LABORATORY REPORT



Client Name

: Sample Report

客户数名

ID No./Passport No.

Gender /Age /DOB

: F / Adult /

Date Received

: 01-Sep-2016 03:25 pm

Date Reported

: 20-Sep-2016 10:48 am

Lab. No.

: C160901999

CBC, LIPID

Specimen: All samples are blood, unless otherwise indicated.

Innovative Diagnostic Hong Kong

Haematology & Serolog	gy 血液學 及 加清學	
Test hem(s) 湖 統 湖 江	Result(s) 結果 Unit(s) 単位	Ref. Range 身 考 質
Complete Blood Count 全由計數	4.4 449.1	
WBC count 自血球計數	5.5 x 10%L	4.0 - 11.0
Differential Count % 白血球分類		
Neutrophils 嘈中性白血球	54.10 %	40.00 - 75.00
Lymphocytes 淋巴球	29.70 %	20.00 - 45.00
Manocytes 單模球	7.20 %	up to 13
Eosinophils 啃酸性自血球	7 <u>.32</u> % H	up to 6
Basophils 嘈鹼性白血球	1.75 %	up to 3
Absolute Count 白血球網事計數		
Neutrophils 博中拉白 ft聚	3.0 × 10%L	1.4 - 8.5
Lymphocytes 淋巴球	1.6 × 10%L	1.0 - 4.8
Monocyles 摩根球	0.4 × 10°/L	up to 1.4
Eosinophils 槽酸性白血球	0.4 x 10%L	up to 0.7
Basophils 嗜鹼性白血球	0.1 × 10%L	up to 0.5
Haemoglobin & RBC Indices 血紅素及紅血球指數		
Haemoglobin fit治常	15.2 g/dL	11.5 - 16.5
Hematocrit 紅血球壓積量	44.5 %	35.0 - 47.0
RBC count 紅血球計劃	4.99 × 10"/L	3.80 - 5.40
MCV 紅血球平均體積	89.2 fL	81.0 - 100.0
MCH 紅血球平均面紅素	30.5 pg	27.0 - 34.0
MCHC 紅血球平均血紅素濃度	34.2 g/dL	30.0 - 36.0
RDW 紅血球分物室度	12.1 %	10.5 - 14.5
Platelets Count		
Platelet Count 在小板計數	161 × 10°/L	130 - 440
Praterior Count III/Petting	101 X 10/L	I Mary - The Control of the Control

^{**} New reference interval of Complete Blood Count effective from 30/6/2016.

Print Date: 2016-09-20 10:48 agnesay P. 1 / 2 This report is intended for doctor's reference only Approved Signatory:

Lee Fong Lai, Reg MLT I

Laboratory results should always be interpreted by a registered medical practitioner together with the patient's medical history and clinical findings.