Editor's Comment:

As per suggestion given by reviewers. The manuscript has been revised according to the comments and suggestion and appears of better quality. However, some minor revisions should still be conducted. I still highlight some problems in the text. See comments inserted in the manuscript.

Editor's Details:

Dr. Tulay Askin Celik Department of Biology, University of Adnan Menderes, Turkey

Manuscript number: 2018_AJOB_39936

Manuscript title: A study of C677T polymorphism of Methylenetetrahydrofolate reductase (MTHFR) gene and it's susceptibility in Coronary artery disease

 Author details:

 1,2Javeed Ahmad Tantray

 1K. Pratap Reddy,

 3Shiva Kumar,Yerra

 2*Kaiser Jamil,

 1Department of Zoology, Osmania University Hyderabad, Telangana India.

 2*Genetics Department, Bhagwan Mahavir Medical Research Centre 10-1-1, Mahavir Marg, AC Guards, Hyderabad-500004, India.

 3Cardiology Department, Mahavir Hospital and Research Centre, 10-1-1, Mahavir Marg, AC guards, Hyderabad-500 004, Andhra Pradesh, India.

 *Corresponding author: Dr. Javeed Ahmad Tantray,

 1Department of Zoology, Osmania University Hyderabad, Telangana India.

Submission of the original paper on: Feb 5, 2018 Send to reviewer: Feb 7, 2018

Peer review stage	Details of Peer reviewers/Editors	Reviewer Code Name	Decision	MARKS	Average Marks	Date	Status
Stage 1: Receipt of comments of the peer reviewers on original paper	Oscar Campuzano Larrea Medical Sciences Department, University of Girona Assistance professor oscar@brugada.org oscar@brugada.org Genetics, cardiology, arrhythmias, paediatrics, sudden death	Osc	Minor Revision	8	7.5	Feb 10, 2018	Complete
	Jonny Karunia Fajar Medical Research Unit, School of Medicine, Syiah Kuala University, Banda Aceh, 23111, Indonesia. Researcher gembyok@gmail.com gembyok@gmail.com	Jon	Revision Required	6		Feb 10, 2018	Complete

	Medicine; emergency medicine; basic science;					
	Mohammad Saifur ., MD., Ph.D					Complete
	Cardiology and Vascular Medicine, Medical Faculty, Brawijaya University, Malang 65145, East Java, Indonesia					
	Associate Professor ippoenk@yahoo.com ippoenk@yahoo.com	Moh		8.5	Feb 20, 2018	
	Cardiology, intervention, molecular biology, acute coronary syndrome, heart faillure, hypertension,		Minor Revision			
Send to author	Feb 26, 2018				Feb 26, 2018	Complete
Stage 2: Receipt of revised paper version 1 and author's feedback	Dr. Javeed Ahmad Thu, Apr 12, 2018 at 3:47 PM				Apr 12, 2018	Complete
Stage 3: Receipt of comments of the	Oscar Campuzano Larrea	Osc	Minor revision at initial stage			Complete
reviewers on revised paper version 1	oscar@brugada.org					
	oscar@brugada.org		No response after several			
	Jonny Karunia Fajar	Jon	reminder			
	gembyok@gmail.com					
	gembyok@gmail.com		Minor revision at initial stage			
		Moh				
	Mohammad Saifur .					
	ippoenk@yahoo.com					
	ippoenk@yahoo.com		Miner Devision	7 5		Developer
Stage 4: Final evaluation by Editor/Associate editor/Chief editor	Assoc. Prof. Dr. Tülay AŞKIN ÇELİK Adnan Menderes University, Art and Science Faculty, Department of Biology, Central Campus, 09010 Aydın/TURKEY		Minor Revision	7.5		Pending
	tcelik@adu.edu.tr					
	Genetics, mutagenicity, genotoxicology, cytogenetics, cancer investigation, antioxidants, medicinal plant extracts					
Stage 5: Communication of final DECISION to the author						Pending