Date Thesis Submitted: 08/03/2024 Actual Word Length: 47897

#### The University of Birmingham Registry - Academic Services

## DOCTORAL REPORT FORM PART ONE: INDEPENDENT REPORT ON THESIS

(A JOINT REPORT IS NOT ACCEPTABLE)

Independent Report normally 500 words which should address the following.

- a) Was the nature and purpose of the research made clear and was this substantially achieved?
- b) To what extent does the thesis demonstrate that the candidate has an adequate understanding of the subject and knowledge of the literature? Is there coverage of recent and relevant literature in the field of study which shows critical appraisal and an original synthesis?
- c) Has the candidate chosen the appropriate methodology for the study? Is the methodology then used effectively? Are the findings interpreted in a valid way?
- d) What evidence is there of independent critical and analytical skills, and the ability to evaluate evidence?
- e) Is there an understanding of the theoretical field associated with the study? Is the linkage and balance between practical investigation and theory satisfactory?
- f) Are the arguments put forward in an appropriate and coherent form?
- g) To what extent does the thesis show evidence of originality and make a contribution to knowledge? Does it contain matter suitable for publication in whole or in part in a learned journal or the equivalent?
- h) What is your view of the overall quality of the research described in the thesis?
- i) Is the synopsis an adequate summary of the work presented?
- j) Is the thesis clearly written and presented? Is the style and structure of the thesis satisfactory?

This thesis covers the area of early-phase dose-finding trials and phase II oncology trials using Bayesian methods. The thesis presents several areas of research that broadly fall into two main areas: complexities of incorporating time-to-event outcomes into dose-finding trials and representing how a complex trial may unfold using ideas from 'dose transition pathways'.

Chapter 1 provides an introduction to phase I and II trials and how more complex approaches could be useful but are typically rarely used. It then overviews the rest of the thesis.

Chapter 2 provides an overview of the ADEPT-DDR trial and how the PO-TITE-CRM was implemented. Some simulation study results are provided to show how the design performs and how other approaches might have performed. Here, and throughout, the simulation studies are performed and presented in a clear way.

Chapter 3 considers phase I/II designs that assess both futility and efficacy. An extension to a previous phase I/II design is proposed that allows incorporating a control arm. The properties of this are evaluated with a simulation study, and compared to some simpler approaches that might be used. Overall I thought this was a good set of work. My most major comment was that a case study motivated the original design work and this would have been interesting to frame the results.

Chapter 4 considers the issue of dose transition pathways in the context of time-to-event designs, e.g. TITE-CRMs. DTPs are a useful tool for presenting possible dose recommendations based on what unfolds in the current and future cohorts. However for time-to-event, there is a lot of dependence on the amount of follow-up time which can vary a lot between patients, so the number of DTPs explodes. This chapter provides some useful investigation on this and concludes that it is feasible to look at a current cohort of size 3.

Chapter 5 considers how one can use ideas from dose transition pathways in the visualisation of efficacy stopping rules in phase II single-arm trials. Although in my opinion the transition pathway concept is not quite so useful as it is in dose-finding, being able to visualise different possible outcomes of interims is useful. A R shiny app is presented which is good to see.

Student ID: 2227725

Chapter 6 summarises the work of the thesis well. I would have liked to have seen some more potential future work that was motivated by the thesis, but this is something that can be asked in the viva.

Overall, the thesis presents some useful work that has potential to improve early-phase oncology trials. I would say that there is potential for three published papers worth of material. The thesis was generally written in a clear manner and there were only a limited number of typos I found.

Please return this part BEFORE the Oral, (keeping a copy for yourself) to Research Student Administration Team via e-mail to <a href="mailto:pgrstudentrecords@contacts.bham.ac.uk">pgrstudentrecords@contacts.bham.ac.uk</a>.

Date Of Oral (please insert)	21/06/2024
An oral examination is compulsory for a doctoral thesis	

Examiner	Name (Block Capitals)	Signature (if sending by e-mail insert "by e-mail"	Date
External	James Wason	By email	16/06/2024

**External** 

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# DOCTORAL REPORT FORM PART TWO: JOINT REPORT ON THE ORAL EXAMINATION

A joint report (approximately 200 words), should be completed immediately after the oral examination and returned, with Parts 3 and 4, to Research Student Administration via <a href="mailto:pgrstudentrecords@contacts.bham.ac.uk">pgrstudentrecords@contacts.bham.ac.uk</a>.

Date of Oral  An oral exar	(please insert) nination is compulsory for a doctoral thes	is	
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Examiner	Name (Block Capitals)	Signature (if sending by e-mail	Date

insert "by e-mail"

Candidate's Name: A Patel Permitted Word Length: 50000 Date Thesis Submitted: 08/03/2024 Actual Word Length: 47897

### DOCTORAL REPORT FORM PART THREE: FINAL RECOMMENDATION

- For definitions of minor and major corrections and revise and resubmit and their time limits, please refer to the Examiners Guidance Notes.
- Where a recommendation is minor or major corrections or revisions to the thesis, examiners must complete Part Four of the report.
- Where examiners agree, a joint Part Three report should be completed.
- Where examiners are unable to agree on a final recommendation, please refer to the Examiners Guidance notes. In this situation each examiner should complete a separate final recommendation form.

The whole examination process should be completed by 20 June 2024.

I/We	e recommend: Tick One O	otion
1.	That the degree for which the thesis was submitted be awarded	
2.	That the degree for which the thesis was submitted was submitted be awarded subject to minor corrections being carried out to the satisfaction of insert name of external examiner nominated to check the corrected thesis	
	Complete a list of corrections on Part 4.	
	The normal timeframe for completion of minor corrections is one month. Please state here if the examiners wish to give the candidate a longer period. Click here to enter text.	
	An electronic copy of the corrected thesis will be emailed to the external examiner for checking.	
	If you prefer to check a paper bound copy please tick here $\Box$	
3.	That the degree for which the thesis was submitted be awarded subject to major corrections being carried out to the satisfaction of both examiners.	
	Complete a list of corrections on Part 4.	
	The normal timeframe for completion of major corrections is six months. Please state here if the examiners wish to give the candidate a longer period. Click here to enter text.	
	An electronic copy of the corrected thesis will be emailed to both examiners.	
	If you prefer to check a paper bound copy please tick here $\Box$	
4.	That the thesis be revised and resubmitted for the degree for which it was submitted.	
	Complete a list of corrections on Part 4.	
	A further oral will be held following resubmission.	
	The normal timeframe for revision and resubmission is one year. Please state here if the examiners wish to give the candidate a longer period. Click here to enter text.	

5.	That the degree should not be awarded, but: (Please tick <u>one</u> of the following options)				
	a) Award an appropriate Masters degree				
	-	Award an appropriate Masters degree. The candidate shall have the right of appeal.)			
	Enter programme title of Masters degree here: Click here to enter text.				
	b) Award an appropriate Masters degree (MPhil, MA/MSc by Research, MRes (only appli where 60 credits of taught modules have been completed), subject to Minor/Major* corrections (*please delete as appropriate).			olicable	
	Enter ti	tle of Master's degree here: Click here to e	enter text.		
	Comple	ete a list of corrections on Part 4 of the rep	ort form.		
	correct	rmal timeframe for completion of minor coions six months. Please state here if the exclick here to enter text.	•	longer	
		tronic copy of the corrected thesis will be ers for major corrections.	emailed to one examiner for minor and	d both	
	If you prefer to check a paper bound copy please confirm here $\Box$				
	The candidate shall have the right of appeal.				
	c) That the thesis be revised and resubmitted for an appropriate Master's degree (MPhil, MA/MSc by Research, MRes (only applicable where 60 credits for taught modules have been completed).				
	Enter title of Masters degree here: Click here to enter text.				
	Comple	ete a list of corrections on Part 4.			
	The normal timeframe for revision and resubmission is one year. Please state here if the examiners wish to give the candidate a longer period. Click here to enter text.			e	
	The car	ndidate shall have the right of appeal.			
6.	That th	e thesis be rejected, without opportunity f	or resubmission and a degree not awa	rded.	
	The car	ndidate shall have the right of appeal.			
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	niner rnal 1	Name (Block Capitals)	Signature	Date	
External 2					

Candidate's Name: A Patel Permitted Word Length: 50000

# DOCTORAL REPORT FORM PART FOUR: LIST OF CORRECTIONS/REVISIONS

This part must be completed in all cases where the recommendation is minor or major corrections or revise and resubmit the thesis.

To remove any ambiguity examiners should be explicit in the guidance given with regard to corrections.

Corrections have been noted on the body of the thesis	YES	NO
If yes, has the thesis been returned to candidate	YES	NO

Examiner	Name (Block Capitals)	Signature	Date
External 1			
External 2			

Completed Parts 2, 3 and 4 should be returned together to Research Student Administration Team via email to <a href="mailto:pgrstudentrecords@contacts.bham.ac.uk">pgrstudentrecords@contacts.bham.ac.uk</a>.

Candidate's Name: A Patel	Student ID: 2227725	Date Thesis Submitted: 08/03/2024
School/Department: Inst of Cancer / Genomic Sci		
Permitted Word Length: 50000		Actual Word Length: 47897

#### PART FIVE: EXTERNAL EXAMINERS' COMMENT ON ACADEMIC STANDARDS AND PROCEDURES

External examiners are invited to complete this form on the quality and standards of research degrees and administrative arrangements for the examination of research degrees at the University of Birmingham. lis

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	ase indicate <b>YES</b> , <b>NO</b> or <b>Not Applicable</b> and provide brief comments where appropriate to the questions ed below. If necessary, please continue on a separate sheet, which should be signed and dated.
n y	our opinion:
•	Are the descriptor levels for research degree programmes (Regulation 6.1.3 <a href="https://intranet.birmingham.ac.uk/as/registry/legislation/regulations.aspx">https://intranet.birmingham.ac.uk/as/registry/legislation/regulations.aspx</a> ) set out on Page 2 of the Examiners Guidance notes of the appropriate standard and do they provide clear and sufficient guidance?
	Yes/No/Not applicable
	Comments:
i.	Are the arrangements for Research Degree Programmes with Taught Elements clear and comprehensive (Regulation 6.1.4 available at: <a href="https://intranet.birmingham.ac.uk/as/registry/legislation/regulations.aspx">https://intranet.birmingham.ac.uk/as/registry/legislation/regulations.aspx</a>
	Yes/No/Not applicable
	Comments:
ii.	Are the requirements for the degree (Regulation 7.4.1 <a href="https://intranet.birmingham.ac.uk/as/registry/legislation/regulations.aspx">https://intranet.birmingham.ac.uk/as/registry/legislation/regulations.aspx</a> ) available on page 3 of the Examiners Guidance notes of the appropriate standard?
	Yes/No/Not applicable
	Comments:
v.	Are the assessment requirements (Regulation 7.4. available at: <a href="https://intranet.birmingham.ac.uk/as/registry/legislation/regulations.aspx">https://intranet.birmingham.ac.uk/as/registry/legislation/regulations.aspx</a> ) appropriate and satisfactory?
	Yes/No/Not applicable
	Comments:

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v.	Are the recommendations available to examiners appropriate and satisfactory for each award? (See page 6 of the Examiners Guidance notes).				
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	Comme	ents:			
vi.	Were t	he arrangements and procedures for all stag	ges of the examination satis	factory?	
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vii.	-	ou satisfied that you understood your role in that role?	n the oral examination and	that you were able to	
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viii.		information provided to you offer you clean mendations you could make?	r guidance on your role and	on the	
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<ul> <li>ix. Do you have any further comments on the quality and standard of the University's research away processes or any other issues of wider concern about this candidate's research thesis or supervisively which you would like to raise?</li> <li>Yes/No/Not applicable</li> </ul>					
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Please return to Research Student Administration Team via e-mail to pgrstudentrecords@contacts.bham.ac.uk.