## **AUTHOR'S CHECKLIST**

To be filled and submitted by the Corresponding Author at the time of article submission along with the checklist from the relevant reporting guidelines if applicable (section b)

Name of the Corresponding Author:	
Email:	
Cell No:	
Title of the Article:	

tion a: Please	tick for following items	Y/N
Forms	Authorship Declaration form	
	Conflict of Interest Disclosure form	
	Institution Review Board / Ethical Review Committee Certificate	
	License to Publish and Distribute Agreement	
Manuscript	Structured according to the guidelines of Journal	
Title	Identifies the topic or question, study design or type of study, population, and study	
	settings (this title structure is optional for discussion papers, editorials, and letters)	
Abstract	Structured according to guidelines for author	
	No references cited in the abstract	
Key words	3 - 6 key words arranged alphabetically, according to MeSH headings	
References	Listed consecutively as superscript numerical in parentheses in Vancouver style.	
Authorship	Authorship credited and contributors acknowledged according to guidelines of journal	
	(See guidelines for authors)	
Tables	Appropriately numbered, labelled and referred to in the body of text	
	Created in Microsoft Word using the Table function (single spaced without vertical lines)	
	Title fully descriptive and placed above the body of table	
	Units of numerical measurement written in column heading and all abbreviations	
	explained in the footnote	
Figures	Each figure provided as a separate file	
	Figures in .jpeg or .tiff file format	
	Each figure is appropriately referred to the body of text	
	Comprehensive legend provided for each figure	
	Written permission sought to use previously published figures	

Section b: Standards of Reporting (if a	applicable)	Checklist
The authors of research papers, systematic review and/or meta-analysis are required to adhere to recognized		
reporting guidelines, relevant to study design used and submit the checklist they have used. Please tick mark		
against the type of guidelines you have referred to. These reporting guidelines identify essential matters that		
should be considered and reported up	on.	
Observational cohort, case control,	STROBE: Strengthening the Reporting of Observational Studies in	
cross sectional study	Epidemiology	
Quasi experimental / non- randomized studies	TREND: Transparent Reporting of Evaluations with the Non-randomized Designs	
Randomized Clinical Trials	CONSORT: Consolidated Standards of Reporting Trials	
Study of Diagnostic accuracy / assessment scale	STARD: Standards for the Reporting of Diagnostic Accuracy studies	
Systematic reviews / meta-analysis	PRISMA: Preferred Reporting Items for Systematic Reviews and Meta- analysis  QUOROM: Quality of Reporting of Meta-analysis	
Systematic review of observational studies	MOOSE: Meta-analysis of Observational Studies in Epidemiology	
Qualitative studies	COREQ: Consolidated criteria of Reporting Qualitative Research	
Genetic Association Study		
Other (please specify)		
Not applicable (give reasons)		

Signature of corresponding author:	
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