

From: [ees.virus.16dc.268610.e91a66a0@eesmail.elsevier.com](mailto:ees.virus.16dc.268610.e91a66a0@eesmail.elsevier.com)  
[<mailto:ees.virus.16dc.268610.e91a66a0@eesmail.elsevier.com>] On Behalf Of Nilsa Bosque-Perez  
Sent: 11 January 2014 19:53  
To: Susan Seal  
Subject: Your Submission

Ms. Ref. No.: VIRUS-D-13-00564R1

Title: The prevalence of badnaviruses in West African yams (*Dioscorea cayenensis-rotundata*) and evidence of endogenous pararetrovirus sequences in their genomes Virus Research

Dear Dr. Susan Seal,

I am pleased to confirm that your paper "The prevalence of badnaviruses in West African yams (*Dioscorea cayenensis-rotundata*) and evidence of endogenous pararetrovirus sequences in their genomes" has been accepted for publication in Virus Research.

Thank you for this interesting contribution to Virus Research.

When your paper is published on ScienceDirect, you want to make sure it gets the attention it deserves. To help you get your message across, Elsevier has developed a new, free service called AudioSlides: brief, webcast-style presentations that are shown (publicly available) next to your published article. This format gives you the opportunity to explain your research in your own words and attract interest. You will receive an invitation email to create an AudioSlides presentation shortly. For more information and examples, please visit <http://www.elsevier.com/audioslides>.

With kind regards,

Nilsa Bosque-Perez  
Special Issue Managing Guest Editor  
Virus Research