

Pacific Medical Clinic

Unit F33-4300 Steeles Ave. East
Markham ON, Canada
L3R 0Y5

Fax Cover Sheet

To: Dr. Kevin Min Chen
Phone: (647) 695-3866
Fax: (416) 309-0495

Date: 2025-Oct-24

From: Dr. Chia-Hao Hsu
Phone: (905) 604-7889
Fax: (905) 604-7890

Number of pages including cover: 16

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Re: Ren Biao Wang

Dr. Chia-Hao Hsu

Pacific Medical Clinic, Unit F33-4300 Steeles Ave. East, Markham, ON
Phone: (905) 604-7889 Fax: (905) 604-7890

2025-Oct-24

Dr. Kevin Min Chen
214-520 Ellesmere Rd
Scarborough, ON M1R 0B1
Tel #: (647) 695-3866
Fax #: (416) 309-0495

Patient: Wang, Ren Biao
PHN: 1420 058 685NM
Birthdate: 1969-Apr-23
Gender: M
Phone Number: C: (000) 000-0000, H: (647) 628-5278 ext. cell W:(416) 788-5800 ext. wife
Address: 89 Hobart Dr, NORTH YORK ON M2J 3J8
Email: renbaiow1969@gmail.com

Dear Dr. Kevin Min Chen,

Problem History: Smoker, Diabetes Mellitis

Active Medications: SHINGRIX 50 MCG/0.5 ML VIAL [1 Units Once daily X 1 Day(s)] [repeat after >2month], KOMBOGLYZE 2.5 MG-1,000 MG TAB [1 Tablet(s) Two times daily X 100 Day(s)] , FORXIGA 10 MG TABLET [1 Tablet(s) Once daily X 100 Day(s)] , CRESTOR 10 MG TABLET [1 Tablet(s) Once daily X 100 Day(s)]

Please see Ren Biao Wang, a 56 year old male, for

pt just had thyroid surgery

in the hospital his calcium was low one time was 1.75 on sept 27 (see attached)

he was given calcitrol 0.5mcg tid and calcium 2500mg tid

apparently his ENT referred him to another endo but they did not take any patients

I was wondering if you could see him sometimes soon.

currently he's stable in clinic and his last calcium was normal (see attached)

plan

referral endo

For your kind assessment and management.

Please do not hesitate to contact me if you have any questions regarding the care of Ren Biao.

I look forward to hearing about your consultation.

Sincerely,



Chia-Hao Hsu, MD

Billing No. 044765

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Enclosures (13)

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Department of Laboratory Medicine

Dr : Hsu,Chia-Hao
F33-4300 Steeles Ave E
Markham, ONTARIO L3R0Y5

Patient Name:	WANG, REN BIAO		
DOB:	4/23/1969	Age:	56 years
Gender:	Male	Location:	5 North
Visit Type:	Inpatient		
Ordering Phy:	Xu, Jason Ji MD, FRCSC		
Fam Phy :	Hsu, Chia-Hao		
Copy to:			

MRN: 2461873
HCN: 1420058685
FIN: 0009284097
Admit Date: 9/24/2025
Disc Date: 9/30/2025

NM

Anatomic Pathology

COLLECTION DATE / TIME : 9/24/2025 13:02 EDT ACCESSION : S-25-014924
RECEIVED DATE / TIME : 9/24/2025 14:31 EDT

Surgical Pathology Report – 10/9/2025 08:25 EDT – Auth (Verified)

SPECIMEN(S)

A Total Thyroid Gland

CLINICAL HISTORY

Thyroid nodules

DIAGNOSIS

Thyroid gland, total thyroidectomy:

- Follicular nodules with mild nuclear atypia (please see comment)
- This case is sent to University health Network (UHN) for expert opinion

Electronically signed by Boles, Dina Gaber Sos MD, FRCPC - Pathologist

Verified: 09-OCT-2025

DB/DB

COMMENT

Gross examination of the specimen showed two nodules measuring 1.4 cm (left lobe) and 1.8 cm (right lobe). The specimen is entirely submitted for histological examination. Sections from both nodules show exclusively follicular pattern with no true papillae or solid areas. Mitosis is rarely seen (up to 1 mitosis per 10 HPF). Calcifications are identified. There is no capsular or lymphovascular invasion and no necrosis. Within the nodules, there is patchy nuclear atypia in the form of nuclear overlapping, nuclear membrane irregularities and focal chromatin clearing with no definitive intranuclear inclusions. There are also small subcentimeter nodules identified in the background and a focal area suggestive of C-cell hyperplasia seen. One benign lymph node is identified.

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RRID: 66484623

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Patient Name: WANG, REN BIAO

DOB:	4/23/1969	Age:	56 years	MRN:	2461873
Gender:	Male	Location :		HCN:	1420058685
Visit Type:	Inpatient			FIN:	0009284097
			Admit Date : 9/24/2025		
			Disc Date : 9/30/2025		

Department of Laboratory Medicine

Anatomic Pathology

COLLECTION DATE / TIME : 9/24/2025 13:02 EDT ACCESSION : S-25-014924
RECEIVED DATE / TIME : 9/24/2025 14:31 EDT

COMMENT

The overall findings are those of follicular nodules with mild nuclear atypia. Differential diagnosis include a benign follicular nodules (follicular nodular disease) or non-invasive follicular thyroid neoplasm with papillary-like nuclear features (NIFT-P).

This case is sent University health Network (UHN) for expert opinion. The results will follow in an addendum report upon receipt.

GROSS DESCRIPTION

The specimen is received in formalin in a container labelled with patient's demographic details and as "Total Thyroidectomy". It consists of a total thyroidectomy specimen weighing 20 g. The specimen is intact. There are 2 stitches marking right and left superior poles. The right lobe measures 3.5 (SI) x 2 (ML) x 1.6 (AP) cm and the left lobe measures 4.1 x 3.5 x 1.3 cm. The isthmus measures 2.1 x 2.5 x 0.6 cm. There are no lymph nodes or parathyroid glands seen on the outer surface. The entire outer surface is inked black. The right and left lobes are serially sectioned in the transverse plane and the isthmus is sectioned in the sagittal plane.

There is also a 0.2 cm tan nodule in right-mid pole.

Nodule #1

Location : right mid-lower lobe
Size: 1.8 x 1.6 x 1.7 cm
Appearance: solid tan tumor
Relation to thyroid capsule or surgical margin: less than 0.1 cm

Nodule #2

Location : left mid lobe
Size: 1.1 x 1.4 x 1 cm
Appearance: solid tan tumor with hemorrhage
Relation to thyroid capsule or surgical margin: less than 0.1 cm

Sections:

1-5-right lobe from superior to inferior, nodule #1 in blocks 3-5, (3-also including 0.2 cm tan nodule), 6/5
6, 7-isthmus, 4/2

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Patient Name: WANG, REN BIAO

DOB:	4/23/1969	Age:	56 years	MRN:	2461873
Gender:	Male	Location:	5 North	HCN:	1420058685
Visit Type:	Inpatient			FIN:	0009284097
				Admit Date:	9/24/2025
				Disc Date:	9/30/2025

Department of Laboratory Medicine**Anatomic Pathology**

COLLECTION DATE / TIME :	9/24/2025 13:02 EDT	ACCESSION :	S-25-014924
RECEIVED DATE / TIME :	9/24/2025 14:31 EDT		

GROSS DESCRIPTION

8-13-left lobe from superior to inferior, nodule #2 in blocks 9–11, many-6 EIT

DS/24-SEP-2025

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Patient Name: WANG, REN BIAO

DOB: 4/23/1969 Age: 56 years
Gender: Male Location: 5 North
Visit Type: Inpatient
Fam Phy : Hsu, Chia-Hao

MRN: 2461873
HCN: 1420058685
FIN: 0009284097
Admit Date: 9/24/2025
Disc Date:

NM

Documentation

ENT InPt Consult
Auth (Verified)

Name: WANG, REN BIAO MRN: 2461873
Address: Location: North York General Hospital
89 HOBART DRIVE Health Card Number: 1420058685 NM
NORTH YORK, ONTARIO M2J3J8 Family Physician: Hsu, Chia-Hao
Sex: Male
Date of Birth: 04/23/1969
Phone: 6476285278
Emergency Contact: YE, MIA
Age: 56 Years

Visit Information
Admit Date/Time: 24-SEP-2025 09:19
Encounter Type: Inpatient

Reason for Consultation

status post total thyroidectomy

History of Present Illness

chart reviewed. asked to consult by dr. jason xu for hypocalcemia management
has been on IV ca gluc drip since 1 pm yesterday
ca overnight stable
6 am ca stable
no numbness or tingling
otherwise well
voice good

Procedure/Surgical History

- Thyroidectomy Total| Service Date: 09/24/2025
- laparoscopic left nephrectomy for a renal mass| Service Date: 2014
- Eye Surgery

Allergies

NKA

Medications

Inpatient

acetaminophen(Tylenol Extra Strength), 1000 mg= 2 tab, PO/ENTERAL TUBE, q6h
calcitriol(Rocaltrol), 0.5 mcg= 2 cap, PO, tid
calcium carbonate, 3750 mg= 3 tab, PO, tid
dapagliflozin, 10 mg= 1 tab, PO, daily
HYDROmorphine(Dilaudid), 1 mg= 1 tab, PO/ENTERAL TUBE, q4h, PRN
HYDROmorphine(Dilaudid inj), 0.2 mg= 0.1 mL, IV, q2h, PRN
levothyroxine(Eltroxin), 100 mcg= 1 tab, PO, ac breakfast
lidocaine topical(JELIDO 2% topical syringe), 1 application, URETH, as directed, PRN
metFORMIN, 1000 mg= 2 tab, PO, bid

Physical Exam**Last Charted Vitals & Measurements (Last 24 Hrs)**

T: 36.3 °C (Oral) TMIN: 36.3 °C (Oral) TMAX: 37 °C (Oral) HR: 83 (Peripheral)
RR: 16 BP: 113/70 SpO2: 95%

neck CDI
voice clear
no signs of collection

Current Issues, Assessment and Plan

Increased po Ca supplementation today to Ca 3750 TID and rolcaltrol 0.5 TID
Will follow Ca trend this evening

L Wang MD FRCSC

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Patient Name: WANG, REN BIAO

DOB:	4/23/1969	Age:	56 years	MRN:	2461873
Gender:	Male	Location:		HCN:	1420058685
Visit Type:	Inpatient			FIN:	0009284097
			Admit Date:		9/24/2025
			Disc Date:		

Documentation

ondansetron(Zofran inj), 4 mg= 2 mL, IV, q6h, PRN

Ringer's Lactate 1,000 mL, 1000 mL, IV

Rosuvastatin(Crestor), 10 mg= 1 tab, PO, hs

SiTagliptin, 25 mg= 1 tab, PO, bidcc

Home

acetaminophen(Tylenol Extra Strength), 1000 mg, PO/ENTERAL TUBE, q6h

calcitriol(Rocaltrol), 0.25 mcg, PO, bid, 6 refills

calcium carbonate, 2500 mg, PO, tid, 6 refills

cyanocobalamin(Vitamin B12), 1000 mcg, PO, daily

dapagliflozin, 10 mg, PO, daily

HYDROmorphine(Dilaudid), 1 mg, PO/ENTERAL TUBE, q4h, PRN

levothyroxine(Eltroxin), 100 mcg, PO, ac breakfast

Non-Formulary(saxagliptin/metformin 2.5mg/1000mg), 1 tab, PO, bid

Rosuvastatin(Crestor), 10 mg, PO, hs

Home Med History Last Updated:

17-SEP-2025 12:47

Selected Lab Results (Last 24 Hrs)

Chemistry

Albumin: 43 G/L (09/29/25 06:18:00)

Calcium: 2.12 mmol/L Low (09/29/25 11:36:00)

Electronically Signed By: Wang, Lily MD FRCSC
On: 29-Sep-2025 15:42

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Patient Name: WANG, REN BIAO

DOB: 4/23/1969 Age: 56 years
 Gender: Male Location: 5 North
 Visit Type: Inpatient
 Fam Phy : Hsu, Chia-Hao

MRN: 2461873
 HCN: 1420058685 NM
 FIN: 0009284097
 Admit Date: 9/24/2025
 Disc Date:

Documentation**Discharge Summary**
Auth (Verified)

Name: WANG, REN BIAO
 Address: 89 HOBART DRIVE
 NORTH YORK, ONTARIO M2J3J8
 Sex: Male
 Date of Birth: 04/23/1969
 Phone: 6476285278
 Emergency Contact: YE, MIA
 Age: 56 Years

MRN: 2461873
 Location: North York General Hospital
 Health Card Number: 1420058685 NM
 Family Physician: Hsu, Chia-Hao

Visit Information
 Admit Date/Time: 24-SEP-2025 09:19
 Encounter Type: Inpatient
 Attending Provider: Xu, Jason Ji MD, FRCSC

Primary Discharge Diagnosis

Total thyroidectomy

Hospital Course

Mr. Wang underwent total thyroidectomy with Dr. Jason Xu September 24 2025. His PTH was <0.7. He was started on calcium supplements. He had IV calcium overnight September 25. He was discharged home when calcium level stabilized.

Discharge Diagnosis and Post D/C Follow Up Plan

Orders:

Procedure(s)

- Thyroidectomy Total (09/24/2025)

Allergies

NKA

Last Charted Vitals & Measurements (Last 24 Hrs)

T: 36.9 °C (Oral) TMIN: 36.7 °C (Oral)
 TMAX: 37.1 °C (Oral) HR: 79 (Peripheral)
 RR: 16 BP: 117/72 SpO2: 94%

Last Charted Weight (Last 72 Hrs)

Weight: 79.5 kg (09/24/25 09:46:00)

Selected Lab Results (Last 24 Hrs)

Chemistry
 Calcium: 1.93 mmol/L Low (09/26/25 05:32:00)

Medications

	What	How Much	When	Instructions
New	acetaminophen (Tylenol Extra Strength)	1,000 Milligram Oral/Enteral Tube	Every 6 hours	Printed Prescription
New	calcitriol (Rocaltrol)	0.25 Microgram Oral	Twice daily	Refills: 6 Printed Prescription
New	calcium carbonate	2,500 Milligram Oral	3 times daily	Refills: 6 << Dosing Instructions >> Dose expressed in mg of calcium carbonate salt form (Calcium

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Patient Name: WANG, REN BIAO

DOB: 4/23/1969 Age: 56 years MRN: 2461873
Gender: Male Location: 5 North HCN: 1420058685
Visit Type: Inpatient FIN: 0009284097
Admit Date: 9/24/2025
Disc Date:

Documentation

	What	How Much	When	Instructions
				CARBONATE 2.5 mg = ELEMENTAL calcium 1 mg) << Dosing Instructions >> Printed Prescription
New	HYDROmorphine (Dilaudid)	1 Milligram Oral/Enteral Tube	Every 4 hours as needed for Breakthrough Pain	Printed Prescription
New	levothyroxine (Eltroxin)	100 Microgram Oral	Before breakfast	Printed Prescription
Unchanged	cyanocobalamin (Vitamin B12)	1,000 Microgram Oral	Daily	
Unchanged	dapagliflozin	10 Milligram Oral	Daily	
Unchanged	Non-Formulary (saxagliptin/ metformin 2.5mg/ 1000mg)	1 tab(s) Oral	Twice daily	
Unchanged	Rosuvastatin (Crestor)	10 Milligram Oral	At bedtime	

INFORMATION FOR PATIENT:

Patient Discharge Instructions

1. Keep your wound clean, dry.
2. No heavy lifting <10lbs.
3. Take medications as indicated
4. Follow up with Dr. Xu
5. Tingling, numbness, or difficulty breathing - present to ED

Electronically Signed By: Lee, Daniel Joonil MD FRCSC
On: 26-Sep-2025 15:35

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Patient Name: WANG, REN BIAO
DOB: 4/23/1969 **Age:** 56 years **MRN:** 2461873
Gender: Male **Location:** Preadmit Await **HCN:** 1420058685 **NM:**
Visit Type: Inpatient **FIN:** 0009284097
Fam Phy : Hsu,Chia-Hao **Admit Date:** 9/24/2025
Disc Date:

Documentation

ENT OR
Modified

Name: WANG, REN BIAO MRN: 2461873 **Visit Information**
 Address: Location: North York General Hospital Admit Date/Time: 24-SEP-2025 09:19
 89 HOBART DRIVE Health Card Number: 1420058685 NM Encounter Type: Inpatient
 NORTH YORK, ONTARIO M2J3J8 Family Physician: Hsu, Chia-Hao Attending Provider: Xu, Jason Ji MD, FRCSC
 Sex: Male
 Date of Birth: 04/23/1969
 Phone: 6476285278
 Emergency Contact: YE, MIA
 Age: 56 Years

Date of Procedure

Date of Procedure: 24-SEP-2025

Surgeon

Xu, Jason Ji MD, FRCSC (Primary Surgeon)

Assistants

Pyper, Anne (First Surgical Assistant)
 De Meulemeester, Julie Resident (Fellow)

Anesthetist/Anaesthesia

General
 Fischer, Howard Lloyd MD, FRCPC (Supervisor)

Preoperative Diagnosis

Bilateral thyroid nodules, FNA atypia

Postoperative Diagnosis

Same

Procedure(s) Performed

Thyroidectomy Total
 Parathyroid reimplant

Findings

- bilateral posterior firm nodules over CA joint

Operative Note

We brought REN WANG into the OR and performed time out. After the induction of general anesthesia, I positioned for surgery and placed a shoulder roll for neck extension. I marked the surgical site and injected the incision with 1% lidocaine with epinephrine. I then sterilized the surgical field and draped in sterile fashion.

I made a horizontal skin incision between the cricoid and sternum and carried it deep to the platysma. I raised superior and inferior sub-platysmal flaps, and then divided the midline raphe between the anterior strap muscles. I identified the thyroid isthmus and then

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Patient Name: WANG, REN BIAO

DOB:	4/23/1969	Age:	56 years	MRN:	2461873
Gender:	Male	Location:		Preadmit Await	HCN: 1420058685
Visit Type:	Inpatient			FIN:	0009284097
			Admit Date:		9/24/2025
			Disc Date:		

Documentation

elevated the strap muscles off bilateral thyroid lobes. I dissected the strap muscles laterally until the lateral portion of the gland was free, and identified and exposed the trachea internally.

I next dissected and ligated the superior pole vessels, which was done using a surgical tie and clips. This allowed me to mobilize the superior pole of the thyroid downwards, and as I did this I identified the superior parathyroid gland and dissected its facial layer off the thyroid to preserve it in situ. Next, I identified and ligated the inferior pole vessels, and identified and preserved the inferior parathyroid gland. I then identified the recurrent laryngeal nerve in its usual position, and traced it superiorly into the cricothyroid joint area, freeing the thyroid gland from the surrounding tissues as I did so. I next divided Barry's ligament and freed the thyroid and isthmus from the trachea.

I then repeated the procedure on the other side. The right inferior parathyroid gland required reimplantation as it lost its blood supply.

The pathology was then removed and oriented. The thyroid remnant was tied using suture ligature. I then irrigated the wound with warm saline and ensured hemostasis. Surgicel was placed into the tracheo-esophageal groove. I did not place a drain. I next closed the midline raphe of the strap muscles, and then the platysma layer of the skin using absorbable sutures. I then closed the skin incision using a running non-absorbable Proline suture.

We then brought the patient to the PACU in stable condition after emergence from anesthesia.

Complications

None

Estimated Blood Loss

25cc

Electronically Signed By: Xu, Jason Ji MD, FRCSC

On: 24-Sep-2025 13:42

Electronically Signed By: Xu, Jason Ji MD, FRCSC

On: 24-Sep-2025 13:46

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Rosedale Radiology & Ultrasound

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Ontario M4X 1W4
Phone: 416-968-1360
Fax: 416-968-2413

Rosedale Medical Imaging

Mammography & Bone Density (BMD)
Sonohysterogram / Check Tubes
Fine Needle Aspiration (FNA)
Breast Biopsy
Echocardiogram / Holter Monitor**DR. CHIA-HAO HSU**F33-4300 Steeles Ave East
TEL: (905) 604 7889
FAX: (905) 604 7890
Accession #: 3580199, 3580200**PATIENT: WANG, REN**DOB: 23 Apr 1969
Phone: (647) 628 5278
HIN: 1420058685 NM
Date of Service: 16 May 2025
Date Reported: 18 May 2025
Date Transcribed: 26 May 2025**THYROID ULTRASOUND:****CLINICAL HISTORY:** Follow-up nodules.**COMPARISON:** 2023.**FINDINGS:**

Thyroid tissue is homogeneous in echogenicity and echotexture.

The right lobe measures 1.8 x 1.3 x 4.8 cm. It contains a few solid nodules with the largest in the lower pole which appears isoechoic with rim calcification as well as punctate calcification. It measures 1.1 x 1.3 x 1.2 cm, TI-RADS 5. Punctate calcification appears new.

Left thyroid lobe measures 2.1 x 2.0 x 4.1 cm. It contains a few solid nodules with the largest in the mid pole which appears isoechoic with hypoechoic rim measuring 1.7 x 1.5 x 1.1 cm, TI-RADS 3, stable.

Isthmus measures 3 mm.

No neck lymphadenopathy.

OPINION:

Bilateral dominant solid nodules remaining stable in size. There are new punctate calcifications in the dominant solid nodule in the right thyroid lobe. Recommend further assessment with ultrasound with ultrasound guided FNA.

SUFFIX:

Thyroid Nodule Management Recommendations based on TIRADS criteria

TI-RADS 1 - Benign. No FNA, no follow-up.

TI-RADS 2 - Not suspicious. No FNA, no follow-up.

TI-RADS 3 - Mildly suspicious. FNA if \geq 2.5 cm, follow-up if \geq 1.5 cm q 1, 3, 5 y.TI-RADS 4 - Moderately suspicious. FNA if \geq 1.5 cm, follow-up if \geq 1.0 cm, 1, 2, 3, 5 y.TI-RADS 5 - Highly suspicious. FNA if \geq 1 cm, follow-up if \geq 0.5 cm, q 1, 2, 3, 4, 5 y.**CONFIDENTIALITY**

This report is intended only for the use of the individual to whom or the entity to which it is . Page 12 of 15. It does contain information which is confidential and privileged. Confidentiality and privilege are not lost by this email/fax having been sent to the wrong Patient: Ren Biao Wang; the intended recipient or the person responsible for delivery to the intended recipient, please notify us by telephone and return this email/fax to us immediately. Any distribution, reproduction or other use of this email/fax by an unintended recipient is prohibited.

Rosedale Radiology & Ultrasound

600 Sherbourne Street, Suites B1 Toronto,
Ontario M4X 1W4
Phone: 416-968-1360
Fax: 416-968-2413

Rosedale Medical Imaging

Mammography & Bone Density (BMD)
Sono hysterogram / Check Tubes
Fine Needle Aspiration (FNA)
Breast Biopsy
Echocardiogram / Holter Monitor**DR. CHIA-HAO HSU**F33-4300 Steeles Ave East
TEL: (905) 604 7889
FAX: (905) 604 7890
Accession #: 3580199, 3580200**PATIENT: WANG, REN**DOB: 23 Apr 1969
Phone: (647) 628 5278
HIN: 1420058685 NM
Date of Service: 16 May 2025
Date Reported: 18 May 2025
Date Transcribed: 26 May 2025

AK /db

Dr. A. Khalatbari

DICTATED BUT NOT READ

CONFIDENTIALITY

This report is intended only for the use of the individual to whom or the entity to which it is . Page 13 of 15 . It does contain information which is confidential and privileged. Confidentiality and privilege are not lost by this email/fax having been sent to the wrong Patient: Ren Biao Wang; the intended recipient or the person responsible for delivery to the intended recipient, please notify us by telephone and return this email/fax to us immediately. Any distribution, reproduction or other use of this email/fax by an unintended recipient is prohibited.

Patient	WANG, REN BIAO	Ontario Health Number	Telephone
		1420 058 685	1-647-628-5278
Date of Birth	1969-Apr-23		(Primary Residence Number)
Age (Time of Observation)	56 years		
Sex	M		
Address			
89 HOBART DRIVE			
NORTH YORK ON M2J 3J8			
(Home)			

Lab Id: 2025-JS2801171
 Ordered By: XU JASON Reported By: LIFELABS ONTARIO
 Collection Date: 2025-Oct-07 3:14 PM Reviewed: 2025-Oct-14 by hhsu
 Reported Date: 2025-Oct-08 5:00 AM
 CC: HSU CHIA-HAO, XU JASON
 Updated On: 2025-Oct-14 1:09 PM

	Flags	Results	Reference Range	Lab Lic #
Calcium (Final)				
Calcium		2.36	2.15 - 2.60	mmol/L
				5687

Lab - 5687: LifeLabs, 100 International Blvd., Toronto, Ontario

Lab Id: 2025-JS2801171
 Ordered By: XU JASON Reported By: LIFELABS ONTARIO
 Collection Date: 2025-Oct-07 3:14 PM Reviewed: 2025-Oct-14 by hhsu
 Reported Date: 2025-Oct-08 5:00 AM
 CC: HSU CHIA-HAO, XU JASON
 Updated On: 2025-Oct-14 1:09 PM

	Flags	Results	Reference Range	Lab Lic #
Albumin (Final)				
Albumin		47	35 - 52	g/L
				5687

Lab - 5687: LifeLabs, 100 International Blvd., Toronto, Ontario

Lab Id: 2025-JS2801171
 Ordered By: XU JASON Reported By: LIFELABS ONTARIO
 Collection Date: 2025-Oct-07 3:14 PM Reviewed: 2025-Oct-14 by hhsu
 Reported Date: 2025-Oct-08 5:00 AM
 CC: HSU CHIA-HAO, XU JASON
 Updated On: 2025-Oct-14 1:09 PM

	Flags	Results	Reference Range	Lab Lic #
Magnesium (Final)				
Magnesium		0.91	0.70 - 1.00	mmol/L
				5687

Lab - 5687: LifeLabs, 100 International Blvd., Toronto, Ontario

Lab Id: 2025-JS2801171
 Ordered By: XU JASON Reported By: LIFELABS ONTARIO
 Collection Date: 2025-Oct-07 3:14 PM Reviewed: 2025-Oct-14 by hhsu
 Reported Date: 2025-Oct-08 5:53 AM
 CC: HSU CHIA-HAO, XU JASON
 Updated On: 2025-Oct-14 1:09 PM

	Flags	Results	Reference Range	Lab Lic #
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Thyroid Stimulating Hormone (TSH) (Final)

Thyroid Stimulating Hormone

H

4.37

0.32 - 4.00

mIU/L

5687

Lab - 5687: LifeLabs, 100 International Blvd., Toronto, Ontario

Lab Id: 2025-JS2801171

Ordered By: XU JASON Reported By: LIFELABS ONTARIO

Collection Date: 2025-Oct-07 3:14 PM Reviewed: 2025-Oct-14 by hhsu

Reported Date: 2025-Oct-08 5:11 AM

CC: HSU CHIA-HAO, XU JASON

Updated On: 2025-Oct-14 1:09 PM

Flags	Results	Reference Range	Lab Lic #
Parathyroid Hormone [PTH] (Final)			

Parathyroid Hormone [PTH] Intact	L	1.0	1.6 - 6.9	pmol/L	5687
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New Reagent Formulation as of July 4, 2025 has
reduced interference for high doses of biotin.

Lab - 5687: LifeLabs, 100 International Blvd., Toronto, Ontario

Ordering Facility
North York General Hospital
(Lab 4047)

Admitting Provider
XU, JASON JI
(MD# 100734)

Address
4001 Leslie Street
North York M2K 1E1 ON
(Firm/Business)

Attending Provider
XU, JASON JI
(MD# 100734)
Lab Order #

000002025271000014 North York General Hospital (Lab 4047) XU, JASON JI (MD# 100734) North York General Hospital (Lab 4047)

Last Updated in OLIS

2025-Sep-27 11:58:41 PM EDT

Specimen Received Date/Time

2025-09-27 11:28:38 PM EDT

Ordering Practitioner XU, JASON JI
(MD# 100734) **Primary Performing Lab** North York General Hospital

(Lab 4047)

Address
4001 Leslie Street
North York M2K 1E1 ON
(Firm/Business)

Primary Reporting Lab
North York General Hospital
(Lab 4047)

Address
4001 Leslie Street
North York M2K 1E1 ON
(Firm/Business)
Chemistry
Specimen Type
Plasma

Collection Date
2025-Sep-27 11:24:00 PM EDT

Specimen Collected By
North York General Hospital
(Lab 4047)
Calcium**Flags****Results****Reference Range****Units**

Calcium

2.15

2.15 - 2.55

mmol/L

Ordering Facility
North York General Hospital
(Lab 4047)

Admitting Provider
XU, JASON JI
(MD# 100734)

Address
4001 Leslie Street
North York M2K 1E1 ON
(Firm/Business)

Attending Provider
XU, JASON JI
(MD# 100734)