

MAIN LAB	StarHub Green 67 Ubi Avenue 1, North Wing #07-01 to 07, 09 & 10 Singapore 408942	T 6275 5501 F 6277 0220
SATELLITE LABS	The Paragon 290 Orchard Road #17-07/08/09 Singapore 238859 Royal Square at Novena 101 Irrawaddy Road #07-02 Singapore 329565	T 6737 2788 F 6887 3249 T 6734 0778 F 6734 0773
COLLECTION CENTRES	Camden Medical Centre 1 Orchard Boulevard #09-07 Singapore 248649 Royal Square at Novena 103 Irrawaddy Road #02-13 Singapore 329566	T 6677 8298 F 6235 4734 T 6734 0778 F 6734 0773

INTERNATIONAL CANCER SPEC'T
290 ORCHARD RD
#15/01-03 THE PARAGON
SIN 238859
DR OOI WEI SEONG
Lab Ref: Q1105 [SP3]

Ref No: 02956

Collected: 10/07/24
Reported: 10/07/24
Printed: 10/07/24
Lab No: 24-301945
Run: 12110-555Page 1 of 4
RQ: INNOQUEST THE PARAGON

VITAMIN STUDY (BLOOD)

Vitamin D Total 总维生素D
(Immunoassay)

RESULT

76.5

UNIT

nmol/L

REF.RANGE

Interpretative Range
Deficient < 25.0
Insufficient 25.0 - 74.9
Desirable 75.0 - 249.9
Possible Toxicity ≥ 250.0

MENOPAUSAL PROFILE ME01

HORMONE TEST (BLOOD)

Estradiol 雌性激素

33.0

pmol/L

REF.RANGE
Follicular Phase 45.4-854.0
Ovulation Phase 151 -1461
Luteal Phase 81.9-1251
Postmenopause <505
1st trimester 563-11902
2nd trimester 5729-78098
3rd trimester 31287-
>110100

LH 黄体化激素

29.2

IU/L

REF.RANGE
Follicular Phase 2.4-12.6
Ovulation Phase 14.0-95.6
Luteal Phase 1.0-11.4
Postmenopause 7.7-58.5

FSH 促卵泡成熟激素

35.2

IU/L

REF.RANGE
Follicular Phase 3.5-12.5
Ovulation Phase 4.7-21.5
Luteal Phase 1.7-7.7
Postmenopause 25.8-134.8

◇ Test(s) performed at our Main Lab at Starhub Green.
All test are performed at The Paragon Lab unless otherwise stated.



Dr Ooi Wei Seong
Medical Director

Senior Consultant Medical Oncologist
MB BCH BAO (Ireland), MRCP (UK)

MCR No: M14192E

INTERNATIONAL CANCER SPECIALISTS PTE LTD.

Dr. Tan Hong Wui
MBBS, MRCPPath, FRCPPath
PATHOLOGIST, MEDICAL DIRECTOR

Dr. Ivy Chew
MBBS, FRCPPath (UK), FAMS
PATHOLOGIST

This is a computer-generated report. No signature is required. All results should be correlated/interpreted with the patient's clinical findings.

CAP
ACCREDITED
COLLEGE of AMERICAN PATHOLOGISTS

Accredited Laboratory
SAC-SINGLAS
LA-2008-0429-H
LA-2008-0429-H-1

MAIN LAB	StarHub Green 67 Ubi Avenue 1, North Wing #07-01 to 07, 09 & 10 Singapore 408942	T 6275 5501 F 6277 0220
SATELLITE LABS	The Paragon 290 Orchard Road #17-07/08/09 Singapore 238859 Royal Square at Novena 101 Irrawaddy Road #07-02 Singapore 329565	T 6737 2788 F 6887 3249 T 6734 0778 F 6734 0773
COLLECTION CENTRES	Camden Medical Centre 1 Orchard Boulevard #09-07 Singapore 248649 Royal Square at Novena 103 Irrawaddy Road #02-13 Singapore 329566	T 6677 8298 F 6235 4734 T 6734 0778 F 6734 0773

INTERNATIONAL CANCER SPEC'T
290 ORCHARD RD
#15/01-03 THE PARAGON
SIN 238859
DR OOI WEI SEONG
Lab Ref: QI105 [SP3]

Ref No: 02956

Collected: 10/07/24
Reported: 10/07/24
Printed: 10/07/24
Lab No: 24-301945
Run: 12110-555Page 2 of 4
RQ: INNOQUEST THE PARAGON

TUMOUR MARKERS (BLOOD)	RESULT	UNIT	REF.RANGE
CEA (Roche) 癌胚抗原	1.8	ug/L	Normal < 5.0 Smoker < 5.5
CA 15.3 (Roche) 癌抗原 15-3	16.8	U/mL	(< 34.5)

HEALTH SCREEN (SOC3)

DIABETES MELLITUS PROFILE (BLOOD)

	Date:	10/07/24	04/03/24	31/10/23	UNIT	REF.RANGE
	Request No:	301945	152954	106502		
Glucose (Fasting) 葡萄糖		4.8			mmol/L	(3.9 - 6.0)
Glucose (Random) 葡萄糖			5.2	4.9	mmol/L	(3.9 - 11.0)

LIVER PROFILE (BLOOD)	RESULT	UNIT	REF.RANGE
Total Protein 总蛋白质	70	g/L	(60 - 80)
Albumin 白蛋白	41	g/L	(35 - 50)
Globulin 球蛋白	29	g/L	(20 - 34)
A/G Ratio 白蛋白/球蛋白比率	1.4		(1.3 - 2.4)
Bilirubin, total 总胆红素	5	umol/L	(< 22)
Alkaline Phosphatase 碱性磷酸酵素	82	U/L	(< 105)
SGPT/ALT 丙胺酸转氨酵素	15	U/L	(< 36)
SGOT/AST 天冬胺酸转氨酵素	14	U/L	(< 36)
Gamma GT 伽玛-转氨酵素	10	U/L	(< 40)
Lactate Dehydrogenase 乳酸脱氢酶	194	U/L	(< 251)

BONE/JOINT FUNCTION (BLOOD)	RESULT	UNIT	REF.RANGE
Calcium 钙	2.33	mmol/L	(2.15 - 2.50)
Uric Acid 尿酸	0.23	mmol/L	(0.15 - 0.37)

♦ Test(s) performed at our Main Lab at Starhub Green.
All test are performed at The Paragon Lab unless otherwise stated.

Dr. Tan Hong Wui
MBBS, MRCPATH, FRCPath
PATHOLOGIST, MEDICAL DIRECTOR

Dr. Ivy Chew
MBBS, FRCPath (UK), FAMS
PATHOLOGIST

This is a computer-generated report. No signature is required. All results should be correlated/interpreted with the patient's clinical findings.

 CAP
ACCREDITED
COLLEGE of AMERICAN PATHOLOGISTS

 Accredited
Laboratory
SAC-SINGLAS
LA-2008-0420-H
LA-2008-0420-H-1

MAIN LAB	StarHub Green 67 Ubi Avenue 1, North Wing #07-01 to 07, 09 & 10 Singapore 408942	T 6275 5501 F 6277 0220
SATELLITE LABS	The Paragon 290 Orchard Road #17-07/08/09 Singapore 238859	T 6737 2788 F 6887 3249
	Royal Square at Novena 101 Irrawaddy Road #07-02 Singapore 329565	T 6734 0778 F 6734 0773
COLLECTION CENTRES	Camden Medical Centre 1 Orchard Boulevard #09-07 Singapore 248649	T 6677 8298 F 6235 4734
	Royal Square at Novena 103 Irrawaddy Road #02-13 Singapore 329566	T 6734 0778 F 6734 0773

INTERNATIONAL CANCER SPEC'T
290 ORCHARD RD
#15/01-03 THE PARAGON
SIN 238859
DR OOI WEI SEONG
Lab Ref: Q1105 [SP3]

Ref No: 02956

Collected: 10/07/24
Reported: 10/07/24
Printed: 10/07/24
Lab No: 24-301945
Run: 12110-558Page 3 of 4
RQ : INNOQUEST THE PARAGON

KIDNEY PROFILE (BLOOD)

		RESULT	UNIT	REF.RANGE
Sodium	钠	143	mmol/L	(136 - 145)
Potassium	钾	4.5	mmol/L	(3.5 - 5.1)
Chloride	氯化物	108	mmol/L	(96 - 108)
Bicarbonate	重碳酸盐	25	mmol/L	(20 - 32)
Urea	尿素	2.76	mmol/L	(2.76 - 8.07)

SERUM CREATININE

	Date:	10/07/24	04/03/24	31/10/23		
	Request No:	301945	152954	106502	UNIT	REF.RANGE
Creatinine	肌酸酐	67	66	65	umol/L	(35 - 83)

◇ Test(s) performed at our Main Lab at Starhub Green.
All test are performed at The Paragon Lab unless otherwise stated.

Dr. Tan Hong Wui
MBBS, MRCPPath, FRCPath
PATHOLOGIST, MEDICAL DIRECTOR

Dr. Ivy Chew
MBBS, FRCPath (UK), FAMS
PATHOLOGIST

This is a computer-generated report. No signature is required. All results should be correlated/interpreted with the patient's clinical findings.

 CAP
ACCREDITED
COLLEGE of AMERICAN PATHOLOGISTS

 Accredited
Laboratory
SAC - SINGLAS
LA-2008-0420-H
LA-2008-0420-H-1

MAIN LAB	StarHub Green 67 Ubi Avenue 1, North Wing #07-01 to 07, 09 & 10 Singapore 408942	T 6275 5501 F 6277 0220
SATELLITE LABS	The Paragon 290 Orchard Road #17-07/08/09 Singapore 238859	T 6737 2788 F 6887 3249
	Royal Square at Novena 101 Irrawaddy Road #07-02 Singapore 329565	T 6734 0778 F 6734 0773
COLLECTION CENTRES	Camden Medical Centre 1 Orchard Boulevard #09-07 Singapore 248649	T 6677 8298 F 6235 4734
	Royal Square at Novena 103 Irrawaddy Road #02-13 Singapore 329566	T 6734 0778 F 6734 0773

INTERNATIONAL CANCER SPEC'T

290 ORCHARD RD
#15/01-03 THE PARAGON

SIN 238859

DR OOI WEI SEONG

Lab Ref: Q1105

[SP3]

Ref No: 02956

Collected: 10/07/24
 Reported: 10/07/24
 Printed: 10/07/24
 Lab No: 24-301945
 Run: 12110-558Last Page
 RQ: INNOQUEST THE PARAGON

HAEMATOLOGY (BLOOD)

		RESULT	UNIT	REF.RANGE
Haemoglobin	血红素	12.1	g/dL	(11.5 - 16.5)
Red cell count	红血球计数	4.1	$\times 10^{12}/L$	(3.9 - 5.6)
Total White cell count	白血球计数	5.6	$\times 10^9/L$	(4.0 - 11.0)
Differential Count:				
	白血球分类计数	%	Abs 绝对值	
Neutrophils	中性白血球	57.8 %	3.24 $\times 10^9/L$	(1.60 - 6.90)
Lymphocytes	淋巴白血球	33.2 %	1.86 $\times 10^9/L$	(1.20 - 3.90)
Monocytes	单核白血球	6.2 %	0.35 $\times 10^9/L$	(0.10 - 0.80)
Eosinophils	嗜酸性白血球	2.1 %	0.12 $\times 10^9/L$	(< 0.61)
Basophils	嗜碱性白血球	0.7 %	0.04 $\times 10^9/L$	(< 0.20)
Haematocrit (PCV)	红血球压量	0.36		(0.36 - 0.47)
MCV	红血球平均球容积	88	fL	(78 - 98)
MCH	红血球平均血红素含量	30	pg	(27 - 32)
MCHC	红血球平均血红素浓度	34	g/dL	(31 - 36)
RDW	红血球分布宽度	14.1	%	(11.0 - 15.5)
Platelets	血小板计数	252	$\times 10^9/L$	(140 - 440)

Peripheral Blood Film 血液涂片检查: Red cells appear normochromic and normocytic.

ERYTHROCYTE SEDIMENTATION RATE (BLOOD)

		RESULT	UNIT	REF.RANGE
ESR (Alifax)	红血球沉降率	12	mm/hr	(< 21)

◇ Test(s) performed at our Main Lab at Starhub Green.
 All test are performed at The Paragon Lab unless otherwise stated.

Dr. Tan Hong Wui
 MBBS, MRCPATH, FRCPath
 PATHOLOGIST, MEDICAL DIRECTOR

Dr. Ivy Chew
 MBBS, FRCPath (UK), FAMS
 PATHOLOGIST

This is a computer-generated report. No signature is required. All results should be correlated/interpreted with the patient's clinical findings.

 CAP
 ACCREDITED
 COLLEGE of AMERICAN PATHOLOGISTS

 Accredited
 Laboratory
 SAC-SINGLAS
 LA-2008-0429-H
 LA-2008-0429-H-1