

Olivia Newton-John

Cancer Research Institute

Manuscript Evaluation

ORIGINAL DATA LOCATION (continued if required)

ONJCRI Lab Notebook # s & Researcher name	Network drive e.g. "M Drive/Smith/folder name"

Olivia Newton-John Cancer Research Institute

Manuscript Evaluation

This information will be added to the Institute's Intellectual Property Records

1. **Title of Manuscript** Structural insights into Bcl-2 pro-survival protein interactions with the key autophagy regulator Beclin 1 following phosphorylation by Mst1 _____
2. **definitely worth patenting** **2a. Anticipated Publication Date** Early 2018 _____
 probably worth patenting **2b. Journal Submitting to Autophagy** _____
 X not for patenting **2c. Date Submitted** 13/10/2017 _____
3. **Does this Journal publish on the WEB prior to issue?** **X Yes** **No**
4. **If yes, what is the lead time?** _____ **days**

5. **Work done in collaboration with (Institution and Inventors):**

Inventors	Institution

6. **Have any of the authors received outside support?** **X Yes** **No**

If so, ensure details are in manuscript appropriately

7. **Were any reagents used in this research derived through an MTA from an industrial company?**

Yes **X No** If so, state reagent and company _____

8. **Have you sent the company a copy of this manuscript?** **Yes** **No**

9. **Are there any new reagents in this research worth commercializing?** _____ **Yes** **X No**

If so, state reagent _____

10. **Have the data been presented at an open meeting or will it be in the near future?**

Date _____ **Yes** **X No**

11. **Has an abstract of the data been published or submitted?**

Date _____ **Yes** **X No**

ORIGINAL DATA LOCATION (continue overleaf if required)

ONJCRI Lab Notebook # s & Researcher name	Network drive e.g. "M Drive/Smith/folder name"

Date: _____ **Name:** _____

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Manuscript Submission Form

This form is to be completed and forwarded to the Scientific Research Manager before submitting a manuscript for publication.

Title: Structural insights into Bcl-2 pro-survival protein interactions with the key autophagy regulator Beclin 1 following phosphorylation by Mst1 _____

Authors: E.F. Lee, S. Yao, A. Pettikiriachchi, D.W. Keizer, M. Evangelista, N. Meftahi, B.J. Smith, W.D. Fairlie _____

Intended Journal: Autophagy **Date:** 12/10/2017

Check List:

Acknowledge <u>All</u> Relevant Grant/ Scholarship/ Fellowship/Support and "This work was funded in part by Ludwig Cancer Research" <u>Include the Grant ID Number For ARC & NHMRC support</u>	<input type="checkbox"/> X	Acknowledge "Operational Infrastructure Support Program Funding of the Victorian State Government" for Lab based studies	<input type="checkbox"/> X
Completed <u>Manuscript Submission Form</u>	<input type="checkbox"/> X	One electronic copy of complete manuscript to Fiona Scott	X
Completed <u>Manuscript Authorization Sheet</u>	<input type="checkbox"/> X	One electronic copy of any original uncut gels utilized for the paper's Figures to Fiona Scott	<input type="checkbox"/>
Listing of location(s) of ONJCRI research data (refer table last page of form)	<input type="checkbox"/>	* if over \$A1000 requires Scientific Director's authorisation	<input type="checkbox"/> X

Publication Costs:

Order Number: _____

Note: The Institute's policy is not to order reprints.

	Foreign Currency	Australian Dollars
Pages charges (approx. per page):	~550	
Black and white figures: (no. of figures _____)		
Colour figures: (no. of figures: <u>5</u> _____)	~1000	
Total Cost:		\$ 2000

Approvals:

Lab Head's Signature: _____

Date: _____

Scientific Research Manager Signature: _____

Date: _____

Scientific Director's Signature: _____

Date: _____

Olivia Newton-John Cancer Research Institute

MANUSCRIPT AUTHORIZATION SHEET

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Title: Structural insights into Bcl-2 pro-survival protein interactions with the key autophagy regulator Beclin 1 following phosphorylation by Mst1 _____

Journal: Autophagy _____

(complete author details before circulating for signature; add additional pages if more than 8 authors)

1. I W. Douglas Fairlie of ONJCRI verify that I contributed to this manuscript and that the results of my work are reported correctly.

Signature: _____ Date: _____

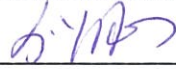
2. I Erinna F. Lee of ONJCRI verify that I contributed to this manuscript and that the results of my work are reported correctly.

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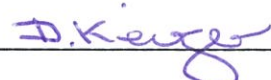
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4. I Shenggen Yao of Bio21/University of Melbourne verify that I contributed to this manuscript and that the results of my work are reported correctly.

Signature:  Date: 13/10/2017

5. I David Keizer of Bio21/University of Melbourne verify that I contributed to this manuscript and that the results of my work are reported correctly.

Signature:  Date: 13/10/17

6. I Anne Pettikiriarachichi of WEHI verify that I contributed to this manuscript and that the results of my work are reported correctly.

Signature: _____ Date: _____

7. I Nastaran Meftahi of La Trobe University verify that I contributed to this manuscript and that the results of my work are reported correctly.

Signature: _____ Date: _____

8. I Brian Smith of La Trobe University verify that I contributed to this manuscript and that the results of my work are reported correctly.

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