

# A&E Records

Surname/Forename	Kennedy, John
UHPI Number	620016838L

Episode Number	E1775457
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## Inpatient/Outpatient Clinical Notes

Note Details	Clinical Notes
A&E Notes Episode/Ref: E1775457 Dr Li Yin Ooi  8/5/10 22:25 Li Yin Ooi	CHI: 2306651175,PC: R foot injury,,HPC: Jumped off a six foot fence and unsure how he landed. Felt pain over medial aspect of R ankle right away, noticed bruising and swelling afterwards.,,Normally fit and well, works in garage. No meds, NKDA,,O/E ,Mobilising,Bruising and mod swelling around medial malleolus with bony tenderness over posterior aspect of medial malleolus of R ankle,No bony tenderness of upper leg, full ROM knee no tenderness,DNVI,Archilles tendon intact,No calcaneal tenderness, no tenderness of the rest of the R foot,,XR - No BI,Plan: STI advice, tubigrip, RICE, analgesia

Directorate of  
Accident and Emergency Medicine  
**LOTHIAN UNIVERSITY HOSPITALS NHS TRUST**



Clinical Lead Dr. A. Gray  
Clinical Nurse Manager Mr. Neil Boyle  
**THE ROYAL INFIRMARY OF EDINBURGH**  
51 Little France Crescent, Edinburgh EH16 4SU  
Tel: 0131 242 1300 • Fax: 0131 242 1344



**A/E no.** E1775457

Previous no.

**UHPI no.** 620016838L  
**CHI no.** 2306651175

**PATIENT INFORMATION**

Surname Kennedy  
Forenames John  
Date of Birth 23/06/1965  
Age 45 Yrs Sex M  
Address 3 Jacobsway  
Gorebridge  
Midlothian  
EH23 4GG  
Postcode  
Telephone 01875 822355  
Contact Kennedy (wife), Stephenia  
Address Telephone 01875822355  
W  
Complaint ? frac calcaneum sec nhs fax Allergies  
Attendances in last 12 months: 0 School:

**General Practitioner**

Name  
JN Miller  
Address  
Newbattle Medical Practice  
Blackcote  
Mid EH22 4AA  
Telephone 0131 663 1051

Date and Time of Attendance  
05/08/2010 21:03  
Incident Date & Time:  
Mode of Arrival  
Private Transport  
Source of Referral  
NHS 24

T	P	RR	BP	BM	SpO2	Peakflow	Urinalysis	Alcometer
Nursing Assessment								
<i>jumped 6ft onto off fence onto ground walking initially 9/6 tender swollen (stiff) mm</i>								
Pain Assessment Score					Waterlow Score			
Pain Score Review					Triage Score			
Signature					Print Name			

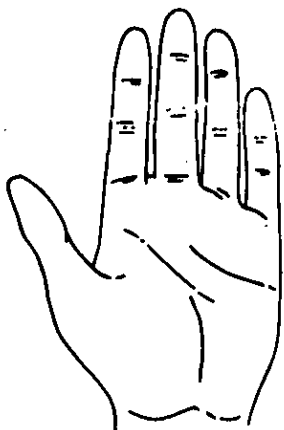
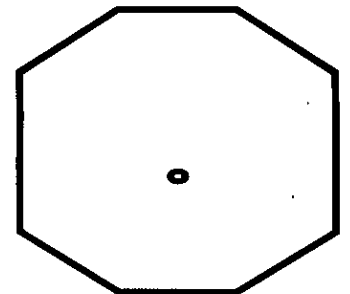
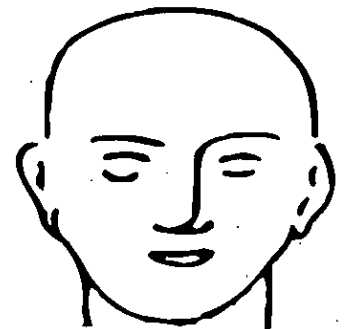
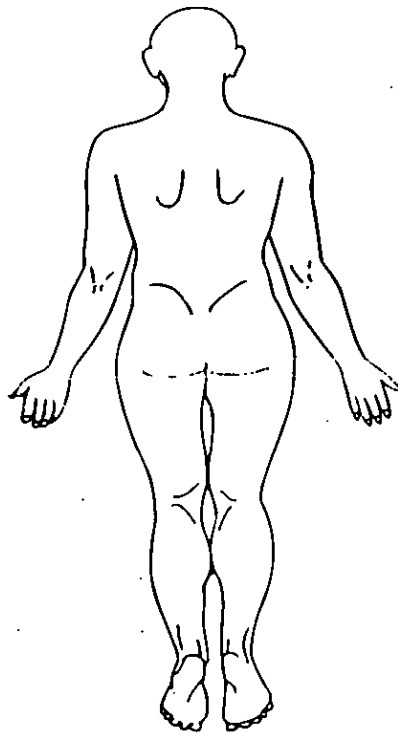
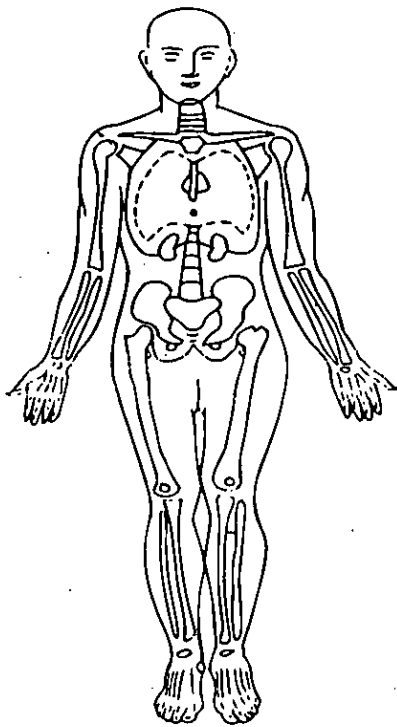
**Clinical Notes**

**Diagnosis**

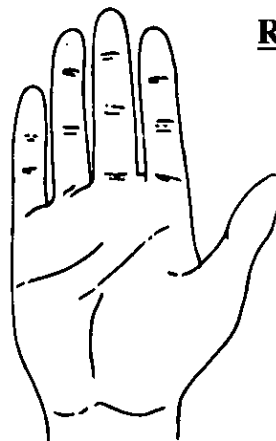
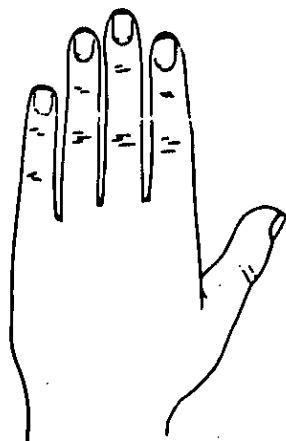
Doctor's Name (print)

Signature

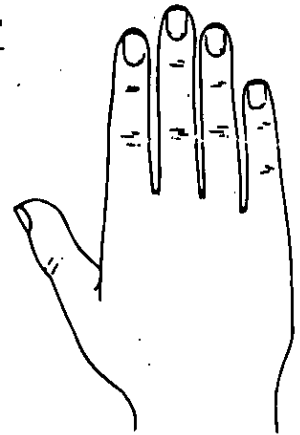
Nursing Release				Clinical Notes Continued
Instruction/Health Education	Y	N	N/A	
Medication	Y	N	N/A	
Review				
X-rays	Y	N	N/A	
Clinic	Y	N	N/A	
Notes/X-rays	Y	N	N/A	
Walking Aids	Y	N	N/A	
Transport				
Self	Y	N	N/A	
Other	Y	N	N/A	
Amb ref no.....	Y	N	N/A	
Primary Care Ref.				
Safe Home	Y	N	N/A	
Crisis Care	Y	N	N/A	
District Nurse	Y	N	N/A	
GP	Y	N	N/A	
NoK/carer aware				
Documentation Complete	Y	N		
CSW signature				
RN signature				



**LEFT**



**RIGHT**





## NHS 24 FAX REPORT

620016838L/E1775457 M 23/06/1965  
**Kennedy, John**  
3 Jacobsway,  
Gorebridge,  
Midlothian,  
EH23 4GG  
**CHI 2306651175**  
77106 JN Miller

NHS 24 ID:	Call ID: 9084941	Site:	Highlands
CHI #:	2306651175	Caller Name:	
Surname:	KENNEDY	Date/Time Call Received:	05/08/2010 14:25
Forename:	JOHN	Date Call Completed:	
DOB:	23/06/1965	Time Call Completed:	
Gender:	Male	Call Priority:	3
Address:	3 Jacobsway	Call Reason:	CB SWOLLEN BRUISED ANKLE 20MINS SEE AV
	Gorebridge	Current Location:	3 Jacobsway
	EH23 4GG		Gorebridge
PH NO:	01875822355 (Home)		EH23 4GG
		Special Directions:	
		Current PH NO:	01875822355 (Home)
Care Provider:	MILLER, J	Care Provider Details:	BLACKCOT MAYFIELD DALKEITH EH22 4AA Scotland

Temporary Resident: No

Referred To:	Recommended Action:	Pt advised to go to A&E - For Information Only
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### CLINICAL SUMMARY

POSS FRACTURED CALCANEUM - FOR - APPROX 1HR - AND - JUMPED OFF 6 FOOT FENCE, LANDED ON BOTH FEET, FELT IMMED PAIN IN L FOOT, UNABLE TO WEIGHT BEAR SINCE INCIDENT. VERY QUICKLY DEVELOPED BILATERAL SWELLING AND BRUISING. CSM APPEARS INTACT DISTAL TO INJURY. ADVISED RE ANALGESIA, COOL PACK AND HIGH ELEVATION... A/E 4HRS. EDINBURGH ROYAL A/E.

### PAST MEDICAL HISTORY

#### MEDICAL PROBLEMS

NIL

#### MEDICATIONS

NIL

#### ALLERGIES

NO KNOWN DRUG ALLERGIES

### Referred Clinical Notes:

T:

P:

R:

BP: /

Print Name:

Signature:

ROYAL INFIRMARY OF EDINBURGH  
EMERGENCY DEPARTMENT

3 Jacobsway,  
Gorebridge,  
Midlothian,  
EH23 4GG

[illegible]

NKDA

<b>DRUG AND PRESCRIPTION RECORD</b>	
<b>ONCE ONLY PRESCRIPTION</b>	

Date 5/8/10

[illegible]

## Insulin Sliding Scale Prescription Chart

BM	Insulin u/hr	Dextrose 10% ml/hr	Other Action	BM	Insulin u/hr	Dextrose 10% ml/hr	Other Action
				INSULIN		SIGNATURE	

A black octagonal sign with the word "STOP" in white capital letters.

**CHECK:** Does this patient have a Drug Kardex?  
If YES, discontinue this prescription record

[illegible]

Dr CA Binns  
Newbattle Medical Practice  
Blackcot  
Mayfield  
Midlothian  
EH22 4AA**Date:** 10/06/2019**Emergency Discharge Summary**

<b>Patient</b>	John Kennedy 2f Whitehouse Way Gorebridge Midlothian EH23 4FP	<b>CHI</b>	<b>2306651175</b>
		<b>Date of Birth / Age</b>	23/06/1965 (53 years)
		<b>UHPI</b>	620016838L
		<b>A&amp;E Attendance Number</b>	E4169538
<b>Attendance Date</b>	28/05/2019	<b>Contact</b>	Kennedy (wife) Stephenia
<b>Attendance Time</b>	10:16		2f Whitehouse Way
<b>Mode of Arrival</b>	Private Transport		Gorebridge
<b>Source of Referral</b>	Self Referral to A&E		Midlothian
<b>Discharge Date</b>	28/05/2019		EH23 4FP
<b>Discharge To</b>			07917479357

Dear Dr CA Binns

**Presentation:** Right foot pain?**CLINICAL NOTES:**

Clinical note: HPC: Painful right foot since last night. Only trauma that patient can think of is jumping up at down whilst spectating at a football game on saturday. Unable to sleep with the pain overnight. Unable to WB this morning. Pain and ability to WB has improved as the day has gone on.

PMhx: T2DM.

Dhx: Oral medications for diabetes

Allergies; NKDA

SHx: sales manager.

O/E

T:36, HR: 71, BP:153/90, RR:16, SPO2:99%

Patient WB in ED with a very mild limp

Knee; No swelling/deformity/erythema. Non tender. GROM

Calf: Soft non tender. Achilles intact.

Ankle: Swelling to ATFL. No BT LM or MM. GROM of the joint but painful. No heat or erythema.

Foot: No swelling/deformity/erythema. BT 4th and 5th MT. No heat. Erythema. NVID. CRT&lt; 2 seconds. GROM.

Blood results: WCC:15.1, Urate: 0.2, CRP: = 5

Raised WCC discussed with Dr David Maltby (registrar). Unlikely to be significant in view of patient having normal observations.

XR Foot: NBI

Impression: Soft Tissue Injury to ankle

Plan:

PRICE advice

Ankle and foot exercises

Regular analgesia  
Supportive footwear  
Worsening statement

ENP Susan brislin

Yours Sincerely,

Susan Brislin, Nurse

**NHS Lothian**  
University Hospital Services  
**Department of Emergency Medicine**



Clinical Director Dr. Sara Robinson  
Clinical Nurse Manager Mr. Chris Connolly  
THE ROYAL INFIRMARY OF EDINBURGH  
51 Little France Crescent, Edinburgh EH16 4SA  
Tel: 0131 242 1300 • Fax: 0131 242 1344



**A/E no.**  
Previous no. E4169538  
**UHPI no.** E1775457  
**CHI no.**

**PATIENT INFORMATION**

Surname: Kennedy  
Forenames: John  
Address: 2f Whitehouse Way  
Gorebridge Midlothian  
EH23 4FP  
Contact Address: Kennedy (wife), Stephenia  
2f Whitehouse Way  
Gorebridge Midlothian EH23 4FP  
Complaint: Right foot pain?

Date of Birth: 23/06/1965  
Age: 53 Yrs  
Sex: M  
Telephone: 07917479357  
Allergies:

**General Practitioner**

CHI no. 2306651175

Address: CA Binns  
Newbattle Medical Practice  
Blackcat  
11/9/2008

Date and Time of Attendance: 01/11/2011 10:51

Arrival: 16:06  
Incident Date & Time:  
Source of Referral: Private Transport

Attendance in last 12 months: 0 School: INITIAL ASSESSMENT: Self Referral to A&E:

Presenting Complaint: **Foot pain**  
History of PC: **Foot pain started 1/7 ago - w/ trauma**

Assessment: **Red swelling to medial malleolus with BT-BT across MT - slight heat.**

PAIN SCORE		/ 10	ANALGESIA PRESCRIBED		YES	NO	FAST	+ / -	ONSET TIME	:
Temp	HR	BP	RR	SPO2 %	AVPU		NEWS SCORE	ALC	PF (BEST OF 3)	BM
36 °C	71	153/90	16	99%	A					

Frequency of Observations ( Please Tick)		Cardiac Monitoring ( Please circle)	SPECIAL INSTRUCTIONS
Hourly		YES	Gono for coffee.
<input checked="" type="radio"/> 30 Minutes minimum			
15 Minutes minimum		NO	
10 Minutes minimum			

TRIAGED BY (SIGN): **OBennall** TRIAGED BY (PRINT): **OBennall**

PERIPHERAL VENOUS CANNULA INSERTION (Please circle all that applies)						BLOODS (Please tick)			
DATE :		TIME :		STANDARD TECHNIQUE		ROUTINE		CRP	
BLUE	PINK	LEFT	RIGHT	HANDWASH	GLOVES	TROPONIN		COAG	
GREEN	ORANGE	HAND	FOREARM	CHD SKIN PREP	ASEPTIC INSERTION	AMYLASE		TOX SCREEN	
BROWN	GREY	ACF	FOOT	DRESSING LABELLED		BTS		OTHER	

ADDITIONAL INVESTIGATIONS (Please indicate all that applies)									
ECG	REQD	DONE	TIME DONE		X-RAYS	CXR		OTHER	
URINALYSIS	REQD	DONE	MSU SENT	YES / NO	HCG	CONSENT	YES / NO	POS / NEG	

ON-GOING CARE PLAN										
SPECIALTY INFORMED		SURG	VASC	MEDICS	ORTHO	G.I	STROKE	GYNAE	OTHER	
BED REQUIRED	YES	NO	TRIAGE CAT. (Please Circle)	1	2	3	4	5	6	7
			TRIAGED TO	W/RM	RESUS	HD	IC	EXAM		

“WHAT MATTERS TO THE PATIENT?”

THINK:- OTHER SOURCES OF INFORMATION:

FAMILY ☐ CARERS ☐ SAS PRF ☐ EPR ☐ ECS ☐ KIS ☐ GP ☐ PATIENT ALERTS ☐

Dr CA Binns  
Newbattle Medical Practice  
Blackcot  
Mayfield  
Midlothian  
EH22 4AA

**Date:** 05/11/2019

## Emergency Discharge Summary

<b>Patient</b>	John Kennedy 2f Whitehouse Way Gorebridge Midlothian EH23 4FP	<b>CHI</b>	<b>2306651175</b>
		<b>Date of Birth / Age</b>	23/06/1965 (54 years)
		<b>UHPI</b>	620016838L
		<b>A&amp;E Attendance Number</b>	E4309608
<b>Attendance Date</b>	04/11/2019	<b>Contact</b>	Kennedy (wife) Stephenia
<b>Attendance Time</b>	00:42		2f Whitehouse Way
<b>Mode of Arrival</b>	Emergency Ambulance		Gorebridge
<b>Source of Referral</b>	999 Emergency		Midlothian
<b>Discharge Date</b>	04/11/2019		EH23 4FP
<b>Discharge To</b>			07917479357

Dear Dr CA Binns

**Presentation:** Chest pain, chest pain

CLINICAL NOTES:  
Clinical note: R Lamb, GPST2

PC: chest pain, vomiting

HPC:

At football sunday morning, had 2 pints lager, developed nausea then vomitted x2

Epigastric pain radiating through to back

Went home and went to sleep

Woke up ~20:30, feeling sick again. Vomitted.

Then developed pain in central chest/left-sided, still radiating through to back. No radiation to arm/neck. 10/10 at worst. NOT pleuritic

No SOB but clammy/sweaty and felt achey/flu-like

No recent infection, well until this morning

Normal BM sunday

No urinary symptoms

No previous similar pain

No recent NSAIDs

3-4 pints lager 4x/week; no recent increase

Ongoing profuse vomiting since in A&E. No blood

PMH:

DM2

Meds: metformin/dapagliflozin

NKDA

Current smoker and alcohol as above.

On exam:

Looks unwell, sore and clammy

A- own

B- chest clear, sats 98% on air, RR 17

C- HR 100, BP 150/80, clammy, HS pure, calves SNT no oedema, tongue bit dry

D- GCS 15  
E- Abdomen soft, mild epigastric tenderness only, no guarding  
No chest wall tenderness  
Temp 37.6  
BM 7

ECG: NSR, nil acute  
VBG: H+ 46, lactate 3.1  
Urine: trace blood, ketones

IMP: ?gastritis, exclude perf

Plan:  
anti-emetic and analgesia  
IVF  
Bloods with trop and amylase  
Erect CXR  
If above okay, admit medics for IVF and PPI

Trop 4, Inflamm markers okay, Mildly deranged LFTs would be in-keeping with alcohol excess. Erect CXR- no free air.  
Plan as above- admit medics

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0700hrs - D Day ST5 - pt h/o to me  
0715 - asked to see as now pain free and wishes to go home

- hx noted and r/v with pt  
- re-examined - unremarkable

No nausea / pain for last 5hrs. Feels well in self. Completely asymptomatic now. Keen for home, has family at home

Impression:  
Probable gastritis

Plan  
Advice given re: reducing EtOH intake  
Pt declined trial omeprazole  
Home  
Return if further severe pains / unwell / emergency concerns

D Day ST5

Yours Sincerely,

Rosie Lamb, Doctor



KENNEDY, JOHN

ID:2306651175

04-NOV-2019 01:08:36

NHS Lothian-RIE\_ED ROUTINE RECORD

23-JUN-1965 (54 yr)  
Male Unknown

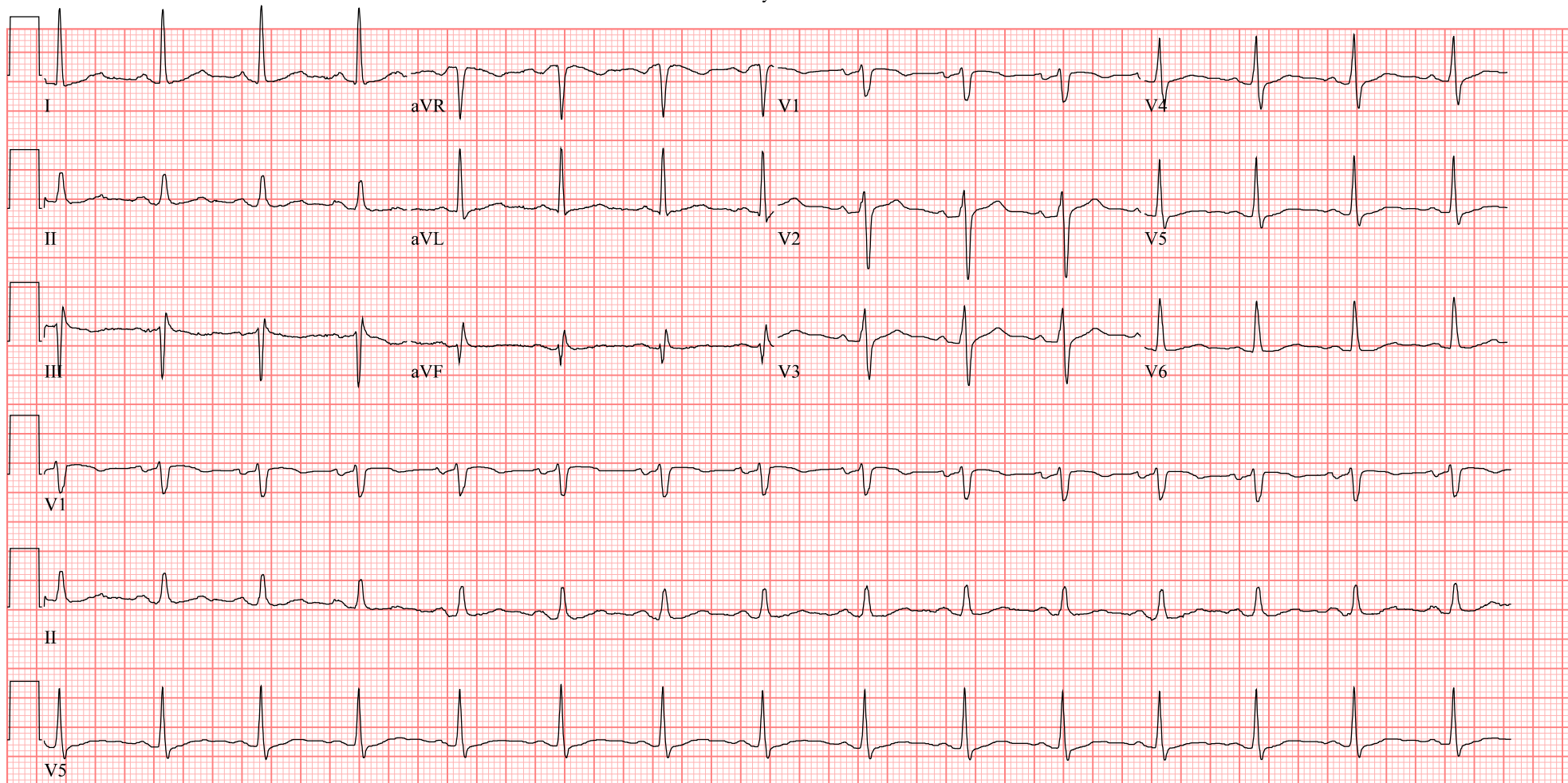
Vent. rate	89	BPM
PR interval	163	ms
QRS duration	98	ms
QT/QTc	358/436	ms
P-R-T axes	34 10	-2

Room:  
Loc:40

Technician:  
Test ind:

Referred by:

Unconfirmed



25mm/s 10mm/mV 150Hz 8.0.1 CID: 65535

SID: 1304801 EID: EDT: ORDER:

NHS Lothian  
University Hospital Services  
Department of Emergency Medicine



Clinical Director Dr. Sara Robinson  
Clinical Nurse Manager Mr. Chris Connolly  
THE ROYAL INFIRMARY OF EDINBURGH  
51 Little France Crescent, Edinburgh EH16 4SA  
Tel: 0131 242 1300 • Fax: 0131 242 1344



PLOT1371  
A/E no. E4309608  
Previous no. E4169538  
UHPI no. 620016838L  
CHI no. 2306651175

**PATIENT INFORMATION**

Surname Kennedy Date of Birth 03/06/1965  
Forename John Age 54 Years Sex M  
Address 2f Whitehouse Way  
Gorebridge  
Midlothian  
Postcode EH23 4FP Telephone 017917479357  
Contact Kennedy (wife), Stephenia Telephone 017917479357  
Address 2f Whitehouse Way W  
Gorebridge  
Midlothian EH23 4FP  
Complaint Chest pain Allergies NICKS

**General Practitioner**

CA Binns  
Address  
Newbattle Medical Practice  
Blackcot  
Midlothian EH22 4AA  
Telephone 0131 663 1051

Date and Time of Attendance  
04/11/2019 00:42  
Incident Date & Time:  
Mode of Arrival  
Emergency Ambulance  
Source of Referral  
999 Emergency

Attendances in last 12 months: 1

School:

**INITIAL ASSESSMENT**

Presenting Complaint		Central chest pain							
History of PC		21 <sup>00</sup> hrs today yesterday non radiating with nausea + vomiting. Hx T2DM. NO cardiac history.							
Assessment		GCS 15. c/o nausea.							
PAIN SCORE		6 / 10	ANALGESIA PRESCRIBED		YES NO	FAST	+ / -	ONSET TIME	:
Temp	HR	BP	RR	SPO2 %	AVPU	NEWS SCORE	ALC	PF (BEST OF 3)	BM
36.8c	82	155/83	18	98% W	A				
Frequency of Observations (Please Tick)			Cardiac Monitoring (Please circle)			SPECIAL INSTRUCTIONS			
Hourly			YES						
30 Minutes minimum			NO						
15 Minutes minimum									
10 Minutes minimum									
TRIAGED BY (SIGN)			TRIAGED BY (PRINT)			00:45			
PERIPHERAL VENOUS CANNULA INSERTION (Please circle all that applies)						BLOODS (Please tick)			
DATE :	TIME :	STANDARD TECHNIQUE				ROUTINE			
BLUE	PINK	LEFT	RIGHT	HANDWASH	GLOVES	TROPONIN	CRP		
GREEN	ORANGE	HAND	FOREARM	CHD SKIN PREP	ASEPTIC INSERTION	AMYLASE	COAG		
BROWN	GREY	ACF	FOOT	DRESSING LABELLED		BTS	TOX SCREEN		
OPERATOR SIGNATURE						OTHER			
ADDITIONAL INVESTIGATIONS (Please indicate all that applies)									
ECG	REQD	DONE	TIME DONE	X-RAYS		CXR	OTHER		
URINALYSIS	REQD	DONE	MSU SENT	YES / NO		HCG	CONSENT		POS / NEG
ON-GOING CARE PLAN									
SPECIALTY INFORMED	SURG	VASC	MEDICS	ORTHO	G.I	STROKE	GYNAE	OTHER	
BED REQUIRED	YES	NO	TRIAGE CAT. (Please Circle)		1	2	3	4	5
		TRIAGED TO		W/RM RESUS HD IC EXAM					

**"WHAT MATTERS TO THE PATIENT?"**

THINK:- OTHER SOURCES OF INFORMATION:

FAMILY ☐CARERS ☐SAS PRF ☐EPR ☐ECS ☐KIS ☐GP ☐PATIENT ALERTS ☐

620016838L/E4309608 M

KENNEDY John

23-Jun-65 CHI:230 665 1175

77105 CA Birns

620016838L/E4309608 M 23/06/1965

Kennedy, John


2f Whitehouse Way,

Gorebridge,

Midlothian.

Care Providers Name:..... Signature:.....

EH23 4FP

CHI 2306651175 

77106 CA Binns

emens  
initek Status®

erial Number: 268047

atient:

ultistix® 10 SG  
est date, 11-04-2019  
me 2:52AM  
est number 2369  
arity  
Not Entered

GLU 500 mg/dL  
BIL Negative  
KET 80 mg/dL  
SG  $\geq 1.030$   
GLO Trace-lysed  
pH 5.5  
PRO Trace  
URO 0.2 E.U./dL  
WIT Negative  
LEU Negative

gh SG may cause  
elsely lowered LEU  
results  
evated GLU may cause  
elsely lowered LEU  
results

11/4/2019

Incident Number: CR005997890

## Patient Information

**JOHN KENNEDY**

Age/Gender: 54 years 4 months 12 days Old Male

Address: 5 KILSPINDIE COURT ABERLADY  
LONGNIDDRY, EH32 8RS

DOB: 23/06/1965

CHI: 2306651175

Ethnicity:

Date: 03/11/2019

Incident Number: CR005997890

Incident Type: EMG

Incident Location: 5 KILSPINDIE  
ABERLADY  
LONGNIDDRYScottish  
Residence

620016838L/E4309608 M 23/06/1965

Kennedy, John  
2f Whitehouse Way,  
Gorebridge,  
Midlothian,  
EH23 4FPCHI 2306651175  
77106 CA Binns

## Presenting Complaint

999 CALL TO 54YOM C/O CHEST PAIN

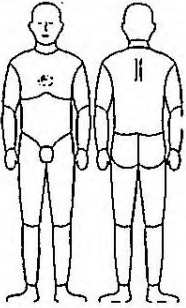
## Additional Comments

999 CALL TO 54YOM C/O CHEST PAIN. O/A PT GCS15 ALERT AND ORIENTATED, WELL PERFUSED, C/O CENTRAL CHEST PAIN. PAIN DESCRIBED AS ACHE, NON RADIATING AND ONSET TIME APPROX 2100HRS. PT DENIES ANY BREATHLESSNESS, PAIN CONSTANT NO ELLIEVIATING FACTORS. PT DEVELOPED STOMACH CRAMPS THIS AM AND HAS VOMITED SEVERAL TIMES DURING TODAY, PAIN THEN MOVED FROM STOMACH TO CHEST. PT DENIES ANY DIARRHEOA, PT NORMALLY FIT AND WELL. PT WELL EN ROUTE

## PATIENT ASSESSMENT

AVPU	Alert	<C>	No
A	Clear		
B			
C	Pulse Rate	BP	Cap Refill
99	142/120		
	Rhythm	Arm	ECG Rhythm
Reg	Right	Central/Peripheral	Sinus Rhythm
		Peripheral	ECG
			3 Lead 12 Lead
D	GCS	Eyes	Voice
15	Spontaneously (4)	Orientated (5)	Motor
			Obeys Commands (6)
E			PEARL
			Yes

	Pain		
	ID	Body Part	Pain Scale
	P1	Chest	5

## Observations

Time	P	RR	BP	SpO2	CR	GCS	AVPU	ETCO2	T	BM	ECG	P(L)	P(R)	PEF	CrewID
23:55	99	17	142/120	97	<=2s	15	Alert		37.6	7.4	Sinus Rhythm				
00:10	96	17	157/82	98	<=2s	15	Alert								

## NEWS

Time	Clinical Risk	NEWS
23:55	LOW Immediate Clinical Risk. Treat as per Clinical Practice Guidelines including considering the use of alternative pathways (if appropriate and available).	1
00:10	LOW Immediate Clinical Risk. Treat as per Clinical Practice Guidelines including considering the use of alternative pathways (if appropriate and available).	1

## HISTORY

## AMPLE

Allergies	None
Medication	METFORMIN
Past Medical History	Diabetes (Type 2)

Social History	
Lives alone	No
Living With	PARTNER
Patients General Appearance	Normal
Patient Mobility	Fully Mobile
Patient Communication	No Help Required
Patient Clinical Risk Factors	Alcohol, Smoker
Patient Environmental Risk Factors	None Identified

## CLOSE RECORD

Treatment On Scene	Non Emergency
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## Conveyance

Transport To Hospital	Normal driving	Pre Alert	No
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## INCIDENT LOG

Time Call Received	23:37	Allocated	23:38	Mobile	23:38
First Resource On Scene		Crew On Scene	23:51	Crew Left Scene	00:06
Crew At Hosp		Receiving Hospital	NEW EDINBURGH ROYAL Clear Time INFIRMARY		



CHI 2306651175 77106 CA Binns

Date... 5/11/19 .....



Chest pain.

[illegible]

Admission Standard Procedures	Initials	PRN Nursing Procedures	Initials
Vital signs recorded	PS	ECG completed	
Sew's Score recorded	PS	CXR ordered	
BM Reading		Alcometer Reading Recorded	
GCS assessed	PS	DNAR in situ	
Acuity parameters set	PS	LCP commenced / CP Aware	
Patient made comfortable	PS	Falls / Risk Assessment	Require / Complete
Name band Attached	PS	Swallow Assessment	Required / Complete
IV Cannula in Situ. Dated (please circle) Yes No	PS	Waterlow Assessment	Required / Complete
Hearing Aid (please circle) NA In Situ At home	PS	Language Assistance requested (Please inform NIC if applicable)	
Spectacles (please circle) NA In Situ At home	PS	Vulnerable Adult Concern (Please Inform NIC if applicable)	
Relatives : (please circle) In ED At Home Not Aware	PS	Child protection Concern (Enter on TRAK & inform NIC if applicable)	
Clothing & valuables (please tick) 1) Labelled 2) Documented		4AT test Score = (please enter only if clinically indicated)	

Care Provider must be informed of any clinical changes highlighted from Patient Screening

Time of Round	O/A	0155	0640		
Clinical Area of ED		C	POD D		
Initials of Care Round Leader		ME	PJ		
<b>Review frequency of Vital Signs &amp; Cardiac Monitoring</b>					
Vital signs frequency		10	10		
Cardiac monitoring required	Y / N	Y / (N)	Y / (N)	Y / N	Y / N
<b>Pain Management</b> (Refer to CP for analgesia if required)					
Please note pain score (0-10 Score)		8/10	0		
<b>Mobility</b>					
Fully weight bearing		✓	✓		
Requires some assistance and / or uses walking aid					
Non Weight bearing and requires full assistance					
<b>Elimination</b>					
Ask patient if toilet is required		✓	✓		
Patient is Self Caring and can walk to toilet					
Patient is Incontinent and requires to be checked					
Patient has catheter in situ and requires to be checked					
<b>Nutrition / Hydration</b>					
Self Caring		✓	✓		
Patient requires assistance with feeding					
Patient is allowed fluids only					
Patient is NBM					
Patient has IVI in Situ					
<b>Refreshments</b> (Provided / Refused : Please indicate P / R)					
Drink		P / (R)	P / (R)	P / R	P / R
Snack		P / R	P / (R)	P / R	P / R
Catered Meal		P / R	P / R	P / R	P / R
<b>Visual Skin Inspection</b>					
Patient is healthy / no concerns		TBA	✓		
Visible areas of redness					
Broken skin and evidence of Pressure Ulcers					
<b>Invasive devices</b> (please tick if in situ)					
PVC / Arterial Line / Central Line / (PVO)		XIV	XI		
Urinary Catheter / Chest Drain					
Infusion Device					
NG tube / PEG tube / Tracheostomy					
Other					
<b>Family Communication</b> (Please tick)					
Patient & Relatives present & made aware of any changes		✓	✓		
<b>Cubicle Tidy</b> (Please tick)					
Ensure area is tidy and free of obstruction		✓	✓		

Receiving Ward		ED Escort	
Nurse Name		Nurse Name	
Nurse Signature		Nurse Signature	
Date		Date	



**NHS Lothian**  
**Emergency Department**



**Adult Majors**

**Prescription, Administration & Observation Record**

Addressograph

6200168381/154309608 M 23/06/1965

**Kennedy, John**  
2f Whitehouse Way,  
Gorebridge,  
Midlothian,  
EH23 4FP

CHI 2306651175   
77106 CA Binns

<b>Previous Adverse Reactions</b>	NICKY	Weight	Date
		Actual / Estimate kgs	04/11/19

**Once Only Prescription**

Date	Time	Drug (Approved Name)	Dose	Route	Prescribers Signature	Time Given	Given by (Initials)	Checked by (Initials)
		Oxygen (NP/MASK/NRB)	% / L					
4/11	01 <sup>50</sup>	ORAMORPH	10mg	ORAL	<i>[Signature]</i>	01 <sup>50</sup>	RL	<i>[Signature]</i>
	02 <sup>05</sup>	ONDANSETRON	4mg	IV	<i>[Signature]</i>	02 <sup>05</sup>	RL	<i>[Signature]</i>
		MORPHINE	1-10mg	IV	<i>[Signature]</i>	02 <sup>30</sup>	RL	<i>[Signature]</i>
		TITRATE TO PAIN						
	02 <sup>50</sup>	PANTOPRAZOLE	40mg	IV	<i>[Signature]</i>	03 <sup>10</sup>	RL	<i>[Signature]</i>

**Discharge Medication to Take Away**

Drug (Approved Name)	Dose	Frequency	Route	Duration	Prescribers Signature	Given by (initials)	Checked by (initials)



[illegible]



## NEWS of 5 or more? Think Sepsis!



In a patient with a **NEWS of 5 or more** and a known infection, signs and symptoms of infection, or at risk of infection, think **'Could this be sepsis?'** and **escalate care immediately.**

## Signs of Infection

- Temperature  $<36^{\circ}\text{C}$  or  $>38^{\circ}\text{C}$
- Heart rate  $>90$  bpm
- Respiratory rate  $>20$  bpm
- New confusion
- WCC  $<4$  or  $>12$
- Blood sugar  $>7.7$  in non-diabetic

## Addressograph

Name: \_\_\_\_\_

DOB: \_\_\_\_\_

CHI: \_\_\_\_\_

NEWS Total	Monitoring Frequency	Clinical Response
Total 0 - 1	Commence on 1hrly observations	Report to Area Co-ordinator if score increases
3 in one parameter *	Commence on 30mins observations and screen for Sepsis	Report to Area Co-ordinator who must escalate to NIC and Senior Medic
Total 2 - 4	Commence on 30mins observations	Report to Area Co-ordinator if score increases
Total 5 - 6	Commence on 15mins observations and screen for Sepsis	Report to Area Co-ordinator who must escalate to NIC and Senior Medic
Total 7 or more	Commence on 10mins observations and screen for Sepsis	Report to Area Co-ordinator who must escalate to NIC and Senior Medic
Special Instructions		

\* or increase in NEWS score of 2

## Conscious Level Chart to be completed when clinically indicated

		Date	4/11/19																		
		Time	00:45																		
GLASGOW COMA SCALE	Eyes Open	Spontaneously	4	✓																	Eyes closed by swelling = C
		To speech	3																		
		To pain	2																		
		None	1																		
	Best Verbal Response	Orientated	5	✓																	Endotracheal tube or tracheostomy = T
		Confused	4																		
		Inappropriate words	3																		
		Incomprehensible sounds	2																		
		None	1																		
	Best Motor Response	Obey commands	6	✓																	Always record the best arm response
		Localise to pain	5																		
		Flexion to pain	4																		
		Abnormal flexion	3																		
		Extension to pain	2																		
			None	1																	
		Total GCS Score	15																		
Right Pupil		Size																		+ reacts - no reaction c- eye closed	
		Reaction																			
Left Pupil		Size																			
		Reaction																			
LIMB MOVEMENT	ARMS	Normal power																		Record right (R) and left (L) separately if there is a difference between the two sides	
		Mild weakness																			
		Severe weakness																			
		Extension																			
		No response																			
	LEGS	Normal power																			
		Mild weakness																			
		Severe weakness																			
		Extension																			
		No response																			
		Initials	l																		

Pupil Scale mm

1 • 2 • 3 • 4 • 5 • 6 • 7 • 8 •

### IV Fluid Prescription

Time Prescribed	Fluid	Volume	Duration	Prescribers Signature	Time Started	Given by (Initials)	Checked by (Initials)	Time Finished
02:10	PLASMA-LYTE	1000ml	1hr	Attila Lamb	1445	PL		

### Fluid Balance

INPUT						OUTPUT				
	IV Fluids or SC Fluids IV Medication	IV Line(s)	Oral Input		Input		Urine		Gastric	
Time	Type of Fluid e.g. 0.18% NaCl/4% Glucose /20mmolKCl	Volume	Type e.g. Tea	Volume e.g. 100ml	Running Total	Time	Volume	Running Total	Volume	Running Total

### Drug Infusion

Drug Name:

	Time												
	Rate (ml/hr)												
	Volume in Syringe												
Pump No	Total amount Infused												

Drug Name:

	Time												
	Rate (ml/hr)												
	Volume in Syringe												
Pump No	Total amount Infused												



2306651175  
Born 23/06/1965

04/11/2019 01:08:36  
Male

Kennedy, John

Royal Infirmary of Edinburgh (R)  
Dept: Emergency Dept. (4)

Rate 89 . Sinus rhythm.....normal P axis, V-rate 60- 99

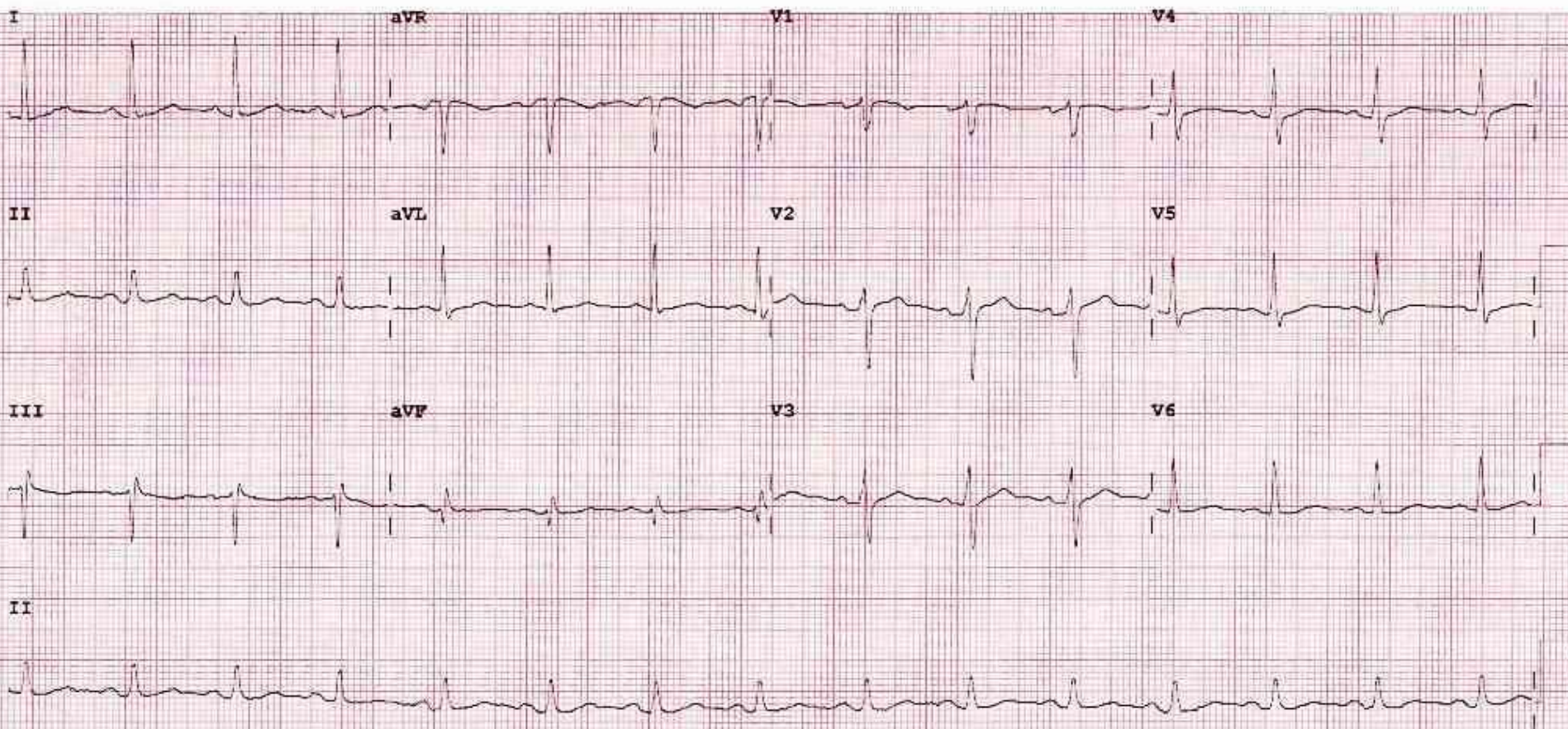
PR 163  
QRSD 98  
QT 358  
QTc 436

--AXIS--  
P 34  
QRS 10  
T -2

- NORMAL ECG -

Unconfirmed Diagnosis

620016838L/E4309608 M  
KENNEDY John  
23-Jun-65 CHI:230 665 1175  
77106 CA Binns  
21 Whitehouse Way Midlothian  
EH23 4FP



Dev: 350518

Speed: 25 mm/sec

Limb: 10 mm/mV

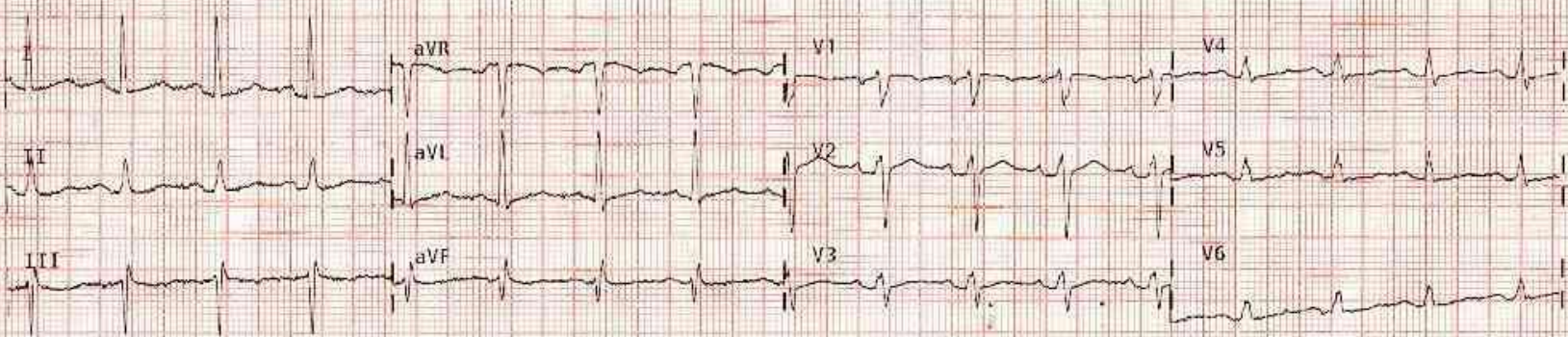
Chest: 10.0 mm/mV

F 50- 0.15-100 Hz

PH100B CL P?



Event ID : 191103235358e3d9 ID : 03-Nov-2019 23:58:08 07920786372



Event ID : 191103235358e3d9

HR 100  
PR 160  
QRS 95  
QT 365  
QTc 471  
Axis  
P 25  
QRS 7  
T -1

23.55. 00.01

Hr-99 96

BP-142/120 157/82

O2 - ~~95~~ 97%.

T- 37.6°

Ba-74

Diabetes type II

Meds - Metformin

2-3 hrs on & chest  
pain

<sup>Mckinnie</sup>  
Tanya ~~Leah Kennedy~~  
<sup>Daughter</sup>  
Gorebridge

Whitehouse Way.  
Gorebridge

# Progress Notes



# Patient & GP Information

UHPI Number	620016838L
CHI Number	2306651175
Episode Number	I0000374500
Surname/Forename	Kennedy, John
Date of Birth	6/23/65
Sex	Male
Patient Address.	5 KILSPINDIE COURT EH32 0RS
Registered GP	AR Smith
GP Address.	Gullane Medical Practice,Gullane Medical Centre,Hamilton Road,Gullane EH31 2HP

## Report Contents

The report bundle provides information on the following:

\* IP/OP Clinical Notes

# Patient & GP Information

620016838L
2306651175
I0001245830
Kennedy, John
6/23/65
Male
5 KILSPINDIE COURT EH32 0RS
AR Smith
Gullane Medical Practice,Gullane Medical Centre,Hamilton Road,Gullane EH31 2HP

Surname/Forename	Kennedy, John
UHPI Number	620016838L

Episode Number	I0000374500
----------------	-------------

## Inpatient/Outpatient Clinical Notes

Note Details	Clinical Notes
Inpatient Discharge Summary Episode/Ref: I0001245830 Dr TW Mackay  2/21/07	PROCEDURE : HALF CLINICAL/HALF CPAP TITRATION STUDY,,DIAGNOSIS : POSSIBLE SLEEP APNOEA/HYPOPNOEA SYNDROME,,Your patient attended the Dept of Sleep Medicine last night for a half clinical/half CPAP titration study. The first part of the study confirmed the diagnosis of sleep apnoea and he then went on to begin treatment with CPAP which he tolerated well and was sent home with a CPAP machine set at a pressure of 11.0cms of water. ,,Mr Kennedy will be seen for follow-up in the clinic a few months time but knows to get in touch with the nurses if he has any problems with the CPAP machine before then. ,,Kind regards,,Yours sincerely,,,Ruzanna Frangulyan ,Hospital Practitioner,

# Clinic Letters

## Sleep Medicine

Dr Smith  
Gullane Medical Practice  
Gullane Medical Centre  
Hamilton Road  
Gullane  
EH31 2HP

**Date First Created:** 02/02/2007  
**Date/Time Printed:** 28/04/2026 09:15  
**Our Ref:** 620016838L  
**CHI:** 2306651175

<b>Patient:</b>	Mr John Kennedy 5 KILSPINDIE COURT East Lothian EH32 0RS	<b>UHPI:</b>	620016838L
		<b>Date of Birth:</b>	23/06/1965
<b>Specialty:</b>	Sleep Medicine	<b>Consultant:</b>	Dr TW Mackay

Thank you for referring this 41 year old gentleman to the sleep clinic. He is a snorer and his wife has noticed apnoeic episodes. He has choking arousals and feels his sleep is of poor quality. He is unrefreshed in the mornings. He is not sleepy during the day as long as he is active but if he is watching TV then he often falls asleep. He has also been sleepy on driving long distances. His Epworth is 11/24 and his wife rates him at 13.

He has a past medical history of a broken nose 12 years ago and has had previous nasal cautery around 30 years ago. He has also had renal colic and 2 episodes of depression for which he remains on Citalopram.

He works as a service manager. He smokes 10 a day and takes occasional alcohol. He is overweight at 108kgs and says his weight has been static for some time now.

On examination he had a slightly elongated uvula but his mouth was otherwise unremarkable and he has his own teeth. Chest was clear. Heart sounds pure. No ankle oedema and his calves were soft.

This gentleman may well have sleep apnoea. In order to investigate this further I've arranged for him to have an urgent sleep study on 20 February. If this is strongly positive during the first half of the night then we will convert him to CPAP treatment during the second part of the night. I've advised him that he should lose weight and try to stop smoking in the interim. I've advised him that he should not drive if he is feeling sleepy and that he should pull over if he becomes sleepy when driving. He knows that if he is diagnosed with sleep apnoea he will have to inform both the DVLA and his car insurance company.

We will keep you informed of his progress.

Yours sincerely

## Sleep Medicine

Dr Smith  
Gullane Medical Practice  
Gullane Medical Centre  
Hamilton Road  
Gullane  
EH31 2HP

**Date First Created:** 02/02/2007  
**Date/Time Printed:** 28/04/2026 09:15  
**Our Ref:** 620016838L  
**CHI:** 2306651175

DR ANNE JONES  
Specialist Registrar

## Sleep Medicine

Dr Smith  
Gullane Medical Practice  
Gullane Medical Centre  
Hamilton Road  
Gullane  
EH31 2HP

**Date First Created:** 05/11/2007  
**Date/Time Printed:** 28/04/2026 09:15  
**Our Ref:** 620016838L  
**CHI:** 2306651175

<b>Patient:</b>	Mr John Kennedy 5 KILSPINDIE COURT East Lothian EH32 0RS	<b>UHPI:</b>	620016838L
		<b>Date of Birth:</b>	23/06/1965
<b>Specialty:</b>	Sleep Medicine	<b>Consultant:</b>	Dr TW Mackay

DIAGNOSIS: SLEEP APNOEA/HYPOPNOEA SYNDROME  
ON HOME CPAP THERAPY

I reviewed your patient in the sleep clinic today. He is coping well with his CPAP machine, compliance 1,7hrs per night (time clock 647). His Epworth score is still high at 14/24. He denies any problems with driving, snoring or daytime sleepiness.

His machine has been electrically checked and I've replaced his Flexifit nasal mask today. As he complained of a dry mouth he's also been issued with a heated humidifier. We will see him again in 6 month#s time.

Yours sincerely

CHARGE NURSE CAROL HOY  
Senior Sleep Medicine Nurse Specialist

## CTAC

Dr Smith  
Gullane Medical Practice  
Gullane Medical Centre  
Hamilton Road  
Gullane  
EH31 2HP

**Date First Created:** 04/04/2022  
**Date/Time Printed:** 28/04/2026 09:16  
**Our Ref:** 620016838L  
**CHI:** 2306651175

<b>Patient:</b>	Mr John Kennedy 5 KILSPINDIE COURT East Lothian EH32 0RS	<b>UHPI:</b>	620016838L
		<b>Date of Birth:</b>	23/06/1965
<b>Specialty:</b>	CTAC	<b>Consultant:</b>	

Dear receiving GP

For information:

I am writing to inform you that your patient is currently attending the CTAC Service for wound care to a small deroofed blister on the inner aspect of his small toe on the right foot. We will update you further if there are any concerns or important changes to care and upon discharge from the service.

Regards

Jill Tait  
CTACS Team



## CTAC

Dr Smith  
Gullane Medical Practice  
Gullane Medical Centre  
Hamilton Road  
Gullane  
EH31 2HP

**Date First Created:** 08/04/2022  
**Date/Time Printed:** 28/04/2026 09:16  
**Our Ref:** 620016838L  
**CHI:** 2306651175

<b>Patient:</b>	Mr John Kennedy 5 KILSPINDIE COURT East Lothian EH32 0RS	<b>UHPI:</b>	620016838L
		<b>Date of Birth:</b>	23/06/1965
<b>Specialty:</b>	CTAC	<b>Consultant:</b>	

Dear Receiving GP,

Patient attended CTAC today at Gullane for review of dressing to right small toe. All healed so patient now discharged from CTAC services. Advised about keeping his feet free from cuts blisters etc due to him being a tablet controlled diabetic going forward.

Kind regards

S/N Alexander  
CTAC TEAM

## Referrals

# REFERRAL LETTER

MEDICAL IN CONFIDENCE

## REFERRAL TO

Diabetes - Type 2 Education (DESMOND) A82A  
L TYPE 2 Education (Desmond)

Western General Hospital (S116H)  
Crewe Road South  
Edinburgh  
EH4 2XU

**Urgency of referral** Routine  
**Date of referral** 01/09/2010  
**Date submitted** 01/09/2010  
**UCPN** 101000943965G

## PATIENT DETAILS

Surname Kennedy  
Forename(s) John A  
Title Mr Sex Male  
Date of birth 23/06/1965  
CHI no. 2306651175  
Previous Surname

### Address

3 Jacobs Way  
GOREBRIDGE  
Dalkeith  
EH23 4GG

### Contact number(s)

Voice : 01875 822355

## REFERRING PRACTITIONER DETAILS

**Name** Dr. Allan McClelland  
GMC code 2548041 GP code 44474  
Practice name Newbattle Medical Practice (77106)  
Practice code 77106

### Practice address

BLACKCOT  
MAYFIELD  
MIDLOTHIAN  
EH22 4AA

### Contact number(s)

Voice : 0131 663 1051

**CLINICAL INFORMATION****History of presenting complaint / examination findings / investigation results****Presenting complaint**

Description: New diabetic

Comment: Dear Doctor, Thank you for seeing this man who was found to have glycosuria at an insurance medical in August. a subsequent GTT gave a two hour reading of 21.6. There is no known family history of diabetes. He works as a garage manager. He is smoking 10 cigarettes daily and he will consider going to the Smoking Cessation Clinic. He is drinking 2 - 3 pints of beer a day and I have advised him to cut this down. I have given him a booklet on Type 2 diabetes and have given him the number for retinal screening. A recent blood pressure was 130/84. There are no problems with his feet. Total cholesterol was 5.1, Creatinine 62, with an HbA1c of 9.1. I have given him dietary advice and started him on Metformin 1gm bd. He is on no other regular medication. Thank you for your help with this patient. Yours sincerely, Dr. A. McClelland

**Investigations**

<u>Description</u>	<u>Result</u>	<u>Date</u>
Current BP :	130/84	
Current Smoking Status :	10 cigarettes per day	
Recent HDL/LDL/Cholesterol :	Total cholesterol 5.1	
Recent HbA1c :	9.1	

**Reason for referral**

Care type requested: Out Patient - New

Expected outcome: Not Specified

**Past medical history****Pre-existing conditions** (High & Medium Priority)

<u>Description</u>	<u>Modifier</u>	<u>Extension</u>	<u>Start Date</u>	<u>Date Recorded</u>
Diabetes mellitus				11/08/2010
Alcohol dependence syndrome NOS			18/10/2005	18/10/2005
Bereavement		grandfather.	12/05/2005	12/05/2005
Neurotic depression reactive type			10/02/2005	10/02/2005
Body Mass Index high K/M2	Moderate			06/03/1996
O/E - weight > 20% over ideal				06/03/1996
Fracture of upper limb	Left	Elbow.		14/05/1974

**Past procedures** (High priority - carried out within the last 12 months)

<u>Procedure</u>	<u>Comment</u>	<u>Modifier</u>	<u>Date Performed</u>	<u>Date Recorded</u>
U-S abdominal scan		Normal		01/02/1996
Bilateral vasectomy for contraception				26/05/1995
Primary repair of inguinal hernia		Right		18/02/1971

**Family conditions** (High and Medium priority)

<u>Condition Name</u>	<u>Modifier</u>	<u>Extension</u>
No relevant family history		

**Recent medication** (Any medication issued within last 90 days not shown above)

<u>Drug name</u>	<u>BNF code</u>	<u>Formulation</u>	<u>Dosage</u>	<u>Frequency</u>	<u>Course started</u>	<u>Duration</u>	<u>Last Prescribed Date</u>
------------------	-----------------	--------------------	---------------	------------------	-----------------------	-----------------	-----------------------------

Metformin Hydrochloride	06.01.02.2	TABS 500MG	2 Tabs	Twice daily	01/09/2010	01/09/2010
Diclofenac Sodium	10.01.01.0	Ec TABS 50MG	1 Tab	3 times daily	10/08/2010	10/08/2010

---

### **Additional relevant information**

Smoking history (Screening): Moderate smoker - 10-19 cigs/d , Date recorded: 29-Oct-2009

Smoking history (Encounters): Current smoker , Date recorded: 11-Aug-2010

Alcohol history (Screening): Light drinker - 1-2u/day , Date recorded: 6-Mar-1996

Alcohol history (Encounters): Light drinker - 1-2u/day , Date recorded: 6-Mar-1996

Patient Weight in Kilograms:99

Patient Height in Metres:1.69

Patient BMI:34.66

Patient Blood Pressure (Systolic):130

Patient Blood Pressure (Diastolic):84

**Signature** of referring doctor (or other professional) **Date**

# Radiology Reports

**XR Ankle Rt**

XR Ankle Rt

Clinical details

Jumped off 6ft fence. Pain in ankle. Tenderness medial malleolus.

Report

No fracture seen.

IMP/BR

Reporting Radiologist: Dr I M Prossor

**Report Information**

Requestor

Requesting Location (RIEAE3) RIE Examination A&E

Report Identifier 7988074

Sample Date 05/08/2010 21:21:00

**XR Foot Rt**

XR Foot Rt

Clinical details

XR Foot Rt

Non traumatic foot pain. BT to base of 4th and 5th MT. ?stress #

Report

No significant bone or joint abnormality.

No evidence of stress fracture system is identified, although plain radiograph can be insensitive to this in early stages.

Reported by Dr V Gibbs (ST5)

7177198

Reporting Radiologist: Dr Victoria Gibbs

**Report Information**

Requestor                Brislin, Susan

Requesting Location (RIEAE5) RIE Minor Injuries Unit A&E

Report Identifier        32936348

Sample Date            28/05/2019 11:58:00



**XR Chest**

XR Chest

Clinical details

XR Chest

Epigastric pain radiating to back, vomiting ++. Now central chest pain. Erect CXR please to exclude perf

Report

The heart is enlarged. The lungs and pleural spaces are clear. No free gas beneath the diaphragm.

Dr J Anderson Cons Rad

Reporting Radiologist: Dr Judith Anderson

**Report Information**

Requestor Lamb, Rosie

Requesting Location (RIEAE3) RIE Examination A&E

Report Identifier 34230558

Sample Date 04/11/2019 02:08:00

# Lab Reports

Plasma glucose level				
Description	Value	Range	Unit	Normalcy Notes
Glucose	13.8		mmol/L	A
Glucose spec.	GTT 0 min			

**Requestor Comments**  
No clinical details on request form

**Report Information**  
Requestor Miller, Dr JN  
Requesting Location (GSNEWBA) Newbattle Medical Group  
Report Identifier HB758653R  
Sample Date 10/08/2010 08:35:00

Plasma glucose level				
Description	Value	Range	Unit	Normalcy Notes
Glucose	21.6		mmol/L	A
Glucose spec.	GTT 2 hrs			

**Requestor Comments**  
No clinical details on request form

**Report Information**  
Requestor Miller, Dr JN  
Requesting Location (GSNEWBA) Newbattle Medical Group  
Report Identifier HB758654X  
Sample Date 10/08/2010 10:40:00

Urine Albumin:Creatinine Ratio

Description	Value	Range	Unit	Normalcy Notes
MicroalbuminACR	<1.0	0 - 2.5	mg/mmol	M
Urine Albumin	13		mg/L	
U. Creatinine	21.2		mmol/L	
U.Total Protein	0.26		g/L	

Requestor Comments

Diabetic

Report Information

Requestor           Morrison, Dr Iain C  
Requesting Location (GSNEWBA) Newbattle Medical Group  
Report Identifier   HB764048L  
Sample Date        16/08/2010 08:00:00

HbA1c level (DCCT aligned)				
Description	Value	Range	Unit	Normalcy Notes
HbA1c (DCCT)	9.1	4 - 6	%total Hb	R
HbA1c (IFCC)	76	20 - 42	mmol/mol	R

**Requestor Comments**

Diabetic

**Report Information**

Requestor           Morrison, Dr Iain C  
Requesting Location (GSNEWBA) Newbattle Medical Group  
Report Identifier   HB763838G  
Sample Date        16/08/2010 09:05:00

Thyroid function tests				
Description	Value	Range	Unit	Normalcy Notes
TSH	3.0	0.2 - 4.5	mU/L	
Free T4	13	9 - 21	pmol/L	

**Requestor Comments**  
Diabetic

Liver function tests				
Description	Value	Range	Unit	Normalcy Notes
Bilirubin	11	3 - 16	umol/L	
ALT	75	10 - 50	U/L	R
Alk.Phos	91	40 - 125	U/L	
GGT	125	10 - 55	U/L	R
Albumin	45	35 - 50	g/L	

**Requestor Comments**  
Diabetic

Serum lipids				
Description	Value	Range	Unit	Normalcy Notes
Cholesterol	5.1		mmol/L	A
HDL Chol.	0.9	0.9 - 1.4	mmol/L	
Chol:HDLC Ratio	5.7			
LDL Chol.	2.8		mmol/L	
Triglyceride	3.1	0.8 - 2.1	mmol/L	R

**Requestor Comments**  
Diabetic

Urea and electrolytes				
Description	Value	Range	Unit	Normalcy Notes
Urea	5.0	2.5 - 6.6	mmol/L	
Creatinine	62	60 - 120	umol/L	
eGFR (/1.73m2)	>60			
Sodium	137	135 - 145	mmol/L	
Potassium	3.9	3.6 - 5.0	mmol/L	

**Requestor Comments**  
Diabetic

**Report Information**

Requestor Morrison, Dr Iain C  
Requesting Location (GSNEWBA) Newbattle Medical Group  
Report Identifier HB763837S  
Sample Date 16/08/2010 09:05:00

Full blood count - FBC

Description	Value	Range	Unit	Normalcy	Notes
Haemoglobin	156	130 - 180	g/l		
Red cell count	4.64	4.5 - 6.5	x10 <sup>12</sup> /l		
Haematocrit	0.463	0.400 - 0.540	ratio		
Mean cell volume	<b>100</b>	<b>78 - 98</b>	<b>fl</b>	<b>R</b>	
Mean cell Hb.	<b>33.6</b>	<b>27.0 - 32.0</b>	<b>pg</b>	<b>R</b>	
Mean cell Hb conc.	33.7	31.0 - 35.0	g/dl		
White cell count	8.6	4.0 - 11.0	x10 <sup>9</sup> /l		
Neutrophil Count	4.96	2.0 - 7.5	x10 <sup>9</sup> /l		
Lymphocyte Count	2.53	1.5 - 4.0	x10 <sup>9</sup> /l		
Monocyte Count	0.73	0.2 - 0.8	x10 <sup>9</sup> /l		
Eosinophil Count	0.24	0.04 - 0.4	x10 <sup>9</sup> /l		
Basophil Count	0.09	0.01 - 0.1	x10 <sup>9</sup> /l		
Platelet count	198	150 - 350	x10 <sup>9</sup> /l		

**Requestor Comments**

Diabetic

**Report Information**

Requestor Morrison, Dr Iain C

Requesting Location (GSNEWBA) Newbattle Medical Group

Report Identifier HR586227L

Sample Date 16/08/2010 09:05:00



HbA1c level (DCCT aligned)				
Description	Value	Range	Unit	Normalcy Notes
HbA1c (DCCT)	7.7	4 - 6	%total Hb	R
HbA1c (IFCC)	61	20 - 42	mmol/mol	R

**Requestor Comments**

Diabetic

**Report Information**

Requestor            Miller, Dr JN  
Requesting Location (GSNEWBA) Newbattle Medical Group  
Report Identifier    HB863556R  
Sample Date        23/12/2010 11:23:00

Liver function tests				
Description	Value	Range	Unit	Normalcy Notes
Bilirubin	9	3 - 16	umol/L	
ALT	127	10 - 50	U/L	R
Alk.Phos	79	40 - 125	U/L	
GGT	154	10 - 55	U/L	R

**Requestor Comments**  
Diabetic

Serum lipids				
Description	Value	Range	Unit	Normalcy Notes
Cholesterol	5.1		mmol/L	A

**Requestor Comments**  
Diabetic

Urea and electrolytes				
Description	Value	Range	Unit	Normalcy Notes
Urea	4.7	2.5 - 6.6	mmol/L	
Creatinine	55	60 - 120	umol/L	R
eGFR (/1.73m2)	>60			
Sodium	134	135 - 145	mmol/L	R
Potassium	4.1	3.6 - 5.0	mmol/L	

**Requestor Comments**  
Diabetic

**Report Information**  
Requestor            Miller, Dr JN  
Requesting Location (GSNEWBA) Newbattle Medical Group  
Report Identifier    HB863537G  
Sample Date        23/12/2010 11:27:00

Liver function tests

Description	Value	Range	Unit	Normalcy Notes
Bilirubin	10	3 - 16	umol/L	
ALT	91	10 - 50	U/L	R
Alk.Phos	76	40 - 125	U/L	
GGT	96	10 - 55	U/L	R

Report Information

Requestor Miller, Dr JN  
Requesting Location (GSNEWBA) Newbattle Medical Group  
Report Identifier HB924770X  
Sample Date 11/03/2011 09:13:00

Liver function tests

Description	Value	Range	Unit	Normalcy	Notes
Bilirubin	10	3 - 16	umol/L		
ALT	63	10 - 50	U/L	R	
Alk.Phos	71	40 - 125	U/L		
GGT	92	10 - 55	U/L	R	

Requestor Comments

None given

Report Information

Requestor Miller, Dr JN  
Requesting Location (GSNEWBA) Newbattle Medical Group  
Report Identifier HB943428V  
Sample Date 04/04/2011 08:50:00

HbA1c level (DCCT aligned)				
Description	Value	Range	Unit	Normalcy Notes
HbA1c (DCCT)	9.0	4 - 6	%total Hb	R
HbA1c (IFCC)	75	20 - 42	mmol/mol	R

**Requestor Comments**

Diabetic

**Report Information**

Requestor           McClelland, Dr Allan J  
Requesting Location (GSNEWBA) Newbattle Medical Group  
Report Identifier    HB560825J  
Sample Date         16/08/2011 09:11:00

Urine Albumin:Creatinine Ratio

Description	Value	Range	Unit	Normalcy Notes
MicroalbuminACR	3.6	0 - 2.5	mg/mmol	R
Urine Albumin	24		mg/L	
U. Creatinine	6.6		mmol/L	
U.Total Protein	0.13		g/L	

Requestor Comments

Diabetic

Report Information

Requestor            McClelland, Dr Allan J  
Requesting Location (GSNEWBA) Newbattle Medical Group  
Report Identifier    HB560970B  
Sample Date        16/08/2011 09:11:00

Thyroid function tests				
Description	Value	Range	Unit	Normalcy Notes
TSH	3.5	0.2 - 4.5	mU/L	
Free T4	12	9 - 21	pmol/L	

Requestor Comments  
Diabetic

Liver function tests				
Description	Value	Range	Unit	Normalcy Notes
Bilirubin	9	3 - 16	umol/L	
ALT	55	10 - 50	U/L	R
Alk.Phos	71	40 - 125	U/L	
GGT	85	10 - 55	U/L	R

Requestor Comments  
Diabetic

Serum lipids				
Description	Value	Range	Unit	Normalcy Notes
Cholesterol	5.3		mmol/L	A
HDL Chol.	0.9	0.9 - 1.4	mmol/L	
Chol:HDLC Ratio	5.9			
LDL Chol.	2.7		mmol/L	
Triglyceride	3.8	0.8 - 2.1	mmol/L	R

Requestor Comments  
Diabetic

Urea and electrolytes				
Description	Value	Range	Unit	Normalcy Notes
Urea	4.5	2.5 - 6.6	mmol/L	
Creatinine	64	60 - 120	umol/L	
eGFR (/1.73m2)	>60			
Sodium	137	135 - 145	mmol/L	
Potassium	4.5	3.6 - 5.0	mmol/L	

Requestor Comments  
Diabetic

Report Information

Requestor               McClelland, Dr Allan J  
 Requesting Location (GSNEWBA) Newbattle Medical Group  
 Report Identifier       HB560824M  
 Sample Date            16/08/2011 09:11:00

Urine culture RIE

**Set Comments**

Urine culture :  
No growth

**Requestor Comments**

Diabetic

**Report Information**

Requestor McClelland, Dr Allan J

Requesting Location (GSNEWBA) Newbattle Medical Group

Report Identifier MU609339K

Sample Date 31/08/2011 08:56:00



HbA1c level (DCCT aligned)				
Description	Value	Range	Unit	Normalcy Notes
HbA1c (DCCT)	9.2	4.0 - 6.0	%total Hb	R (BHBA1C)
HbA1c (IFCC)	77	20 - 42	mmol/mol	R
<b>Test Comments</b>				
(BHBA1C) From 1st January 2012 only IFCC HbA1c will be reported.				

**Requestor Comments**  
No clinical details on request form

**Report Information**  
Requestor McClelland, Dr Allan J  
Requesting Location (GSNEWBA) Newbattle Medical Group  
Report Identifier HB655686W  
Sample Date 08/12/2011 09:00:00

HbA1c level (DCCT aligned)				
Description	Value	Range	Unit	Normalcy Notes
HbA1c (IFCC)	57	20 - 42	mmol/mol	R

**Requestor Comments**

Diabetic

**Report Information**

Requestor           McClelland, Dr Allan J  
Requesting Location (GSNEWBA) Newbattle Medical Group  
Report Identifier    HB492681A  
Sample Date         17/08/2012 10:00:00

HbA1c level (DCCT aligned)				
<b>Description</b>	<b>Value</b>	<b>Range</b>	<b>Unit</b>	<b>Normalcy Notes</b>
HbA1c (IFCC)	63	20 - 42	mmol/mol	R

**Requestor Comments**

DM.....

**Report Information**

Requestor           Ma, Dr Aldrich  
Requesting Location (GSNEWBA) Newbattle Medical Group  
Report Identifier   HB912404T  
Sample Date        25/01/2013 08:51:00

Serum lipids				
<b>Description</b>	<b>Value</b>	<b>Range</b>	<b>Unit</b>	<b>Normalcy Notes</b>
Cholesterol	5.0		mmol/L	

**Requestor Comments**

DM. . . . .

Urea and electrolytes				
<b>Description</b>	<b>Value</b>	<b>Range</b>	<b>Unit</b>	<b>Normalcy Notes</b>
Urea	6.0	2.5 - 6.6	mmol/L	
Creatinine	71	60 - 120	umol/L	
Sodium	137	135 - 145	mmol/L	
Potassium	3.6	3.6 - 5	mmol/L	
eGFR (/1.73m2)	>60			

**Requestor Comments**

DM. . . . .

**Report Information**

Requestor            Ma, Dr Aldrich  
Requesting Location (GSNEWBA) Newbattle Medical Group  
Report Identifier    HB912385W  
Sample Date        25/01/2013 08:51:00

Urine Albumin:Creatinine Ratio				
Description	Value	Range	Unit	Normalcy Notes
MicroalbuminACR	4.2	0 - 2.5	mg/mmol	R
Urine Albumin	49		mg/L	
U. Creatinine	11.6		mmol/L	

Report Information

Requestor            McClelland, Dr Allan J  
Requesting Location (GSNEWBA) Newbattle Medical Group  
Report Identifier    HB585568S  
Sample Date        13/02/2013 15:23:00

HbA1c level (DCCT aligned)				
<b>Description</b>	<b>Value</b>	<b>Range</b>	<b>Unit</b>	<b>Normalcy Notes</b>
HbA1c (IFCC)	67	20 - 42	mmol/mol	R

**Requestor Comments**  
annual diabetic bloods & acr.

**Report Information**  
Requestor            Read, Dr Elizabeth J  
Requesting Location (GSNEWBA) Newbattle Medical Group  
Report Identifier    HB945239A  
Sample Date        29/07/2013 08:39:00

Thyroid function tests				
Description	Value	Range	Unit	Normalcy Notes
TSH	3.4	0.2 - 4.5	mU/L	
Free T4	12	9 - 21	pmol/L	

**Requestor Comments**  
annual diabetic bloods & acr.

Liver function tests				
Description	Value	Range	Unit	Normalcy Notes
Bilirubin	9	3 - 21	umol/L	
ALT	54	10 - 50	U/L	R
Alk.Phos	63	40 - 125	U/L	
GGT	94	10 - 55	U/L	R

**Requestor Comments**  
annual diabetic bloods & acr.

Serum lipids				
Description	Value	Range	Unit	Normalcy Notes
Cholesterol	4.2		mmol/L	

**Requestor Comments**  
annual diabetic bloods & acr.

Urea and electrolytes				
Description	Value	Range	Unit	Normalcy Notes
Urea	4.5	2.5 - 6.6	mmol/L	
Creatinine	65	60 - 120	umol/L	
Sodium	137	135 - 145	mmol/L	
Potassium	3.6	3.6 - 5	mmol/L	
eGFR (/1.73m2)	>60			

**Requestor Comments**  
annual diabetic bloods & acr.

**Report Information**  
 Requestor            Read, Dr Elizabeth J  
 Requesting Location (GSNEWBA) Newbattle Medical Group  
 Report Identifier    HB945238P  
 Sample Date        29/07/2013 08:39:00

Full blood count - FBC

Description	Value	Range	Unit	Normalcy Notes
Haemoglobin	138	135 - 180	g/l	
Red cell count	<b>4.11</b>	<b>4.5 - 6.5</b>	<b>x10<sup>12</sup>/l</b>	<b>R</b>
Haematocrit	0.402	0.40 - 0.54	ratio	
Mean cell volume	98	78 - 98	fl	
Mean cell Hb.	<b>33.6</b>	<b>27.0 - 32.0</b>	<b>pg</b>	<b>R</b>
Mean cell Hb conc.	34.3	31.0 - 36.0	g/dl	
White cell count	6.2	4.0 - 11.0	x10 <sup>9</sup> /l	
Neutrophil Count	3.10	2.0 - 7.5	x10 <sup>9</sup> /l	
Lymphocyte Count	2.19	1.5 - 4.0	x10 <sup>9</sup> /l	
Monocyte Count	0.58	0.2 - 0.8	x10 <sup>9</sup> /l	
Eosinophil Count	0.25	0.04 - 0.4	x10 <sup>9</sup> /l	
Basophil Count	0.04	0.01 - 0.1	x10 <sup>9</sup> /l	
Platelet count	198	150 - 350	x10 <sup>9</sup> /l	

**Requestor Comments**

annual diabetic bloods & acr.

**Report Information**

Requestor Read, Dr Elizabeth J

Requesting Location (GSNEWBA) Newbattle Medical Group

Report Identifier HR205303B

Sample Date 29/07/2013 08:39:00



Urine Albumin:Creatinine Ratio				
Description	Value	Range	Unit	Normalcy Notes
MicroalbuminACR	7.1	0 - 2.5	mg/mmol	R
Urine Albumin	98		mg/L	
U. Creatinine	13.8		mmol/L	

**Requestor Comments**  
annual diabetic bloods & acr.

**Report Information**  
Requestor            Read, Dr Elizabeth J  
Requesting Location (GSNEWBA) Newbattle Medical Group  
Report Identifier    HB948690T  
Sample Date        09/08/2013 14:52:00

Urine culture RIE

**Set Comments**

Urine culture :  
No growth

**Requestor Comments**

Diabetic

**Report Information**

Requestor McClelland, Dr Allan J

Requesting Location (GSNEWBA) Newbattle Medical Group

Report Identifier MU067267B

Sample Date 13/08/2013 14:56:00

HbA1c level (DCCT aligned)				
<b>Description</b>	<b>Value</b>	<b>Range</b>	<b>Unit</b>	<b>Normalcy Notes</b>
HbA1c (IFCC)	59	20 - 42	mmol/mol	R

**Requestor Comments**

repeat hba1c.

**Report Information**

Requestor            Read, Dr Elizabeth J  
Requesting Location (GSNEWBA) Newbattle Medical Group  
Report Identifier    HB903423J  
Sample Date        16/12/2013 11:47:00

Plasma glucose level				
<b>Description</b>	<b>Value</b>	<b>Range</b>	<b>Unit</b>	<b>Normalcy Notes</b>
Glucose	6.8		mmol/L	
Spec type Rand/Fast	Rand(<11)			

**Requestor Comments**

Diabetic

**Report Information**

Requestor Mulrine, Dr AT  
Requesting Location (GSNORB) North Berwick Health Centre  
Report Identifier QB597455A  
Sample Date 28/04/2014 08:15:00

Full blood count - FBC				
Description	Value	Range	Unit	Normalcy Notes
Haemoglobin	151	135 - 180	g/L	
Red cell count	4.29	4.5 - 6.5	10 <sup>^12</sup> /L	R
Haematocrit	0.423	0.4 - 0.54	Ratio	
Mean cell volume	99	78 - 98	fl	R
Mean cell Hb.	35.2	27 - 32	pg	A
White cell count	9.1	4 - 11	10 <sup>^9</sup> /L	
Neutrophil Count	5.75	2 - 7.5	10 <sup>^9</sup> /L	
Lymphocyte Count	2.21	1.5 - 4	10 <sup>^9</sup> /L	
Monocyte Count	0.72	0.2 - 0.8	10 <sup>^9</sup> /L	
Eosinophil Count	0.25	0.04 - 0.4	10 <sup>^9</sup> /L	
Basophil Count	0.12	0.01 - 0.1	10 <sup>^9</sup> /L	R
Platelet count	192	150 - 350	10 <sup>^9</sup> /L	
Mean cell Hb conc.	357	310 - 360	g/L	

Requestor Comments

Diabetic

Erythrocyte sedimentation rate				
Description	Value	Range	Unit	Normalcy Notes
ESR	8	1 - 10	mm/hr	

Requestor Comments

Diabetic

Thyroid function tests				
Description	Value	Range	Unit	Normalcy Notes
TSH	4.1	0.2 - 4.5	mU/L	
Free T4	11	9 - 21	pmol/L	

Requestor Comments

Diabetic

Urea and electrolytes				
Description	Value	Range	Unit	Normalcy Notes
Urea	4.2	2.5 - 6.6	mmol/L	
Creatinine	65	60 - 120	umol/L	
Sodium	139	135 - 145	mmol/L	
Potassium	4.1	3.6 - 5	mmol/L	
eGFR (/1.73m2)	>60			

Requestor Comments

Diabetic

Liver function tests				
Description	Value	Range	Unit	Normalcy Notes
Bilirubin	11	3 - 21	umol/L	
ALT	72	10 - 50	U/L	R
Alk.Phos	81	40 - 125	U/L	
GGT	194	10 - 55	U/L	R

Requestor Comments

Diabetic

Serum lipids				
Description	Value	Range	Unit	Normalcy Notes
Cholesterol	4.1		mmol/L	
HDL Chol.	1.1	0.9 - 1.4	mmol/L	
Chol:HDL Ratio	3.9			
LDL Chol.	2.5		mmol/l	
Triglyceride	1.3	0.8 - 2.1	mmol/L	

Requestor Comments

Diabetic

Report Information

Requestor Mulrine, Dr AT

Requesting Location (GSNORB) North Berwick Health Centre

Report Identifier QB597454P

Sample Date 28/04/2014 08:15:00

Urea and electrolytes				
Description	Value	Range	Unit	Normalcy Notes
Urea	2.9	2.5 - 6.6	mmol/L	
Creatinine	70	60 - 120	umol/L	
Sodium	143	135 - 145	mmol/L	
Potassium	4.2	3.6 - 5	mmol/L	
eGFR (/1.73m2)	>60			
Serum lipids				
Description	Value	Range	Unit	Normalcy Notes
Cholesterol	4.8		mmol/L	
Liver function tests				
Description	Value	Range	Unit	Normalcy Notes
Bilirubin	5	3 - 21	umol/L	
ALT	82	10 - 50	U/L	R
Alk.Phos	78	40 - 125	U/L	
GGT	170	10 - 55	U/L	R
HbA1c level (DCCT aligned)				
Description	Value	Range	Unit	Normalcy Notes
HbA1c (DCCT)	6.7	4.0 - 6.0	%total Hb	R
HbA1c (IFCC)	50	20 - 42	mmol/mol	R

Report Information

Requestor Jones, Dr ND  
Requesting Location (GSNORB) North Berwick Health Centre  
Report Identifier QB532394X  
Sample Date 16/09/2014 10:05:00

Urine Albumin:Creatinine Ratio				
Description	Value	Range	Unit	Normalcy Notes
MicroalbuminACR	4.4	0 - 2.5	mg/mmol	R
Urine Albumin	50	0 - 20	mg/L	R
U. Creatinine	11.4		mmol/L	

**Requestor Comments**  
Type 2 diabetes bloods.

**Report Information**  
Requestor            Fernando, Dr Kevin J  
Requesting Location (GSNORB) North Berwick Health Centre  
Report Identifier    QB157850V  
Sample Date        28/10/2015 09:30:00

HbA1c level				
Description	Value	Range	Unit	Normalcy Notes
HbA1c (IFCC)	51	20 - 42	mmol/mol	R

**Requestor Comments**  
Type 2 diabetes bloods.

**Report Information**  
Requestor            Fernando, Dr Kevin J  
Requesting Location (GSNORB) North Berwick Health Centre  
Report Identifier    QB732323E  
Sample Date        28/10/2015 09:30:00



Plasma glucose level				
<b>Description</b>	<b>Value</b>	<b>Range</b>	<b>Unit</b>	<b>Normalcy Notes</b>
Glucose	5.4		mmol/L	
Spec type Rand/Fast	Rand(<11)			

**Requestor Comments**  
Type 2 diabetes bloods.

**Report Information**  
Requestor            Fernando, Dr Kevin J  
Requesting Location (GSNORB) North Berwick Health Centre  
Report Identifier    QB730912X  
Sample Date        28/10/2015 09:30:00

Thyroid function tests				
Description	Value	Range	Unit	Normalcy Notes
TSH	3.8	0.2 - 4.5	mU/L	
Free T4	12	9 - 21	pmol/L	

**Requestor Comments**  
 Patient is not known to have a thyroid condition.  
 Type 2 diabetes bloods.

Liver function tests				
Description	Value	Range	Unit	Normalcy Notes
Bilirubin	10	3 - 21	umol/L	
ALT	110	10 - 50	U/L	R
Alk.Phos	70	40 - 125	U/L	
GGT	129	10 - 55	U/L	R

**Requestor Comments**  
 Patient is not known to have a thyroid condition.  
 Type 2 diabetes bloods.

Serum lipids				
Description	Value	Range	Unit	Normalcy Notes
Cholesterol	4.5		mmol/L	
HDL Chol.	0.8	0.9 - 1.4	mmol/L	R
Chol:HDLC Ratio	5.8			
LDL Chol.	2.6		mmol/l	
Triglyceride	2.5	0.8 - 2.1	mmol/L	R

**Requestor Comments**  
 Patient is not known to have a thyroid condition.  
 Type 2 diabetes bloods.

Urea and electrolytes				
Description	Value	Range	Unit	Normalcy Notes
Urea	2.6	2.5 - 6.6	mmol/L	
Creatinine	65	64 - 111	umol/L	
Sodium	140	135 - 145	mmol/L	
Potassium	5.4	3.6 - 5	mmol/L	A
eGFR (/1.73m2)	>60			

**Requestor Comments**  
 Patient is not known to have a thyroid condition.  
 Type 2 diabetes bloods.

**Report Information**  
 Requestor            Fernando, Dr Kevin J  
 Requesting Location (GSNORB) North Berwick Health Centre  
 Report Identifier    QB730898X  
 Sample Date        28/10/2015 09:30:00

HbA1c level				
Description	Value	Range	Unit	Normalcy Notes
HbA1c (IFCC)	55	20 - 42	mmol/mol	R

**Requestor Comments**  
HbA1c for monitoring  
T2DM on comb met/dapa.

**Report Information**  
Requestor            Fernando, Dr Kevin J  
Requesting Location (GSNORB) North Berwick Health Centre  
Report Identifier    QB634938L  
Sample Date        19/10/2016 10:03:00

Thyroid function tests				
Description	Value	Range	Unit	Normalcy Notes
TSH	3.1	0.2 - 4.5	mU/L	
Free T4	12	9 - 21	pmol/L	

**Requestor Comments**  
 Patient is not known to have a thyroid condition.  
 T2DM....

Liver function tests				
Description	Value	Range	Unit	Normalcy Notes
Bilirubin	11	3 - 21	umol/L	
ALT	100	10 - 50	U/L	R
Alk.Phos	77	40 - 125	U/L	
GGT	193	10 - 55	U/L	R

**Requestor Comments**  
 Patient is not known to have a thyroid condition.  
 T2DM....

Serum lipids				
Description	Value	Range	Unit	Normalcy Notes
Cholesterol	5.3		mmol/L	A

**Requestor Comments**  
 Patient is not known to have a thyroid condition.  
 T2DM....

Urea and electrolytes				
Description	Value	Range	Unit	Normalcy Notes
Creatinine	66	64 - 111	umol/L	
Sodium	139	135 - 145	mmol/L	
Potassium	4.2	3.6 - 5	mmol/L	
eGFR (/1.73m2)	>60			

**Requestor Comments**  
 Patient is not known to have a thyroid condition.  
 T2DM....

**Report Information**  
 Requestor            Fernando, Dr Kevin J  
 Requesting Location (GSNORB) North Berwick Health Centre  
 Report Identifier    QB673899N  
 Sample Date        14/11/2016 13:03:00

Urine Albumin:Creatinine Ratio

Description	Value	Range	Unit	Normalcy Notes
MicroalbuminACR	2.3	0 - 2.5	mg/mmol	
Urine Albumin	18	0 - 20	mg/L	
U. Creatinine	7.9		mmol/L	

Report Information

Requestor Nurse), Yvette Harvey (Practice  
Requesting Location (GSNORB) North Berwick Health Centre  
Report Identifier QB725059D  
Sample Date 14/11/2016 13:15:00

HbA1c level				
Description	Value	Range	Unit	Normalcy Notes
HbA1c (IFCC)	48	20 - 41	mmol/mol	R

**Requestor Comments**  
HbA1c for monitoring  
diabetic bloods.

**Report Information**  
Requestor            Read, Dr Elizabeth J  
Requesting Location (GSNEWBA) Newbattle Medical Group  
Report Identifier    HB954296M  
Sample Date        11/10/2017 08:29:00

Liver function tests				
Description	Value	Range	Unit	Normalcy Notes
Bilirubin	7	3 - 21	umol/L	
ALT	54	10 - 50	U/L	R
Alk.Phos	92	40 - 125	U/L	
GGT	85	10 - 55	U/L	R

**Requestor Comments**  
diabetic bloods.

Serum lipids				
Description	Value	Range	Unit	Normalcy Notes
Cholesterol	6.0		mmol/L	A
HDL Chol.	0.9	0.9 - 1.4	mmol/L	
Chol:HDL Ratio	6.4			
LDL Chol.	3.8		mmol/L	
Triglyceride	2.6	0.8 - 2.1	mmol/L	R

**Requestor Comments**  
diabetic bloods.

Urea and electrolytes				
Description	Value	Range	Unit	Normalcy Notes
Creatinine	67	64 - 111	umol/L	
Sodium	142	135 - 145	mmol/L	
Potassium	4.4	3.6 - 5	mmol/L	
eGFR (/1.73m2)	>60			

**Requestor Comments**  
diabetic bloods.

**Report Information**

Requestor            Read, Dr Elizabeth J  
Requesting Location (GSNEWBA) Newbattle Medical Group  
Report Identifier    HB954337S  
Sample Date        11/10/2017 08:29:00

Full blood count - FBC

Description	Value	Range	Unit	Normalcy Notes
Haemoglobin	162	135 - 180	g/L	
Red cell count	4.76	4.5 - 6.5	10 <sup>12</sup> /L	
Haematocrit	0.471	0.40 - 0.54	ratio	
Mean cell volume	<b>99</b>	<b>78 - 98</b>	<b>fL</b>	<b>R</b>
Mean Cell Hb	<b>34.0</b>	<b>27.0 - 32.0</b>	<b>pg</b>	<b>R</b>
White cell count	7.3	4.0 - 11.0	10 <sup>9</sup> /L	
Neutrophil Count	3.77	2.0 - 7.5	10 <sup>9</sup> /L	
Lymphocyte Count	2.43	1.5 - 4.0	10 <sup>9</sup> /L	
Monocyte Count	0.73	0.2 - 0.8	10 <sup>9</sup> /L	
Eosinophil Count	0.26	0.04 - 0.4	10 <sup>9</sup> /L	
Basophil Count	<b>0.11</b>	<b>0.01 - 0.1</b>	<b>10<sup>9</sup>/L</b>	<b>R</b>
Platelet count	196	150 - 400	10 <sup>9</sup> /L	
Mean cell Hb conc.	344	310 - 360	g/L	

**Requestor Comments**

diabetic bloods.

**Report Information**

Requestor Read, Dr Elizabeth J

Requesting Location (GSNEWBA) Newbattle Medical Group

Report Identifier HR319425E

Sample Date 11/10/2017 08:29:00



Urine Albumin:Creatinine Ratio				
Description	Value	Range	Unit	Normalcy Notes
MicroalbuminACR	1.1	0 - 2.5	mg/mmol	
Urine Albumin	9		mg/L	
U. Creatinine	8.0		mmol/L	

Report Information

Requestor Scott, Dr James A  
Requesting Location (GSNEWBA) Newbattle Medical Group  
Report Identifier HB974273V  
Sample Date 06/11/2017 08:48:00

HbA1c level				
Description	Value	Range	Unit	Normalcy Notes
HbA1c (IFCC)	53	20 - 41	mmol/mol	R

**Requestor Comments**  
HbA1c for monitoring  
6 monthly diabetic bloods.

**Report Information**  
Requestor            Read, Dr Elizabeth J  
Requesting Location (GSNEWBA) Newbattle Medical Group  
Report Identifier    HB900610A  
Sample Date        13/04/2018 09:03:00

Liver function tests				
Description	Value	Range	Unit	Normalcy Notes
Bilirubin	12	3 - 21	umol/L	
ALT	39	10 - 50	U/L	
Alk.Phos	78	40 - 125	U/L	
GGT	81	10 - 55	U/L	R

**Requestor Comments**  
6 monthly diabetic bloods.

Serum lipids				
Description	Value	Range	Unit	Normalcy Notes
Cholesterol	5.8		mmol/L	A
HDL Chol.	1.1	0.9 - 1.4	mmol/L	
Chol:HDL Ratio	5.5			
LDL Chol.	3.6		mmol/L	
Triglyceride	2.5	0.8 - 2.1	mmol/L	R

**Requestor Comments**  
6 monthly diabetic bloods.

Urea and electrolytes				
Description	Value	Range	Unit	Normalcy Notes
Creatinine	66	64 - 111	umol/L	
Sodium	139	135 - 145	mmol/L	
Potassium	4.4	3.6 - 5	mmol/L	
eGFR (/1.73m2)	>60			

**Requestor Comments**  
6 monthly diabetic bloods.

**Report Information**

Requestor                Read, Dr Elizabeth J  
 Requesting Location (GSNEWBA) Newbattle Medical Group  
 Report Identifier        HB900582P  
 Sample Date            13/04/2018 09:03:00

Full blood count - FBC

Description	Value	Range	Unit	Normalcy Notes
Haemoglobin	159	135 - 180	g/L	
Red cell count	4.65	4.5 - 6.5	10 <sup>12</sup> /L	
Haematocrit	0.442	0.40 - 0.54	ratio	
Mean cell volume	95	78 - 98	fL	
Mean Cell Hb	34.2	27.0 - 32.0	pg	R
White cell count	7.7	4.0 - 11.0	10 <sup>9</sup> /L	
Neutrophil Count	4.45	2.0 - 7.5	10 <sup>9</sup> /L	
Lymphocyte Count	2.42	1.5 - 4.0	10 <sup>9</sup> /L	
Monocyte Count	0.49	0.2 - 0.8	10 <sup>9</sup> /L	
Eosinophil Count	0.27	0.04 - 0.4	10 <sup>9</sup> /L	
Basophil Count	0.11	0.01 - 0.1	10 <sup>9</sup> /L	R
Platelet count	175	150 - 400	10 <sup>9</sup> /L	
Mean cell Hb conc.	360	310 - 360	g/L	

Requestor Comments

6 monthly diabetic bloods.

Report Information

Requestor Read, Dr Elizabeth J

Requesting Location (GSNEWBA) Newbattle Medical Group

Report Identifier HR301591X

Sample Date 13/04/2018 09:03:00

Liver function tests				
Description	Value	Range	Unit	Normalcy Notes
Bilirubin	9	3 - 21	umol/L	
ALT	41	10 - 50	U/L	
Alk.Phos	70	40 - 125	U/L	
GGT	102	10 - 55	U/L	R

**Requestor Comments**  
diabetic bloods.

Serum lipids				
Description	Value	Range	Unit	Normalcy Notes
Cholesterol	5.6		mmol/L	A
HDL Chol.	1.2	0.9 - 1.4	mmol/L	
Chol:HDL Ratio	4.8			
LDL Chol.	3.7		mmol/L	A
Triglyceride	1.6	0.8 - 2.1	mmol/L	

**Requestor Comments**  
diabetic bloods.

Urea and electrolytes				
Description	Value	Range	Unit	Normalcy Notes
Creatinine	65	64 - 111	umol/L	
Sodium	141	135 - 145	mmol/L	
Potassium	4.8	3.6 - 5	mmol/L	
eGFR (/1.73m2)	>60			

**Requestor Comments**  
diabetic bloods.

**Report Information**

Requestor            Read, Dr Elizabeth J  
Requesting Location (GSNEWBA) Newbattle Medical Group  
Report Identifier    HB917483Y  
Sample Date        31/10/2018 12:01:00

HbA1c level				
Description	Value	Range	Unit	Normalcy Notes
HbA1c (IFCC)	48	20 - 41	mmol/mol	R

**Requestor Comments**  
HbA1c for monitoring  
diabetic bloods.

**Report Information**  
Requestor            Read, Dr Elizabeth J  
Requesting Location (GSNEWBA) Newbattle Medical Group  
Report Identifier    HB917425D  
Sample Date        31/10/2018 12:01:00

Full blood count - FBC

Description	Value	Range	Unit	Normalcy Notes
Haemoglobin	162	135 - 180	g/L	
Red cell count	4.74	4.5 - 6.5	10 <sup>12</sup> /L	
Haematocrit	0.463	0.40 - 0.54	ratio	
Mean cell volume	98	78 - 98	fL	
Mean Cell Hb	34.2	27.0 - 32.0	pg	R
White cell count	8.5	4.0 - 11.0	10 <sup>9</sup> /L	
Neutrophil Count	4.60	2.0 - 7.5	10 <sup>9</sup> /L	
Lymphocyte Count	2.70	1.5 - 4.0	10 <sup>9</sup> /L	
Monocyte Count	0.78	0.2 - 0.8	10 <sup>9</sup> /L	
Eosinophil Count	0.23	0.04 - 0.4	10 <sup>9</sup> /L	
Basophil Count	0.15	0.01 - 0.1	10 <sup>9</sup> /L	R
Platelet count	174	150 - 400	10 <sup>9</sup> /L	
Mean cell Hb conc.	350	310 - 360	g/L	

**Requestor Comments**

diabetic bloods.

**Report Information**

Requestor Read, Dr Elizabeth J

Requesting Location (GSNEWBA) Newbattle Medical Group

Report Identifier HR393816H

Sample Date 31/10/2018 12:01:00

Urine Albumin:Creatinine Ratio

Description	Value	Range	Unit	Normalcy Notes
MicroalbuminACR	0.5	0 - 2.5	mg/mmol	
Urine Albumin	8		mg/L	
U. Creatinine	15.8		mmol/L	

Requestor Comments

dm. . . . .

Report Information

Requestor            Read, Dr Elizabeth J  
Requesting Location (GSNEWBA) Newbattle Medical Group  
Report Identifier    HB925120X  
Sample Date        08/11/2018 14:11:00



Liver function tests				
Description	Value	Range	Unit	Normalcy Notes
Bilirubin	7	3 - 21	umol/L	
ALT	37	10 - 50	U/L	
Alk.Phos	76	40 - 125	U/L	

**Sample Comments**  
 21330 .

**Requestor Comments**  
 . . . . .

Urea and electrolytes				
Description	Value	Range	Unit	Normalcy Notes
Urea	4.0	2.5 - 6.6	mmol/L	
Creatinine	65	64 - 111	umol/L	
Sodium	138	135 - 145	mmol/L	
Potassium	4.4	3.6 - 5	mmol/L	
TCO2	25	22 - 30	mmol/L	
eGFR (/1.73m2)	>60			

**Sample Comments**  
 21330 .

**Requestor Comments**  
 . . . . .

Serum C reactive protein level				
Description	Value	Range	Unit	Normalcy Notes
C-Reactive Prot	5	0 - 5	mg/L	

**Sample Comments**  
 21330 .

**Requestor Comments**  
 . . . . .

Serum urate level				
Description	Value	Range	Unit	Normalcy Notes
Urate	0.20	0.12 - 0.42	mmol/L	

**Sample Comments**  
 21330 .

**Requestor Comments**  
 . . . . .

**Report Information**  
 Requestor            given, Not  
 Requesting Location (RIEAE5) RIE Minor Injuries Unit A&E  
 Report Identifier    HB138022M  
 Sample Date        28/05/2019 10:58:00

Full blood count - FBC				
Description	Value	Range	Unit	Normalcy Notes
Haemoglobin	159	135 - 180	g/L	
Red cell count	4.63	4.5 - 6.5	10^12/L	
Haematocrit	0.444	0.40 - 0.54	ratio	
Mean cell volume	96	78 - 98	fL	
Mean Cell Hb	34.3	27.0 - 32.0	pg	R
White cell count	15.1	4.0 - 11.0	10^9/L	R
Neutrophil Count	11.22	2.0 - 7.5	10^9/L	R
Lymphocyte Count	2.43	1.5 - 4.0	10^9/L	
Monocyte Count	1.25	0.2 - 0.8	10^9/L	R
Eosinophil Count	0.10	0.04 - 0.4	10^9/L	
Basophil Count	0.09	0.01 - 0.1	10^9/L	
Platelet count	186	150 - 400	10^9/L	
Mean cell Hb conc.	358	310 - 360	g/L	

Sample Comments  
21330 .

Requestor Comments  
.....

Report Information  
Requestor           given, Not  
Requesting Location (RIEAE5) RIE Minor Injuries Unit A&E  
Report Identifier    HR082828E  
Sample Date         28/05/2019 10:58:00

Full blood count - FBC

Description	Value	Range	Unit	Normalcy Notes
Haemoglobin	160	130 - 180	g/L	
Red cell count	4.54	4.5 - 6.5	10 <sup>12</sup> /L	
Haematocrit	0.438	0.40 - 0.52	ratio	
Mean cell volume	97	78 - 98	fL	
Mean Cell Hb	35.2	27.0 - 32.0	pg	R
White cell count	12.1	4.5 - 11.0	10 <sup>9</sup> /L	R
Neutrophil Count	9.59	2.0 - 7.5	10 <sup>9</sup> /L	R
Lymphocyte Count	1.73	1.5 - 4.5	10 <sup>9</sup> /L	
Monocyte Count	0.71	0.2 - 0.8	10 <sup>9</sup> /L	
Eosinophil Count	0.02	0.04 - 0.4	10 <sup>9</sup> /L	R
Basophil Count	0.06	0.01 - 0.1	10 <sup>9</sup> /L	
Platelet count	190	150 - 400	10 <sup>9</sup> /L	
Mean cell Hb conc.	365	310 - 360	g/L	R

Sample Comments

21322. .

Requestor Comments

chesp pain

Report Information

Requestor given, Not

Requesting Location (RIEAE3) RIE Examination A&E

Report Identifier HR162804W

Sample Date 04/11/2019 01:12:00

Liver function tests				
Description	Value	Range	Unit	Normalcy Notes
Bilirubin	9	3 - 21	umol/L	
ALT	84	10 - 50	U/L	R
Alk.Phos	74	40 - 125	U/L	
GGT	116	10 - 55	U/L	R

**Sample Comments**

R 1amb.

**Requestor Comments**

chest pain

Serum amylase level				
Description	Value	Range	Unit	Normalcy Notes
Amylase	52	0 - 100	U/L	

**Sample Comments**

R 1amb.

**Requestor Comments**

chest pain

Cardiac enzymes				
Description	Value	Range	Unit	Normalcy Notes
HS Troponin I	4	1 - 34	ng/L	

**Sample Comments**

R 1amb.

**Requestor Comments**

chest pain

Urea and electrolytes				
Description	Value	Range	Unit	Normalcy Notes
Urea	5.7	2.5 - 6.6	mmol/L	
Creatinine	70	64 - 111	umol/L	
Sodium	136	135 - 145	mmol/L	
Potassium	4.2	3.6 - 5	mmol/L	
eGFR (/1.73m2)	>60			

**Sample Comments**

R 1amb.

**Requestor Comments**

chest pain

Serum C reactive protein level				
Description	Value	Range	Unit	Normalcy Notes
C-Reactive Prot	3	0 - 5	mg/L	

**Sample Comments**

R 1amb.

**Requestor Comments**

chest pain

**Report Information**

Requestor given, Not

Requesting Location (RIEAE3) RIE Examination A&E

Report Identifier HB067467T

Sample Date 04/11/2019 01:24:00

Liver function tests				
Description	Value	Range	Unit	Normalcy Notes
Bilirubin	12	3 - 21	umol/L	
ALT	<b>91</b>	<b>10 - 50</b>	<b>U/L</b>	<b>R</b>
Alk.Phos	82	40 - 125	U/L	
GGT	<b>147</b>	<b>10 - 55</b>	<b>U/L</b>	<b>R</b>

**Requestor Comments**  
- diabetic review.

Serum lipids				
Description	Value	Range	Unit	Normalcy Notes
Cholesterol	<b>5.1</b>		<b>mmol/L</b>	<b>A</b>
HDL Chol.	1.0	0.9 - 1.4	mmol/L	
Chol:HDL Ratio	5.1			
LDL Chol.	2.1		mmol/L	
Triglyceride	<b>4.3</b>	<b>0.8 - 2.1</b>	<b>mmol/L</b>	<b>R</b>

**Requestor Comments**  
- diabetic review.

Urea and electrolytes				
Description	Value	Range	Unit	Normalcy Notes
Creatinine	70	64 - 111	umol/L	
Sodium	140	135 - 145	mmol/L	
Potassium	3.7	3.6 - 5	mmol/L	
eGFR (/1.73m2)	>60.0		ml/min	

**Requestor Comments**  
- diabetic review.

**Report Information**  
Requestor (Retainer), Dr Caroline J Myers  
Requesting Location (GSBROG) Gullane Medical Centre  
Report Identifier QB469769E  
Sample Date 26/07/2021 09:52:00

Urine Albumin:Creatinine Ratio

Description	Value	Range	Unit	Normalcy Notes
MicroalbuminACR	3.1	0 - 2.5	mg/mmol	R
Urine Albumin	18		mg/L	
U. Creatinine	5.9		mmol/L	

**Requestor Comments**  
- diabetic review.

**Report Information**  
Requestor (Retainer), Dr Caroline J Myers  
Requesting Location (GSBROG) Gullane Medical Centre  
Report Identifier QB741406P  
Sample Date 26/07/2021 09:52:00

## Full blood count - FBC

Description	Value	Range	Unit	Normalcy Notes
Haemoglobin	163	130 - 180	g/L	
Red cell count	4.72	4.5 - 6.5	10 <sup>12</sup> /L	
Haematocrit	0.473	0.40 - 0.52	ratio	
Mean cell volume	<b>100</b>	<b>78 - 98</b>	<b>fL</b>	<b>R</b>
Mean Cell Hb	<b>34.5</b>	<b>27 - 32</b>	<b>pg</b>	<b>R</b>
White cell count	10.8	4.0 - 11.0	10 <sup>9</sup> /L	
Neutrophil Count	<b>7.54</b>	<b>2.0 - 7.5</b>	<b>10<sup>9</sup>/L</b>	<b>R</b>
Lymphocyte Count	2.27	1.5 - 4.0	10 <sup>9</sup> /L	
Monocyte Count	0.73	0.2 - 0.8	10 <sup>9</sup> /L	
Eosinophil Count	0.19	0.04 - 0.4	10 <sup>9</sup> /L	
Basophil Count	0.07	0.01 - 0.1	10 <sup>9</sup> /L	
Platelet count	177	150 - 400	10 <sup>9</sup> /L	
Mean cell Hb conc.	345	310 - 360	g/L	

## Requestor Comments

- diabetic review.

## Report Information

Requestor (Retainer), Dr Caroline J Myers

Requesting Location (GSBROG) Gullane Medical Centre

Report Identifier QB469729T

Sample Date 26/07/2021 09:52:00

HbA1c level				
Description	Value	Range	Unit	Normalcy Notes
HbA1c (IFCC)	63	20 - 41	mmol/mol	R

**Requestor Comments**  
HbA1c for monitoring  
- diabetic review.

**Report Information**  
Requestor (Retainer), Dr Caroline J Myers  
Requesting Location (GSBROG) Gullane Medical Centre  
Report Identifier QB469718P  
Sample Date 26/07/2021 09:52:00



SARS-CoV-2

SARS-CoV-2 Negative

Negative by PCR

**Status: Final - Results stored and verified**

(4J3R200)

**Test Comments**

(4J3R200) Sample taken at - RTS - Edinburgh Airport. Sample analysed in the National Lighthouse Laboratory (Glasgow)

**Report Information**

Requestor Unknown

Requesting Location Gullane Medical Practice

Report Identifier AAL49375415

Sample Date 27/11/2021 09:03:00

Urine Albumin:Creatinine Ratio				
Description	Value	Range	Unit	NormalcyNotes
MicroalbuminACR	Albumin:Creatinine Ratio	< 3.0		(BUACR)
Urine Albumin	<5		mg/L	
U. Creatinine	2.1		mmol/L	
<b>Test Comments</b>				
(BUACR)	Please note change in ACR reference range since May '23			

**Requestor Comments**

Diabetic check.

**Report Information**

Requestor Jamieson, Dr Clare  
Requesting Location (GSBROG) Gullane Medical Centre  
Report Identifier QB737945Z  
Sample Date 25/09/2023 09:29:00

HbA1c level				
Description	Value	Range	Unit	Normalcy Notes
HbA1c (IFCC)	65	20 - 41	mmol/mol	R

**Requestor Comments**  
HbA1c for monitoring  
Diabetic check.

**Report Information**  
Requestor Jamieson, Dr Clare  
Requesting Location (GSBROG) Gullane Medical Centre  
Report Identifier QB578929P  
Sample Date 25/09/2023 09:29:00

Liver function tests				
Description	Value	Range	Unit	Normalcy Notes
Bilirubin	6	3 - 21	umol/L	
ALT	70	10 - 50	U/L	R
Alk.Phos	71	40 - 125	U/L	
GGT	115	10 - 55	U/L	R

Requestor Comments

Diabetic check.

Serum lipids				
Description	Value	Range	Unit	Normalcy Notes
Cholesterol	5.2		mmol/L	A
HDL Chol.	0.8	0.9 - 1.4	mmol/L	R
Chol:HDL Ratio	6.2			
LDL Chol.	2.8		mmol/L	
Triglyceride	3.4	0.8 - 2.1	mmol/L	R

Requestor Comments

Diabetic check.

Urea and electrolytes				
Description	Value	Range	Unit	Normalcy Notes
Creatinine	57	64 - 111	umol/L	R
Sodium	137	135 - 145	mmol/L	
Potassium	4.4	3.6 - 5	mmol/L	
eGFR (/1.73m2)	>60		ml/min	

Requestor Comments

Diabetic check.

Report Information

Requestor            Jamieson, Dr Clare  
Requesting Location (GSBROG) Gullane Medical Centre  
Report Identifier    QB578887S  
Sample Date        25/09/2023 09:29:00

Urea and electrolytes				
Description	Value	Range	Unit	Normalcy Notes
Creatinine	57	64 - 111	umol/L	R
Sodium	137	135 - 145	mmol/L	
Potassium	4.8	3.6 - 5	mmol/L	
eGFR (/1.73m2)	>60		ml/min	

**Requestor Comments**  
titrating lisinopril.

**Report Information**  
Requestor Jamieson, Dr Clare  
Requesting Location (GSBROG) Gullane Medical Centre  
Report Identifier QB622280R  
Sample Date 17/10/2023 08:53:00

Urine Albumin:Creatinine Ratio				
Description	Value	Range	Unit	Normalcy Notes
MicroalbuminACR	0.8	0 - 3.0	mg/mmol	(BUACR)
Urine Albumin	7		mg/L	
U. Creatinine	8.2		mmol/L	
Test Comments				
(BUACR)	Please note change in ACR reference range since May '23			

**Requestor Comments**

Diabetic review.

**Report Information**

Requestor Jamieson, Dr Clare  
Requesting Location (GSBROG) Gullane Medical Centre  
Report Identifier QB720127G  
Sample Date 09/09/2024 09:27:00

Liver function tests				
Description	Value	Range	Unit	Normalcy Notes
Bilirubin	7	3 - 21	umol/L	
ALT	71	10 - 50	U/L	R
Alk.Phos	71	40 - 125	U/L	
GGT	111	10 - 55	U/L	R

Requestor Comments

Diabetic review.

Serum lipids				
Description	Value	Range	Unit	Normalcy Notes
Cholesterol	5.2		mmol/L	A
HDL Chol.	0.8	0.9 - 1.4	mmol/L	R
Chol:HDL Ratio	6.4			
LDL Chol.	2.8		mmol/L	
Triglyceride	3.6	0.8 - 2.1	mmol/L	R

Requestor Comments

Diabetic review.

Urea and electrolytes				
Description	Value	Range	Unit	Normalcy Notes
Creatinine	55	64 - 111	umol/L	R
Sodium	138	135 - 145	mmol/L	
Potassium	4.5	3.6 - 5	mmol/L	
eGFR (/1.73m2)	>60		ml/min	

Requestor Comments

Diabetic review.

Report Information

Requestor            Jamieson, Dr Clare  
Requesting Location (GSBROG) Gullane Medical Centre  
Report Identifier    QB502158N  
Sample Date        09/09/2024 09:27:00

Full blood count - FBC

Description	Value	Range	Unit	Normalcy	Notes
Haemoglobin	161	130 - 180	g/L		
Red cell count	4.62	4.5 - 6.5	10^12/L		
Haematocrit	0.455	0.40 - 0.52	ratio		
Mean cell volume	99	78 - 98	fL	R	
Mean Cell Hb	34.8	27.0 - 32.0	pg	A	
White cell count	8.3	4.0 - 11.0	10^9/L		
Neutrophil Count	4.41	2.0 - 7.5	10^9/L		
Lymphocyte Count	2.87	1.5 - 4.5	10^9/L		
Monocyte Count	0.74	0.2 - 0.8	10^9/L		
Eosinophil Count	0.19	0.04 - 0.4	10^9/L		
Basophil Count	0.11	0.01 - 0.1	10^9/L	R	
Platelet count	165	150 - 400	10^9/L		
Mean cell Hb conc.	354	310 - 360	g/L		

Requestor Comments

Diabetic review.

Report Information

Requestor Jamieson, Dr Clare  
Requesting Location (GSBROG) Gullane Medical Centre  
Report Identifier QB502101S  
Sample Date 09/09/2024 09:27:00



HbA1c level				
Description	Value	Range	Unit	Normalcy Notes
HbA1c (IFCC)	67	20 - 41	mmol/mol	R

**Requestor Comments**  
HbA1c for monitoring  
Diabetic review.

**Report Information**  
Requestor Jamieson, Dr Clare  
Requesting Location (GSBROG) Gullane Medical Centre  
Report Identifier QB502131L  
Sample Date 09/09/2024 09:27:00