From: Jonathan Wallace (WDHB) Jonathan.Wallace@waitematadhb.govt.nz 
Subject: RE: Manuscript "Healthcare Pathway Discovery, Conformance, and Enrichment"

Date: 15 July 2019 at 1:28 PM

To: Andreas Kempa-Liehr a.kempa-liehr@auckland.ac.nz

Cc: Christina Lin clin364@aucklanduni.ac.nz



## Hi Andreas

Thanks for everyone's work on this. Happy with it as-is (I do wish I understood more of the maths but that's for another day!).

## Kind regards

## Jonathan

Dr Jonathan Wallace General Manager / Head of Division Diagnostic Services and Clinical Support Services Waitematā DHB

124 Shakespeare Rd I Takapuna 0622l Auckland m: 021 2444 361 I p: 09 486 8900 www.waitematadhb.govt.nz



From: Andreas Kempa-Liehr [mailto:a.kempa-liehr@auckland.ac.nz]

Sent: Monday, 15 July 2019 8:39 AM

To: Jonathan Wallace (WDHB) < Jonathan. Wallace @waitematadhb.govt.nz>

Cc: Christina Lin <clin364@aucklanduni.ac.nz>

Subject: Fwd: Manuscript "Healthcare Pathway Discovery, Conformance, and

Enrichment"

Hi Jonathan,

I hope this email finds you well.

We'd like to submit the manuscript this Thursday, and it would be great if you could give me your feedback if you'd accept your co-authorship for this paper.

Please let me know if you need more time for your decision.

All the best, Andreas

---

Dr Andreas W. Kempa-Liehr Senior Lecturer, Department of Engineering Science Faculty of Engineering, University of Auckland, Private Bag 92019, Auckland 1142 From: "Andreas W. Kempa-Liehr" < andreas.liehr@fmf.uni-

freiburg.de>

Subject: Manuscript "Healthcare Pathway Discovery,

Conformance, and Enrichment"

Date: 26 June 2019 at 11:25:31 AM NZST

**To:** Randall Britten < r.britten@auckland.ac.nz >, "Delwyn Armstrong"

(WDHB)" < Delwyn.Armstrong@waitematadhb.govt.nz >,

Jonathan.Wallace@waitematadhb.govt.nz, "Patrick Gladding

(WDHB)" < Patrick. Gladding@waitematadhb.govt.nz>

Cc: Christina Lin < clin364@aucklanduni.ac.nz >, Michael O'Sullivan

<michael.osullivan@auckland.ac.nz>

Dear all,

As always, time is running fast, and it's already three months since the PDH-Healthcare Pathways project has ended.

However, we've continued working on the project, have developed a novel machine learning model for predicting individual recovery times after appendicitis surgery and have summarised the pathway mining methodology and the machine learning model into a manuscript, which we are going to submit to the *International Journal of Medical Informatics*.

We'd love to hear your feedback, especially because our probabilistic machine model shows that recovery time depends for some pathways on the age of the patients, for other pathways it doesn't.

If you'd be able to comment on this finding or not, we'd appreciate it if you could indicate to me if you are happy with becoming a co-author of this paper. This is a requirement of the submission policy of the journal. If you do not want to become a co-author, we'd like to mention your contributions to this project in the acknowledgment anyway.

The second semester is approaching quickly, and we are intending to submit the manuscript by 15th July.

We are looking forward to your feedback.

All the best, Andreas

Legal Disclaimer