DECLARATION OF CONTRIBUTIONS TO ARTICLE



Manuscript Number:		Journal Name:	
CDD-18-0370		Cell Death & Differentiation	(the 'Journal')
Proposed Title of the Contribution:		Ministration between maken granupas and the property	
Strong and Sustained Activation of the Anticipatory Unfolded Protein Response Induces Necrotic Cell Death			(the 'Contribution
Author(s):			
Mara Livezey, Rui Huang, Pau	ıl J. Hergenroth	er, and David J. Shapiro	(the 'Authors')
For all <i>CDD</i> articles, each person name substantially to the article.	d as an author in the	published version must be able to show he or she	has contributed
	icle or revising it cri	tions to conception and design, acquisition of datitically for important intellectual content; and 3) find 1, 2 and 3.	
	ho is deemed to have	al contribution to the article cannot be listed as an are made a minor contribution can, however, appear	
Please complete the table below to indicate the same of the same o	cate the contributions	s of all named authors to the manuscript.	
Author Full Name:	Specification of Co	ntribution to the Manuscript:	
Mara Livezey	Contributions to conception, design, aquisition, analysis, and interpretation of data, drafting of article and revision, final approval of version to be published.		
Rui Huang	Contributions to aquisition, analysis, and interpretation of data, revision of article, final approval of version to be published.		
Paul J. Hergenrother	Provided materials, ontribution to conception of work, revision of article, final approval of version to be published.		
David J. Shapiro	Contribution to conception and design of work, interpretation of data, drafting and revision of article, final approval of version to be published.		
* * * * * * * * * * * * * * * * * * * *		Control to the property of the control of the contr	

Please complete the table below to indicate the contributions of all named authors to the figures.

Figure 1:
Acquisition, analysis, and interpretation of data: (a-b) ML (c-d) ML and RH (e) RH. Figure prepared and assembled by ML.
Figure 2:
Acquisition, analysis, and interpretation of data: (a) ML and RH (b-d) ML (e) ML and RH. Figure prepared and assembled by ML.
Figure 3:
Acquisition, analysis, and interpretation of data: (a-b) ML and RH(c) ML. Figure prepared by ML and RH and assembled by ML.
Figure 4:
Acquisition, analysis, and interpretation of data: (a-b) ML and RH (c-f) ML. Figure prepared and assembled by ML.
Figure 5:
Acquisition, analysis, and interpretation of data: (a-c) ML (d) ML and RH (e-f) ML. Figure prepared and assembled by ML.
Figure 6:
Acquisition, analysis, and interpretation of data: (a-b) ML. Figure prepared and assembled by ML. Figure 7. (a) ML (b) RH (c) ML (d-e) ML and RH. Figure prepared by ML, panel (e) by RH and assembled by ML.

Signed for and on behalf of the Author(s):	Print Name:	Date:
Par / Staple	David J. Shapiro	5/18/2018