

7041 Koll Center Parkway, Suite 160, Pleasanton, CA 94566, USA **Telephone:** +1-925-399-1568 **E-mail:** office@baishideng.com **https:**//www.wjgnet.com

CHECKLIST OF RESPONSIBILITIES FOR SCIENTIFIC EDITORS

M	Ianuscript page number (Without Figures): 44 Rate: 6.2 C	NY per	<u>page</u>
	Editing Fee:	272.8	CNY
Ethics and relevant	document handling time (Clinical and Basic Research Original	Articles)¹:	3 h
	Rate	60 CNY 1	<u>per h</u>
	Editing Fe	e:	<u>CNY</u>
Ethics and relev	vant document handling time (Case Report and Other Types of	Articles)¹:	2 h
	Rate: <u>60</u>	CNY per	<u>hour</u>
	Editing Fee: _	120	<u>CNY</u>
	Figure count:Figure handling time:Rate: 1	CNY per	min
	Editing Fe	e:	<u>CNY</u>
	XML and PDF converting time: min Rate: 1	CNY per	min
	Editing Fe	e:	<u>CNY</u>
	Manuscript word count: 1	2406	
	Total Editing Fee:	392.8	<u>CNY</u>
	Scientif	ic Editor:	<u>Li Li</u>
	Date of signature:January/27/2024(mor	nth/day/	year)
		Commo	ents
Item No.	Specific items for verification	Yes=[Y]
		No=[N	1]
	General Information of the Manuscript		
	Name of journal: World Journal of Gastroenterology		
1	Manuscript NO.: 89562	[Y]	
	Column: Editorial		

Title: Immunotherapy of gastric cancer: Present status and future



2

7041 Koll Center Parkway, Suite 160, Pleasanton, CA 94566, USA **Telephone:** +1-925-399-1568

E-mail: office@baishideng.com

https://www.wjgnet.com

perspectives

Authors: John K Triantafillidis, Manousos M Konstadoulakis and

Apostolos E Papalois

Reviewer code: 05469117, 05746825, and 07725470

First decision: 2023-12-04 19:18

Editorial Office's Comments

Science Editor: I have reviewed the Peer-Review Report, the full text of the manuscript, the relevant ethics documents, and the English Language Certificate, all of which have met the basic publishing requirements of the World Journal of Gastroenterology, and the manuscript is conditionally accepted. I have sent the manuscript to the author(s) for its revision according to the Peer-Review Report, Editorial Office's comments and the Criteria for Manuscript Revision by Authors. When revising the manuscript, it is recommended that the author supplement and improve the highlights of the latest cutting-edge research results, thereby further improving the content of the manuscript. To this end, authors are advised to apply PubMed, or a new tool, the RCA, of which data source is PubMed. RCA is a unique artificial intelligence system for citation index evaluation of medical science and life science literature. In it, upon obtaining search results from the keywords entered by the author, "Impact Index Per Article" under "Ranked by" should be selected to find the latest highlight articles, which can used to further improve an article under

preparation/peer-review/revision. Please visit our RCA database

[Y]



Baishideng Publishing

7041 Koll Center Parkway, Suite 160, Pleasanton, CA 94566, USA

Telephone: +1-925-399-1568 E-mail: office@baishideng.com

https://www.wjgnet.com

for information at:

https://www.referencecitationanalysis.com/, or visit PubMed at: https://pubmed.ncbi.nlm.nih.gov/.

Company Editor-in-Chief: I have reviewed the Peer-Review Report, the full text of the manuscript, the relevant ethics documents, and the English Language Certificate, all of which have met the basic publishing requirements of the World Journal of Gastroenterology, and the manuscript is conditionally accepted. I have sent the manuscript to the author(s) for its revision according to the Peer-Review Report, Editorial Office's comments and the Criteria for Manuscript Revision by Authors. When revising the manuscript, it is recommended that the author supplement and improve the highlights of the latest cutting-edge research results, thereby further improving the content of the manuscript. To this end, authors are advised to apply PubMed, or a new tool, the RCA, of which data source is PubMed. RCA is a unique artificial intelligence system for citation index evaluation of medical science and life science literature. In it, upon obtaining search results from the keywords entered by the author, "Impact Index Per Article" under "Ranked by" should be selected to find the latest highlight articles, which can then be used to further improve an article under preparation/peer-review/revision. Please visit our RCA database for more information at: https://www.referencecitationanalysis.com/, or visit PubMed at: https://pubmed.ncbi.nlm.nih.gov/.



Telephone: +1-925-399-1568 **E-mail:** office@baishideng.com

3	The fixed headings are copied.	[Y]
	The title concisely summarizes the main topic of the study and is	
	not too long (no more than 18 words). Words such as 'exploration',	
4	'research', 'analysis', 'observation', and 'investigation' are avoided.	[Y]
	The title does not start with 'The' and does not include any Arabic	
	numbers or uncommon abbreviations.	
5	A short running title is provided (no more than 6 words).	[Y]
	The authors' full family (sur)names and full/abbreviated first	
6	names are listed on the title page and are consistent with those	[Y]
	listed in the signed BPG Copyright License Agreement form.	
	The 'Author contributions' passage describes the specific	
	contribution(s) made by each author. The author's names are listed	
	in the following format: full family (sur)name followed by	
	abbreviated first and middles names.	
	e.g., "Wang CL and Liang L contributed equally to this work; Wang	
7	CL, Liang L, Fu JF, Zou CC, Hong F and Wu XM designed the	[Y]
	research study; Wang CL, Zou CC, Hong F and Wu XM performed	
	the research; Xue JZ and Lu JR contributed new reagents and	
	analytic tools; Wang CL, Liang L and Fu JF analyzed the data; and	
	Wang CL, Liang L and Fu JF wrote the manuscript. All authors	
	have read and approve the final manuscript."	
	The 'Supported by' statement describes the source(s) of financial	
8	support and includes the corresponding identification number(s)	[N]
	and program ID(s) if available, and contains no spelling errors.	
	The 'Corresponding author' passage provides the corresponding	
	author's full first and family (sur)names, abbreviated title (e.g., MD,	
9	PhD), affiliated institute's name and complete postal address	[Y]
	(including zip code) and e-mail (written in all lowercase), and	
	contains no spelling errors.	



Telephone: +1-925-399-1568 E-mail: office@baishideng.com

10	The Manuscript Tracking information (<i>i.e.</i> , Received, Peer review started, First decision, Revised, Accepted, Article in press, and Published online) are provided along with the corresponding editor	[Y]
	and date for each item, and contain no spelling errors.	
11	The Abstract section is formatted according to the article-specific style (structured vs unstructured) and word count thresholds, as follows: Commentary, Frontier, Diagnostic Advances, Medical Ethics, Minireview, Review, Therapeutics Advances, and Topic Highlight: Non-structured abstract that is no less than 200 words. Field of Vision, Case Report and Letter to the Editor: Non-structured abstract that is no less than 150 words. Research articles: Structured abstract with subsections for AIM (no more than 20 words); METHODS (no less than 80 words); RESULTS (no less than 120 words); and CONCLUSION (no more than 26 words).	[Y]
12	The 'Key words' list provides 5-10 keywords that reflect the main content of the study. The first letter of each keyword is capitalized, and each keyword is separated by a semicolon.	[Y]
13	The "citation" contains authors' names and manuscript title. The name of the first author should be typed in bold letters; the family (sur) name of all authors should be typed with the first letter capitalized, followed by their abbreviated first and middle initials. For example, an article by Jae Moon Yoon, Ki Young Son, Chun Sick Eom, Daniel Durrance, Sang Min Park will be written as Yoon JM, Son KY, Eom CS, Durrance D, Park SM. Pre-existing diabetes mellitus increases the risk of gastric cancer: A meta-analysis. <i>World J Gastroenterol</i> 2019; In press	[Y]
14	The 'Core tip' provides a summary (less than 100 words) of the study that outlines the most innovative and important arguments	[Y]



Telephone: +1-925-399-1568 **E-mail:** office@baishideng.com

The 'INTRODUCTION' section clearly describes the relevant background information for the study. Only the most relevant and current (within the past 5 years) literature is cited, with the exception of rare instances of seminal literature citations. All technical terms and/or abbreviations are explained and/or defined, with the full name of abbreviations given upon first appearance in the text and the abbreviation presented in parentheses [i.e., "computed tomography (CT)"]. First-person pronouns (e.g., T., 'we') are used appropriately to clearly indicate the work performed by the author(s). When weaknesses of previous studies are described in the text to highlight the innovations related to the current study, the information is presented carefully. The 'MATERIALS AND METHODS' section clearly and accurately describes all materials and methods used to obtain the data presented in the article and is adequate for a reader to repeat the study. The 'RESULTS' section concisely describes the observational and experimental results. Representative data and data that have scientific significance are emphasized. Data is presented in either the text, a table or figure (i.e., chart, diagram, graph or image), but is not repeated among each. Information presented in the tables and figures clearly describes the trends, meaning, and inferences. Results described in textual form are accurate, concise and clear. Statistical symbols are accurate. Statistical significance is expressed as *P < 0.05, *PP < 0.01 (P > 0.05 usually does not need to be denoted).		and core contents of the paper and will serve to effectively attract	
background information for the study. Only the most relevant and current (within the past 5 years) literature is cited, with the exception of rare instances of seminal literature citations. All technical terms and/or abbreviations are explained and/or defined, with the full name of abbreviations given upon first appearance in the text and the abbreviation presented in parentheses [i.e., "computed tomography (CT)"]. First-person pronouns (e.g., Tr, 'we') are used appropriately to clearly indicate the work performed by the author(s). When weaknesses of previous studies are described in the text to highlight the innovations related to the current study, the information is presented carefully. The 'MATERIALS AND METHODS' section clearly and accurately describes all materials and methods used to obtain the data presented in the article and is adequate for a reader to repeat the study. The 'RESULTS' section concisely describes the observational and experimental results. Representative data and data that have scientific significance are emphasized. Data is presented in either the text, a table or figure (i.e., chart, diagram, graph or image), but is not repeated among each. Information presented in the tables and figures clearly describes the trends, meaning, and inferences. Results described in textual form are accurate, concise and clear. Statistical symbols are accurate. Statistical significance is expressed as "P < 0.05, "P < 0.01 (P > 0.05 usually does not need to be denoted).		readers.	
current (within the past 5 years) literature is cited, with the exception of rare instances of seminal literature citations. All technical terms and/or abbreviations are explained and/or defined, with the full name of abbreviations given upon first appearance in the text and the abbreviation presented in parentheses [i.e., "computed tomography (CT)"]. First-person pronouns (e.g., 'I', 'we') are used appropriately to clearly indicate the work performed by the author(s). When weaknesses of previous studies are described in the text to highlight the innovations related to the current study, the information is presented carefully. The 'MATERIALS AND METHODS' section clearly and accurately describes all materials and methods used to obtain the data presented in the article and is adequate for a reader to repeat the study. The 'RESULTS' section concisely describes the observational and experimental results. Representative data and data that have scientific significance are emphasized. Data is presented in either the text, a table or figure (i.e., chart, diagram, graph or image), but is not repeated among each. Information presented in the tables and figures clearly describes the trends, meaning, and inferences. Results described in textual form are accurate, concise and clear. Statistical symbols are accurate. Statistical significance is expressed as *P < 0.05, *P < 0.01 (P > 0.05 usually does not need to be denoted).		The 'INTRODUCTION' section clearly describes the relevant	
exception of rare instances of seminal literature citations. All technical terms and/or abbreviations are explained and/or defined, with the full name of abbreviations given upon first appearance in the text and the abbreviation presented in parentheses [i.e., "computed tomography (CT)"]. First-person pronouns (e.g., T., 'we') are used appropriately to clearly indicate the work performed by the author(s). When weaknesses of previous studies are described in the text to highlight the innovations related to the current study, the information is presented carefully. The 'MATERIALS AND METHODS' section clearly and accurately describes all materials and methods used to obtain the data presented in the article and is adequate for a reader to repeat the study. The 'RESULTS' section concisely describes the observational and experimental results. Representative data and data that have scientific significance are emphasized. Data is presented in either the text, a table or figure (i.e., chart, diagram, graph or image), but is not repeated among each. Information presented in the tables and figures clearly describes the trends, meaning, and inferences. Results described in textual form are accurate, concise and clear. Statistical symbols are accurate. Statistical significance is expressed as *P < 0.05, *P < 0.01 (P > 0.05 usually does not need to be denoted).		background information for the study. Only the most relevant and	
technical terms and/or abbreviations are explained and/or defined, with the full name of abbreviations given upon first appearance in the text and the abbreviation presented in parentheses [i.e., "computed tomography (CT)"]. First-person pronouns (e.g., 'I', 'we') are used appropriately to clearly indicate the work performed by the author(s). When weaknesses of previous studies are described in the text to highlight the innovations related to the current study, the information is presented carefully. The 'MATERIALS AND METHODS' section clearly and accurately describes all materials and methods used to obtain the data presented in the article and is adequate for a reader to repeat the study. The 'RESULTS' section concisely describes the observational and experimental results. Representative data and data that have scientific significance are emphasized. Data is presented in either the text, a table or figure (i.e., chart, diagram, graph or image), but is not repeated among each. Information presented in the tables and figures clearly describes the trends, meaning, and inferences. Results described in textual form are accurate, concise and clear. Statistical symbols are accurate. Statistical significance is expressed as "P < 0.05, bP < 0.01 (P > 0.05 usually does not need to be denoted).		current (within the past 5 years) literature is cited, with the	
with the full name of abbreviations given upon first appearance in the text and the abbreviation presented in parentheses [i.e., "computed tomography (CT)"]. First-person pronouns (e.g., "T, 'we') are used appropriately to clearly indicate the work performed by the author(s). When weaknesses of previous studies are described in the text to highlight the innovations related to the current study, the information is presented carefully. The 'MATERIALS AND METHODS' section clearly and accurately describes all materials and methods used to obtain the data presented in the article and is adequate for a reader to repeat the study. The 'RESULTS' section concisely describes the observational and experimental results. Representative data and data that have scientific significance are emphasized. Data is presented in either the text, a table or figure (i.e., chart, diagram, graph or image), but is not repeated among each. Information presented in the tables and figures clearly describes the trends, meaning, and inferences. Results described in textual form are accurate, concise and clear. Statistical symbols are accurate. Statistical significance is expressed as *P < 0.05, *P < 0.01 (P > 0.05 usually does not need to be denoted).		exception of rare instances of seminal literature citations. All	
the text and the abbreviation presented in parentheses [i.e., "computed tomography (CT)"]. First-person pronouns (e.g., "I', 'we') are used appropriately to clearly indicate the work performed by the author(s). When weaknesses of previous studies are described in the text to highlight the innovations related to the current study, the information is presented carefully. The 'MATERIALS AND METHODS' section clearly and accurately describes all materials and methods used to obtain the data presented in the article and is adequate for a reader to repeat the study. The 'RESULTS' section concisely describes the observational and experimental results. Representative data and data that have scientific significance are emphasized. Data is presented in either the text, a table or figure (i.e., chart, diagram, graph or image), but is not repeated among each. Information presented in the tables and figures clearly describes the trends, meaning, and inferences. Results described in textual form are accurate, concise and clear. Statistical symbols are accurate. Statistical significance is expressed as "P < 0.05, "P < 0.01 (P > 0.05 usually does not need to be denoted).		technical terms and/or abbreviations are explained and/or defined,	
the text and the abbreviation presented in parentheses [i.e., "computed tomography (CT)"]. First-person pronouns (e.g., 'T, 'we') are used appropriately to clearly indicate the work performed by the author(s). When weaknesses of previous studies are described in the text to highlight the innovations related to the current study, the information is presented carefully. The 'MATERIALS AND METHODS' section clearly and accurately describes all materials and methods used to obtain the data presented in the article and is adequate for a reader to repeat the study. The 'RESULTS' section concisely describes the observational and experimental results. Representative data and data that have scientific significance are emphasized. Data is presented in either the text, a table or figure (i.e., chart, diagram, graph or image), but is not repeated among each. Information presented in the tables and figures clearly describes the trends, meaning, and inferences. Results described in textual form are accurate, concise and clear. Statistical symbols are accurate. Statistical significance is expressed as "P < 0.05, "P < 0.01 (P > 0.05 usually does not need to be denoted).	. .	with the full name of abbreviations given upon first appearance in	
'we') are used appropriately to clearly indicate the work performed by the author(s). When weaknesses of previous studies are described in the text to highlight the innovations related to the current study, the information is presented carefully. The 'MATERIALS AND METHODS' section clearly and accurately describes all materials and methods used to obtain the data presented in the article and is adequate for a reader to repeat the study. The 'RESULTS' section concisely describes the observational and experimental results. Representative data and data that have scientific significance are emphasized. Data is presented in either the text, a table or figure (i.e., chart, diagram, graph or image), but is not repeated among each. Information presented in the tables and figures clearly describes the trends, meaning, and inferences. Results described in textual form are accurate, concise and clear. Statistical symbols are accurate. Statistical significance is expressed as *P < 0.05, *P < 0.01 (P > 0.05 usually does not need to be denoted).	15	the text and the abbreviation presented in parentheses [i.e.,	[Y]
by the author(s). When weaknesses of previous studies are described in the text to highlight the innovations related to the current study, the information is presented carefully. The 'MATERIALS AND METHODS' section clearly and accurately describes all materials and methods used to obtain the data presented in the article and is adequate for a reader to repeat the study. The 'RESULTS' section concisely describes the observational and experimental results. Representative data and data that have scientific significance are emphasized. Data is presented in either the text, a table or figure (i.e., chart, diagram, graph or image), but is not repeated among each. Information presented in the tables and figures clearly describes the trends, meaning, and inferences. Results described in textual form are accurate, concise and clear. Statistical symbols are accurate. Statistical significance is expressed as ^a P < 0.05, ^b P < 0.01 (P > 0.05 usually does not need to be denoted).		"computed tomography (CT)"]. First-person pronouns (e.g., 'I',	
described in the text to highlight the innovations related to the current study, the information is presented carefully. The 'MATERIALS AND METHODS' section clearly and accurately describes all materials and methods used to obtain the data presented in the article and is adequate for a reader to repeat the study. The 'RESULTS' section concisely describes the observational and experimental results. Representative data and data that have scientific significance are emphasized. Data is presented in either the text, a table or figure (i.e., chart, diagram, graph or image), but is not repeated among each. Information presented in the tables and figures clearly describes the trends, meaning, and inferences. Results described in textual form are accurate, concise and clear. Statistical symbols are accurate. Statistical significance is expressed as ^a P < 0.05, ^b P < 0.01 (P > 0.05 usually does not need to be denoted).		'we') are used appropriately to clearly indicate the work performed	
current study, the information is presented carefully. The 'MATERIALS AND METHODS' section clearly and accurately describes all materials and methods used to obtain the data presented in the article and is adequate for a reader to repeat the study. The 'RESULTS' section concisely describes the observational and experimental results. Representative data and data that have scientific significance are emphasized. Data is presented in either the text, a table or figure (i.e., chart, diagram, graph or image), but is not repeated among each. Information presented in the tables and figures clearly describes the trends, meaning, and inferences. Results described in textual form are accurate, concise and clear. Statistical symbols are accurate. Statistical significance is expressed as a P < 0.05, b P < 0.01 (P > 0.05 usually does not need to be denoted).		by the author(s). When weaknesses of previous studies are	
current study, the information is presented carefully. The 'MATERIALS AND METHODS' section clearly and accurately describes all materials and methods used to obtain the data presented in the article and is adequate for a reader to repeat the study. The 'RESULTS' section concisely describes the observational and experimental results. Representative data and data that have scientific significance are emphasized. Data is presented in either the text, a table or figure (i.e., chart, diagram, graph or image), but is not repeated among each. Information presented in the tables and figures clearly describes the trends, meaning, and inferences. Results described in textual form are accurate, concise and clear. Statistical symbols are accurate. Statistical significance is expressed as a P < 0.05, b P < 0.01 (P > 0.05 usually does not need to be denoted).		described in the text to highlight the innovations related to the	
describes all materials and methods used to obtain the data presented in the article and is adequate for a reader to repeat the study. The 'RESULTS' section concisely describes the observational and experimental results. Representative data and data that have scientific significance are emphasized. Data is presented in either the text, a table or figure (<i>i.e.</i> , chart, diagram, graph or image), but is not repeated among each. Information presented in the tables and figures clearly describes the trends, meaning, and inferences. Results described in textual form are accurate, concise and clear. Statistical symbols are accurate. Statistical significance is expressed as ${}^{a}P < 0.05$, ${}^{b}P < 0.01$ ($P > 0.05$ usually does not need to be denoted).		current study, the information is presented carefully.	
presented in the article and is adequate for a reader to repeat the study. The 'RESULTS' section concisely describes the observational and experimental results. Representative data and data that have scientific significance are emphasized. Data is presented in either the text, a table or figure (<i>i.e.</i> , chart, diagram, graph or image), but is not repeated among each. Information presented in the tables and figures clearly describes the trends, meaning, and inferences. Results described in textual form are accurate, concise and clear. Statistical symbols are accurate. Statistical significance is expressed as ^a P < 0.05, ^b P < 0.01 (P > 0.05 usually does not need to be denoted).		The 'MATERIALS AND METHODS' section clearly and accurately	
presented in the article and is adequate for a reader to repeat the study. The 'RESULTS' section concisely describes the observational and experimental results. Representative data and data that have scientific significance are emphasized. Data is presented in either the text, a table or figure (<i>i.e.</i> , chart, diagram, graph or image), but is not repeated among each. Information presented in the tables and figures clearly describes the trends, meaning, and inferences. Results described in textual form are accurate, concise and clear. Statistical symbols are accurate. Statistical significance is expressed as ${}^{a}P < 0.05$, ${}^{b}P < 0.01$ ($P > 0.05$ usually does not need to be denoted).	4.5	describes all materials and methods used to obtain the data	
The 'RESULTS' section concisely describes the observational and experimental results. Representative data and data that have scientific significance are emphasized. Data is presented in either the text, a table or figure (<i>i.e.</i> , chart, diagram, graph or image), but is not repeated among each. Information presented in the tables and figures clearly describes the trends, meaning, and inferences. Results described in textual form are accurate, concise and clear. Statistical symbols are accurate. Statistical significance is expressed as ${}^{a}P < 0.05$, ${}^{b}P < 0.01$ ($P > 0.05$ usually does not need to be denoted).	16	presented in the article and is adequate for a reader to repeat the	[N]
experimental results. Representative data and data that have scientific significance are emphasized. Data is presented in either the text, a table or figure (<i>i.e.</i> , chart, diagram, graph or image), but is not repeated among each. Information presented in the tables and figures clearly describes the trends, meaning, and inferences. Results described in textual form are accurate, concise and clear. Statistical symbols are accurate. Statistical significance is expressed as ${}^{a}P < 0.05$, ${}^{b}P < 0.01$ ($P > 0.05$ usually does not need to be denoted).		study.	
scientific significance are emphasized. Data is presented in either the text, a table or figure (<i>i.e.</i> , chart, diagram, graph or image), but is not repeated among each. Information presented in the tables and figures clearly describes the trends, meaning, and inferences. Results described in textual form are accurate, concise and clear. Statistical symbols are accurate. Statistical significance is expressed as ${}^{a}P < 0.05$, ${}^{b}P < 0.01$ ($P > 0.05$ usually does not need to be denoted).		The 'RESULTS' section concisely describes the observational and	
the text, a table or figure (<i>i.e.</i> , chart, diagram, graph or image), but is not repeated among each. Information presented in the tables and figures clearly describes the trends, meaning, and inferences. Results described in textual form are accurate, concise and clear. Statistical symbols are accurate. Statistical significance is expressed as ${}^{a}P < 0.05$, ${}^{b}P < 0.01$ ($P > 0.05$ usually does not need to be denoted).		experimental results. Representative data and data that have	
not repeated among each. Information presented in the tables and figures clearly describes the trends, meaning, and inferences. Results described in textual form are accurate, concise and clear. Statistical symbols are accurate. Statistical significance is expressed as ${}^{\rm a}P$ < 0.05, ${}^{\rm b}P$ < 0.01 (P > 0.05 usually does not need to be denoted).	17	scientific significance are emphasized. Data is presented in either	
figures clearly describes the trends, meaning, and inferences. Results described in textual form are accurate, concise and clear. Statistical symbols are accurate. Statistical significance is expressed as ${}^{a}P < 0.05$, ${}^{b}P < 0.01$ ($P > 0.05$ usually does not need to be denoted).		the text, a table or figure (i.e., chart, diagram, graph or image), but is	[N]
Results described in textual form are accurate, concise and clear. Statistical symbols are accurate. Statistical significance is expressed as ${}^{a}P < 0.05$, ${}^{b}P < 0.01$ ($P > 0.05$ usually does not need to be denoted).		not repeated among each. Information presented in the tables and	
Statistical symbols are accurate. Statistical significance is expressed as ${}^{a}P$ < 0.05, ${}^{b}P$ < 0.01 (P > 0.05 usually does not need to be denoted).		figures clearly describes the trends, meaning, and inferences.	
as ${}^{a}P$ < 0.05, ${}^{b}P$ < 0.01 (P > 0.05 usually does not need to be denoted).		Results described in textual form are accurate, concise and clear.	
, and the second	18	Statistical symbols are accurate. Statistical significance is expressed	
If there are other series of P values, $^{c}P < 0.05$ and $^{d}P < 0.01$ are used. [N]		as ${}^{a}P$ < 0.05, ${}^{b}P$ < 0.01 (P > 0.05 usually does not need to be denoted).	
The state of the s		If there are other series of <i>P</i> values, $^{c}P < 0.05$ and $^{d}P < 0.01$ are used,	[N]
and a third series of P values is expressed as $^{\rm e}P$ < 0.05 and $^{\rm f}P$ < 0.01.		and a third series of P values is expressed as $^{\rm e}P$ < 0.05 and $^{\rm f}P$ < 0.01.	
Statistical data is expressed as mean ± SD or mean ± SE.		Statistical data is expressed as mean \pm SD or mean \pm SE.	



Telephone: +1-925-399-1568 **E-mail:** office@baishideng.com

	The 'DISCUSSION' section (1) describes the main purpose and	
19	hypothesis of the study; (2) summarizes the most important results;	
	(3) illustrates and explains the results (but does not simply repeat	INT
	the data) and draws conclusions or inferences based on the results;	
19	(4) points out the limitations of the study and their impact on the	[N]
	results, as well as proposes further advice on future research	
	topic(s) or direction(s); and (5) describes the theoretical significance	
	and practical value of the findings.	
	The 'ACKNOWLEDGEMENTS' section expresses gratitude to any	
	individuals or organizations for technical support (i.e., providing	
20	instrumentation, equipment or experimental materials, and/or	To vil
20	assistance in experimental work), non-technical services (i.e., useful	[N]
	inspiration, suggestions, guidance, or review), and/or any other	
	auxiliary work.	
21	The 'ARTICLE HIGHLIGHTS' section provides comments for	[N]
21	original articles in accordance with the specified format.	
	The 'REFERENCES' section lists the references in the Vancouver	
	style. This style uses Arabic numeral in-text citations based on the	
	order of the first appearance of a source in the text. For citations	[Y]
	where the author's name is indicated in the text, a superscript	
22	number should be placed following the name (i.e, "Pang et al"). For	
	citations where no author is indicated, a superscript number should	
	be placed at the end of the sentence. Respective examples are: "Ma[1]	
	reported", "Pan et al ^[2-5] indicated"; "PCR has a high	
	sensitivity ^[6,9] ." No superscript numbers are used when the	
	reference number is described in the text; for example, "The	
	experimental method used has been described in reference [8]." The	
	style of reference citations in tables is the same as that in the text	
	(e.g., Pan et al ^[2-5] , please see reference [8]).	
·		



Telephone: +1-925-399-1568 **E-mail:** office@baishideng.com

	,	
23	Journal references have been verified to ensure that there are no duplicate references and that the PMID numbers are correct. For	
	references not yet included in PubMed: the name of Chinese	
	journals is spelled out using Chinese Pinyin, with the first letter of	
	each word capitalized (e.g., Shijie Huaren Xiaohua Zazhi); the name of	[Y]
	journals in other languages are listed according to indexing	
	information retrieved from Google. Book references are presented	
	with all the information relevant to the electronic version.	
	The number of cited references is appropriate for the article type, as	
	follows:	
24	Commentary: no less than 50;	
24	Review: no less than 100;	[Y]
	Article: no less than 30/26;	
	Case Report and Letter to the Editor: no less than 1.	
	The ethics-related statements are provided in accordance with the	
25	manuscript type (e.g., Manuscript NoInstitutional review board	[N]
	statement, Manuscript NoAnimal care and use statement, etc.).	
	The names of the peer reviewers and the scientific editor are present	
26	at the end of the paper (e.g., P-Reviewer: Hugot D S-Editor: Wang	[Y]
	JL).	
	The order and numerical labeling of tables and figures is consistent	
27	with their appearance and presentation in the text. Symbols in	
	tables (e.g., +, -, \times , \div , *) correctly correspond to the definitions in the	
	footnotes. Only one legend is provided for each multi-panel figure	[Y]
	consisting of color graphs, black and white graphs, or line graphs	
	that depicts data of the same theme. For example: Figure 1	
	Pathological changes in atrophic gastritis tissue before and after	
	treatment. A:; B:; C:; E:; F:	
28	Split pictures include flow charts, line graphs, histograms, and	[Y]
20	graphs including text. Unsplit pictures include meta-analysis	



Telephone: +1-925-399-1568 **E-mail:** office@baishideng.com

	diagrams, PCR amplification curves, and survival curves.	
29	The author(s) highlighted the changes made to the manuscript	[Y]
-	according to the peer-reviewers' comments.	[+]
30	The responses to the peer-reviewers' comments are consistent with	[V]
30	the changes made to the manuscript.	[Y]
	The revised manuscript is provided (file name: Manuscript	
	NoReview; e.g., 870- Review).	
01	The letter of peer-reviewers' comments is provided (file name:	D.C.
31	Manuscript NoPeer-review(s); e.g., 870-Peer-review(s)).	[Y]
	The response letter is provided (file name: Manuscript	
	NoAnswering reviewers; <i>e.g.</i> , 870-Answering reviewers).	
	The related ethics and relevant documents are provided, such as (1)	
	Approved grant application form(s) or funding agency copy of any	
	approval document(s) (file name: Manuscript NoGrant application	
	form(s)); (2) Biostatistics review certificate (file name: Manuscript	
	NoBiostatistics statement); (3) Conflict-of-interest statement (file	
	name: Manuscript NoConflict-of-interest statement); (4) Clinical	
	trial registration statement (file name: Manuscript NoClinical trial	
32	registration statement); (5) Institutional review board approval form	[Y]
	or document (file name: Manuscript NoInstitutional review board	
	statement); (6) Institutional animal care and use committee	
	approval form or document (file name: Manuscript	
	NoInstitutional animal care and use committee statement), and (7)	
	Signed informed consent form(s) or document(s) (file name:	
	Manuscript NoInformed consent statement).	
33	All authors signed the BPG Copyright license agreement form (file	
	name: Manuscript NoCopyright license agreement; e.g.,	[Y]
	870-Copyright license agreement).	
	The language certificate provided by authors who are non-native	
34	speakers of English meets the BPG requirements (file name:	[N]
	1 '	



Telephone: +1-925-399-1568 **E-mail:** office@baishideng.com

		1
	Manuscript NoLanguage certificate; <i>e.g.</i> , 870-Language certificate).	
	The photos licensed in the Agreement for Use of Personal Photos	
35	are consistent with those in the paper (file name: Manuscript	[N]
33	NoAgreement for use of personal photos; e.g., 870-Agreement for	[1]
	use of personal photos).	
	This document (Checklist of Responsibilities for Scientific Editors)	
36	has been saved under the file name: manuscript NoScientific	[Y]
	editor work list (e.g., 870-Scientific editor work list).	
	A CrossCheck investigation (an effective tool for detecting unoriginal	
	content, enabling our editors to preserve the journal's integrity and	
	the authors' copyright) has been performed for the manuscript via	
	the website: http://www.ithenticate.com/. The results document	
	contains the following information for the manuscript: "Name of	
37	journal", "Manuscript No.", "Columns", "Title" and "Author list".	[Y]
	The Figure of the CrossCheck results is saved in JPEG format (.jpg) at	
	1440×680 pixel resolution. The PDF of the <i>CrossCheck</i> results has	
	been saved under the file name: manuscript No CrossCheck report	
	(e.g., 870-CrossCheck report). The Google searches have also been	
	performed to further ensure publication of original content.	
20	The text of the manuscript is typed in Book Antiqua font, 12 pt, with	D.C.
38	1.5 line spacing.	[Y]
	The primary responsibilities of our scientific editors include carefull	y checking the
Responsibilities of scientific	entire manuscript and all accompanying materials for: (1) error	rs in spelling
	grammar, punctuation and wording; (2) suitability of tables, figures, f	igure data and
editors	legends; (3) accurate and appropriate presentation of symbols (e.g. +,	-, ×, ÷, %, *) in
Cartors	tables and figures; and (4) complete and comprehensive revision of t	he manuscript
	according to the reviewers' comments.	



Telephone: +1-925-399-1568 **E-mail:** office@baishideng.com

https://www.wjgnet.com

Publication process

Manuscript reception and registration→Initial review by scientific editor→Peer review→End of peer review→First round of meeting evaluation→To be accepted→Revision by the author(s)→Second round of meeting evaluation→To be accepted/revised/rejected→Final review by the Editor-in-Chief (final quality control for academic content and language quality)→Final acceptance and charging of publication fee-Language editing-Production-Proofreading by scientific editor→Proofreading by deputy editor→Final review by Editor-in-Chief→Release of online open-access papers in electronic form on the BPG website-Release of online papers on PubMed Central→Delivery of high-quality PDF reprints to the author(s)→End of the publication process.

¹Ethics and Relevant Document Handling Time

For the checking of the ethics and relevant document, the editing fee should be calculated independently to the Scientific Editor. The handling time of the ethics and relevant documents for clinical and basic researches is calculated as 3 hours, for case reports and other types of manuscript is calculated as 2 hours.

If any errors are found in ethics and relevant document after a manuscript is published, a fine of 500 CNY will be imposed on the Scientific Editor for the manuscript, which will be deducted from the Scientific Editor's Welfare provided by the Baishideng Publishing Group.

Notes