA crossmatching (CDC technique) (Repeat crossmatch)	Test	๔,๘๐๐	๔,๘๐๐	๗,๒๐๐	
๑๑๕	HLA crossmatching (CDC technique) for heart transplantation	Test	๕,๓๐๐	๕,๓๐๐	๗,๙๕๐	
๑๑๖	HLA crossmatching (flow cytometry)	Test	๑๐,๓๐๐	๑๐,๓๐๐	๑๕,๔๕๐	

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๑๑๗	HLA for confirmatory typing HLA-A, -B, -C, -DR, -DQ DNA typing (high resolution : NGS)	Test	๒๒,๓๐๐	๒๒,๓๐๐	๓๓,๔๕๐	
๑๑๘	HLA typing (sso) (HLA-A, -B, -DR, -DQ typing low resolution)	Test	๑๒,๓๐๐	๑๒,๓๐๐	๑๘,๔๕๐	
๑๑๙	HLA/HNA antibody (TRALI investigation) (Fluorescent beads assay)	Test	๕,๓๐๐	๕,๓๐๐	๗,๙๕๐	
๑๒๐	HLA-A (Type) by Low resolution	Test	๒,๘๐๐	๒,๘๐๐	๔,๒๐๐	
๑๒๑	HLA-A and B and c (class ๑) IgG panel (Identifier) - Serum or Plasma by Immunoassay	Test	๑๐,๓๐๐	๑๐,๓๐๐	๑๕,๔๕๐	
๑๒๒	HLA-A DNA typing (high resolution : NGS)	Test	๔,๓๐๐	๔,๓๐๐	๖,๔๕๐	
๑๒๓	HLA-A DNA typing (low resolution : sso)	Test	๒,๘๐๐	๒,๘๐๐	๔,๒๐๐	
๑๒๔	HLA-A, -B, -C, -DR, -DQ DNA typing (high resolution : NGS)	Test	๒๒,๓๐๐	๒๒,๓๐๐	๓๓,๔๕๐	
๑๒๕	HLA-A, -B, -C, -DR, -DQ DNA typing (low resolution : sso)	Test	๑๒,๓๐๐	๑๒,๓๐๐	๑๘,๔๕๐	
๑๒๖	HLA-A+B (Type)	Test	๖,๓๐๐	๖,๓๐๐	๙,๔๕๐	
๑๒๗	HLA-A+B+C (class ๑) (Type)	Test	๗,๘๐๐	๗,๘๐๐	๑๑,๗๐๐	
๑๒๘	HLA-A+B+C (class ๑) Ab in Serum	Test	๓,๘๐๐	๓,๘๐๐	๕,๗๐๐	
๑๒๙	HLA-B (Type) by Low resolution	Test	๓,๘๐๐	๓,๘๐๐	๕,๗๐๐	
๑๓๐	HLA-B DNA typing (high resolution : NGS)	Test	๔,๓๐๐	๔,๓๐๐	๖,๔๕๐	
๑๓๑	HLA-B DNA typing (low resolution : sso)	Test	๓,๘๐๐	๓,๘๐๐	๕,๗๐๐	
๑๓๒	HLA-B๒๗ (+/-) in Blood or Tissue	Test	๘๖๐	๘๖๐	๑,๒๙๐	
๑๓๓	HLA-C DNA typing (high resolution : NGS)	Test	๓,๘๐๐	๓,๘๐๐	๕,๗๐๐	
๑๓๔	HLA-C DNA typing (low resolution : sso)	Test	๑,๘๐๐	๑,๘๐๐	๒,๗๐๐	
๑๓๕	HLA-DP and DQ and DR (class II) IgG panel (Identifier) - Serum or Plasma by Immunoassay	Test	๙,๓๐๐	๙,๓๐๐	๑๓,๙๕๐	
๑๓๖	HLA-DP+DQ+DR (class II) Ab in Serum	Test	๓,๔๐๐	๓,๔๐๐	๕,๑๐๐	
๑๓๗	HLA-DPB๑ DNA typing (high resolution : NGS)	Test	๓,๘๐๐	๓,๘๐๐	๕,๗๐๐	
๑๓๘	HLA-DQB๑ DNA typing (high resolution : NGS)	Test	๓,๘๐๐	๓,๘๐๐	๕,๗๐๐	
๑๓๙	HLA-DQB๑ DNA typing (low resolution : sso)	Test	๑,๘๐๐	๑,๘๐๐	๒,๗๐๐	
๑๔๐	HLA-DR DNA typing (low resolution : sso)	Test	๓,๓๐๐	๓,๓๐๐	๔,๙๕๐	
๑๔๑	HLA-DRB๑ DNA typing (high resolution : NGS)	Test	๖,๓๐๐	๖,๓๐๐	๙,๔๕๐	
๑๔๒	HLA-DRB๓/๔/๕ DNA typing (high resolution : NGS)	Test	๓,๘๐๐	๓,๘๐๐	๕,๗๐๐	
๑๔๓	Lymphocyte crossmatch panel (T, B cell) ทั้งผู้ให้และผู้รับอวัยวะ	Test	๒,๗๐๐	๒,๗๐๐	๔,๐๕๐	
๑๔๔	Single antigen bead (SAB) for HLA Class ๑ (HLA -A, -B, -C) (Fluorescent beads assay)	Test	๑๓,๓๐๐	๑๓,๓๐๐	๑๙,๙๕๐	

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๑๔๕	Single antigen bead (SAB) for HLA Class II (HLA -DR, -DQ, -DP) (Fluorescent beads assay)	Test	๑๒,๓๐๐	๑๒,๓๐๐	๑๘,๔๕๐	
๑๔๖	Stem Cell Culture for BFU-E Number	Test	๙๐๐	๙๐๐	๑,๓๕๐	
๑๔๗	Stem Cell Culture for CFU-GM Number	Test	๙๐๐	๙๐๐	๑,๓๕๐	
๒.๑.๕ Therapeutic & Therapeutic Apheresis						
๑๔๘	Blood Exchange (ใช้เครื่อง Apheresis)	ครั้ง	๑๒,๔๐๐	๑๒,๔๐๐	๑๘,๖๐๐	
๑๔๙	Leukapheresis (ใช้เครื่อง Apheresis)	ครั้ง	๑๔,๐๐๐	๑๔,๐๐๐	๒๑,๐๐๐	
๑๕๐	Peripheral Blood stem Cell Collection	ครั้ง	๑๔,๐๐๐	๑๔,๐๐๐	๒๑,๐๐๐	
๑๕๑	Plasma Exchange (ใช้เครื่อง Apheresis)	ครั้ง	๑๓,๐๐๐	๑๓,๐๐๐	๑๙,๕๐๐	
๑๕๒	Platelet Reduction (ใช้เครื่อง Apheresis)	ครั้ง	๑๓,๐๐๐	๑๓,๐๐๐	๑๙,๕๐๐	
๑๕๓	Therapeutic Blood Letting	ครั้ง	๓๔๐	๓๔๐	๕๑๐	
๒.๑.๖ การเตรียมเซลล์ต้นกำเนิด						
๑๕๔	Stem Cell Processing for Autologous PBSC Collection	ครั้ง	๑๔,๕๐๐	๑๔,๕๐๐	๒๑,๗๕๐	
๑๕๕	Stem Cell Processing for Bone Marrow Collection	ครั้ง	๔,๐๐๐	๔,๐๐๐	๖,๐๐๐	
๑๕๖	Stem Cell Processing for Cord Blood Collection	ครั้ง	๘,๐๐๐	๘,๐๐๐	๑๒,๐๐๐	
๑๕๗	ค่าเก็บรักษา Bone marrow/PBSC/DLL	Bag	๗,๐๐๐	๗,๐๐๐	๑๐,๕๐๐	
๑๕๘	ค่าแช่แข็ง Bone marrow/PBSC/DLL	Bag	๑๓,๐๐๐	๑๓,๐๐๐	๑๙,๕๐๐	
๒.๑.๗ อื่น ๆ เกี่ยวกับงานบริการโลหิต						
๑๕๙	Plasma Transfer Set	Unit	๓๐	๓๐	๓๐	
๑๖๐	Single blood bag (๓๕๐ ml.) for blood letting	Unit	๒๕๐	๒๐๐	๒๔๐	
๑๖๑	Transfer Bag ๓๐๐ ml.	Unit	๑๐๐	๑๐๐	๑๐๐	
๑๖๒	Wash Platelet (ไม่รวมค่า Platelet)	Unit	๑,๖๐๐	๑,๖๐๐	๒,๔๐๐	
๑๖๓	Wash Red Blood Cell (ไม่รวมค่า Red Cell)	Unit	๑,๕๐๐	๑,๕๐๐	๒,๒๕๐	
๑๖๔	การจัดการการรับบริจาคโลหิต	Unit	๑๒๕	๑๐๐	๑๒๐	
๑๖๕	ค่าบริการฉายแสงเลือด	Unit	๔๐๐	๔๐๐	๖๐๐	
๑๖๖	ค่าอุปกรณ์เชื่อมถุงเลือดโดยเครื่องอัตโนมัติ	ครั้ง	๑๘๐	๑๘๐	๒๗๐	
๒.๑.๘ เลือดหรือส่วนประกอบของเลือด						
๑๖๗	Aged Plasma/Cryo-Removed Plasma (NAT)	Unit	๗๓๐	๗๓๐	๑,๐๙๕	
๑๖๘	Autologous PRP	Unit	๑,๓๐๐	๑,๓๐๐	๑,๙๕๐	
๑๖๙	Cryoprecipitate (NAT)	Unit	๗๓๐	๗๓๐	๑,๐๙๕	
๑๗๐	Cryo-Removed Plasma (NAT)	Unit	๗๓๐	๗๓๐	๑,๐๙๕	

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๑๗๑	Fresh Frozen Plasma (NAT)	Unit	๗๓๐	๗๐๐	๗๓๐	
๑๗๒	Heat Treated Freeze Dried Cryoprecipitate	Unit	๑,๖๐๐	๑,๖๐๐	๒,๔๐๐	
๑๗๓	Leukocyte Depleted Cryo-Removed Plasma (LDCRP) (NAT)	Unit	๗๒๐	๗๒๐	๗๒๐	
๑๗๔	Leukocyte Depleted Fresh Frozen Plasma (LDFFP) (NAT)	Unit	๗๓๐	๗๒๐	๗๓๐	
๑๗๕	Leukocyte Depleted Pooled Platelet Concentrate ๔ units (NAT) (Filtration method)	Unit	๖,๖๐๐	๕,๐๐๐	๕,๐๐๐	
๑๗๖	Leukocyte Depleted PRC (NAT)	Unit	๑,๙๐๐	๘๐๐	๙๐๐	
๑๗๗	Leukocyte Poor Pooled Platelet Concentrate ๔ units (NAT)	Unit	๔,๔๐๐	๔,๓๐๐	๔,๔๐๐	
๑๗๘	Leukocyte Poor PRC (NAT)	Unit	๗๒๐	๗๒๐	๗๒๐	
๑๗๙	Pl Psoralen-treated Plateletpheresis PAS-C	Unit	๑๓,๕๐๐			
๑๘๐	PRC (NAT)	Unit	๗๕๐	๗๕๐	๗๕๐	
๑๘๑	Random Platelet Concentrate (NAT)	Unit	๗๓๐	๗๐๐	๗๓๐	
๑๘๒	Single donor granulocyte	Unit	๑๓,๕๐๐	๑๓,๕๐๐	๒๐,๒๕๐	
๑๘๓	Single Donor Platelet Concentrate - Filtered, Close System (NAT)	Unit	๑๓,๐๐๐	๑๓,๐๐๐	๑๓,๐๐๐	
๑๘๔	Single Donor Platelet Concentrate - Non - Filtered, Close System (NAT)	Unit	๑๑,๐๐๐	๑๑,๐๐๐	๑๑,๐๐๐	
๑๘๕	Single Donor Red Cell (SDR) - Filtered (NAT)	Unit	๖,๐๐๐	๖,๐๐๐	๙,๐๐๐	
๑๘๖	Whole Blood (NAT)	Unit	๑,๒๐๐	๑,๒๐๐	๑,๘๐๐	
๒.๒ โลหิตวิทยา (Hematology)						
๒.๒.๑ Blood Cells						
๑	Bleeding time	Test	๑๒๐	๖๐	๘๐	
๒	Bone marrow stain (wright stain), differential, interpretation	Test	๓๐๐	๓๐๐	๔๕๐	
๓	Buffy coat preparation, stain, interpretation	Test	๑๑๐	๑๑๐	๑๖๕	
๔	CBC (+ diff. + RBC morphology + platelet count)	Test	๑๓๐	๙๐	๑๒๐	
๕	Clot retraction time/Clot lysis time	Test	๑๑๐	๕๐	๗๐	
๖	Cytochemical profile stain (ชนิดละลาย)	Test	๓๐๐	๓๐๐	๔๕๐	
๗	Dichlorophenol indophenol precipitation test (DCIP)	Test	๑๐๐	๗๐	๙๐	
๘	ELT (Euglobulin Lysis Time)	Test	๕๐	๕๐	๗๕	
๙	ESR (Erythrocyte Sedimentation Rate)	Test	๖๕	๕๐	๖๕	
๑๐	Factor assay - Factor IX	Test	๑,๒๐๐	๑,๒๐๐	๑,๘๐๐	
๑๑	Factor assay - Factor VIII	Test	๑,๑๐๐	๑,๑๐๐	๑,๖๕๐	
๑๒	Factor assay - Factor VIII Inhibitor	Test	๑,๑๐๐	๑,๑๐๐	๑,๖๕๐	
๑๓	Fibrinogen level	Test	๔๐๐	๔๐๐	๖๐๐	

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๑๔	Giemsa stain for malaria	Test	๑๖๐	๖๐	๘๐	
๑๕	Het (Hematocrit)	Test	๕๐	๓๐	๔๐	
๑๖	Heinz body	Test	๖๕	๕๐	๖๕	
๑๗	Hemosiderin test	Test	๑๐๐	๖๐	๘๐	
๑๘	Inclusion body	Test	๖๕	๕๐	๖๕	
๑๙	LE cell preparation, stain, examination	Test	๒๐๐	๑๘๐	๒๐๐	
๒๐	Lupus anticoagulant ทำอย่างน้อย ๒ วิธี	Test	๙๐๐	๔๐๐	๔๕๐	
๒๑	Osmotic fragility test, quantitative	Test	๑๕๐	๑๕๐	๒๒๕	
๒๒	Osmotic fragility test, screening	Test	๑๕๐	๑๕๐	๒๒๕	
๒๓	Platelet count (Plt_Manual)	Test	๑๐๐	๙๐	๑๐๐	
๒๔	PT (Prothrombin Time) and INR	Test	๑๖๐	๘๐	๑๐๐	
๒๕	PT (Prothrombin Time) and INR (POCT)	Test	๓๐๐	๒๐๐	๒๐๐	
๒๖	PTT (Partial Thromboplastin Time)	Test	๒๐๐	๑๐๐	๑๒๐	
๒๗	Reticulocyte count	Test	๗๐	๗๐	๗๐	
๒๘	Sudan Black B	Test	๔๐๐	๒๐๐	๒๐๐	
๒๙	TT (Thrombin Time)	Test	๒๐๐	๑๒๐	๑๔๐	
๓๐	VCT (Venous Clotting Time)	Test	๑๑๐	๖๐	๘๐	
๓๑	Von Willebrand factor (Activity)	Test	๘๕๐	๘๕๐	๑,๒๗๕	
๒.๒.๒ other Substances/Molecules/Tests						
๓๒	Fetal hemoglobin	Test	๑๒๐	๑๒๐	๑๘๐	
๓๓	G๖PD (flow cytometry)	Test	๙๘๐	๙๘๐	๑,๔๗๐	
๓๔	G๖PD (MR test/POCT)	Test	๓๕๐	๒๘๐	๓๐๐	
๓๕	G๖PD screening	Test	๑๕๐	๗๐	๘๐	
๓๖	Ham's test	Test	๑๖๐	๑๖๐	๒๔๐	
๓๗	Hb typing (Hemoglobin typing)	Test	๓๗๐	๓๕๐	๓๗๐	
๒.๒.๓ Leukocyte Surface Antigens/Subpopulation						
๓๘	Flow cytometry for acute leukemia panel, AML, ALL	Test	๒,๕๕๐	๒,๕๕๐	๓,๘๒๕	
๓๙	Flow cytometry for Non Hodgkin's lymphoma panel	Test	๒,๓๐๐	๒,๓๐๐	๓,๔๕๐	
๔๐	Immunophenotyping for CD๓๔ surface antigen (blood, flow cytometry)	Test	๑,๐๐๐	๑,๐๐๐	๑,๕๐๐	
๒.๓ จุลทรรศนศาสตร์คลินิก (Clinical Microscopy)						
๑	Albumin, Urine	Test	๒๔	๒๔	๓๖	

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๒	Bence-Jones protein, Urine	Test	๑๔๐	๑๐๐	๑๒๐	
๓	Bile, Urine	Test	๔๔	๔๔	๖๖	
๔	Body fluid examination (Cell count + Cell Diff)	Test	๑๓๐	๑๓๐	๑๙๕	
๕	Giemsa stain for Filaria	Test	๑๙๐	๖๐	๘๐	
๖	Giemsa stain for Virus or Parasite or Bacteria (อย่างละ)	Test	๑๔๐	๑๔๐	๒๑๐	
๗	Glucose (Stool)	Test	๔๔	๔๔	๖๖	
๘	Hemosiderin, Urine	Test	๑๑๖	๑๑๖	๑๗๔	
๙	Ketone body, Urine	Test	๔๕	๔๕	๖๘	
๑๐	Occult blood, Stool	Test	๘๐	๖๐	๘๐	
๑๑	Parasite identification	Test	๒๔๐	๒๔๐	๓๖๐	
๑๒	Phenylketonuria, Urine	Test	๔๕	๔๕	๖๘	
๑๓	Pregnancy test, Urine	Test	๑๐๐	๗๐	๙๐	
๑๔	Routine direct smear (Stool Exam)	Test	๘๐	๖๐	๘๐	
๑๕	Scotch tape technique	Test	๑๐๐	๘๐	๑๐๐	
๑๖	Semen Acid phosphatase and spermatozoa	Test	๓๓๐	๓๓๐	๔๙๕	
๑๗	Semen analysis	Test	๓๐๐	๓๐๐	๓๐๐	
๑๘	Special stain for Cryptosporidium	Test	๑๘๐	๑๘๐	๒๗๐	
๑๙	Special stain for free living amoeba	Test	๑๖๐	๑๖๐	๒๔๐	
๒๐	Special stain for Pneumocystis (Pneumocystis jirovecii)	Test	๒๐๐	๒๐๐	๓๐๐	
๒๑	Specific gravity, Urine	Test	๒๕	๒๐	๒๐	
๒๒	Sperm Detection	Test	๒๐๐	๒๐๐	๓๐๐	
๒๓	Sperm Detection (Wet smear)	Test	๑๒๐	๑๒๐	๑๘๐	
๒๔	Stool concentration (Formalin-ethyl acetate)	Test	๒๕๐	๒๕๐	๓๗๕	
๒๕	Stool concentration (Kato Thick smear)	Test	๒๐๐	๒๐๐	๒๐๐	
๒๖	Stool examination - Automate (Full filtration separation)	Test	๒๕๐	๒๔๐	๒๔๐	
๒๗	Stool fat	Test	๑๐๐	๑๐๐	๑๐๐	
๒๘	Stool pH	Test	๔๕	๔๐	๔๐	
๒๙	Sugar, Urine	Test	๒๕	๒๐	๒๐	
๓๐	Tzanck's smear (Wright's stain)	Test	๑๕๐	๖๐	๘๐	
๓๑	Urine Analysis (Physical + Chemical + Microscopic)	Test	๑๐๐	๘๐	๑๐๐	
๓๒	Urine pH (pH meter)	Test	๑๑๐	๑๑๐	๑๖๕	

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๓๓	Urobilinogen, Urine	Test	๕๕	๔๐	๔๐	
๒.๔ จุลชีววิทยาคลินิก (Clinical microbiology)						
๒.๔.๑ Other Examination						
๑	Aerobic identification and Sensitivity (Specimen non Hemoculture)	Test	๖๖๐	๖๖๐	๙๙๐	
๒	AFB stain (Acid-Fast Bacilli stain)	Test	๑๐๐	๘๐	๑๐๐	
๓	Anaerobic culture and identification and Susceptibility (manual)	Test	๑,๐๐๐	๑,๐๐๐	๑,๕๐๐	
๔	Bacteria : sterility test	Test	๓๒๐	๓๒๐	๓๒๐	
๕	Gram stain	Test	๙๐	๘๐	๙๐	
๖	Hemoculture identification and Susceptibility, (Automate) ขวดละ	Test	๓๖๐	๓๖๐	๓๖๐	
๗	India ink preparation	Test	๗๐	๖๐	๗๐	
๘	KOH preparation	Test	๘๕	๗๐	๘๐	
๙	MIC ต่อยา ๑ ชนิด	Test	๓๐๐	๓๐๐	๓๐๐	
๑๐	Modified acid fast stain	Test	๑๐๐	๘๐	๑๐๐	
๑๑	Mycobacteria : M.tuberculosis complex Iden & rapid AST kit	Test	๓,๕๐๐	๓,๕๐๐	๓,๕๐๐	
๑๒	Mycobacteria direct PCR for M. tuberculosis rifampicin resistance	Test	๑,๕๐๐	๑,๕๐๐	๑,๕๐๐	
๑๓	Mycobacteria : AST (๑st line anti-tuberculous drugs) -automate	Test	๒,๕๐๐	๒,๕๐๐	๓,๗๕๐	
๑๔	Mycobacteria : AST (๑st line anti-tuberculous drugs) -manual	Test	๒,๕๐๐	๒,๕๐๐	๓,๗๕๐	
๑๕	Mycobacteria : AST (๒nd line anti-tuberculous drugs)	Test	๒,๕๐๐	๒,๕๐๐	๓,๗๕๐	
๑๖	Mycobacteria : automated AST (SIRE) - automate	Test	๒,๕๐๐	๒,๕๐๐	๒,๕๐๐	
๑๗	Mycobacterial culture and sensitivity	Test	๓,๕๐๐	๓,๕๐๐	๓,๕๐๐	
๑๘	Mycobacterium culture automate	Test	๑,๕๐๐	๑,๕๐๐	๑,๕๐๐	
๑๙	Routine aerobic culture and identification and Susceptibility	Test	๓๒๐	๓๒๐	๔๘๐	
๒๐	Routine aerobic culture and Susceptibility (Automation)	Test	๗๐๐	๗๐๐	๗๐๐	
๒๑	Scabies	Test	๑๓๐	๑๓๐	๑๙๕	
๒๒	Sensitivity Test	Test	๒๑๐	๒๑๐	๒๑๐	
๒๓	Wet smear	Test	๖๐	๕๐	๖๐	
๒.๕ เคมีคลินิก (Chemistry)						
๑	Acid phosphatase, Total	Test	๒๓๐	๒๓๐	๓๔๕	
๒	ACTH	Test	๗๗๐	๔๕๐	๕๐๐	
๓	Active B๑๒	Test	๔๕๐	๔๕๐	๖๗๕	
๕	ADA (Adenosine deaminase)	Test	๓๘๐	๓๕๐	๓๘๐	

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๕	Albumin	Test	๖๐	๕๐	๖๐	
๖	Aldosterone	Test	๙๐๐	๘๐๐	๘๕๐	
๗	Alkaline phosphatase	Test	๖๐	๖๐	๖๐	
๘	Alpha-l-Antitrypsin	Test	๗๕๐	๗๕๐	๑,๑๒๕	
๙	Ammonia	Test	๔๕๐	๔๕๐	๔๕๐	
๑๐	Amylase (blood)	Test	๑๕๐	๑๐๐	๑๒๐	
๑๑	Amylase (Urine)	Test	๑๕๐	๑๐๐	๑๒๐	
๑๒	Benzene	Test	๓๘๐	๓๘๐	๓๘๐	
๑๓	Beta carotene	Test	๑,๕๐๐	๑,๕๐๐	๒,๒๕๐	
๑๔	Beta Crosslaps	Test	๔๘๐	๔๘๐	๗๒๐	
๑๕	Bilirubin, Direct	Test	๖๐	๕๐	๖๐	
๑๖	Bilirubin, Micro	Test	๗๐	๕๐	๖๐	
๑๗	Bilirubin, Total	Test	๖๐	๕๐	๖๐	
๑๘	Blood gas analysis	Test	๓๐๐	๒๐๐	๒๒๐	
๑๙	Blood gas analysis : Point of care test (POCT)	Test	๔๐๐	๓๐๐	๓๒๐	
๒๐	Blood Ketone (Automate)	Test	๑๕๐	๑๐๐	๑๒๐	
๒๑	Blood Ketone (POCT)	Test	๒๐๐	๑๕๐	๑๗๐	
๒๒	BUN (Blood Urea Nitrogen)	Test	๖๐	๕๐	๖๐	
๒๓	Cadmium	Test	๔๐๐	๔๐๐	๔๐๐	
๒๔	Calcitonin	Test	๙๐๐	๙๐๐	๑,๓๕๐	
๒๔	Calcium	Test	๗๐	๕๐	๗๐	
๒๖	Carbamazepine (Tegretol)	Test	๔๕๐	๔๕๐	๖๗๕	
๒๗	Chloride (Cl)	Test	๕๐	๔๐	๕๐	
๒๘	Chloride (Cl, Urine)	Test	๕๐	๔๐	๕๐	
๒๙	Cholinesterase (plasma or red cell)	Test	๓๘๐	๓๐๐	๓๒๐	
๓๐	CK-MB (Activity)	Test	๑๗๐	๑๗๐	๒๕๕	
๓๑	CK-MB (Mass)	Test	๓๘๐	๓๘๐	๕๗๐	
๓๒	col๒	Test	๖๕	๔๐	๕๐	
๓๓	C-peptide	Test	๕๐๐	๔๕๐	๕๐๐	
๓๔	CPK	Test	๑๐๐	๘๐	๑๐๐	
๓๕	C-Reactive Protein (CRP)	Test	๑๖๐	๑๖๐	๒๔๐	

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๓๖	Creatinine (Enzymatic reaction)	Test	๖๐	๕๐	๖๐	
๓๗	Creatinine (random Urine)	Unit	๖๐	๕๐	๖๐	
๓๘	Creatinine (Urine ๒๔ hours)	Unit	๘๐	๕๐	๖๐	
๓๙	Cyclosporin (CSA)	Test	๑,๗๖๐	๑,๗๖๐	๒,๖๔๐	
๔๐	Cystatin c	Test	๑,๐๐๐	๑,๐๐๐	๑,๕๐๐	
๔๑	Cystatin c	Test	๑,๐๐๐	๑,๐๐๐	๑,๕๐๐	
๔๒	Digoxin	Test	๓๗๐	๓๐๐	๓๒๐	
๔๓	Electrolyte (Na, K, Cl, cob๒)	Test	๒๐๐	๑๐๐	๑๒๐	
๔๔	EPO	Test	๓๕๐	๓๕๐	๓๕๐	
๔๕	Estradiol	Test	๓๖๐	๓๐๐	๓๒๐	
๔๖	Ethanol (Ethyl alcohol)	Test	๔๕๐	๔๕๐	๔๕๐	
๔๗	Ferritin	Test	๓๖๐	๓๑๐	๓๓๐	
๔๘	Folate	Test	๓๒๐	๓๐๐	๓๒๐	
๔๙	FSH	Test	๗๐๐	๒๐๐	๒๒๐	
๕๐	Gamma glutamyl transpeptidase	Test	๒๐๐	๑๘๐	๒๐๐	
๕๑	Glucose (Blood, Urine, other)	Test	๕๐	๔๐	๔๐	
๕๒	Glucose (POCT)	Test	๔๐	๔๐	๔๐	
๕๓	HbA1c	Test	๒๓๐	๒๐๐	๒๒๐	
๕๔	High-sensitivity C-Reactive Protein (hsCRP)	Test	๔๐๐	๑๕๐	๑๗๐	
๕๕	HS-Troponin T (Machine)	Test	๕๐๐	๓๐๐	๓๒๐	
๕๖	Insulin	Test	๗๐๐	๓๒๐	๓๔๐	
๕๗	Insulin-like growth factor-๑ (IGF-๑)	Test	๒,๐๐๐	๒,๐๐๐	๓,๐๐๐	
๕๘	Ionized Calcium	Test	๑๕๐	๑๕๐	๒๒๕	
๕๙	Ionized magnesium	Test	๑๕๐	๑๕๐	๒๒๕	
๖๐	Lactate (Automate)	Test	๒๐๐	๑๕๐	๑๘๐	
๖๑	Lactate (POCT)	Test	๒๐๐	๒๐๐	๒๐๐	
๖๒	LDH	Test	๑๑๐	๘๐	๑๐๐	
๖๓	LDH isoenzyme	Test	๑,๔๒๐	๑,๔๒๐	๒,๑๓๐	
๖๔	Lead	Test	๔๐๐	๔๐๐	๔๐๐	
๖๕	LH (Lutropin)	Test	๓๐๐	๒๘๐	๓๐๐	
๖๖	Lipase	Test	๒๗๐	๒๗๐	๒๗๐	

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๖๗	Lipid - Cholesterol	Test	๖๐	๖๐	๖๐	
๖๘	Lipid - HDL - chol	Test	๑๑๐	๑๐๐	๑๐๐	
๖๙	Lipid - TG (Triglyceride)	Test	๑๐๐	๖๐	๖๐	
๗๐	Lipid - LDL - chol (direct) ^{สั่งรายการเดียว}	Test	๒๖๐	๑๕๐	๑๖๐	
๗๑	Lithium (Clotted Blood)	Test	๔๓๐	๔๐๐	๔๓๐	
๗๒	Magnesium	Test	๑๐๐	๖๐	๘๐	
๗๓	Marijuana (Cannabinoid) วิธี immunoassay	Test	๑๕๐	๑๔๐	๑๕๐	
๗๔	Marijuana (urine) (HPLC)	Test	๗๗๐	๗๗๐	๑,๑๕๕	
๗๕	Methamphetamine (urine) (immunoassay)	Unit	๑๒๐	๑๒๐	๑๒๐	
๗๖	Methamphetamine (urine), Confirm test วิธี HPLC/TLC/GC	Test	๑,๖๐๐	๑,๖๐๐	๒,๔๐๐	
๗๗	Micro-protein	Test	๑๐๐	๑๐๐	๑๐๐	
๗๘	Morphine, Confirm test	Test	๗๐๐	๗๐๐	๑,๐๕๐	
๗๙	Neuro-specific enolase	Test	๘๐๐	๘๐๐	๑,๒๐๐	
๘๐	NT-pro BNP (Automate)	Test	๑,๔๐๐	๑,๓๐๐	๑,๔๐๐	
๘๑	NT-pro BNP (POCT)	Test	๑,๔๐๐	๑,๓๐๐	๑,๔๐๐	
๘๒	NT-pro BNP (POCT) (Immunoassay)	Test	๑,๕๐๐			
๘๓	OGTT (Oral Glucose Tolerance Test) รวมน้ำตาล	Test	๓๐๐	๓๐๐	๓๐๐	
๘๔	Osmolality (Urine)	Bag	๒๐๐	๑๘๐	๒๐๐	
๘๕	Osmolarity (Serum/Plasma)	Test	๒๐๐	๑๘๐	๒๐๐	
๘๖	Osteocalcin	Test	๑,๕๐๐	๑,๕๐๐	๒,๒๕๐	
๘๗	Other volatile agent	Test	๘๐๐	๘๐๐	๑,๒๐๐	
๘๘	P๑NP	Test	๗๖๐	๗๖๐	๑,๑๔๐	
๘๙	Phenobarbital	Test	๖๔๐	๓๐๐	๓๒๐	
๙๐	Phenytoin (Dilantin)	Test	๔๐๐	๓๕๐	๔๐๐	
๙๑	Phosphorus	Test	๗๐	๕๐	๖๐	
๙๒	Potassium (K+)	Test	๕๐	๔๐	๕๐	
๙๓	Potassium (K+, others)	Test	๕๐	๔๐	๕๐	
๙๔	Potassium (K+, Urine)	Unit	๕๐	๔๐	๕๐	
๙๕	Procalcitonin (PCT) (Electrochemiluminescence immunoassay)	Test	๙๐๐	๙๐๐	๑,๓๕๐	
๙๖	Progesterone	Test	๕๓๐	๓๕๐	๓๘๐	
๙๗	Prolactin	Test	๕๐๐	๓๕๐	๓๘๐	

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๙๘	Protein (Urine ๒๔ Hours)	Unit	๑๑๐	๙๐	๑๑๐	
๙๙	Protein (Urine Random)	Unit	๘๐	๖๐	๖๐	
๑๐๐	Protein, Total	Test	๖๐	๖๐	๖๐	
๑๐๑	PTH (intact)	Test	๓๐๐	๓๐๐	๓๐๐	
๑๐๒	Renin	Test	๙๐๐	๙๐๐	๙๐๐	
๑๐๓	Serum iron	Test	๑๖๐	๑๐๐	๑๒๐	
๑๐๔	SGOT (AST)	Test	๖๐	๕๐	๖๐	
๑๐๕	SGPT (ALT)	Test	๖๐	๕๐	๖๐	
๑๐๖	Sodium (Na+)	Test	๖๕	๔๐	๕๐	
๑๐๗	Sodium (Na+, others)	Test	๖๕	๔๐	๕๐	
๑๐๘	Sodium (Na+, Urine)	Test	๖๕	๔๐	๕๐	
๑๐๙	Tacrolimus (EDTA)	Test	๑,๔๐๐	๑,๔๐๐	๒,๑๐๐	
๑๑๐	Testosterone	Test	๖๐๐	๓๐๐	๓๒๐	
๑๑๑	Thyroglobulin level	Test	๔๕๐	๔๕๐	๖๗๕	
๑๑๒	Thyroid hormone - Free T๓	Test	๒๑๐	๑๗๐	๒๐๐	
๑๑๓	Thyroid hormone - Free T๔	Test	๒๑๐	๑๗๐	๒๐๐	
๑๑๔	Thyroid hormone - T๓	Test	๒๐๐	๒๐๐	๓๐๐	
๑๑๕	Thyroid hormone - T๔	Test	๒๒๐	๒๒๐	๓๓๐	
๑๑๖	Thyroid hormone - TSH (Thyroid stimulating Hormone)	Test	๓๐๐	๑๗๐	๒๐๐	
๑๑๗	TIBC	Test	๑๗๐	๘๐	๑๐๐	
๑๑๘	Total protein (CSF)	Test	๘๐	๖๐	๖๐	
๑๑๙	Transferrin saturation	Test	๔๕๐	๒๘๐	๓๐๐	
๑๒๐	Troponin ๑ (Machine)	Test	๓๓๐	๓๓๐	๔๙๕	
๑๒๑	Troponin ๑ (POCT)	Test	๔๐๐	๔๐๐	๖๐๐	
๑๒๒	Troponin T (Machine)	Test	๔๐๐	๔๐๐	๖๐๐	
๑๒๓	Troponin T (POCT)	Test	๔๘๐	๔๐๐	๔๐๐	
๑๒๔	Uric acid	Test	๖๐	๖๐	๖๐	
๑๒๕	Urine ๑๗-KS	Test	๓๘๐	๓๘๐	๕๗๐	
๑๒๖	Urine ๑๗-OHCS	Test	๗๒๐	๗๒๐	๑,๐๘๐	
๑๒๗	Urine ๒๔ hr. For Calcium	Unit	๑๐๐	๕๐	๖๐	
๑๒๘	Urine ๒๔ hr. For Magnesium	Unit	๑๑๐	๕๐	๖๐	

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๑๒๙	Urine ๒๔ hr. For Phosphorus	Unit	๑๑๐	๕๐	๖๐	
๑๓๐	Urine ๒๔ hr. For Potassium	Unit	๑๐๐	๘๐	๑๐๐	
๑๓๑	Urine ๒๔ hr. For Sodium	Unit	๑๑๐	๘๐	๑๐๐	
๑๓๒	Urine Microalbumin (Automate)	Unit	๒๘๐	๑๐๐	๑๒๐	
๑๓๓	Urine Microalbumin (POCT)	Unit	๒๘๐	๒๐๐	๒๒๐	
๑๓๔	Urine Porphyrin	Unit	๕๓๐	๕๓๐	๗๙๕	
๑๓๕	Urine Vanillylmandelic acid (VMA)	Test	๑,๕๐๐	๑,๕๐๐	๒,๒๕๐	
๑๓๖	Valproic acid/Sodium valproate (Depakine)	Test	๔๑๐	๔๐๐	๔๑๐	
๑๓๗	Vancomycin	Test	๔๙๐	๔๐๐	๔๒๐	
๑๓๘	Vitamin B๑๒	Test	๒๔๐	๒๔๐	๒๔๐	
๑๓๙	Vitamin D	Test	๑,๐๐๐	๑,๐๐๐	๑,๐๐๐	
๑๔๐	Zinc (Blood/Urine)	Test	๕๐๐	๕๐๐	๕๐๐	
๒.๖ ภูมิคุ้มกันวิทยาคลินิก (Clinical Immunology)						
๑	Acetylcholine receptor Ab (EIA)	Test	๓,๐๐๐	๓,๐๐๐	๔,๕๐๐	
๒	Adenovirus Ab IgM (ELISA)	Test	๔๓๐	๔๓๐	๖๔๕	
๓	Adenovirus Ag (Qualitative) (ELISA)	Test	๔๐๐	๔๐๐	๖๐๐	
๕	Adrenal gland Ab (IFA)	Test	๓,๐๐๐	๓,๐๐๐	๔,๕๐๐	
๕	AFP Alpha-fetoprotein (CMIA)	Test	๓๕๐	๓๕๐	๓๕๐	
๖	Allergy pediatric ๒๗ panel (IBA)	Test	๓,๕๐๐	๓,๕๐๐	๕,๒๕๐	
๗	Allergy pediatric ๔๕ panel (IBA)	Test	๔,๐๐๐	๔,๐๐๐	๖,๐๐๐	
๘	AMH (electrochemiluminescence Immunoassay)	Test	๑,๙๐๐	๑,๙๐๐	๒,๘๕๐	
๙	ANA/FANA (IFA)	Test	๕๗๐	๕๐๐	๕๕๐	
๑๐	Angiostrongylus Ab	Test	๙๕๐	๙๕๐	๑,๔๒๕	
๑๑	Anti - CIC - Clq IgG (CMIA)	Test	๖๗๐	๖๗๐	๑,๐๐๕	
๑๒	Anti - DNase	Test	๙๒๐	๙๒๐	๙๒๐	
๑๓	Anti Cardiolipin Ab IgA (ELISA)	Test	๖๐๐	๖๐๐	๖๐๐	
๑๔	Anti Cardiolipin Ab IgA, IgG and IgM (ELISA)	Test	๑,๕๐๐	๑,๕๐๐	๑,๕๐๐	
๑๕	Anti Cardiolipin Ab IgG (ELISA)	Test	๕๕๐	๕๕๐	๕๕๐	
๑๖	Anti Cardiolipin Ab IgG and IgM (ELISA)	Test	๗๕๐	๗๕๐	๗๕๐	
๑๗	Anti Cardiolipin Ab Screening (ELISA)	Test	๗๐๐	๗๐๐	๗๐๐	
๑๘	Anti Cardiolipin IgM (ELISA)	Test	๖๕๐	๓๕๐	๔๐๐	

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๑๙	Anti - GBM (Glomerular basement membrane) (ELISA)	Test	๙๒๐	๙๒๐	๑,๓๘๐	
๒๐	Anti HTLV-๑/๒ (CLIA)	Test	๒๕๐	๒๕๐	๓๗๕	
๒๑	Anti - LKM Liver-Kidney microsomes (IFA)	Test	๑,๐๐๐	๑,๐๐๐	๑,๕๐๐	
๒๒	Anti- thyroglobulin (CMIA)	Test	๔๕๐	๔๕๐	๔๕๐	
๒๓	Anti-Basement Membrane zone (BMZ) Ab, (Pemphigoid Ab IgA) (HF)	Test	๙๔๐	๙๔๐	๑,๔๑๐	
๒๔	Anti-Beta-๒ glycoprotein ๑ IgG (Quantitative) (ELISA)	Test	๗๑๐	๗๑๐	๗๑๐	
๒๕	Anti-Beta-๒ glycoprotein ๑ IgM (Quantitative) (ELISA)	Test	๗๗๐	๗๗๐	๗๗๐	
๒๖	Antibody Against Glutamic Acid Decarboxylase (GAD)	Test	๑,๒๐๐	๑,๒๐๐	๑,๘๐๐	
๒๗	Anti-BP ๑๘๐	Test	๑,๐๐๐	๑,๐๐๐	๑,๕๐๐	
๒๘	Anti-BP ๒๓๐	Test	๑,๐๐๐	๑,๐๐๐	๑,๕๐๐	
๒๙	Anti-CCP (Cyclic Citrullinated Peptide IgG Antibody) (CMIA)	Test	๙๑๐	๗๐๐	๗๒๐	
๓๐	Anti-centromere (ELISA)	Test	๔๗๐	๔๕๐	๔๗๐	
๓๑	Anti-Desmoglein ๑ (DsG1) (ELISA)	Test	๘๗๐	๘๗๐	๑,๓๐๕	
๓๒	Anti-Desmoglein ๓ (DsG๓) (ELISA)	Test	๘๗๐	๘๗๐	๑,๓๐๕	
๓๓	Anti-ds-DNA (IFA)	Test	๔๘๐	๔๐๐	๔๒๐	
๓๔	Anti-interferon gamma autoantibody (ELISA)	Test	๑,๘๐๐	๑,๘๐๐	๑,๘๐๐	
๓๕	Anti-La (SS-B) (IFA), EIA	Test	๕๒๐	๕๐๐	๕๒๐	
๓๖	Anti-MCV (Anti-Mutated Citrullinated Vimentin) (Enzyme Linked Immunosorbent Assay (ELISA))	Test	๑,๐๐๐	๐	๐	
๓๗	Anti-Mitochondrial Antibody (AMA) (EIA)	Test	๖๐๐	๕๐๐	๕๒๐	
๓๘	Anti-MOG (Myelin Oligodendrocyte glycoprotein (CBA)	Test	๒,๒๐๐			
๓๙	Anti-MPO (Myeloperoxidase) (ELISA)	Test	๑,๐๐๐	๘๐๐	๘๔๐	
๔๐	Anti-Mullerian Hormone (AMH) (ECLIA)	Test	๑,๕๐๐	๑,๕๐๐	๒,๒๕๐	
๔๑	Anti-Neutrophil Cytoplasmic Ab (ANCA) (IFA)	Test	๕๐๐	๕๐๐	๕๐๐	
๔๒	Anti-nRNP (ELISA) (ELISA)	Test	๕๒๐	๕๐๐	๕๒๐	
๔๓	Anti-nRNP (Immunodiffusion) (IFA), EIA	Test	๕๒๐	๕๒๐	๗๘๐	
๔๔	Anti-PLA๒ receptor IgG (ELISA)	Test	๑,๐๐๐	๑,๐๐๐	๑,๐๐๐	
๔๕	Anti-PR๓ (Proteinase ๓) (ELISA)	Test	๖๙๐	๖๐๐	๖๙๐	
๔๖	Anti-Ro (SS-A) (IFA), EIA	Test	๕๒๐	๕๒๐	๕๒๐	
๔๗	Anti-Scl ๗๐ (IFA), EIA	Test	๕๑๐	๕๐๐	๕๑๐	
๔๘	Anti-Smooth muscle Antibody (ASMA) (IFA)/ELISA	Test	๕๖๐	๕๖๐	๘๔๐	

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๔๙	Antithyroid Peroxidase (CMIA)	Test	๔๕๐	๔๕๐	๔๕๐	
๕๐	Anti-TPO (Microsomal Ab) (CMIA)	Test	๓๐๐	๓๐๐	๓๐๐	
๕๑	Aquaporin-๔ (NMO-IgG)	Test	๒,๐๓๐	๒,๐๓๐	๓,๐๔๕	
๕๒	ASO (Anti-Streptolysin o) Quantitative (NP)	Test	๓๙๐	๓๙๐	๓๙๐	
๕๓	Aspergillus Galactomannan (Chemiluminescent Immunoassay (CLIA))	Test	๑,๐๐๐	๑,๐๐๐	๑,๕๐๐	
๕๔	Aspergillus galactomannan Ag (EIA)	Test	๗๙๐	๗๙๐	๑,๑๘๕	
๕๕	Autoimmune Encephalitis Antibody (IFA)	Test	๔,๗๕๐	๔,๗๕๐	๗,๑๒๕	
๕๖	Avian influenza virus : antigen (rapid)	Test	๕๙๐	๕๙๐	๘๘๕	
๕๗	Bacteria Antigen Profile (H.influ, s.pneumo, N.mening, Gr.B strep) (LA)	Test	๑,๑๐๐	๑,๑๐๐	๑,๑๐๐	
๕๘	Beta๒ Glycoproteinl IgG (b๒ Gpl) (EIA)	Test	๔๒๐	๔๐๐	๔๒๐	
๕๙	Beta๒ Glycoproteinl IgM (EIA)	Test	๕๐๐	๔๐๐	๔๒๐	
๖๐	Beta๒-Microglobulin (EIA)	Test	๖๕๐	๖๕๐	๖๕๐	
๖๑	Beta-hCG (Quantitative)	Test	๓๐๐	๓๐๐	๓๐๐	
๖๒	Borrelia Ab IgG (IFA)	Test	๑,๘๐๐	๑,๘๐๐	๒,๗๐๐	
๖๓	Borrelia Ab IgM (IFA)	Test	๑,๘๐๐	๑,๘๐๐	๒,๗๐๐	
๖๔	Brucella Ab (ELISA)	Test	๒๐๐	๒๐๐	๓๐๐	
๖๕	c.difficile toxin (ELFA)	Test	๗๖๐	๕๘๐	๖๐๐	
๖๖	Cl Esterase (C๑ES) Inhibitor Antigen (NP)	Test	๒,๐๐๐	๒,๐๐๐	๓,๐๐๐	
๖๗	Clq complement (NP)	Test	๒,๐๐๐	๒,๐๐๐	๓,๐๐๐	
๖๘	C๓ complement (Beta lc) (NP)	Test	๔๗๐	๔๐๐	๔๒๐	
๖๙	C๔ complement (IT)	Test	๕๐๐	๔๐๐	๔๒๐	
๗๐	CA ๑๒-๕ (CMIA)	Test	๖๕๐	๕๕๐	๖๐๐	
๗๑	CA ๑๕-๓ (CMIA)	Test	๖๕๐	๖๐๐	๖๕๐	
๗๒	CA ๑๙-๙ (Serum) (CMIA)	Test	๖๕๐	๕๕๐	๖๐๐	
๗๓	CA ๗๒-๔ (Electrochemiluminescence Immunoassay)	Test	๗๐๐	๗๐๐	๑,๐๕๐	
๗๔	Candida albicans Ab (IgG, IgA, IgM) (ELISA)	Test	๖๐๐	๖๐๐	๙๐๐	
๗๕	Carcinoembryonic Antigen, CEA (ELISA)	Test	๓๖๐	๓๖๐	๕๔๐	
๗๖	CH๕๐ (Total hemolytic complement) (H (Hemolysis Assay))	Test	๓๐๐	๓๐๐	๔๕๐	
๗๗	Chikungunya IgG (IFA)	Test	๕๐๐	๕๐๐	๗๕๐	
๗๘	Chikungunya IgM (IFA)	Test	๕๐๐	๕๐๐	๗๕๐	
๗๙	Chikungunya Screening (IC)	Test	๕๐๐	๕๐๐	๗๕๐	

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๘๐	Chlamydia Antigen Screening (IC)	Test	๗๐๐	๗๐๐	๑,๐๕๐	
๘๑	Chlamydia pneumoniae Ab IgA (ELISA)	Test	๕๐๐	๕๐๐	๗๕๐	
๘๒	Chlamydia pneumoniae Ab IgG (ELISA)	Test	๕๐๐	๕๐๐	๗๕๐	
๘๓	Chlamydia pneumoniae Ab IgM (ELISA)	Test	๕๐๐	๕๐๐	๗๕๐	
๘๔	Chlamydia psittaci Ab IgA (ELISA)	Test	๕๐๐	๕๐๐	๗๕๐	
๘๕	Chlamydia psittaci Ab IgG (ELISA)	Test	๕๐๐	๕๐๐	๗๕๐	
๘๖	Chlamydia psittaci Ab IgM (ELISA)	Test	๕๐๐	๕๐๐	๗๕๐	
๘๗	Chlamydia trachomatis Ab IgA (ELISA)	Test	๕๐๐	๕๐๐	๗๕๐	
๘๘	Chlamydia trachomatis Ab IgG (ELISA)	Test	๕๐๐	๕๐๐	๗๕๐	
๘๙	Chlamydia trachomatis Ab IgM (ELISA)	Test	๕๐๐	๕๐๐	๗๕๐	
๙๐	Chromogranin A (CgA) (ELISA)	Test	๑,๕๐๐	๑,๕๐๐	๒,๒๕๐	
๙๑	Clostridium tetani IgG (Anti-tetanus, IgG) (ELISA)	Test	๗๖๐	๗๖๐	๑,๑๔๐	
๙๒	Cold Agglutinin (Hemagglutination tube test)	Test	๒๐๐	๒๐๐	๓๐๐	
๙๓	Coxsackie B virus Ab	Test	๕๗๐	๕๗๐	๘๕๕	
๙๔	Cryoglobulin test (Precipitation)	Test	๒๕๐	๒๕๐	๓๗๕	
๙๕	Cryptococcus Ag (Qualitative) (LA)	Test	๓๕๐	๓๕๐	๓๕๐	
๙๖	Cryptococcus Ag (Quantitative)	Test	๕๕๐	๕๕๐	๕๕๐	
๙๗	CYFRA ๒๑-๑ (ECLIA)	Test	๕๐๐	๕๐๐	๗๕๐	
๙๘	CYFRA ๒๑-๑ (Electrochemiluminescence Immunoassay)	Test	๖๐๐	๖๐๐	๙๐๐	
๙๙	Cysticercosis Ab (EIA)	Test	๓๕๐	๓๕๐	๕๒๕	
๑๐๐	Cytomegalovirus Ab, IgG (CMV) (CMIA)	Test	๕๒๐	๕๒๐	๗๘๐	
๑๐๑	Cytomegalovirus Ab, IgM (CMV) (CMIA)	Test	๕๕๐	๕๕๐	๘๒๕	
๑๐๒	Cytomegalovirus Ag (CMV) (CMIA)/IFA	Test	๕๒๐	๕๒๐	๗๘๐	
๑๐๓	Daratumumab-Specific Immunofixation Assay (Gel Electrophoresis)	Test	๗,๕๐๐	๗,๕๐๐	๑๑,๒๕๐	
๑๐๔	Dengue IgG/IgM Ab (ELISA)	Test	๔๐๐	๔๐๐	๖๐๐	
๑๐๕	Dengue IgG/IgM Ab Screening (IC)T	Test	๓๕๐	๓๑๐	๓๕๐	
๑๐๖	Dengue NS๑ Ag (IC)T	Test	๓๔๐	๓๑๐	๓๔๐	
๑๐๗	Dihydrorhodamine-๑๒๓ Assay (DHR) (FC)	Test	๑,๕๐๐	๑,๕๐๐	๒,๒๕๐	
๑๐๘	E.histolytica Antibody (IHA)	Test	๒๕๐	๒๕๐	๒๕๐	
๑๐๙	E.histolytica Antibody (ELISA)	Test	๖๐๐	๖๐๐	๖๐๐	
๑๑๐	Echovirus Ag	Test	๓๕๐	๓๕๐	๕๒๕	

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๑๑๑	Enterovirus ๗๑ IgM Screening (IC)	Test	๕๐๐	๕๐๐	๗๕๐	
๑๑๒	Enterovirus Ag (IC)	Test	๔๐๐	๔๐๐	๖๐๐	
๑๑๓	Epstein-Barr virus (VCA) Ab (CMIA)	Test	๔๐๐	๔๐๐	๔๐๐	
๑๑๕	Filariasis - IgG๔ Ab	Test	๗๕๐	๗๕๐	๑,๑๒๕	
๑๑๕	Free light chain (FLC) Kappa/Lambda (NP)	Test	๑,๘๐๐	๑,๘๐๐	๒,๗๐๐	
๑๑๖	Free PSA (CLIA)	Test	๕๐๐	๔๕๐	๕๐๐	
๑๑๗	FTA-ABS IgG (IFA)	Test	๓๘๐	๓๘๐	๕๗๐	
๑๑๘	FTA-ABS IgM (IFA)	Test	๕๒๐	๕๒๐	๗๘๐	
๑๑๙	Ganglioside Ab IgG (Immunoblot)	Test	๒,๐๐๐	๒,๐๐๐	๓,๐๐๐	
๑๒๐	Ganglioside Ab IgM (Immunoblot)	Test	๒,๐๐๐	๒,๐๐๐	๓,๐๐๐	
๑๒๑	Gnathostoma Ab (Immunoblot)	Test	๑,๐๐๐	๑,๐๐๐	๑,๕๐๐	
๑๒๒	Growth Hormone (GH)	Test	๗๐๐	๗๐๐	๗๐๐	
๑๒๓	Haptoglobin (Immunoturbidimetric Assay)	Test	๓๕๐	๓๕๐	๕๒๕	
๑๒๔	HAV Ab IgM (CMIA)	Test	๕๐๐	๔๐๐	๔๕๐	
๑๒๕	HAV Ab IgG (CMIA)	Test	๕๐๐	๔๐๐	๔๕๐	
๑๒๖	HBcAb IgM (CMIA)	Test	๔๐๐	๓๕๐	๔๐๐	
๑๒๗	HBcAb Total (CMIA)	Test	๓๐๐	๓๐๐	๓๐๐	
๑๒๘	HBeAb (CMIA)	Test	๓๖๐	๓๔๐	๓๖๐	
๑๒๙	HBeAg (CMIA)	Test	๕๐๐	๓๐๐	๓๕๐	
๑๓๐	HBsAb (Qualitative) (CMIA)	Test	๒๐๐	๑๘๐	๒๐๐	
๑๓๑	HBsAg (Qualitative) (CMIA)	Test	๒๐๐	๑๘๐	๒๐๐	
๑๓๒	HCV Ab (CMIA)	Test	๓๕๐	๓๐๐	๓๕๐	
๑๓๓	HCV Duo (Ag/Ab) Qualitative (Electrochemiluminescence Immunoassay)	Test	๔๐๐	๓๐๐	๓๕๐	
๑๓๔	HDV Ab	Test	๔๔๐	๔๔๐	๖๖๐	
๑๓๕	HE๔ (Electrochemiluminescence Immunoassay)	Test	๒,๕๐๐	๒,๕๐๐	๓,๗๕๐	
๑๓๖	HE๔ (Human Epididymis protein๔) (CMIA)	Test	๑, ๔๗๐	๑, ๔๗๐	๒,๒๐๕	
๑๓๗	HE๔ and CA๑๒๕ with ROMA Value (CMIA)	Test	๒,๔๐๐	๒,๔๐๐	๓,๖๐๐	
๑๓๘	Helicobacter pylori Screening (CLO) (IC)	Test	๓๐๐	๓๐๐	๓๐๐	
๑๓๙	Helicobacter pylori Ag Screening (IC)	Test	๕๐๐	๕๐๐	๗๕๐	
๑๕๐	Helicobacter pylori IgG Ab (ELISA)	Test	๗๐๐	๗๐๐	๑,๐๕๐	

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๑๔๑	Helicobacter pylori IgM Ab (ELISA)	Test	๗๐๐	๗๐๐	๑,๐๕๐	
๑๔๒	Haemophilus influenza A virus RNA detection (Quantitative)	Test	๑,๕๐๐	๑,๕๐๐	๒,๒๕๐	
๑๔๓	Haemophilus Influenza A/B Ag (Rapid test) (IC)T	Test	๕๐๐	๕๐๐	๗๕๐	
๑๔๔	Haemophilus Influenza Ag Screening test (IC)T	Test	๓๕๐	๓๕๐	๕๒๕	
๑๔๕	Haemophilus Influenza B Ag (Rapid test) (IC)T	Test	๓๒๐	๓๒๐	๔๘๐	
๑๔๖	Haemophilus influenza B IgM Ab (ELISA)	Test	๑,๐๐๐	๑,๐๐๐	๑,๕๐๐	
๑๔๗	Haemophilus influenza A IgM Ab (ELISA)	Test	๑,๐๐๐	๑,๐๐๐	๑,๕๐๐	
๑๔๘	Heterophile Antibody (HA)	Test	๓๖๐	๓๖๐	๕๔๐	
๑๔๙	HEV Ab IgG (CMIA)	Test	๔๐๐	๔๐๐	๖๐๐	
๑๕๐	HEV Ab IgM (CMIA)	Test	๔๐๐	๔๐๐	๖๐๐	
๑๕๑	Histoplasma Ab (ID)	Test	๕๐๐	๕๐๐	๗๕๐	
๑๕๒	HIV ๑&๒ Ab Combo (Screening) (CMIA)/CLIA/ICT	Test	๒๕๐	๒๕๐	๓๗๕	
๑๕๓	HIV Ab (Rapid test) (IC)	Test	๒๗๐	๒๒๐	๒๕๐	
๑๕๔	HIV Ag (P๒๔Ag) (ECLIA)	Test	๓๐๐	๓๐๐	๓๐๐	
๑๕๕	Homocysteine (CMIA)	Test	๗๐๐	๖๐๐	๖๕๐	
๑๕๖	HS Troponin ๑ (Chemiluminescence Assay)	Test	๖๐๐	๖๐๐	๙๐๐	
๑๕๗	HS Troponin ๑ POCT (POCT)	Test	๖๐๐	๖๐๐	๙๐๐	
๑๕๘	HSV typel, ๒ IgG Ab (ELISA)	Test	๔๐๐	๔๐๐	๖๐๐	
๑๕๙	HSV typel, ๒ IgM Ab (ELISA)	Test	๔๐๐	๔๐๐	๖๐๐	
๑๖๐	Human metapneumovirus Ag	Test	๓๕๐	๓๕๐	๕๒๕	
๑๖๑	IGRA-TB (Fluorescence Immunoassay (FIA))	Test	๓,๐๐๐	๓,๐๐๐	๓,๐๐๐	
๑๖๒	IGRA-TB (Chemiluminescent Immunoassay (CLIA))	Test	๓,๐๐๐	๓,๐๐๐	๓,๐๐๐	
๑๖๓	Immunoelectrophoresis (IFE) (Electrophoresis (EP))	Test	๒,๐๐๐	๒,๐๐๐	๓,๐๐๐	
๑๖๔	Immunoglobulin A (IgA) level (NP)	Test	๔๐๐	๔๐๐	๔๐๐	
๑๖๕	Immunoglobulin A (IgG) level (NP)	Test	๔๐๐	๔๐๐	๔๐๐	
๑๖๖	Immunoglobulin E (IgE) level (NP)	Test	๔๐๐	๔๐๐	๔๐๐	
๑๖๗	Immunoglobulin IgG subclass (๑, ๒, ๓, ๔) (NP)	Test	๒,๕๐๐	๒,๕๐๐	๒,๕๐๐	
๑๖๘	Immunoglobulin IgG subclass ๑ (IgG1) (NP)	Test	๕๕๐	๕๕๐	๘๒๕	
๑๖๙	Immunoglobulin IgG subclass ๒ (IgG๒) (NP)	Test	๕๕๐	๕๕๐	๘๒๕	
๑๗๐	Immunoglobulin IgG subclass ๓ (IgG๓) (NP)	Test	๕๕๐	๕๕๐	๘๒๕	
๑๗๑	Immunoglobulin IgG subclass ๔ (IgG๔) (NP)	Test	๕๕๐	๕๕๐	๘๒๕	

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๑๗๒	Immunoglobulin M (IgM) level (NP)	Test	๔๐๐	๔๐๐	๔๐๐	
๑๗๓	Immunoglobulins Total level (NP)	Test	๘๐๐	๘๐๐	๑,๒๐๐	
๑๗๔	Immunophenotyping for Acute Leukemia (Flow cytometry)	Test	๗,๕๐๐	๗,๕๐๐	๑๑,๒๕๐	
๑๗๕	Immunophenotyping for Lymphocyte All Subset (๔-color-FCM) (Flow cytometry)	Test	๓,๐๐๐	๓,๐๐๐	๔,๕๐๐	
๑๗๖	Immunophenotyping for Immune Reconstitution panel (Flow cytometry)	Test	๕,๔๐๐	๕,๔๐๐	๘,๑๐๐	
๑๗๗	Immunotyping (IT) (Capillary Electrophoresis)	Test	๒,๕๐๐	๒,๕๐๐	๓,๗๕๐	
๑๗๘	Inhalation allergy Panel ๒ (IBA)	Test	๓,๕๐๐	๓,๕๐๐	๕,๒๕๐	
๑๗๙	Inhalation allergy profile (IBA)	Test	๓,๐๐๐	๓,๐๐๐	๔,๕๐๐	
๑๘๐	Interleukin - ๖ (IL-๖) (ECLIA)	Test	๘๐๐	๘๐๐	๑,๒๐๐	
๑๘๑	Japanese Encephalitis Ab (ECLIA)	Test	๖๐๐	๖๐๐	๙๐๐	
๑๘๒	Japanese Encephalitis IgG (ELISA)	Test	๖๐๐	๖๐๐	๙๐๐	
๑๘๓	Japanese Encephalitis IgM (ELISA)	Test	๗๐๐	๗๐๐	๑,๐๕๐	
๑๘๔	Legionella Ag Screening (IC)T	Test	๑,๓๐๐	๑,๓๐๐	๑,๙๕๐	
๑๘๕	Leishmania Antibody (AGG)	Test	๖๔๐	๖๔๐	๙๖๐	
๑๘๖	Leptospira IgG/IgM Ab (EIA)/ICT	Test	๓๐๐	๓๐๐	๓๐๐	
๑๘๗	Leptospira IgG Ab (screening) (AGG)/ICT	Test	๓๐๐	๓๐๐	๓๐๐	
๑๘๘	Leptospira IgG and IgM Ab titer (IFA)	Test	๕๐๐	๔๐๐	๔๕๐	
๑๘๙	Leptospira IgM Ab (screening) (AGG)/ICT	Test	๓๐๐	๓๐๐	๓๐๐	
๑๙๐	M๒BPGi (Chemiluminescence Enzyme Immunoassay (CLEIA))	Test	๒,๐๐๐	๒,๐๐๐	๓,๐๐๐	
๑๙๑	Measles virus (IgG) titer (IFA)	Test	๑,๒๐๐	๑,๒๐๐	๑,๘๐๐	
๑๙๒	Measles virus (IgM) titer (IFA)	Test	๑,๒๐๐	๑,๒๐๐	๑,๘๐๐	
๑๙๓	Measles virus IgG Ab (CLIA)	Test	๔๐๐	๔๐๐	๖๐๐	
๑๙๔	Measles virus IgM Ab (CLIA)	Test	๔๐๐	๔๐๐	๖๐๐	
๑๙๕	Melioidosis (IgM/IgG/Titer) (IFA)ZELISA	Test	๔๔๕	๔๔๕	๖๖๘	
๑๙๖	Melioidosis (Total Antibody) (IHA)/ICT	Test	๓๐๐	๓๐๐	๓๐๐	
๑๙๗	Melioidosis IgG Ab titer (IFA)	Test	๒๐๐	๒๐๐	๓๐๐	
๑๙๘	Melioidosis IgM Ab titer (IFA)	Test	๒๐๐	๒๐๐	๓๐๐	
๑๙๙	Meningitis/Encephalitis Panel (Multiplex PCR)	Test	๑๒,๐๐๐	๑๒,๐๐๐	๑๘,๐๐๐	
๒๐๐	Meningitis/N.meningitidis Antigen (LA) ชนิดละ	Test	๓๐๐	๓๐๐	๓๐๐	
๒๐๑	Meningitis/S.pneumoniae Antigen (LA)	Test	๓๒๐	๓๒๐	๓๒๐	
๒๐๒	Meningitis/streptococcus B.Antigen (LA)	Test	๓๒๐	๓๒๐	๓๒๐	

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๒๐๓	Mumps virus IgG (EIA)/ELISA	Test	๔๐๐	๔๐๐	๔๐๐	
๒๐๔	Mumps virus IgM (EIA)/ELISA	Test	๔๐๐	๔๐๐	๖๐๐	
๒๐๕	Mumps virus IgM titer (IFA)	Test	๑,๒๕๐	๑,๒๕๐	๑,๘๗๕	
๒๐๖	Mycoplasma Ag (Immunochromatographic assay (ICT))	Test	๕๐๐	๕๐๐	๗๕๐	
๒๐๗	Mycoplasma pneumoniae Ab titer (PA)	Test	๒๕๐	๒๕๐	๓๗๕	
๒๐๘	Mycoplasma pneumoniae IgG (Qualitative) (EIA)	Test	๓๒๐	๓๒๐	๔๘๐	
๒๐๙	Mycoplasma pneumoniae IgM (Qualitative) (EIA)	Test	๓๒๐	๓๒๐	๔๘๐	
๒๑๐	Myositis Profile (Mi-๒, Ku, PM-Scl-๑๐๐, PM-Scl-๗๕, Jo-๑, PL-๗, PL-๑๒, Ro-๕๒, SRP, EJ, OJ) (IBA)	Test	๓,๘๐๐	๓,๕๐๐	๓,๘๐๐	
๒๑๑	Myositis Profile ๔ (Anti-Mi-๒ α CL, Anti-Mi-๒ β , Anti-Ku, Anti-PM, Anti-PM- Scl๑๐๐, Anti-Pm๗๕, Anti-JO-๑, Anti-PL-๗, SRP, Anti-PL-๑๒, Anti-EJ, Anti-JO, Anti-T๑F๑๗, Anti-MDA๕, Anti-NXP๒) (IBA)	Test	๔,๕๐๐	๔,๕๐๐	๖,๗๕๐	
๒๑๒	Neuron-specific enolase (NSE) (Electrochemiluminescence immunoassay)	Test	๖๐๐	๖๐๐	๙๐๐	
๒๑๓	Paragonimiasis Ab	Test	๑,๑๕๐	๑,๑๕๐	๑,๗๒๕	
๒๑๔	Parainfluenza virus Ag ชนิดละ	Test	๓๖๐	๓๖๐	๕๔๐	
๒๑๕	Parainfluenza virus Ab IgG	Test	๓๖๐	๓๖๐	๕๔๐	
๒๑๖	Parainfluenza virus Ab IgM	Test	๓๐๐	๓๐๐	๔๕๐	
๒๑๗	Paraneoplastic Neurologic Syndromes ๑๒ Ag (IgG) (Immunoblot)	Test	๓, ๕๐๐	๓, ๕๐๐	๕,๒๕๐	
๒๑๘	Paraneoplastic Syndrome Screening (IFA)	Test	๓, ๔๕๐	๓, ๔๕๐	๕,๒๕๐	
๒๑๙	Parvo virus Bl IgG	Test	๓๖๐	๓๖๐	๕๔๐	
๒๒๐	Parvo virus Bl IgM	Test	๓๖๐	๓๖๐	๕๔๐	
๒๒๑	Parvo virus B๑๙ IgG (ELISA)	Test	๗๕๐	๗๕๐	๑,๑๒๕	
๒๒๒	Parvo virus B๑๙ IgM (ELISA)	Test	๗๕๐	๗๕๐	๑,๑๒๕	
๒๒๓	Phospho-Tau (๑๘๑P) CSF (Electrochemiluminescence immunoassay)	Test	๓, ๓๐๐	๓, ๓๐๐	๔,๙๕๐	
๒๒๔	PIVKA-II (CMIA)	Test	๑,๒๐๐	๑,๒๐๐	๑,๘๐๐	
๒๒๕	PIVKA-II (Electrochemiluminescence Immunoassay)	Test	๒,๖๐๐	๒,๖๐๐	๓,๙๐๐	
๒๒๖	PLGF (Human placental growth factor) (Electrochemiluminescence Immunoassay)	Test	๓,๘๖๐	๓,๘๖๐	๕,๗๙๐	
๒๒๗	Pneumonia Panel (Multiplex PGR)	Test	๑๒,๐๐๐	๑๒,๐๐๐	๑๘,๐๐๐	
๒๒๘	Pneumocystis jiroveci (carinii), PCP (IFA)	Test	๓๕๐	๓๕๐	๕๒๕	
๒๒๙	Prealbumin (Immunoturbidimetric)	Test	๔๐๐	๔๐๐	๖๐๐	
๒๓๐	Procalcitonin (CMIA)	Test	๗๐๐	๗๐๐	๗๐๐	

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๒๓๑	Prostatic Specific Antigen (PSA) (Immunoenzymatic Assay)	Test	๔๐๐	๔๐๐	๖๐๐	
๒๓๒	Pythium Ab	Test	๒๕๐	๒๕๐	๓๗๕	
๒๓๓	Quadruple screening test (ELISA)	Test	๒,๕๐๐	๒,๕๐๐	๓,๗๕๐	
๒๓๔	Quantiferon-TB Gold (IGRA) (Quantiferon-TB Gold Plus) ELISA Assay (IGRA)	Test	๒,๐๐๐	๒,๐๐๐	๓,๐๐๐	
๒๓๕	Rabies Antibody (IFA)	Test	๕๐๐	๕๐๐	๗๕๐	
๒๓๖	Rabies virus (NADBA)	Test	๒,๐๐๐	๒,๐๐๐	๓,๐๐๐	
๒๓๗	Respiratory Syncytial Virus Ag (Screening) (IC)	Test	๔๕๐	๔๐๐	๔๕๐	
๒๓๘	Respiratory Syncytial Virus IgG (RSV IgG) (ELISA)	Test	๔๐๐	๔๐๐	๖๐๐	
๒๓๙	Respiratory Syncytial Virus IgM (RSV IgM) (ELISA)	Test	๔๐๐	๔๐๐	๖๐๐	
๒๔๐	Rheumatoid factor (LA)	Test	๑๐๐	๘๐	๑๐๐	
๒๔๑	Rheumatoid factor (Quantitative) (Nephometer/Immunoturbidity)	Test	๓๐๐	๓๐๐	๓๐๐	
๒๔๒	Rickettsia Antibody (IC)	Test	๓๐๐	๓๐๐	๔๕๐	
๒๔๓	Rota/Adeno Virus Ag (Screening test) (IC)	Test	๓๐๐	๓๐๐	๔๕๐	
๒๔๔	Rubella IgG Ab (CLIA)	Test	๒๕๐	๒๔๐	๒๔๐	
๒๔๕	Rubella IgM Ab (CLIA)	Test	๓๑๐	๓๑๐	๓๑๐	
๒๔๖	Rubella IgM Ab titer (IFA)	Test	๑,๒๕๐	๑,๒๕๐	๑,๘๗๕	
๒๔๗	Salmonella Ab (ICT)	Test	๒๕๐	๒๔๐	๒๔๐	
๒๔๘	Salmonella typhi Ab (IgM and IgG) (ICT)	Test	๒๕๐	๒๔๐	๒๔๐	
๒๔๙	SARS-CoV-๒ (Covid-๑๙) Ag (ATK)	Test	๒๕๐	๑๕๐	๑๗๐	
๒๕๐	SARS-CoV-๒ (Covid-๑๙) IgG (Screening test) (ICT)	Test	๓๕๐	๓๕๐	๕๒๕	
๒๕๑	SARS-CoV-๒ (Covid-๑๙) IgM (Screening test) (ICT)	Test	๔๔๐	๔๔๐	๖๖๐	
๒๕๒	SARS-CoV-๒ anti Nucleocapsid IgG	Test	๖๐๐	๖๐๐	๙๐๐	
๒๕๓	SARS-CoV-๒ anti RBD IgG Quantitative	Test	๕๕๐	๕๕๐	๘๒๕	
๒๕๔	SARS-CoV-๒ anti RBD Surrogate Neutralization test	Test	๑,๕๐๐	๑,๕๐๐	๒,๒๕๐	
๒๕๕	Schistosomal Ab (EIA)	Test	๖๐๐	๖๐๐	๙๐๐	
๒๕๖	Sclerosis profile (Anti-Scl-๗๐, Anti-CENP A, Anti-CENP B, Anti-RP๑๑, Anti-RP๑๕๕, Anti-Fibrillarin, Anti-NQR๙๐, An-Th/To, Anti-PM-Scl-๑๐๐, Anti-PM-Scl-๗๕, Anti-Ku, Anti-PDGFR, Anti-Ro-๕๒) (IBA)	Test	๔,๐๐๐	๔,๐๐๐	๖,๐๐๐	
๒๕๗	SFLT-๑ (electrochemiluminescence Immunoassay)	Test	๕,๕๐๐	๕,๕๐๐	๘,๒๕๐	
๒๕๘	Sirolimus (Rapamune, Rapamycin) (CLIA)	Test	๑,๒๐๐	๑,๒๐๐	๑,๘๐๐	
๒๕๙	Specific IgE Food and Inhalation Panel (FEIA)	Test	๙๐๐	๙๐๐	๑,๓๕๐	

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๒๖๐	Specific IgE Food Panel (FEIA)	Test	๙๐๐	๙๐๐	๑,๓๕๐	
๒๖๑	Specific IgE Immuno Blot for Food Profile (FEIA)	Test	๖๐๐	๖๐๐	๙๐๐	
๒๖๒	Specific IgE Immuno Blot for Inhalation Profile (FEIA)	Test	๖๐๐	๖๐๐	๙๐๐	
๒๖๓	Specific IgE Immuno Blot for Pediatrics Profile (FEIA)	Test	๖๐๐	๖๐๐	๙๐๐	
๒๖๔	Specific IgE Inhalation Panel (FEIA)	Test	๙๐๐	๙๐๐	๑,๓๕๐	
๒๖๕	Specific IgE to allergens (FEIA)	Test	๒,๐๐๐	๒,๐๐๐	๓,๐๐๐	
๒๖๖	Specific IgE, F๔๑๖ Omega-๕ Gliadin, Wheat (FEIA)	Test	๙๐๐	๙๐๐	๑,๓๕๐	
๒๖๗	Specific IgE, F๔๓๑ beta-conglycinin, Soy (FEIA)	Test	๙๐๐	๙๐๐	๑,๓๕๐	
๒๖๘	Specific IgE, F๗๗ beta-lactoglobulin, Milk (FEIA)	Test	๖๐๐	๖๐๐	๙๐๐	
๒๖๙	Specific IgE, F๗๘ Casein, Milk (FEIA)	Test	๖๐๐	๖๐๐	๙๐๐	
๒๗๐	Specific IgE, F๗๙ Gluten (FEIA)	Test	๙๐๐	๙๐๐	๑,๓๕๐	
๒๗๑	Specific IgE, I๒๐๘ rApi ml phospholipase A๒ from Honey bee (FEIA)	Test	๖๐๐	๖๐๐	๙๐๐	
๒๗๒	Specific IgE, I๒๐๙ rVesV๕ (recombinant protein Antigens, Common wasp) (FEIA)	Test	๖๐๐	๖๐๐	๙๐๐	
๒๗๓	Specific IgE, quantitative (๑ allergen)	Test	๖๐๐	๖๐๐	๙๐๐	
๒๗๔	Specific IgE, quantitative (๓ allergens)	Test	๑,๕๐๐	๑,๕๐๐	๒,๒๕๐	
๒๗๕	Specific IgE, quantitative (๕ allergens)	Test	๒,๒๐๐	๒,๒๐๐	๓,๓๐๐	
๒๗๖	Specific IgE, quantitative (๗ allergens)	Test	๓,๐๐๐	๓,๐๐๐	๔,๕๐๐	
๒๗๗	Specific IgE, k๘๒ (Latex) (FEIA)	Test	๑,๐๐๐	๑,๐๐๐	๑,๕๐๐	
๒๗๘	Specific IgE, dl (D.pteronysinus) (FEIA)	Test	๖๐๐	๖๐๐	๙๐๐	
๒๗๙	Specific IgE, d๒ (D.farinae) (FEIA)	Test	๖๐๐	๖๐๐	๙๐๐	
๒๘๐	Specific IgE, el (Cat epithelium and dander) (FEIA)	Test	๖๐๐	๖๐๐	๙๐๐	
๒๘๑	Specific IgE, e๕ (Dog dander) (FEIA)	Test	๖๐๐	๖๐๐	๙๐๐	
๒๘๒	Specific IgE, fl (Egg white) (FEIA)	Test	๖๐๐	๖๐๐	๖๐๐	
๒๘๓	Specific IgE, fl๓ (Peanut) (FEIA)	Test	๖๐๐	๖๐๐	๖๐๐	
๒๘๔	Specific IgE, fl ๔ (Soya bean) (FEIA)	Test	๖๐๐	๖๐๐	๖๐๐	
๒๘๕	Specific IgE, fl๒ (Cow's milk) (FEIA)	Test	๖๐๐	๖๐๐	๖๐๐	
๒๘๖	Specific IgE, fl๒๓ (Crab) (FEIA)	Test	๖๐๐	๖๐๐	๖๐๐	
๒๘๗	Specific IgE, fl๒๓๓ (Ovomucoid) (FEIA)	Test	๖๐๐	๖๐๐	๖๐๐	
๒๘๘	Specific IgE, fl๒๔ (Shrimp) (FEIA)	Test	๖๐๐	๖๐๐	๖๐๐	
๒๘๙	Specific IgE, fl๒๕๘ (Squid) (FEIA)	Test	๖๐๐	๖๐๐	๖๐๐	
๒๙๐	Specific IgE, fl๓ (Fish (cod)) (FEIA)	Test	๖๐๐	๖๐๐	๖๐๐	

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๒๙๑	Specific IgE, f๔ (Wheat) (FEIA)	Test	๖๐๐	๖๐๐	๖๐๐	
๒๙๒	Specific IgE, f๔๕ (Yeast) (FEIA)	Test	๖๐๐	๖๐๐	๖๐๐	
๒๙๓	Specific IgE, f๗๕ (Egg yolk) (FEIA)	Test	๖๐๐	๖๐๐	๖๐๐	
๒๙๔	Specific IgE, fx๕ (Food mixes, allergens) (FEIA)	Test	๖๐๐	๖๐๐	๖๐๐	
๒๙๕	Specific IgE, gio (Johnson grass) (FEIA)	Test	๖๐๐	๖๐๐	๖๐๐	
๒๙๖	Specific IgE, g๒ (Bermuda grass) (FEIA)	Test	๖๐๐	๖๐๐	๖๐๐	
๒๙๗	Specific IgE, gx๒ (Mixes grass pollens, allergens) (FEIA)	Test	๖๐๐	๖๐๐	๖๐๐	
๒๙๘	Specific IgE, il (Honey bee) (FEIA)	Test	๖๐๐	๖๐๐	๖๐๐	
๒๙๙	Specific IgE, i๒ (White-faced hornet) (FEIA)	Test	๖๐๐	๖๐๐	๖๐๐	
๓๐๐	Specific IgE, i๓ (Common wasp (yellow jacket)) (FEIA)	Test	๖๐๐	๖๐๐	๖๐๐	
๓๐๑	Specific IgE, i๔ (Paper wasp) (FEIA)	Test	๖๐๐	๖๐๐	๖๐๐	
๓๐๒	Specific IgE, i๕ (Yellow hornet) (FEIA)	Test	๖๐๐	๖๐๐	๖๐๐	
๓๐๓	Specific IgE, i๖ (Cockroach, German) (FEIA)	Test	๖๐๐	๖๐๐	๖๐๐	
๓๐๔	Specific IgE, i๗๐ (Fire ant) (FEIA)	Test	๖๐๐	๖๐๐	๖๐๐	
๓๐๕	Specific IgE, ml (Penicillium notatum) (FEIA)	Test	๖๐๐	๖๐๐	๖๐๐	
๓๐๖	Specific IgE, m๒ (Cladosporium herbarum) (FEIA)	Test	๖๐๐	๖๐๐	๖๐๐	
๓๐๗	Specific IgE, m๓ (Aspergillus fumigatus) (FEIA)	Test	๖๐๐	๖๐๐	๖๐๐	
๓๐๘	Specific IgE, ๗๖๖ (Alternaria alternata) (FEIA)	Test	๖๐๐	๖๐๐	๖๐๐	
๓๐๙	Specific IgE, Phadiatop (FEIA)	Test	๖๐๐	๖๐๐	๖๐๐	
๓๑๐	Specific IgE, Phadiatop Infant (FEIA)	Test	๖๐๐	๖๐๐	๖๐๐	
๓๑๑	Specific IgE, Ri๒๐๖ (Cockroach, American) (FEIA)	Test	๖๐๐	๖๐๐	๖๐๐	
๓๑๒	Specific IgE, fx๒ (food mixes, Seafood allergens) (FEIA)	Test	๖๐๐	๖๐๐	๖๐๐	
๓๑๓	Squamous cell carcinoma (see) (Electrochemiluminescence immunoassay)	Test	๖๐๐	๖๐๐	๖๐๐	
๓๑๔	Strongyloides Antibody IgG (EIA)	Test	๕๐๐	๕๐๐	๕๐๐	
๓๑๔	Syphilis (RPR) (FLOC)	Test	๘๐	๕๐	๖๐	
๓๑๖	Syphilis (VDRL) (FLOC)	Test	๑๕๐	๑๕๐	๒๒๕	
๓๑๗	T-Cell non-hodgkin lymphoma (Flow cytometer)	Test	๔,๕๐๐	๔,๕๐๐	๖,๗๕๐	
๓๑๘	Thyroxine binding globuline (TBG) (RIA)	Test	๘,๐๐๐	๘,๐๐๐	๑๒,๐๐๐	
๓๑๙	Tissue Inhibitor metalloproteinase ๒ (T๗/WP-๒)/insulin-like growth factor binding protein ๗ (JGFBP๗) (Enhance Chemiluminescence)	Test	๓,๐๐๐	๓,๐๐๐	๔,๕๐๐	
๓๒๐	TORCH IgG ๑ (Toxoplasma, Rubella, CMV, HSV) (CMIA and EIA)	Test	๒,๒๐๐	๒,๒๐๐	๒,๒๐๐	

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๓๒๑	TORCH IgG ๒ (Toxoplasma, Rubella, CMV, HSV, FTA-ABS) (CMIA and EIA and IFA)	Test	๒,๕๐๐	๒,๕๐๐	๓,๗๕๐	
๓๒๒	TORCH IgM ๑ (Toxoplasma, Rubella, CMV, HSV) (EIA)	Test	๒,๒๐๐	๒,๒๐๐	๓,๓๐๐	
๓๒๓	TORCH IgM ๒ (Toxoplasma, Rubella, CMV, HSV, FTA-ABS) (EIA and IFA)	Test	๒,๕๐๐	๒,๕๐๐	๓,๗๕๐	
๓๒๔	Total-Tau CSF (electrochemiluminescence Immunoassay)	Test	๓,๓๐๐	๓,๓๐๐	๔,๙๕๐	
๓๒๕	Toxocara canis Ab (IBA) (Immunoblot Assay)	Test	๗๐๐	๗๐๐	๑,๐๕๐	
๓๒๖	Toxoplasma gondii Ab IgG (CLIA)	Test	๓๕๐	๓๕๐	๕๒๕	
๓๒๗	Toxoplasma gondii Ab IgM (CLIA)	Test	๔๐๐	๔๐๐	๖๐๐	
๓๒๘	Toxoplasma gondii Ab IgM titer (CLIA)	Test	๕๐๐	๕๐๐	๗๕๐	
๓๒๙	Treponema pallidum Ab (CMIA/FTA)	Test	๑๕๐	๑๔๐	๑๔๐	
๓๓๐	Treponema pallidum Ab (FTAbs)	Test	๔๕๐	๔๕๐	๖๗๕	
๓๓๑	Treponema pallidum Ab (IC/GPA)	Test	๑๓๐	๑๓๐	๑๙๕	
๓๓๒	Trichinosis Ab (EIA)	Test	๑,๗๓๐	๑,๗๓๐	๒,๕๙๕	
๓๓๓	Triple Markers ZAFP/hCG/uE (EIA)	Test	๑,๗๖๐	๑,๗๖๐	๒,๖๔๐	
๓๓๔	Troponin ๑ POCT (POCT)	Test	๓๐๐	๓๐๐	๔๕๐	
๓๓๔	Trypanosoma cruzi Ab (Immunoassay)	Test	๕๐๐	๕๐๐	๗๕๐	
๓๓๖	Tryptase (EIA)	Test	๑,๒๐๐	๑,๒๐๐	๑,๘๐๐	
๓๓๗	TSH receptor Antibody (Thyroid stimulating Hormone receptor Antibody) (EIA)	Test	๘๐๐	๘๐๐	๑,๒๐๐	
๓๓๘	Vitamins A (Retinol) (EIA)	Test	๑,๐๐๐	๑,๐๐๐	๑,๕๐๐	
๓๓๙	Von Willebrand factor Ag	Test	๔๐๐	๔๐๐	๖๐๐	
๓๔๐	vzv IgG Ab (CLIA)	Test	๔๐๐	๔๐๐	๔๐๐	
๓๔๑	vzv IgM Ab (CLIA)	Test	๔๐๐	๔๐๐	๔๐๐	
๓๔๒	Weil felix reaction (Proteus Ab) (AGG)	Test	๑๒๐	๑๒๐	๑๘๐	
๓๔๓	Widal's test (Typhoid and Paratyphoid A, B) (AGG)	Test	๑๒๐	๑๒๐	๑๘๐	
๓๔๔	Zika virus IgG (EIA)	Test	๑,๗๐๐	๑,๗๐๐	๑,๗๐๐	
๓๔๔	Zika virus IgM (EIA)	Test	๒,๐๐๐	๒,๐๐๐	๒,๐๐๐	
๓๔๖	P-Amyloid (๑-๔๒) CSF (electrochemiluminescence Immunoassay)	Test	๓,๓๐๐	๓,๓๐๐	๔,๙๕๐	
๓๔๗	การตรวจวิเคราะห์เชื้อวัณโรคและเชื้อวัณโรคดื้อยา rifampicin ด้วย Xpert MTB/RIF	Test	๘๕๐	๘๔๐	๘๔๐	
๒.๗ อนุชีวโมเลกุล และอื่น ๆ (Molecular and others)						
๒.๗.๑ การหาปริมาณไวรัส แบคทีเรีย เชื้อรา และการวินิจฉัยการดื้อยา (Genotypic drug resistance test)						
๒.๗.๑.๑ Virus						
๑	Adenovirus DNA detection (Qualitative)	Test	๒,๐๐๐	๒,๐๐๐	๓,๐๐๐	

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๒	Adenovirus, viral load	Test	๒,๒๐๐	๒,๒๐๐	๓,๓๐๐	
๓	Chikungunya virus RNA detection	Test	๒,๐๐๐	๒,๐๐๐	๓,๐๐๐	
๔	Cytomegalovirus (CMV) Quantitative (Real time PCR)	Test	๒,๕๐๐	๒,๔๐๐	๒,๔๐๐	
๕	Dengue virus, qualitative RT-PCR	Test	๒,๐๐๐	๒,๐๐๐	๓,๐๐๐	
๖	Enterovirus ๗๑ RNA detection	Test	๒,๐๐๐	๒,๐๐๐	๓,๐๐๐	
๗	Enterovirus RNA detection	Test	๒,๐๐๐	๒,๐๐๐	๓,๐๐๐	
๘	Epstein-Barr virus EBV, Quantitative (Real time PCR)	Test	๒,๐๐๐	๒,๐๐๐	๓,๐๐๐	
๙	HBV Viral load-Quantitative	Test	๒,๒๐๐	๒,๒๐๐	๒,๒๐๐	
๑๐	HCV Genotyping	Test	๓,๕๐๐	๓,๔๐๐	๓,๔๐๐	
๑๑	HCV Viral load-Quantitative	Test	๒,๘๐๐	๒,๘๐๐	๒,๘๐๐	
๑๒	HCV-RNA (qualitative)	Test	๒,๓๐๐	๒,๓๐๐	๒,๓๐๐	
๑๓	Hepatitis B virus HBV Genotype, drug resistance	Test	๓,๕๐๐	๓,๔๐๐	๓,๔๐๐	
๑๔	Hepatitis E virus (RT-PCR)	Test	๓,๐๐๐	๓,๐๐๐	๔,๕๐๐	
๑๕	Herpesvirus ๑-๘ and Enterovirus (HSV-๑, HSV-๒, vzv, EBV, CMV, HHV-๖, HHV-๗, HHV-๘, Enterovirus)	Test	๒,๕๐๐	๒,๕๐๐	๓,๗๕๐	
๑๖	HHV-๖ (Human Herpesvirus type ๖) PCR - Qualitative (Real time PCR)	Test	๒,๐๐๐	๒,๐๐๐	๓,๐๐๐	
๑๗	HHV-๗ PCR - Qualitative (Real time PCR)	Test	๒,๐๐๐	๒,๐๐๐	๓,๐๐๐	
๑๘	HHV-๘ PCR - Qualitative (Real time PCR)	Test	๒,๐๐๐	๒,๐๐๐	๓,๐๐๐	
๑๙	HIV drug Resistance (HIV-๑ Genotyping)	Test	๕,๐๐๐	๕,๐๐๐	๗,๕๐๐	
๒๐	HIV-๑ Drug resistance genotype (๓-Drug Class Resistance, ๓-DCR)	Test	๖,๕๐๐	๖,๕๐๐	๙,๗๕๐	
๒๑	HIV-๑ Drug resistance genotype to protease inhibitors (PI)	Test	๕,๐๐๐	๕,๐๐๐	๗,๕๐๐	
๒๒	HIV-๑ Drug resistance genotype to reverse transcriptase inhibitors (NRTI, NNRTI)	Test	๕,๐๐๐	๕,๐๐๐	๗,๕๐๐	
๒๓	HIV-๑ Viral load	Test	๑,๘๐๐	๑,๘๐๐	๒,๗๐๐	
๒๔	HSV type ๑&๒ Qualitative (Real time PCR)	Test	๒,๐๐๐	๒,๐๐๐	๒,๐๐๐	
๒๕	HSV type ๑&๒ viral load (Real time PCR)	Test	๒,๐๐๐	๒,๐๐๐	๓,๐๐๐	
๒๖	Human metapneumovirus RNA detection	Test	๒,๕๐๐	๒,๕๐๐	๓,๗๕๐	
๒๗	Japanese encephalitis virus (JEV) RNA detection	Test	๒,๕๐๐	๒,๕๐๐	๓,๗๕๐	
๒๘	Parvo virus B๑๙ PCR (Real time PCR) Qualitative	Test	๒,๕๐๐	๒,๕๐๐	๓,๗๕๐	
๒๙	PCR for ๔ viral diarrhea pathogens : ๑.Human enteric adenovirus (Adv) ๒.Group A Rotavirus (Rotv) ๓.Norovirus GI, GII (NoV-GI, GII) ๔.Astrovirus (Astv)	Test	๓,๐๐๐	๓,๐๐๐	๔,๕๐๐	
๓๐	PCR for Avian Flu	Test	๓,๕๐๐	๓,๕๐๐	๕,๒๕๐	

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๓๑	PCR for BK virus	Test	๓,๐๐๐	๓,๐๐๐	๔,๕๐๐	
๓๒	PCR for Coxsackie virus A๖ (CA๖)	Test	๒,๒๐๐	๒,๒๐๐	๓,๓๐๐	
๓๓	PCR for Dengue/Chikungunya virus	Test	๒,๐๐๐	๒,๐๐๐	๓,๐๐๐	
๓๔	PCR for Disease X	Test	๕,๐๐๐	๕,๐๐๐	๗,๕๐๐	
๓๕	PCR for Ebola virus	Test	๓,๐๐๐	๓,๐๐๐	๔,๕๐๐	
๓๖	PCR for Enterovirus (Hand Foot Mouth)	Test	๒,๐๐๐	๒,๐๐๐	๓,๐๐๐	
๓๗	PCR for EV๗๑&CA๑๖	Test	๒,๐๐๐	๒,๐๐๐	๓,๐๐๐	
๓๘	PCR for Flu A Differentiation (H๑N๑/H๓NX/H๗NX)	Test	๓,๐๐๐	๓,๐๐๐	๔,๕๐๐	
๓๙	PCR for Flu A, B, H๓N๒, H๑N๑ ๒๐๐๙ (Multiplex RT-PCR)	Test	๓,๐๐๐	๓,๐๐๐	๔,๕๐๐	
๔๐	PCR for human Coronavirus panel	Test	๓,๕๐๐	๓,๕๐๐	๕,๒๕๐	
๔๑	PCR for Hantavirus	Test	๓,๕๐๐	๓,๕๐๐	๕,๒๕๐	
๔๒	PCR for Influenza A - H๕N๑	Test	๓,๐๐๐	๓,๐๐๐	๔,๕๐๐	
๔๓	PCR for Influenza A - H๗N๙	Test	๓,๐๐๐	๓,๐๐๐	๔,๕๐๐	
๔๔	PCR for JC virus	Test	๓,๐๐๐	๓,๐๐๐	๔,๕๐๐	
๔๕	PCR for Malaria (๔ สายพันธุ์)	Test	๓,๐๐๐	๓,๐๐๐	๔,๕๐๐	
๔๖	PCR for Malaria (๕ สายพันธุ์)	Test	๓,๕๐๐	๓,๕๐๐	๕,๒๕๐	
๔๗	PCR for Meningitis/Neonatal Meningitis: ๑.Herpes simplex virus ๑ (HSV๑) ๒.Herpes simplex virus ๒ (HSV๒) ๓.Varicella-zoster virus (vzv) ๔.Epstein-Barr virus (EBV) ๕.Cytomegalovirus (CMV) ๖.Human Herpes virus (HHV๖) ๗.Human enterovirus (HEV)	Test	๓,๐๐๐	๓,๐๐๐	๓,๐๐๐	
๔๘	PCR for MERS-COV	Test	๒,๐๐๐	๒,๐๐๐	๓,๐๐๐	
๔๙	PCR for NIPAH VIRUS	Test	๓,๕๐๐	๓,๕๐๐	๕,๒๕๐	
๕๐	PCR for Norovirus genotype I&II	Test	๓,๕๐๐	๓,๕๐๐	๕,๒๕๐	
๕๑	PCR for Respiratory Pathogen ๑๖ (Multiplex PCR)	Test	๓,๐๐๐	๓,๐๐๐	๔,๕๐๐	
๕๒	PCR for Respiratory Pathogen ๒๔ (+SAR-COV-๒)	Test	๓,๐๐๐	๓,๐๐๐	๔,๕๐๐	
๕๓	PCR for Respiratory Pathogen ๒๔ (Multiplex PCR)	Test	๓,๐๐๐	๓,๐๐๐	๔,๕๐๐	
๕๔	PCR for Respiratory Pathogen ๓๓ (Multiplex PCR)	Test	๓,๐๐๐	๓,๐๐๐	๔,๕๐๐	
๕๕	PCR for Rubella	Test	๒,๕๐๐	๒,๕๐๐	๓,๗๕๐	
๕๖	PCR for SAR-COV-๒ (RT-PCR)	Test	๑,๘๐๐	๑,๘๐๐	๑,๘๐๐	
๕๗	PCR for Viral stool panel (Rotavirus, Adenovirus, Astrovirus)	Test	๒,๕๐๐	๒,๕๐๐	๓,๗๕๐	
๕๘	PCR for Zika Virus (Blood)	Test	๓,๘๐๐	๓,๘๐๐	๕,๗๐๐	

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๕๙	PCR for Zika Virus (urine)	Test	๓,๘๐๐	๓,๘๐๐	๕,๗๐๐	
๖๐	Rota virus (Real time PCR) Qualitative	Test	๒,๕๐๐	๒,๕๐๐	๓,๗๕๐	
๖๑	Varicella zoster virus (vzv) Qualitative (Real time PCR)	Test	๒,๕๐๐	๒,๕๐๐	๓,๗๕๐	
๒.๗.๑.๒ Bacteria				๐	๐	
๖๒	Chlamydomphila pneumoniae DNA detection	Test	๒,๐๐๐	๒,๐๐๐	๓,๐๐๐	
๖๓	Molecular identification of NTM-Line Probe	Test	๒,๒๐๐	๒,๒๐๐	๓,๓๐๐	
๖๔	MTBC : Genotypic AST ๒nd line (Line probe assay)	Test	๒,๕๐๐	๒,๕๐๐	๓,๗๕๐	
๖๕	Multiplex PCR for Mycobacterium Identification	Test	๒,๕๐๐	๒,๕๐๐	๓,๗๕๐	
๖๖	Mycobacteria : molecular AST for IR	Test	๒,๕๐๐	๒,๕๐๐	๓,๗๕๐	
๖๗	Mycobacterium identification by base sequencing	Test	๑๓,๐๐๐	๑๓,๐๐๐	๑๙,๕๐๐	
๖๘	PCR for Mycoplasma pneumoniae	Test	๒,๒๐๐	๒,๒๐๐	๓,๓๐๐	
๖๙	PCR for ๑๐ bacterial diarrhea pathogens 1.Vibrio spp. ๒.Clostridium difficile Toxin ๓.Salmonella spp. ๔.Shigella spp. ๕.Campylobacter spp. ๖.Clostridium perfringens ๗.Yersinia enterocolitica ๘.E.coli ๑๑๕๗ : H๗ ๙.E.coli ๖๗TEC 10.Aeromonas spp.	Test	๓,๐๐๐	๓,๐๐๐	๔,๕๐๐	
๗๐	PCR for ๔ respiratory infection : CAP panel : 1.L.pneumophila ๒.L.longbeachia ๓.M.pneumoniae ๔.C.pneumoniae	Test	๒,๕๐๐	๒,๕๐๐	๓,๗๕๐	
๗๑	PCR for ๕ meningitis bacteria : ๑.Haemophilus influenzae ๒.Neisseria meningitidis ๓.Listeria monocytogenes ๔.Streptococcus pneumoniae ๕.Streptococcus agalactiae	Test	๒,๕๐๐	๒,๕๐๐	๓,๗๕๐	
๗๒	PCR for ๕ Respiratory bacteria : 1.Chlamydomphila pneumoniae ๒.Mycoplasma pneumoniae ๓.Legionella pneumophila ๔.Bordetella pertussis ๕.Bordetella parapertussis	Test	๒,๕๐๐	๒,๕๐๐	๓,๗๕๐	
๗๓	PCR for ๖ pneumonia bacteria	Test	๒,๕๐๐	๒,๕๐๐	๓,๗๕๐	
๗๔	PCR for ๗ Sexual transmitted infection (STI) ๑.Chlamydia trachomatis (CT) ๒.Neisseria gonorrhoeae ๓.Mycoplasma genitalium ๔.Mycoplasma hominis ๕.Ureaplasma urealyticum ๖.Ureaplasma parvum ๗.Trichomonas vaginalis	Test	๒,๕๐๐	๒,๕๐๐	๓,๗๕๐	
๗๕	PCR for Bordetella : B.pertussis & B.parapertussis	Test	๓,๐๐๐	๓,๐๐๐	๔,๕๐๐	
๗๖	PCR for c.pneumoniae	Test	๒,๒๐๐	๒,๒๐๐	๓,๓๐๐	
๗๗	PCR for Leptospira spp.	Test	๒,๐๐๐	๒,๐๐๐	๓,๐๐๐	
๗๘	PCR for MDR/XDR TB	Test	๒,๒๐๐	๒,๒๐๐	๒,๒๐๐	
๗๙	PCR for MTB/RIF	Test	๒,๒๐๐	๒,๒๐๐	๒,๒๐๐	

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๘๐	PCR for pneumocystis jirovecii (PCP)	Test	๒,๒๐๐	๒,๒๐๐	๓,๓๐๐	
๘๑	PCR for Respiratory infection : ๑๒ Bacterial panel : ๑.Mycoplasma pneumoniae, ๒.Chlamydomphila pneumoniae, ๓.Streptococcus pneumonia, ๔.Haemophilus influenza B, ๕.Staphylococcus aureus, ๖.Klebsiella pneumonia, ๗.Legionella pneumophila/longbeachae, ๘.Salmonella spp., ๙.Pneumocystis jirovecii, ๑๐.Moraxella catarrhalis,๑๑.Bordetella spp., (except Bordetella parapertussis), ๑๒.Haemophilus influenza	Test	๒,๕๐๐	๒,๕๐๐	๓,๗๕๐	
๘๒	PCR for Streptococcus group B	Test	๑,๘๐๐	๑,๘๐๐	๒,๗๐๐	
๘๓	PCR for Streptococcus suis	Test	๒,๐๐๐	๒,๐๐๐	๓,๐๐๐	
๘๔	PCR for TB or NTM (RT-PCR)	Test	๒,๐๐๐	๒,๐๐๐	๓,๐๐๐	
๒.๗.๑.๓ Fungus and other pathogen						
๘๕	PCR for ๑๕ fever panel	Test	๒,๕๐๐	๒,๕๐๐	๓,๗๕๐	
๘๖	PCR for ๓ Parasite Gastroenteritis panel: 1.G.lamblia ๒.E.histolytica ๓.Cryptosporidium spp.	Test	๒,๕๐๐	๒,๕๐๐	๓,๗๕๐	
๘๗	PCR for Acanthamoeba	Test	๑,๘๐๐	๑,๘๐๐	๒,๗๐๐	
๘๘	PCR for B.pseudomallei	Test	๒,๒๐๐	๒,๒๐๐	๓,๓๐๐	
๘๙	PCR for Corynebacterium diphtheria toxin	Test	๒,๒๐๐	๒,๒๐๐	๓,๓๐๐	
๙๐	PCR for Dermatophytes	Test	๒,๒๐๐	๒,๒๐๐	๓,๓๐๐	
๙๑	PCR for fungus detection	Test	๒,๒๐๐	๒,๒๐๐	๓,๓๐๐	
๙๒	PCR for fungus identification	Test	๓,๐๐๐	๓,๐๐๐	๔,๕๐๐	
๙๓	PCR for Orientia tsutsugamushi	Test	๒,๕๐๐	๒,๕๐๐	๓,๗๕๐	
๙๔	PCR for Pythium insidiosum	Test	๒,๕๐๐	๒,๕๐๐	๓,๗๕๐	
๙๕	PCR for Rickettsia	Test	๒,๕๐๐	๒,๕๐๐	๓,๗๕๐	
๙๖	PCR for Toxoplasma	Test	๒,๒๐๐	๒,๒๐๐	๓,๓๐๐	
๙๗	PCR for Treponema pallidum	Test	๑,๘๐๐	๑,๘๐๐	๒,๗๐๐	
๒.๗.๑.๔ Drug resistant						
๙๘	PCR for ๓ CRE (KPC, OXA๔๘, NDM)	Test	๗,๕๐๐	๗,๕๐๐	๑๑,๒๕๐	
๙๙	PCR for ๕ CRE (KPC, OXA๔๘, NDM, IMP, VIM)	Test	๙,๐๐๐	๙,๐๐๐	๑๓,๕๐๐	
๑๐๐	PCR for MRSA gene : mec.	Test	๒,๕๐๐	๒,๕๐๐	๓,๗๕๐	
๒.๗.๑.๕ Molecular Genetic						
๑๐๑	BRAF Mutation - Real time PCR	Test	๒๐,๐๐๐	๒๐,๐๐๐	๓๐,๐๐๐	

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๑๐๒	EGFR Mutation - Real time PCR	Test	๒๐,๐๐๐	๒๐,๐๐๐	๓๐,๐๐๐	
๑๐๓	Hereditary breast-ovarian cancer (BRCA๑, ๒) DNA analysis	Test	๑๘,๐๐๐	๑๘,๐๐๐	๒๗,๐๐๐	
๑๐๔	Hereditary pancreatitis SPINK1-Limited gene sequencing	Test	๒๑,๐๐๐	๒๑,๐๐๐	๓๑,๕๐๐	
๑๐๕	HPV (Human papillomavirus) PCR-Qualitative, screen for high risk types	Test	๑,๐๐๐	๑,๐๐๐	๑,๕๐๐	
๑๐๖	KRAS Mutation-gene sequencing	Test	๒๐,๐๐๐	๒๐,๐๐๐	๓๐,๐๐๐	
๑๐๗	PCR for Advanced beta-globin ARMS (๑๖ mutation) *Thal.diag	Test	๓,๐๐๐	๓,๐๐๐	๔,๕๐๐	
๑๐๘	PCR for AML/ETO (t๘;๒๑)	Test	๔,๐๐๐	๔,๐๐๐	๖,๐๐๐	
๑๐๙	PCR for Beta-globin deletion set (๑๐ common)	Test	๓,๕๐๐	๓,๕๐๐	๕,๒๕๐	
๑๑๐	PCR for c.difficile toxin	Test	๒,๐๐๐	๒,๐๐๐	๓,๐๐๐	
๑๑๑	PCR for CALR mutation	Test	๗,๐๐๐	๗,๐๐๐	๑๐,๕๐๐	
๑๑๒	PCR for Inversion ๑๖, t (๑๖;๑๖)	Test	๔,๕๐๐	๔,๕๐๐	๖,๗๕๐	
๑๑๓	PCR for JAK2 (V๖๑๗F)	Test	๓,๘๐๐	๓,๘๐๐	๓,๘๐๐	
๑๑๔	PCR for JAK2 mutation screening	Test	๓,๘๐๐	๓,๘๐๐	๕,๗๐๐	
๑๑๕	PCR for MPL mutation	Test	๗,๕๐๐	๗,๕๐๐	๑๑,๒๕๐	
๑๑๖	PCR for Plasminogen Activator inhibitor (PAI ๑)	Test	๔,๕๐๐	๔,๕๐๐	๖,๗๕๐	
๑๑๗	PCR for PML/RARA (t๑๕;๑๗)	Test	๔,๕๐๐	๔,๕๐๐	๖,๗๕๐	
๑๑๘	PCR for rare beta-mutation thalassemia	Test	๓,๕๐๐	๓,๕๐๐	๕,๒๕๐	
๑๑๙	PCR for Sequencing whole beta-globin genes *Thal.diag	Test	๑๐,๐๐๐	๑๐,๐๐๐	๑๕,๐๐๐	
๑๒๐	Prenatal Chromosomal microarray analysis (CMA)	Test	๑๗,๕๐๐	๑๗,๕๐๐	๒๖,๒๕๐	
๑๒๑	Prenatal Chromosomal microarray analysis (CMA)	Test	๑๗,๕๐๐	๑๗,๕๐๐	๒๖,๒๕๐	
๑๒๒	Red blood cell genotyping (real-time PCR)	Test	๑๕,๐๐๐	๑๕,๐๐๐	๒๒,๕๐๐	
๑๒๓	RQ-PCR for BCR/ABL p๑๕๐	Test	๔,๐๐๐	๔,๐๐๐	๖,๐๐๐	
๑๒๔	RQ-PCR for BCR/ABL p๒๑๐	Test	๔,๕๐๐	๔,๕๐๐	๖,๗๕๐	
๑๒๕	RT-PCR for BCR/ABL (t๙;๒๒)	Test	๔,๐๐๐	๔,๐๐๐	๖,๐๐๐	
๑๒๖	RT-PCR for CBFβ-MYH๑๑	Test	๔,๕๐๐	๔,๕๐๐	๖,๗๕๐	
๑๒๗	Thalassemia, alpha non-deletion mutations - Multiplex PCR - ASA	Test	๒,๕๐๐	๒,๕๐๐	๓,๗๕๐	
๑๒๘	Thalassemia, deletion analysis (alpha SEA and THAI) - PCR	Test	๒,๒๐๐	๒,๒๐๐	๓,๓๐๐	
๑๒๙	การตรวจความผิดปกติทางพันธุกรรม จากไขกระดูก (Detection of MLL by FISH) (FISH (fluorescence in situ hybridization))	Test	๔,๐๐๐	๔,๐๐๐	๖,๐๐๐	
๑๓๐	การตรวจวิเคราะห์โครโมโซม (Chromosome analysis)	Test	๓,๐๐๐	๓,๐๐๐	๓,๐๐๐	
๒.๗.๑.๖ Hematological disorders						

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๑๓๑	CYP๒C๑๙ Genotyping	Test	๗,๕๐๐	๗,๕๐๐	๑๑,๒๕๐	
๑๓๒	CYP๒C๙ Genotyping (for Warfarin dosing)	Test	๗,๕๐๐	๗,๕๐๐	๑๑,๒๕๐	
๑๓๓	Factor V Leiden (FV๑๖๙๑G>A)_FVL PCR-ASA	Test	๖,๐๐๐	๖,๐๐๐	๙,๐๐๐	
๑๓๔	Factor XI Deficiency (F11)_Mutation Analysis	Test	๘,๕๐๐	๘,๕๐๐	๑๒,๗๕๐	
๑๓๕	Factor XII (Hageman factor) Deficiency (F๑๒)_Mutation Analysis	Test	๘,๕๐๐	๘,๕๐๐	๑๒,๗๕๐	
๑๓๖	Hemophilia A (Factor VIII)_F๘ Intron ๒๒ Inversion Test	Test	๘,๕๐๐	๘,๕๐๐	๑๒,๗๕๐	
๑๓๗	Hemophilia A (Factor VIII)_F๘ Linkage study	Test	๑๐,๐๐๐	๑๐,๐๐๐	๑๕,๐๐๐	
๑๓๘	Hemophilia A (Factor VIII)_F๘ Mutation Analysis	Test	๑๐,๐๐๐	๑๐,๐๐๐	๑๕,๐๐๐	
๑๓๙	Hemophilia B (Factor IX)_F๙ Mutation Analysis	Test	๘,๕๐๐	๘,๕๐๐	๑๒,๗๕๐	
๑๔๐	Hereditary Hemochromatosis, HH (HFE)_Mutation Analysis	Test	๘,๕๐๐	๘,๕๐๐	๑๒,๗๕๐	
๑๔๑	Hereditary Methemoglobinemia (NADH Cytochrome b๕ Reductase) (CYB๕R๓)_Mutation Analysis	Test	๘,๕๐๐	๘,๕๐๐	๑๒,๗๕๐	
๑๔๒	Methylenetetrahydrofolate Reductase (MTHFR ๖๗๗C>T)_MTHFR PCR-ASA	Test	๗,๕๐๐	๗,๕๐๐	๑๑,๒๕๐	
๑๔๓	Prothrombin (FII๒๐๒๑๐G>A) -PCR-ASA	Test	๖,๐๐๐	๖,๐๐๐	๙,๐๐๐	
๑๔๔	VK๐RC๑ Genotyping	Test	๗,๕๐๐	๗,๕๐๐	๑๑,๒๕๐	
Morphic syndrome						
๑๔๕	Angelman syndrome/Prader-Willi Syndrome (SNRPN methylation specific PCR)	Test	๗,๕๐๐	๗,๕๐๐	๑๑,๒๕๐	
๑๔๖	Connexin ๒๖ (GJB๒)	Test	๒๐,๐๐๐	๒๐,๐๐๐	๓๐,๐๐๐	
๑๔๗	Costello syndrome (KHRAS)	Test	๒๐,๐๐๐	๒๐,๐๐๐	๓๐,๐๐๐	
๑๔๘	Hearing Loss	Test	๒๐,๐๐๐	๒๐,๐๐๐	๓๐,๐๐๐	
๑๔๙	mtA๑๕๕๕G and mtC๑๔๙๕T	Test	๒๐,๐๐๐	๒๐,๐๐๐	๓๐,๐๐๐	
๑๕๐	Pendred syndrome (PDS/SLC๒๖A๔)	Test	๒๐,๐๐๐	๒๐,๐๐๐	๓๐,๐๐๐	
๑๕๑	Townes-Brock syndrome (TBS)	Test	๒๐,๐๐๐	๒๐,๐๐๐	๓๐,๐๐๐	
๒.๗.๑.๘ Renal disease						
๑๕๒	Nephrogenic DI (AQP๒, AD)	Test	๒๐,๐๐๐	๒๐,๐๐๐	๓๐,๐๐๐	
๑๕๓	Nephrogenic DI (AVPR๒, XR)	Test	๒๐,๐๐๐	๒๐,๐๐๐	๓๐,๐๐๐	
๒.๗.๑.๙ Immune deficiency						
๑๕๔	Wiskott-Aldrich syndrome (AS)	Test	๒๐,๐๐๐	๒๐,๐๐๐	๓๐,๐๐๐	
๑๕๕	X-linked agammaglobulinemia (BTK)	Test	๒๐,๐๐๐	๒๐,๐๐๐	๓๐,๐๐๐	
๒.๗.๑.๑๐ Inborn error of metabolism						
๑๕๖	Alexander disease	Test	๑๕,๐๐๐	๑๕,๐๐๐	๒๒,๕๐๐	

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๑๕๗	Aminoacidopathies	Test	๑๕,๐๐๐	๑๕,๐๐๐	๒๒,๕๐๐	
๑๕๘	Citrin deficiency/citrullinemia type๒ (SLC๒๕A๑๓)	Test	๑๕,๐๐๐	๑๕,๐๐๐	๒๒,๕๐๐	
๑๕๙	Citrullinemia type ๑ (ASS๑)	Test	๑๕,๐๐๐	๑๕,๐๐๐	๒๒,๕๐๐	
๑๖๐	Common MELAS syndrome (TATAT๓๒๔๓G, TATAT๓๒๗๑C)	Test	๑๕,๐๐๐	๑๕,๐๐๐	๒๒,๕๐๐	
๑๖๑	Fabry disease (GLA)	Test	๑๕,๐๐๐	๑๕,๐๐๐	๒๒,๕๐๐	
๑๖๒	Gaucher disease (GBA)	Test	๑๕,๐๐๐	๑๕,๐๐๐	๒๒,๕๐๐	
๑๖๓	lysosomal storage	Test	๑๒,๐๐๐	๑๒,๐๐๐	๑๘,๐๐๐	
๑๖๔	Menkes disease (ATP๗A)	Test	๑๕,๐๐๐	๑๕,๐๐๐	๒๒,๕๐๐	
๑๖๕	Ornithine transcarbamylase def.	Test	๑๕,๐๐๐	๑๕,๐๐๐	๒๒,๕๐๐	
๑๖๖	Phenylketonuria (PAH)	Test	๑๕,๐๐๐	๑๕,๐๐๐	๒๒,๕๐๐	
๑๖๗	Primary carnitine def. (SLC๒๒A๕)	Test	๑๕,๐๐๐	๑๕,๐๐๐	๒๒,๕๐๐	
๑๖๘	Tyrosinemia type ๑ (FAH)	Test	๑๕,๐๐๐	๑๕,๐๐๐	๒๒,๕๐๐	
๑๖๙	Urea cycle defects	Test	๑๕,๐๐๐	๑๕,๐๐๐	๒๒,๕๐๐	
๑๗๐	x-linked adrenoleukodystrophy	Test	๑๕,๐๐๐	๑๕,๐๐๐	๒๒,๕๐๐	
๒.๗.๑.๑๑ Skeletal dysplasia						
๑๗๑	Achondroplasia (FGFR๓)	Test	๑๕,๐๐๐	๑๕,๐๐๐	๒๒,๕๐๐	
๑๗๒	Campomelic dysplasia (Sox๙)	Test	๑๕,๐๐๐	๑๕,๐๐๐	๒๒,๕๐๐	
๑๗๓	Cartilage-hair hypoplasia (RMRP)	Test	๑๕,๐๐๐	๑๕,๐๐๐	๒๒,๕๐๐	
๑๗๔	Thanatophoric dysplasia (FGFR)	Test	๑๕,๐๐๐	๑๕,๐๐๐	๒๒,๕๐๐	
๒.๗.๑.๑๒ Miscellaneous						
๑๗๕	Congenital central hypoventilation syndrome (PHOX๒B)	Test	๑๘,๐๐๐	๑๘,๐๐๐	๒๗,๐๐๐	
๑๗๖	Gene mutation analysis (> ๑๖ exons)	Test	๑๘,๐๐๐	๑๘,๐๐๐	๒๗,๐๐๐	
๑๗๗	Gene mutation analysis (๑๑-๑๕ exons)	Test	๑๘,๐๐๐	๑๘,๐๐๐	๒๗,๐๐๐	
๑๗๘	Gene mutation analysis (๓-๕ exons)	Test	๑๘,๐๐๐	๑๘,๐๐๐	๒๗,๐๐๐	
๑๗๙	Gene mutation analysis (๖-๑๐ exons)	Test	๑๘,๐๐๐	๑๘,๐๐๐	๒๗,๐๐๐	
๑๘๐	Incontinentia pigmenti (IKBHG)	Test	๑๘,๐๐๐	๑๘,๐๐๐	๒๗,๐๐๐	
๑๘๑	Lowe syndrome (OCRL๑)	Test	๑๘,๐๐๐	๑๘,๐๐๐	๒๗,๐๐๐	
๑๘๒	Oculocutaneous albinism type II	Test	๑๘,๐๐๐	๑๘,๐๐๐	๒๗,๐๐๐	
๑๘๓	Rett syndrome (MECP๒)	Test	๑๘,๐๐๐	๑๘,๐๐๐	๒๗,๐๐๐	
๑๘๔	Whole exome sequencing	Test	๓๖,๐๐๐	๓๖,๐๐๐	๕๔,๐๐๐	
๒.๗.๑.๑๓ Neurological disorders						

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๑๘๕	Charcot-Marie-Tooth Type ๑A (CMT๑A) an HNPP Gene Dosage Analysis	Test	๒๑,๐๐๐	๒๑,๐๐๐	๓๑,๕๐๐	
๑๘๖	Distal Myopathy with Rimmed Vacuoles, DMRV (GNE)_Mutation Analysis	Test	๒๑,๐๐๐	๒๑,๐๐๐	๓๑,๕๐๐	
๑๘๗	Duchenne/Becker Muscular Dystrophy (DMD/BMD)_Linkage Analysis	Test	๒๑,๐๐๐	๒๑,๐๐๐	๓๑,๕๐๐	
๑๘๘	Duchenne/Becker Muscular Dystrophy (DMD/BMD)_MLPA	Test	๒๑,๐๐๐	๒๑,๐๐๐	๓๑,๕๐๐	
๑๘๙	Dysferlinopathy (Dysferlin)_Whole Gene Sequencing	Test	๒๑,๐๐๐	๒๑,๐๐๐	๓๑,๕๐๐	
๑๙๐	Fragile X Syndrome (FMRI)_Methylation-Specific PCR	Test	๒๑,๐๐๐	๒๑,๐๐๐	๓๑,๕๐๐	
๑๙๑	Huntington Disease (HD)_Repeat Expansion Analysis	Test	๒๑,๐๐๐	๒๑,๐๐๐	๓๑,๕๐๐	
๑๙๒	Kennedy disease (Spinal Bulbar Muscular Atrophy, SBMA)_Repeat Expansion Analysis	Test	๒๑,๐๐๐	๒๑,๐๐๐	๓๑,๕๐๐	
๑๙๓	Metachromatic Leukodystrophy, MLD (Arylsulfatase A, ARSA)	Test	๒๑,๐๐๐	๒๑,๐๐๐	๓๑,๕๐๐	
๑๙๔	Nemaline Myopathy (Alpha-Skeletal Muscle Actin Gene, ACTA๑)	Test	๒๑,๐๐๐	๒๑,๐๐๐	๓๑,๕๐๐	
๑๙๕	Neuronal Ceroid Lipofuscinoses, NCL type ๑ (CLN๑/PPT๑)	Test	๒๑,๐๐๐	๒๑,๐๐๐	๓๑,๕๐๐	
๑๙๖	Neuronal Ceroid Lipofuscinoses, NCL type ๒ (CLN๒/TPP๑)	Test	๒๑,๐๐๐	๒๑,๐๐๐	๓๑,๕๐๐	
๑๙๗	Oculopharyngeal Muscular Dystrophy (OPMD)	Test	๑๘,๐๐๐	๑๘,๐๐๐	๒๗,๐๐๐	
๑๙๘	Primary Torsion Dystonia, PTD (DYT๑)	Test	๑๘,๐๐๐	๑๘,๐๐๐	๒๗,๐๐๐	
๑๙๙	Spinal Muscular Atrophy, SMA (SMN1)_Exon ๗-๘ Deletion Test	Test	๑๘,๐๐๐	๑๘,๐๐๐	๒๗,๐๐๐	
๒๐๐	Spinocerebellar Ataxia (SCA) type ๑, ๒, ๓	Test	๑๘,๐๐๐	๑๘,๐๐๐	๒๗,๐๐๐	
๒๐๑	Wilson disease, WD (ATP๗B)	Test	๑๘,๐๐๐	๑๘,๐๐๐	๒๗,๐๐๐	
tochondrial disease						
๒๐๒	KSS/CPEO (Kearns-Sayre Syndrome/Chronic Progressive External Ophthalmoplegia)	Test	๑๘,๐๐๐	๑๘,๐๐๐	๒๗,๐๐๐	
๒๐๓	LHON (Leber Hereditary Optic Neuropathy)	Test	๑๘,๐๐๐	๑๘,๐๐๐	๒๗,๐๐๐	
๒๐๔	MELAS (Mitochondrial Encephalopathy with Lactic Acidosis and Stroke-Like Episodes), MERRF	Test	๑๘,๐๐๐	๑๘,๐๐๐	๒๗,๐๐๐	
๒.๗.๑.๑๕ Hereditary cancers						
๒๐๕	Birt-Hogg-Dube syndrome, BHD (FLCN)_ (Mutation Analysis)	Test	๒๐,๐๐๐	๒๐,๐๐๐	๓๐,๐๐๐	
๒๐๖	Breast Cancer (BRCA๑ and BRCA๒)_ (Mutation Analysis)	Test	๑๔,๐๐๐	๑๔,๐๐๐	๒๑,๐๐๐	
๒๐๗	Familial Adenomatous Polyposis, FAP (APC)_Mutation Analysis	Test	๒๐,๐๐๐	๒๐,๐๐๐	๓๐,๐๐๐	
๒๐๘	Hereditary Nonpolyposis Colorectal Cancer (HNPCC/Lynch syndrome)_Mutation Analysis	Test	๒๐,๐๐๐	๒๐,๐๐๐	๓๐,๐๐๐	
๒๐๙	HNPCC/Lynch syndrome-Microsatellite Instability (MSI) Analysis in Tissue	Test	๒๐,๐๐๐	๒๐,๐๐๐	๓๐,๐๐๐	
๒๑๐	Multiple Endocrine Neoplasia Type ๒, MEN๒A, MEN๒B (RET) -Mutation Analysis	Test	๒๐,๐๐๐	๒๐,๐๐๐	๓๐,๐๐๐	
๒๑๑	von Hippel-Lindau (VHL)_Mutation Analysis	Test	๒๐,๐๐๐	๒๐,๐๐๐	๓๐,๐๐๐	

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๒.๗.๑.๑๖ HLA						
๒๑๒	HLA class I (A,B) DNA typing	Test	๗,๕๐๐	๑,๘๐๐	๒,๐๐๐	
๒๑๓	HLA-B*๑๕:๐๒ for carbamazepine	Test	๙,๐๐๐	๑,๘๐๐	๒,๐๐๐	
๒๑๔	HLA-B*๕๗:๐๑ for abacavir	Test	๙,๐๐๐	๑,๘๐๐	๒,๐๐๐	
๒๑๕	HLA-B*๕๘:๐๑ for allopurinol	Test	๙,๐๐๐	๑,๘๐๐	๒,๐๐๐	
๒๑๖	HLA-B๒๗	Test	๖,๐๐๐	๑,๘๐๐	๒,๐๐๐	
๒๑๗	HLA-B๕๑	Test	๖,๐๐๐	๑,๘๐๐	๒,๐๐๐	
๒.๗.๑.๑๗ Flow cytometry				๐	๐	
๒๑๘	CD๑๙ count	Test	๑,๑๐๐	๐	๐	
๒๑๙	CD๒๐ count	Test	๑,๑๐๐	๐	๐	
๒๒๐	CD๓ count	Test	๑,๐๐๐	๐	๐	
๒๒๑	CD๓๔ count	Test	๑,๓๐๐	๐	๐	
๒๒๒	CD๔ count	Test	๑,๑๐๐	๗๐๐	๘๐๐	
๒๒๓	CD๕๖ count	Test	๑,๑๐๐	๑,๑๐๐	๑,๖๕๐	
๒๒๔	CD๘ count	Test	๑,๑๐๐	๑,๑๐๐	๑,๖๕๐	
๒๒๕	Flow Cytometry for Acute Leukemia (ALL, AML)	Test	๒,๕๐๐	๒,๕๐๐	๓,๗๕๐	
๒๒๖	Flow Cytometry for Chronic Lymphocytic Leukemia (CLL)	Test	๔,๐๐๐	๔,๐๐๐	๖,๐๐๐	
๒๒๗	Flow Cytometry for detection of DAF (CD๕๕ and CD๕๙)	Test	๑,๕๐๐	๑,๕๐๐	๒,๒๕๐	
๒๒๘	Flow Cytometry for hairy cell leukemia	Test	๒,๕๐๐	๒,๕๐๐	๓,๗๕๐	
๒๒๙	Flow Cytometry for Lymphoma	Test	๒,๒๐๐	๒,๒๐๐	๓,๓๐๐	
๒๓๐	Flow Cytometry for Minimal Residual of AML	Test	๒,๒๐๐	๒,๒๐๐	๓,๓๐๐	
๒๓๑	Flow Cytometry for Minimal Residual of ALL (B-ALL)	Test	๒,๒๐๐	๒,๒๐๐	๓,๓๐๐	
๒๓๒	Flow Cytometry for Minimal Residual of ALL (NK)	Test	๒,๒๐๐	๒,๒๐๐	๓,๓๐๐	
๒๓๓	Flow Cytometry for Minimal Residual of ALL (T-ALL)	Test	๒,๒๐๐	๒,๒๐๐	๓,๓๐๐	
๒๓๔	Flow Cytometry for MM	Test	๓,๐๐๐	๓,๐๐๐	๔,๕๐๐	
๒๓๕	Flow Cytometry for T-cell, B-cell & NK cell	Test	๒,๒๐๐	๒,๒๐๐	๓,๓๐๐	