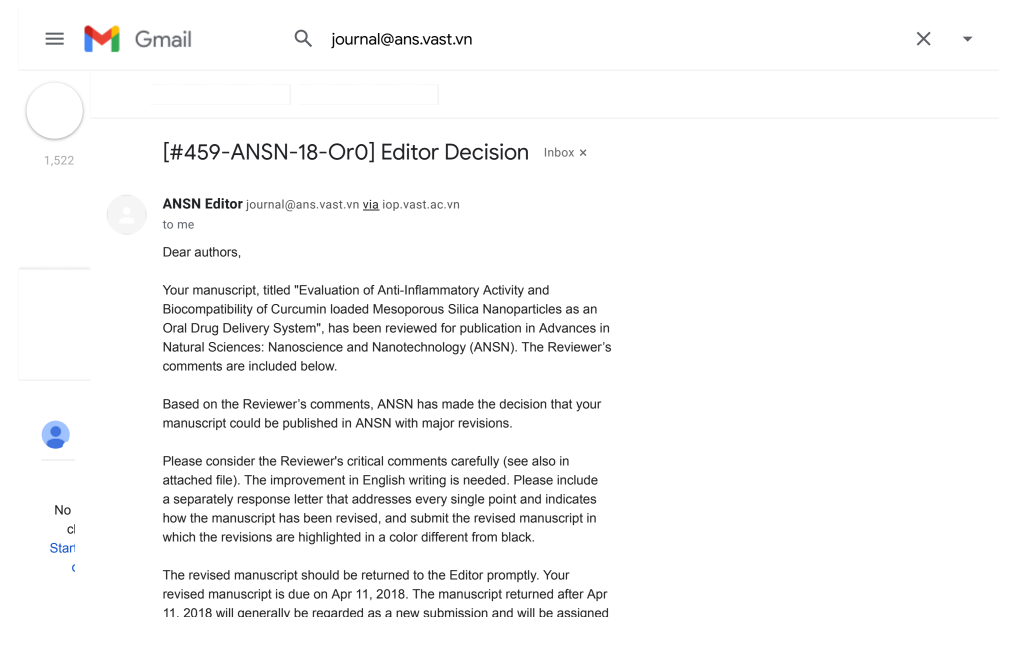
= 附 G	mail Q journal@ans.vast.vn	× •	?
			7 of 9
1,522	[ANSN] Submission Acknowledgement Inbox ×		
	ANSN Editor journal@ans.vast.vn <u>via</u> iop.vast.ac.vn to me		Sun, Jan 14, 2018, 1:46 PM
	Dear Sandy Budi Hartono,		N
	The Secretariat of the journal Adv. Nat. Sci.: Nanosci. Nanotechnol. acknowledges the receipt of the manuscript of your article "Evaluation of Anti-Inflammatory Activity and Biocompatibility of Curcumin loaded Mesoporous Silica Nanoparticles as an Oral Drug Delivery System". With the online journal management system that we are using, you will be able to track its progress through the editorial process by logging in to the journal web site:		t s t a r r e d
•	Manuscript URL: https://www.ans.ac.vn/index.php/ansn/author/submission/459 Username: sandy		
No cl Stari c	If you have any questions, please contact me. Thank you for considering this journal as a venue for your work.		
	Best regards,		
	ANSN Editor Advances in Natural Sciences: Nanoscience and Nanotechnology		





1,522

No

cl Star

0

#459 [ANSN] Editor Decision

ANSN Editor <journal@ans.vast.vn>

to me, liemnq, tungnt

Dear authors:

We would like to inform you that your article entitled "Evaluation of Anti-Inflammatory Activity and Biocompatibility of Curcumin loaded Mesoporous Silica Nanoparticles as an Oral Drug Delivery System" has been accepted for the publication in the journal Adv. Nat. Sci.: Nanosci. Nanotechnol. on issue 3, volume 9, 2018

When your page proofs are ready for your review, you will receive an e-mail message from IOP Publishing with instructions for downloading your page proofs. You will have only two business days to review the proofs and respond with any required corrections before the paper is finalized for publication.

Thank you for giving us the opportunity to learn about your work and looking forward to receive your nice manuscript in the future. If you have any questions, feel free to contact us at journal@ans.vast.vn.

Best regards,

Editor

Advances in Natural Sciences: Nanoscience and Nanotechnology Jointly Published by VAST (VN) and IOP (UK) Х