## **DECLARATION OF CONTRIBUTIONS TO ARTICLE**

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Inhibition of soluble epoxide hydrolase attenuates renal tubular mitochondrial dysfunction and ER stress by restoring autophagic flux in diabetic nephropathy		(the 'Contribution)
Author(s):		T
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ADM

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Authorship credit should be based on 1) substantial contributions to conception and design, acquisition of data, or analysis and interpretation of data; 2) drafting the article or revising it critically for important intellectual content; and 3) final approval of the version to be published. Authors should meet conditions 1, 2 and 3.

Any person who cannot be shown to have made a substantial contribution to the article cannot be listed as an author in the final version. The name of any person who is deemed to have made a minor contribution can, however, appear in the Acknowledgments section of the article.

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

Author Full Name:	Specification of Contribution to the Manuscript:	
Xu-shun Jiang	Performed the experiments, analysis of data and wrote the article	
Xing-yang Xiang	Performed the experiments and revising the article	
Xue-mei Chen	Interpretation of data and revising the article	
Jun-ling He	analysis and interpretation of data, wrote the article	
Ting Liu	analysis and interpretation of data	
Hua Gan	Interpretation of data and revising the article	
Xiao-gang Du	Conceived and designed the experiments	

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

Figure 1:

Xu-shun Jiang : Performed the experiments Xing-yang Xiang: Performed the experiments Ting Liu: analysis and interpretation of data Xiao-gang Du: Designed the experiments

Figure 2:

Xu-shun Jiang : Performed the experiments Xing-yang Xiang: Performed the experiments Xue-mei Chen: Interpretation of data Jun-ling He: analysis and interpretation of data Xiao-gang Du: Designed the experiments

Figure 3:

Xu-shun Jiang : Performed the experiments Xing-yang Xiang: Performed the experiments Xue-mei Chen: Interpretation of data Jun-ling He: analysis of data Xiao-gang Du: Designed the experiments

Figure 4:

Xu-shun Jiang : Performed the experiments Xing-yang Xiang: Performed the experiments Xue-mei Chen: Interpretation of data Jun-ling He: analysis and interpretation of data Xiao-gang Du: Designed the experiments

Figure 5:

Xu-shun Jiang : Performed the experiments Xing-yang Xiang: Performed the experiments Xue-mei Chen: Interpretation of data Ting Liu: analysis of data Xiao-gang Du: Designed the experiments

Figure 6:

Xu-shun Jiang : Performed the experiments Xing-yang Xiang: Performed the experiments Hua Gan: Interpretation of data Jun-ling He: analysis and interpretation of data Xiao-gang Du: Designed the experiments

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