

Paula Brisotto

From: Allan McNevin
Sent: Thursday, 23 July 2020 11:15 AM
To: Paula Brisotto; Kylie Rika
Subject: RE: Data Analysis Report

Cheers,
 By the end of today would be great, let me know if you need more time
 Ta
 Al

**Allan McNevin**

Senior Scientist – Evidence Recovery

Evidence Recovery Team, Forensic DNA Analysis

Forensic & Scientific Services, Health Support Queensland, Queensland Health

p [REDACTED]
a 39 Kessels Rd, Coopers Plains Qld 4108
e [REDACTED] **w** www.health.qld.gov.au/healthsupport/businesses/forensic-and-scientific-services

Integrity

Customers and patients first

Accountability

Respect

Engagement

Queensland Health acknowledges the Traditional Owners of the land, and pays respect to Elders past, present and future.

From: Paula Brisotto <[REDACTED]>
Sent: Thursday, 23 July 2020 11:04 AM
To: Kylie Rika <[REDACTED]> Allan McNevin <[REDACTED]>
Subject: RE: Data Analysis Report

Thanks Kylie.

From: Kylie Rika <[REDACTED]>
Sent: Thursday, 23 July 2020 11:03 AM
To: Paula Brisotto <[REDACTED]> Allan McNevin <[REDACTED]>
Subject: RE: Data Analysis Report

Woops, sorry Allan!

I'll do it now!!

From: Paula Brisotto <[REDACTED]>
Sent: Thursday, 23 July 2020 10:58 AM
To: Kylie Rika <[REDACTED]> Allan McNevin <[REDACTED]>
Subject: RE: Data Analysis Report

Hi Kylie,

The timeframe given in the original email was COB 22 July. Can you please let Allan know when you expect to have your full feedback back to the project team?

Thanks,
Paula

From: Kylie Rika <[REDACTED]>
Sent: Thursday, 23 July 2020 10:46 AM
To: Allan McNevin <[REDACTED]> Paula Brisotto <[REDACTED]>
Subject: FW: Data Analysis Report

Hi both

It was hard to hear some of the discussions in the mgmt. team meeting today but I thought I heard Allan say he had everyone's feedback on 181. I haven't given all my feedback yet (see yellow bit below). How long do I have again?

Thanks
Kylie

From: Kylie Rika
Sent: Friday, 3 July 2020 12:03 PM
To: Paula Brisotto <[REDACTED]> Allan McNevin <[REDACTED]> Chelsea Savage <[REDACTED]> Matthew Hunt <[REDACTED]> Emma Caunt <[REDACTED]>
Subject: RE: Data Analysis Report

No worries

Thanks
Kylie

From: Paula Brisotto <[REDACTED]>
Sent: Friday, 3 July 2020 11:45 AM
To: Kylie Rika <[REDACTED]> Allan McNevin <[REDACTED]> Chelsea Savage <[REDACTED]> Matthew Hunt <[REDACTED]> Emma Caunt <[REDACTED]>
Subject: RE: Data Analysis Report

Hi Kylie,

I would agree that this was a lot of work, however as this data assessment was not part of #181, I would prefer this to remain separate as it has not been completed and was not part of the project discussions.

There was still a significant amount of work to do on this document. If it were to proceed to completion, I would expect it to be a standalone document separate from the project work.

Thanks,
Paula

From: Kylie Rika <[REDACTED]>
Sent: Friday, 3 July 2020 10:11 AM
To: Allan McNevin <[REDACTED]> Chelsea Savage <[REDACTED]> Matthew Hunt <[REDACTED]> Emma Caunt <[REDACTED]>

Cc: Paula Brisotto <[REDACTED]>
 Subject: FW: Data Analysis Report

Hi all

This is just one part of my feedback. Mid 2017, Paula, Matt, Luke and I did a lot of work looking into a set of samples. This body of work should be included somewhere I think as it captures a lot of thoughts that went into the subsequent actions.

Thanks
 Kylie

From: Kylie Rika
Sent: Friday, 9 June 2017 1:14 PM
To: Paula Brisotto <[REDACTED]> Luke Ryan <[REDACTED]> Matthew Hunt <[REDACTED]>
Subject: RE: Data Analysis Report

Thanks Paula

I think the report is fine. I have added some more feedback in purple. For the purposes of this data analysis – and its scope, the report is fine. I am still curious as to why we are having a small set of samples where we are seeing 0sp to 2+sp. This difference is too big (even though it only relates to a small number of samples).

Perhaps we need something in the report to highlight this and what we seek to do to investigate??

Nice work Paula 😊

thanks



Kylie Rika Dip Mgt BSc PGrad Dip (Forensic)

Senior Reporting Scientist – Forensic Reporting and Intelligence Team

Forensic DNA Analysis | Forensic & Scientific Services,
 Health Support Queensland, Department of Health

p | [REDACTED]
 a | 39 Kessels Road, Coopers Plains, QLD 4108
 w | www.health.qld.gov.au e | [REDACTED]

HSQ's vision | Delivering the best health support services and solutions for a safer and healthier Queensland.

Queensland Health acknowledges the Traditional Owners of the land, and pays respect to Elders past, present and future.

From: Paula Brisotto
Sent: Tuesday, 30 May 2017 11:38 AM
To: Kylie Rika; Luke Ryan; Matthew Hunt
Subject: Data Analysis Report

Hi all,

As per our discussions, please find attached an updated draft of this report. Based on feedback, we are looking at a different approach where the report will go into further detail around the data in the results section.

I have taken the feedback I have received so far, and put it in the updated draft report. Please note I have only had a preliminary read over this (as I have been in FR training most of yesterday and this morning), and some of the wording needs to change and some paragraphs rearranged to make the document flow. It's a work in progress 😊

I have attached both the word doc and the spreadsheet, in case you need to refer back to the spreadsheet.

Thanks,
Paula



Paula Brisotto

Team Leader – Evidence Recovery and Quality Team, Forensic DNA Analysis, Police Services Stream
Forensic & Scientific Services,
Health Support Queensland, Department of Health

p | [REDACTED] m | [REDACTED]
a | 39 Kessels Road, Coopers Plains, QLD 4108
w | www.health.qld.gov.au e | [REDACTED]

HSQ's vision | Delivering the best health support services and solutions for a safer and healthier Queensland.

Queensland Health acknowledges the Traditional Owners of the land, and pays respect to Elders past, present and future.