SCIENCEDOMAIN international

www.sciencedomain.org



SDI FINAL EVALUATION FORM 1.1

PART 1:

Journal Name:	Annual Research & Review in Biology	
Manuscript Number:	Ms_ARRB_45445	
Title of the Manuscript:	Molecular characterization and prevalence of antibiotic resistance in Escherichia coli isolated from raw goat milk	
New title:	Isolation, incidence and molecular characterization of drug-resistant Escherichia coli of goat milk	
Type of Article:	Original Research Papers	

PART 2:

	TANTZ.		
	FINAL EVALUATOR'S comments on revised paper (if any)	Authors' response to final evaluator's comments	
The authors have responded favourably to most of the review comments raised. The			
following are however still pending;			
	 What informed the choice of tested antibiotics? 		
	2. The resistance rates to antibiotics are quite high, imipenem (70.8%) etc, what		
	experimental control was put in place to ensure the efficacy of the tested		
	antibiotics?		
	The authors stated in respect of <u>ethical issues</u> that milk samples were collected		
	from sellers and not directly from animals This is contradictory to statement		
	under 'sample collection' which is, 'A total of 250 raw milk samples were taken		
	from healthy goats from different farms at Taif province'		

Reviewer Details:

Name:	Bamidele Tajudeen
Department, University & Country	Nigerian Institute of Medical Research, Nigeria

Created by: EA Checked by: ME Approved by: CEO Version: 1.5 (4th August, 2012)