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# SDI FINAL EVALUATION FORM 1.1

# PART 1:

Journal Name:	Advances in Research
Manuscript Number:	Ms_AIR_32890
Title of the Manuscript:	Microbial and aflatoxins analysis of selected cereal flours processed and sold in Abakaliki Metropolis
Type of Article:	Original research article

#### **PART 2:**

	Authonal manages to final avaluations
FINAL EVALUATOR'S comments on revised	Authors' response to final evaluator's
paper (if any)	comments
I must insist in the Discussion, which isn't	
the right one for the obtained results.	
It discusses variables like pH, protein, etc,	
in an isolated way, without any new	
scientific advance, the results are explained	
just with the genetic reason which is	
already known long ago.	
The author must discuss why it is an	
acid/neutral pH and how it is related with	
the other variables, how these variables are	
related with the microbial contamination,	
aflatoxins or the variety, so the conclusion	
will contribute more.	
It is a good start however to evaluate 4	
samples in triplicate (12) in total, are very few	
and the type of chemical analysis used	
(ELISA), where it is not explained either if they	
performed their own control samples.	

## **Reviewer Details:**

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