Mark Crossman

From:

Bauer.MatthewR@police.qld.gov.au Wednesday, 22 July 2015 3:33 PM

Sent: To:

Mark Crossman

Subject:

RE: QAS Evidence 29 August 2013

Hi Mark,

I'm sorry I can't find any record so far of who I contacted at QAS. It would likely have been someone at the Assistant Commissioners Office.

My recollection is that as the ampoules had been tested by a government lab, it was decided that there was no reason to keep them. I did not require them for evidentiary reasons and I recall explaining this to the QAS.

The option of keeping the ampoules would have and in the future would be an option for the QAS. Police dispose of exhibits (evidence) as soon as is possible given the large number of exhibits on band at any one time in the Labs and police property points. It is rare for police to return property such as this which does not have any financial value or use however it is the case that these items could have been returned to the CAS should have the capacity and reason to keep them.

Regards,

Matt

From: Mark Crossman [mailto:Mark.Crossman@ambulance.qld.gov.au]

Sent: Wednesday, 22 July 2015 2:37 PM

To: Bauer.MatthewR[BR]

Subject: RE: QAS Evidence 29 August 2013

Afternoon Matt.

I've been requested to gain further information from you regarding the destruction of the ampoules.

Do you recall, or have records to indicate who was contacted within the QAS prior to the ampoules being destroyed

Are you able to provide any detail regarding this contact such as what was discussed, was the decision made solely by that QAS representative without further consultation?

Could options have been posed that these ampoules remain stored as evidence or in fact be returned to the QAS?

Again, thank you for your assistance with this.

Kind regards

Mark Crossman

A/ Executive Manager, Clinical Standards & Quality Clinical Quality and Patient Safety Unit

Queensland Ambulance Service I Department of Health

Kedron Park Complex | GPO Box 1425, Brisbane QLD 4001

07 3635 3334 I

I Mark.Crossman@ambulance.qld.gov.au





From: Bauer.MatthewR@police.qld.gov.au [mailto:Bauer.MatthewR@police.qld.gov.au]

Sent: Friday, 3 July 2015 12:52 PM

To: Mark Crossman

Subject: RE: QAS Evidence 29 August 2013

Hi Mark,

Unfortunately the ampoules were destroyed at the conclusion of court proceedings. I did touch base with the QAS prior to having these destroyed.

I have attached a copy of the forensic analysis and statement relating to analysis we had done on the ampoules in the case of further issues such as audit/review as you have been tasked to complete. This information should be helpful.

This information has not been released other than for disclosure in criminal proceedings and I would appreciate the information being treated as confidential for internal Government department review.

Let me know if I can assist further.

Regards,

Matt Bauer Hendra Criminal Investigation Branc

From: Mark Crossman [mailto:Mark.Crossman@ambulance.gld.gov.au]

Sent: Friday, 3 July 2015 11:51 AM

To: Bauer.MatthewR[BR]

Subject: QAS Evidence 29 August 2013

Good morning Detective Bauer.

I am an A/Superintendent – Executive Manager within the Queensland Ambulance Service, Clinical Quality and Patient Safety Unit and have been tasked by our Deputy Commissioner to review processes which occurred relating to the discovery of suspect trug amounts within QAS stock in August 2013.

I was provided your contact details by QAS Metro North Assistant Commissioner Mr Gavin Trembath's office as I am aware you met with AC/Trembath on the 29th August 2013 and subsequent dates investigating this matter.

I understand on the 29th August 2013 the Queensland Police Service secured a quantity of drug ampoules: Field Property Receipt #778142. I hope you may be able to assist me in determining the following regarding this evidence:

- Does the Queensland Police Service remain in possession of the drug ampoules secured under Field Property Receipt #778142 ?
- If so, and should the QAS Deputy Commissioner wish to action, is it possible to have any of these ampoules made available for laboratory testing of the contents?

Thank you for your time in considering this enquiry. I would be more than happy to discuss this further on the contact details below or in person should you wish.

Kind regards

Mark Crossman

A/ Executive Manager, Clinical Standards & Quality
Clinical Quality and Patient Safety Unit

Queensland Ambulance Service | Department of Health Kedron Park Complex | GPO Box 1425, Brisbane QLD 4001

07 3635 3334 1

I Mark.Crossman@ambulance.qld.gov.au





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Mark Crossman

From:

David Eeles

Sent:

Friday, 3 July 2015 4:09 PM

To:

Mark Crossman

Subject:

RE: QAS Evidence 29 August 2013

Mark

Unfortunate but that question is now answered which is very good.

Well done

David

Deputy Commissioner David Eeles ASM

Queensland Ambulance Service I Department of Health I Emergency Service Complex I Cnr Park & Kedron Park Roads Kedron Qld 4031 I GPO Box 1425 Brisbane Qld 400(1)

B: 07 3635 3732I M:

E: David.Eeles@ambulance.qld.gov.au I





From: Mark Crossman

Sent: Friday, July 3, 2015 1:05 PM

To: David Eeles Cc: Rachel Latimer

Subject: FW: QAS Evidence 29 August 2013

Afternoon David.

Unfortunately the drug amgovies were destroyed following court proceedings.

The attached information is consistent with the report we already have for 9 ampoules tested.

Kind regards

Mark Crossman

A/ Executive Manager, Clinical Standards & Quality Clinical Quality and Patient Safety Unit

Queensland Ambulance Service | Department of Health Kedron Park Complex | GPO Box 1425, Brisbane QLD 4001

07 3635 3334 1

I Mark.Crossman@ambulance.qld.gov.au





From: Bauer.MatthewR@police.qld.gov.au [mailto:Bauer.MatthewR@police.qld.gov.au]

Sent: Friday, 3 July 2015 12:52 PM

To: Mark Crossman

Subject: RE: QAS Evidence 29 August 2013

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Unfortunately the ampoules were destroyed at the conclusion of court proceedings. I did touch base with the QAS prior to having these destroyed.

I have attached a copy of the forensic analysis and statement relating to analysis we had done on the ampoules in the case of further issues such as audit/review as you have been tasked to complete. This information should be helpful.

This information has not been released other than for disclosure in criminal proceedings and I would appreciate the information being treated as confidential for internal Government department review.

Let me know if I can assist further.

Regards,

Matt Bauer Hendra Criminal Investigation Branc

From: Mark Crossman [mailto:Mark.Crossman@ambulance.qld gov/a/1)

Sent: Friday, 3 July 2015 11:51 AM

To: Bauer.MatthewR[BR]

Subject: QAS Evidence 29 August 2013

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I was provided your contact details by QAS Metro North Assistant Commissioner Mr Gavin Trembath's office as I am aware you met with AC Trembath on the 29th August 2013 and subsequent dates investigating this matter.

I understand on the 29th August 2013 the Queensland Police Service secured a quantity of drug ampoules: Field Property Receipt #778142. I hope you may be able to assist me in determining the following regarding this evidence:

- Does the Oseensland Police Service remain in possession of the drug ampoules secured under Field Property Receipt #778142?
- If so, and should the QAS Deputy Commissioner wish to action, is it possible to have any of these ampoules made available for laboratory testing of the contents?

Thank you for your time in considering this enquiry. I would be more than happy to discuss this further on the contact details below or in person should you wish.

Kind regards

Mark Crossman

A/ Executive Manager, Clinical Standards & Quality

Clinical Quality and Patient Safety Unit

Queensland Ambulance Service | Department of Health Kedron Park Complex | GPO Box 1425, Brisbane QLD 4001

07 3635 3334 I

I Mark.Crossman@ambulance.gld.gov.au





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-	David David	
From:	Desley Dore	
Sent:	Friday, 3 July 2015 8:26 AM	
To:	Mark Crossman	
Cc:	Rachel Latimer	
Subject:	RE: QPS contact information - matter	
Attachments:	Matt Bauer	
Hi Mark		
Matt's details as reque	ested.	-*
		(O/A)
Executive Officer Desle	ey Dore	$(\vee /))$
	oulance Service Network	7
Office of the Assistant Comm	nissioner Queensland Ambulance Service Department of Health	
	g Hill I GPO Box 625 Brisbane QLD 4001 I	$\mathcal{O}I$
07 3635 1848 I Desley Dore	A STATE OF THE STA	
do note	$\mathcal{O}(\mathcal{O})$	~
(100))
The Company		
Queensland	$\sim (\vee/)$	
Government		
From: Mark Crossman	10/27 AND	and the state of t
Sent: Thursday, 2 July 2	015 5:27 PM	
To: Desley Dore	013 3127 111	
Cc: Rachel Latimer		
Subject: RE: QPS conta	ct information - matter	
Importance: High	and a second	
Arrr sorry found it		
Given AC Trembath's dea	alings with Detective Senior Constable Matt Bauer on th	nis day would you happen to have
any contact details/email		
Seems he is/was based a	t Hendra so I could locate a general station number if yo	ou don't have anything for DSC
Bauer.	′)	A STATE OF THE STA
	\checkmark	
Kind regards		
1 oon as		
Mark Crossman	~	
	Clinical Standards & Quality	
Clinical Quality and Pat		14 T
	ervice I Department of Health	
	PO Box 1425, Brisbane QLD 4001	*





From: Mark Crossman Sent: Thursday, 2 July 2015 5:14 PM To: Desley Dore Cc: Rachel Latimer Subject: QPS contact information matter Importance: High Afternoon Desley. The Information I have at hand indicates that on 29 August 2013, AC Trembath met with QPS CIB officers who took possession of all suspect drug ampoules located as part of the Metro North review. As part of additional work being done relating to the matter it would be very beneficial if any names or contact details are available for these officers who met with AC Trembath and took possession of the ampoules. I understand AC Trembath met with an Inspector Paul Reynolds the previous day - I could use this person as a point of contact should any details of the CIB officers not be available. Are you able to assist with this in any way? Thanks again Desley. Mark Crossman A/ Executive Manager, Clinical Standards & Quality Clinical Quality and Patient Safety Unit Queensland Ambulance Service | Department of Health Kedron Park Complex | GPO Box 1425, Brisbane QLD 4001, 07 3635 3334 1 I Mark.Crossman@ambulance.qid.gov.au



Forensic and Scientific Services HSSA | Health Services Support Agency

STATEMENT OF WITNESS

Client Reference: Laboratory Number/s: Laboratory Reference: Date Received: OF 120 1035095 13 PP7 59 195-9154 28 Aug-2013

QUEENSLAND) TO WIT)

I, Tony Paul PETER, of Brisbane in the State of Queensland, do solemnly and sincerely declare that:-

- 1. I am employed by Queensland Health Forensic and Scientific Services (QHFSS) at Coopers Plains, Brisbane.
- 2. I hold the position of Senior Chemist in the Forensic Chemistry Jaboratory of QHFSS.
- I am the holder of a Bachelor of Science Degree from the University of New England.

I am the holder of a Master of Science Degree in Ferensic Science from Griffith University.

I am duly appointed as an Analyst under and for the purposes of the Drugs Misuse Act 1986.

I am a duly appointed State Analyst under and for the purposes of the Health Act 1937.

5. Laboratory records show that on 88 August, 2013, S/Const. J. CASSON of Hendra Police Station delivered an exhibit to Queenstand Health Ferensic and Scientific Services (QHFSS) in relation to Queenstand Police Service Occurrence Number QP1301035095. The exhibit was registered under laboratory reference number 13FP71 (receipt number 59495-9154). The exhibit consisted of one heat sealed plastic bag sealed with tamper tape seals 111-1141653 and 111-1141654 with one QP127 form attached, which contained, inter alia, the following:

Queensland Colleg Service Property Receipt hearing Tag No's # P1300292789, P1300292790, P1300292791 and P1300292792

One heat sealed plastic bag bearing Queensland Police Service Illicit Drug Exhibit barcode "...55023-7535..." holding:

Item SH1: One empty open amber glass ampoule of approximately 1 millillitre in volume and bearing manufacturer's labelling "...DBLTM MORPHINE SULFATE Injection BP 10mg in 1mL...".

ttem SH2: One empty open amber glass ampoule of approximately 1 millilitre in volume and bearing manufacturer's labelling "...DBL" MORPHINE SULFATE Injection BP 10mg in 1mL...".

NATA Accredited Laboratory 41

Tony Peter 3

Date in car is

The results relate solely to the item(s) and/or sample(s) as received.

39 Kessels Road Coopers Plans QLD 4198 MISTRALIA PO tlox 694 Archerfield QLO 4108 AUSTRALIA Phone (1917) 3274 9003 Fax (+617) 3000 9928 Ernal FSS@health.gir.gov.au

1311-71

Page 1 of 4

STATEMENT OF WITNESS

Client Reference Laboratory Number/s QP1301035095

13FP71

Item SH3: One amber glass empoule of approximately 1 millilitre in volume, bearing manufacturer's labelling "...DBLTM MORPHINE SULFATE Injection BP 10mg in 1mL...", which contained 0.097 grams of a clear colourless mobile liquid.

Item SH4: One amber glass ampoule of approximately 1 millilitre in volume, bearing manufacturer's labelling "...DBL TM MORPHINE SULFATE Injection BP 10mg in 1mL...", which contained 0.980 grams of a clear colourless mobile liquid.

All of items SH1 to SH4 inclusive were contained within a small plastic tray labelled "SPRING HILL)

Item M1: One amber glass ampoule of approximately 1 millillitre in volume, bearing manufacturer's tabelling "...DBLTM MORPHINE SULFATE Injection BP 10mg in 1mL...", which contained 0.997 grams of a clear colourless mobile liquid.

Item M2: One amber glass ampoule of approximately 1 millilitre in volume, bearing manufacturer's labelling "...DBLTM MORPHINE SULFATE Injection BP 10mg in 1mL...", which contained 0.978 grams of a clear colourless mobile liquid.

Item M3: One amber glass ampoule of approximately 1 millilitre in volume, bearing manufacturer's labelling "...DBLTM MORPHINE SULFATE Injection BP 10mg in 1mL...", which contained 0.989 grams of a clear colourless mobile liquid.

Item M5: One amber glass ampoule of approximately 1 millilline in volume, bearing manufacturer's labelling "...DBLTM
MORPHINE SULFATE Injection BP 10mg in 1mL... which contained 0.992 grams of a clear colourless mobile liquid.

All of items M1 to M5 inclusive were contained within a small plastic tray labelled "MITCHELTON".

- The abovementlened items were submitted in relation to Gayin Trembath (complainant).
- 7. I understand that the ampoules in each of items SH1 to SH4 Inclusive and M1 to M5 Inclusive are to be examined for signs of tampering. I also understand that the ampoules are to be screened for the presence of morphine, and where possible, the amount of morphine present be determined.
- 8. Laboratory examinations and ghemical testing were conducted on the abovementioned items. The results of the analysis are outlined below:
 - The ampoules in each of items SH1 to SH4 inclusive and M1 to M5 inclusive were microscopically examined and compared with a control amporte of DBLTM MORPHINE SULFATE.
 - The open ampoule in item SH1 revealed the presence of a white translucent resin material adhering to the
 edges of the ampoule where it had been cracked open.
 - The open ampoule in item SH2 and all of the "intact" ampoules (Items SH3, SH4 and items M1 to M5 inclusive) revealed visible signs of tamporing when compared to a control sample of DBI, TM MORPHINE SULFACE. The examinations revealed that the open ampoule in item SH2 and all of the "intact" ampoules have been previously cracked open then physically fitted together and resealed with a white translucent resin. The white translucent resin observed on each Items SH3, SH4 and items M1 to M5 inclusive was visually similar in appearance to one another as well as to the material observed on items SH1.
 - 8.2 The white translucent resin observed on each of items SH1 to SH4 inclusive and M1 to M5 inclusive was analysed using the technique of Fourier Transform Infrared Microscopy. This testing revealed that the white translucent resin observed on each of items SH1 to SH4 inclusive and M1 to M5 inclusive was consistent with epoxy resin. According to literature available in this laboratory, epoxy resin can be used as an adhesive for wood, metal, glass, stone and some plastics.

NATA Accredited Laboratory 41

Tony Peter

Date...191..09...13

The results relate solely to the item(s) and/or sample(s) as received.

39 Kesaels Road Coopers Plains QLD 4108 AUSTRALIA PO flox 594 Archerheld OLD 4108 AUSTRALIA Fhone (461 7) 3274 9000 Fax (461 7) 3000 9528 Enroll FSS@health.qld.gov.su

135-271

Page 2 of 4

STATEMENT OF WITNESS

Client Reference

QP1301035095

Laboratory Number/s

13FP71

- 8.3 The liquids in each of items SH3, SH4 and M1 to M5 inclusive were pH tested using Universal Indicator strips. The pH of the liquids in each of these liquids was found to be 6-7, which is neutral.
- 8.4. Literature available in this laboratory indicated that DBLTM MORPHINE SULFATE Injection BP ampoules are said to contain saline solution (a 0.9 %(W/V) solution of sodium chloride salt (table salt) in water). Presumptive chloride ion testing of the liquids in each items SH3, SH4 and M1 to M5 inclusive failed to reveal the presence of any significant levels of chloride in any of these items. This finding indicates to me that the liquids in each of items SH3, SH4 and M1 to M5 inclusive do not contain saline solution. Further testing of the liquids in each of these items using the technique of Fourier Transform Infrared Spectroscopy (FTIR) revealed them all to contain yater.
- 8.5 The empty vials in each of items SH1 and SH2 and the liquids in each of items SH3. SH4 and M1 to M5 inclusive were screened for the presence of morphine using Gas Chromatography with Mass Spectrometric Detection (GC-MS). The results of this testing are as follows:
 - Morphine was detected in the empty vial in item SH1 and the colouriess liquids in each of items SH4 and M1 to M5 inclusive.
 - No morphine was detected in either of items SH2 (empty vial) or SH3 (solourless liquid).
- 8.6 The liquids in each of items SH4 and M1 to M5 inclusive were analysed to determine the amount of morphine base present in each of these items. The amount of morphine base found in each of items SH4 and M1 to M5 inclusive is tabulated below:

Item	Weight of Morphine base in sample (milligrangs)
SH4	< 1.0
M1	105/2
M2	(///.0)
M3	\ \ <\h.d
M4	< 1.0
M5	< 1.0

- According to the labelling on the ampoules submitted for testing, the quantity of morphine sulphate that should be present in the liquids in each of Items SH3, SH4 and M1 to M5 inclusive is 10 milligrams (which is equivalent to 3.760 milligrams of morphine base). As can be seen from the results outlined in each of paragraphs 8.5 and 8,6 above, there is no detectable morphine in the liquid in Item SH3 and the level of morphine base in each of items SH4 and M1 to M5 inclusive, is well below that which is stated to be present in each of the ampoules.
- I am of the opinion that all of the ampoules submitted for analysis (items SH1 to SH4 inclusive and M1 to M5 inclusive) show evidence of tampering.
- 10. I am of the opinion that the morphine/saline solution that was once contained within the ampoules in each of items SH3, SH4 and M1 to M5 inclusive has been removed and replaced with water, following which, the ampoules have then been resealed using epoxy regin.

NATA Accredited Laboratory 41

Tony Peter.

Date 15.001:13

The results relate solely to the item(s) and/or sample(s) as received.

39 Kensolo Road Coopers Pielins QLD 4108 AUSTRALIA PO Box 694 Archarliold QLD 4108 AUSTRALIA Phone (+61 7) 3274 9000 Fax (+61 7) 3000 0628 Email FSS@health.gld.gov.ou Client Reference Laboratory Number/s QP1301035095

13FP71

JUSTICES ACT 1886

I acknowledge by virtue of Section 110A (6C) (c) of the Justices Act 1886 that:

- (i) This written statement by me dated 19 September 2013 and contained in the pages numbered 1 to 4 is true to the best of my knowledge and belief; and
- (ii) I make it knowing that, I would be liable to prosecution for stating anything that know is false.

Tony PETER

Signed at BRISBANE on 19 September 2012

NATA Accredited Laboratory 41

The results relate solely to the item(s) and/or sample(s) as received.

39 Kossels Rout Coopers Plans OLD 4108 AUSTRALIA PO Box 694 Archarlold QLD 4108 AUSTRALIA Phone (+51 7) 3274 0390 Fox (+61 7) 3000 (\$28 Envil: FSS@health.g/d.gov.au

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Page 4 of 4



Forensic and Scientific Services HSSA | Health Services Support Agency

CERTIFICATE OF ANALYSIS

Client Reference

QP1301035095

Laboratory Number/s

13FP71

Date Received

28-Aug-2013

DRUGS MISUSE ACT 1986

I, the undersigned, an Analyst duly appointed under the Drugs Misuse Act 1986, de nereby certify that:

Laboratory records show that on 28 August, 2013, S/Const J CASSON, of Hendra Police Station delivered an exhibit to Queensland Health Forensic and Scientific Services (QHFSS) in relation to QP3 Occurrence number QP1301035095. The exhibit was registered under laboratory reference number 13FP71 (receipt number 53495-9154)) The exhibit consisted of one heat sealed plastic bag sealed with tamper tape seals I11-1141853 and I11-1141654 with one QP127 form attached and holding QPS documentation stating in part Occurrence #: QP1301035095 and containing internalia, the following:

Description and Analysis of the Thing(s):

Name(s): TREMBATH, Gavin

One heat-sealed plastic bag bearing Queensland Police Service Illight Drug Exhibit barcode "...55023-7535..." holding:

QPS Packaging Identifiers	Item	Description	Quartity of	Compound(s) identified	
Barcodes		1/() 4	Substance		
Joseph Michigan Commission (Commission Commission Commi	SH1	One empty oper amber glass ampoule of approximately militative in volume and bearing manufacturer's labelling "DBL TM MORPHINE SULFATE Injection BP 10mg in 1mb".	Nil	Morphine detected.	
550237535	SH2	One empty open amber glass ampoule of approximately 1 millilitre in volume and bearing manufacturer's labelling "DBL TM MORPHINE SULFATE Injection BP 10mg in 1mL".	Nil	No dangerous drugs detected.	

NATA Accredited Laboratory 41

Tony Peter

Date 19 .09 . 13

The results relate solely to the item(s) and/or sample(s) as received.

39 Kessels Road Coopers Pielns QLD 4108 AUSTRALIA

PO Box 594 Archerfield QLD 4108 AUSTRALIA

Phone (+61 7) 3274 9000 Fax (+61 7) 3000 6628 Email FSS@health.qld.gu

13FP71

Page: 1 of 4

CERTIFICATE OF ANALYSIS

Client Reference Laboratory Number/s QP130135095 13FP71

Table continued from previous page

QPS Packaging Identifiers	Item	Description	Quantity of	Compound(s) identified
Barcodes		\$200.0000 • 800.000	Substance	
	SH3	One amber glass ampoule of approximately 1 millilitre in volume and bearing manufacturer's labelling "DBL TM MORPHINE SULFATE Injection BP 10mg in 1mL", which contained 0.097 grams of a clear colourless mobile liquid .	0.097g	No dangerous drugs detected.
	SH4	One amber glass ampoule of approximately 1 millilitre in volume and bearing manufacturer's labelling "DBL TM MORPHINE SULFATE Injection BP 10mg in 1mL", which contained 0.097 grams of a clear colourless mobile liquid.	0.9806	Marphine detected.
550237535	M1	One amber glass ampoule of approximately 1 millilitre involume and bearing manufacturer's labellingDBL M MORPHINE SULFATE injection BP 10mg in 1mL.", which contained 0.994 grams of a clear colourless mobile liquid.	7 0.994g	Morphine detected.
	M2	One amber glass ampoule of approximately 1 millilitre in volume and bearing manufacturer's labelling "DBLTM MORPHINE SULFATE Injection BP 10mg in 1mL", which contained 0.978 grams of a clear colourless mobile liquid .	0.978g	Morphine detected.

NATA Accredited Laboratory 41

Tony Peter.

The results relate solely to the item(s) and/or sample(s) as received.

39 Kessels Road Coopers Pielns QLD 4108 AUSTRALIA PO Box 594 Archerfield QLD 4108 AUSTRALIA Phone (+61 7) 3274 9000 Fax (+61 7) 3000 9628 Email FSS@health.qld.gov.au

13FP71

Page: 2 of 4

CERTIFICATE OF ANALYSIS

Client Reference Laboratory Number/s QP130135095

13FP71

Table continued from previous page:

QPS Packaging Identifiers	Item	Description	Quantity of	Compound(s) identified
Barcodes		Description	Substance	Compound(s) Identified
550237535	МЗ	One amber glass ampoule of approximately 1 millilitre in volume and bearing manufacturer's labelling "DBL TM MORPHINE SULFATE Injection BP 10mg in 1mL", which contained 0.989 grams of a clear colourless mobile liquid .	0.989g	Morphine detected.
	M4	One amber glass ampoule of approximately 1 millilitre in volume and bearing manufacturer's labelling "DBL TM MORPHINE SULFATE injection BP 10mg in 1mL", which contained 0.862 grams of a clear colourless mobile liquid .	0.862g	Marphine detected.
	M5	One amber glass ampoule of approximately 1 millilitre in volume and bearing manufacturer's labelling "DBL" MORPHINE SULFATE Injection BP 10mg in 1mt", which contained 0.992 grams of a clear colourless mobile liquid	7 0.992g	Morphine detected.

NATA Accredited Laboratory 41

Tony Peter.

Date 17.09.13

The results relate solely to the item(s) and/or sample(s) as received.

39 Kessels Road Coopers Plains QLD 4108 AUSTRALIA PO Box 594 Archerfield QLD 4108 AUSTRALIA Phone (+61 7) 3274 9000 Fax (+61 7) 3000 9628 Emall FSS@health.qld.gov.au

13FP71

Page: 3 of 4

CERTIFICATE OF ANALYSIS

Client Reference Laboratory Number/s QP130135095

13FP71

Purity results:

Item	Weight of Substance (grams)	Weight of Morphine in sample (grams)
SH4	0.980	<0.001
M1	0.994	<0.001
M2	0.978	<0.001
МЗ	0.989	<0.001
M4	0.862	<0.001
M5	0.992	<0.001

Tony Paul PETER, Analyst Forensic Chemistry Laboratory 19 September 2013

NATA Accredited Laboratory 41

The results relate solely to the Item(s) and/or sample(s) as received.

39 Kessels Road Coopers Plains QLD 4108 AUSTRALIA PO Box 584 Archerfield QLD 4108 AUSTRALIA Phone Fax Email (+61 7) 3274 9000 (+61 7) 3000 9528 FSS@health.qld.gov.au



Forensic and Scientific Services HSSA | Health Services Support Agency

FORENSIC CHEMISTRY RETURN RECEIPT GERRENDE TO CONTROL DE L'ACTE DE L'A

TO:

Officer in Charge Hendra Police Station 485 Nudgee Road HENDRA QLD 4011

Our Reference: 13FP71

QP1301035095

Laboratory Reference

: 13FP71 Case Number

Person Involved

QP1301035095

: Gavin TREMBATH; UNKNOWN

Certificate Information

Certificate Collected By

Station/Location **Date Collected**

: DSC M BAUER

: Hendra Police Station

: 14:44 14-Oct-2013

Exhibit Information

Exhibit Collected By Station/Location **Date Collected**

: DSC M BAUER

: Hendra Police Station

: 14:44 14-Oct-2013

SIGNED:

Property Officer 14:45 14 October 2013

Saxon Campbell

NATA Accredited Laboratory 41

The results relate solely to the item(s) and/or sample(s) as received.

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