BROWN, JASON THOMAS 6 JILPANGI CRESCENT ASHMORE QLD 4214



#### **Patient Details**

URN : 902205

IHI : 8003 6010 5858 8034 Patient Name : BROWN, JASON THOMAS

Address : 6 JILPANGI CRESCENT ASHMORE

4214

Queensland Health
Discharge Summary

Date of Birth : 20-Apr-1989 (34 years)

Sex : Male

Phone 1 : (0404) 314 214 Phone 2 : (0404) 314 214

**Facility** 

Gold Coast Hospital and Health Service 1 Hospital Boulevard, Southport Qld 4215

Phone: 13 0074 4284 Fax: (07) 5687 3699 **Summary Author** 

Rhea Roy

**Episode Details** 

Consultant : DR Matthew Keith ROWE

Registrar

Facility Unit : CARD

Admission Source: Emergency Department

Admission Date : 10-Jun-2023 17:53

Discharge Details

Reason Status Phone

Address

Discharge Date : 11-Jun-2023 14:30

### Reason for Admission/Presenting Problems

Atypical chest pain

Recent ICD insertion for OOHCA @ PAH (May 2023)

#### Chest pain

- felt like aching pain on left side of chest, started early morning, not associaated with diaphoresis
- not similar to previous chest pain
- no recent illness or sick contact
- had intermittent chest aching through out days, severity high upto 4/10, non radiating pain- last for 10 sec and self resolved. occuring almost every 30 minus. not affecting his work/or whatever he was doing
- but later on the day, he started feeling a bit tired/light headed at time. after talking to his wife, called QAS given recent OOH VF arrest hx

he was given GTN and fentanyl by QAS with good effect

since admission, still has some left side aching pain on and off but not bothering too much. did not need any further Mx

## PMHx:

# Out of hospital VF arrest

- preceded by chest pain

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URN: 902205 Patient Name: BROWN, JASON THOMAS DOB: 20-Apr-1989 - 9 minutes down time, 1x shock - post ROSC ECG inferolateral STE --> resolved prior to ED - inital TTE - Normal LV size with severe systolic dysfunction. LVEF ~20-25%. Normal RV size with reduced systolic function. Mild TR. Estimated RVSP ~28mmHg (assuming RAP ~8mmHg). angiogram 11/05 – angiographically normal coronary arteries **Principal Diagnosis** Comments Diagnosis Atypical troponin negative chest pain **Secondary Diagnosis** Nil Entered **Previous Medical History** Nil Entered **Inpatient Clinical Management Clinical Progress** Admit overnight for telemetry PRN paracetamol charted Pain had resolved spontaneously Troponin, CXR, ESR and CRP done to rule out other causes of pain Dr Rowe advised patient should be resting 6 weeks to ensure proper wound healing from ICD insertion and myocarditis POV **Complications** Nil Entered **Procedures Performed** Nil Entered **Medications at Admission** Nil Entered **Medications at Discharge** No medication changes **Medications Ceased this Admission** Nil Entered **Adverse Reactions** Initial Reaction Date Approx? Reaction Description Agent Description Nil Entered No Known Allergies **Alerts** No relevant alerts Follow Up Arrangements Nil Entered Recommendations to GP Dear colleague, Please find DC summary attached as above Kind Regards **GCUH** cardiology Summary Status : Amended Date Last Modified : 11-Jun-2023 14:12:21

URN: 902205 Patient Name: BROWN, JASON THOMAS DOB: 20-Apr-1989

# **Recommendations to Patient**

Nil Entered

**Care Plan Summary** 

Admitted overnight for telemetry and further investigation of chest pain

CXR NAD, Troponin 4 ---> 4, ECG was sinus rhythm with no acute ischaemic changes

ESR 6, CRP 0.7

PRN paracetamol charted

Dr Rowe advised patient should be resting 6 weeks to ensure proper wound healing from ICD insertion and myocarditis POV

**Pathology** 

Investigation : ESR

**Order Date** : 11-Jun-2023 (Date Requested)

**Order Number** : 3403141259

Specimen Type : Blood

Specimen Collected: 11-Jun-2023 11:50

Investigation Status: Final

Ref. Range **Status** Observation Value Result Flag Units **Final** < 10 ESR mm/Hr

: C-Reactive Protein Investigation

Order Date : 10-Jun-2023 (Date Requested)

**Order Number** : 3403064112

Specimen Type : Blood

Specimen Collected: 10-Jun-2023 16:15

Investigation Status: Final

Status Ref. Range Result Flag Units Observation Value Final < 5.0 C-Reactive mg/L 0.7 Protein

Investigation : cTnl (Atellica)

Order Date : 10-Jun-2023 (Date Requested)

: 3403064112 Order Number

: Blood Specimen Type

Specimen Collected: 10-Jun-2023 16:15

Investigation Status: Final

Observation	Value	Result Flag	Units	Ref. Range	Status
cTroponin I (Atellica)	4 Nome	N	ng/L	< 54	Final
CTNI Autocomment	Information regarding the cTropon website: http://qheps.health.qld.gov.au/hsm  Note: New laboratory cTnI method 07 March 2022; GCUH, Robina, SCUH Cairns, Townsville, Mackay, Herve Rockhampton 13 June 2022; Metro S 27 July 2022.	sa/pathology - Atellica - , Gympie, Na y Bay and Bu	/testing/aushel introduced to mbour and QCH 2 ndaberg 18 May	Metro North 26 April 2022; 2022;	Final
	The iStat cTnI method is unchange ug/L. For queries contact the Hot	d reporting desk (ph 07	a single cutof: 3646 0085) or (	f in Chemical	

Pathologist on-call (ph RBWH Switch).

Date Last Modified : 11-Jun-2023 14:12:21 Summary Status : Amended

URN: 902205 DOB: 20-Apr-1989 Patient Name: BROWN, JASON THOMAS Investigation : cTnl Delta Order Date : 10-Jun-2023 (Date Requested) Order Number : 3403064112 Specimen Type : Blood Specimen Collected: 10-Jun-2023 16:15 Investigation Status : Final Observation Value Result Flag Units Ref. Range Status cTnl Delta Time 2.2 h **Final** TNIS Delta 0 ng/L **Final Troponin** Z-score 0.13 N -3.00 - 3.00 Final Investigation : Chemistry 20 Analytes : 10-Jun-2023 (Date Requested) Order Date Order Number : 3403051725 Specimen Type : Blood

Specimen Collected: 10-Jun-2023 14:00

Investigation Status : Corrected

Observation	Value	Result Flag	Units	Ref. Rang	e Statu
Sample Appearance	Haem 1+	100 13 K 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		p.com r.can.g	Fina
Sodium	141	N	mmol/L	135 - 145	Fina
Potassium	4.3	N	mmol/L	3.5 - 5.2	Fina
Chloride	107	N	mmol/L	95 - 110	Fina
Bicarbonate	24	N	mmol/L	22 - 32	Fina
Anion Gap	10	N	mmol/L	4 - 13	Final
Osmolality	298	Н	mmol/L		Final
(Calculated)		in it. The second	mmoi/L	275 - 295	Finai
Glucose	4.6	N	mmol/L	3.0 - 7.8	Final
Glucose - fasting RR	>	N	minou L	3.0 - 6.0	Final
Urea	5.4	N	mmol/L	2.1 - 7.1	Final
Creatinine	71	N Management	umol/L	60 - 110	Final
Urea/Creat	76	N		40 - 100	Final
Urate	0.42	N	mmol/L	0.15 - 0.50	Final
Protein (Total)	71	N	g/L	60 - 80	Final
Albumin	39	N N	g/L	35 - 50	Final
Globulin	32	N	g/L	25 - 45	Final
Bilirubin (Total)	8	N	umol/L	< 20	Final
Bilirubin (Conj.)	< 4	N N	umol/L	< 4	Final
Alkaline Phosphatase	132	H	U/L	30 - 110	Final
Gamma-GT	54	N	U/L	< 55	Final
Alanine Transaminase	50 .	H	U/L	< 45	Final
Aspartate Transaminase	28	A TOTAL MANAGEMENT AND A TOTAL OF	U/L	< 35	Final
Lactate Dehydrogenase	267	o as ana <b>H</b> orașe. Sla	U/L	120 - 250	Final
Calcium	2.32	Name Cares	mmol/L	2.10 - 2.60	Final
Calcium (Alb. Corr.)	2.34	o dept. A Not were deter	mmol/L	2.10 - 2.60	Corrected
Phosphate	1.13	N	mmol/L	0.75 - 1.50	Final
Magnesium	0.80	N	mmol/L	0.70 - 1.10	Final

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URN: 902205 Patient Name: BROWN, JASON THOMAS DOB: 20-Apr-1989 Investigation : cTnl (Atellica) Order Date : 10-Jun-2023 (Date Requested) **Order Number** 3403051725 Specimen Type : Blood Specimen Collected: 10-Jun-2023 14:00 Investigation Status: Final Observation Value Ref. Range **Status** Result Flag Units cTroponin I Final ng/L < 54 (Atellica) CTNI **Final** Information regarding the cTroponin I is available on the following Autocomment http://qheps.health.qld.gov.au/hssa/pathology/testing/aushelp/chem-path.ht Note: New laboratory cTnI method - Atellica - introduced to Metro North 07 March 2022; GCUH, Robina, SCUH, Gympie, Nambour and QCH 26 April 2022; Cairns, Townsville, Mackay, Hervey Bay and Bundaberg 18 May 2022; Rockhampton 13 June 2022; Metro South 29 June 2022; Ipswich and Toowoomba 27 July 2022. The iStat cTnI method is unchanged reporting a single cutoff in ug/L. For queries contact the Hotdesk (ph 07 3646 0085) or Chemical

Investigation : ESR

**Order Date** : 10-Jun-2023 (Date Requested)

Pathologist on-call (ph RBWH Switch).

**Order Number** : 3403051725 Specimen Type : Blood

Specimen Collected: 10-Jun-2023 14:00

Investigation Status: Final

Observation	Value	Result Flag	Units	Ref. Range	Status
ESR	< 5 hrs. 518 (m/m);	N	mm/Hr	< 10	Final

Investigation : Full Blood Count

: 10-Jun-2023 (Date Requested) **Order Date** 

: 3403051725 Order Number : Blood Specimen Type

Specimen Collected: 10-Jun-2023 14:00

Investigation Status: Final

Observation	Value	Result Flag	Units	Ref. Range	Status
Haemoglobin	148	N	g/L	135 - 180	Fina
White Cell Count		N	x 10^9/L	4.0 - 11.0	Fina
Platelet Count	191	N	x 10^9/L	140 - 400	Fina
Haematocrit	0.44	N		0.39 - 0.52	Fina
MCH	28.6	N	pg	27.0 - 33.0	Fina
Red Cell Count	5.18	N	x 10^12/L	4.50 - 6.00	Final
MCV	85	N	fL	80 - 100	Final
Neutrophils	4.18	N	x 10^9/L	2.00 - 8.00	Fina
Lymphocytes	1.94	N	x 10^9/L	1.00 - 4.00	Final
Monocytes	0.40	N	x 10^9/L	0.10 - 1.00	Final
	0.34	N	x 10^9/L	< 0.60	Final
Eosinophils Basophils	0.02	N	x 10^9/L	< 0.20	Fina

: GFR (estimated) Investigation

: 10-Jun-2023 (Date Requested) **Order Date** 

: 3403051725 **Order Number** 

: Blood Specimen Type

Specimen Collected: 10-Jun-2023 14:00

Investigation Status : Final

Summary Status: Amended Date Last Modified: 11-Jun-2023 14:12:21 Version Number: 2.000

URN: 902205 Patient Name: BROWN, JASON THOMAS DOB: 20-Apr-1989 Observation Value Result Flag Units Ref. Range Status GFR (estimated) >90 mL/min/1.73m^2 N > 90 Final Investigation : Sample Integrity : 10-Jun-2023 (Date Requested) Order Date Order Number : 3403051725 Specimen Type : Blood Specimen Collected: 10-Jun-2023 14:00 Investigation Status: Final Observation Result Flag Units Ref. Range Value Status Sample Integrity LL **Final** Sample Integrity In vitro and/or in vivo sample haemolysis affects biochemistry results, Final **Appearance** especially K, LD, AST, phosphate, bilirubin, iron and CK. Repeat collection is recommended. For more information please see the chemlite or call the Chemical Pathology Hotdesk (ph 07 3646 0085). **Medical Imaging** Nil Entered **Significant Other Investigations** Nil Entered **Discharge Summary Recipients** Recipient Type Name Organisation/Address My Health Record **BROWN, JASON THOMAS** My Health Record **Patient BROWN, JASON THOMAS 6 JILPANGI CRESCENT ASHMORE 4214** (p):(0404) 314 214 (f):(0404) 314 214 **Referring Doctor** Dr James Alexander McDougall **Bundall Medical Centre** 21 Ashmore Road, Bundall, 4217 (p):(07) 5656 4800 (f):(07) 5656 4890

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URN: 902205 Patient Name: BROWN, JASON THOMAS DOB: 20-Apr-1989

**Authorising Clinician** 

Name Rhea Roy

Date Authorised 11-Jun-2023

Position JHO

Although the discharge summary author is usually one of the clinicians responsible for the patient's care at the time of discharge, in some instances the author may not have been a treating clinician.

If you have been transferred between facilities, you may receive separate discharge summaries. This point in time summary is for the continuation of patient care. Amended pathology or radiology results may become available following discharge.

If you are not involved in the care of this patient, please keep confidential and return to Medical Administration, Gold Coast University Hospital, 1 Hospital Boulevard, Southport Qld 4215.

Did you know GPs can now access key Queensland Health information via the Health Provider Portal? For more information, please search Health Provider Portal or go to: https://hpp.health.qld.gov.au

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