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)

	authors)		
1. l	_W. Douglas Fairlie of ONJCRI verify that I contributed results of my work are reported correctly.	d to this	manuscript and that the
	Signature:	Date:	-
2.	Erinna F. Lee of ONJCRIthis manuscript and that the results of my work are report		
	Signature:	Date:	
3. 1	_Marco Evangelista of ONJCRI this manuscript and that the results of my work are report	ted cor	_verify that I contributed to rectly.
	Signature:	Date:	· .
4.	_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:	
5.	_David Keizer of Bio21/University of Melbourne this manuscript and that the results of my work are repor	_ ted cor	verify that I contributed to rectly.
	Signature:	Date:	
<b>6.</b> l	Anne Pettikiririarachichi_of WEHI this manuscript and that the results of my work are report		
	Signature:	Date:	
	_Nastaran Meftahi of La Trobe University this manuscript and that the results of my work are repor	ted cor	rectlv.
	Signature:	Date:	130c+2017
<b>8.</b> l	Brian Smith of La Trobe University this manuscript and that the results of my work are repor		verify that I contributed to
	Signature: .	Date:	130ct2Ø17
	- The first for the control of the c		alla akural Duana aukur

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

Records