Section/item	ltem No	Recommendation	Reported on Page Number/Line Number	Reported on Section/Paragraph
Title and abstract	1	(a) Indicate the study's design with a commonly used term in the title or the abstract	Page1/Line3-5	Title
		(b) Provide in the abstract an informative and balanced summary of what was done and what was found	Page2/Line38-66	Abstract/Paragraph1-4
Introduction				
Background/ rationale	2	Explain the scientific background and rationale for the investigation being reported	Page3-4/Line74-111	Introduction/Paragraph1-3
Objectives	3	State specific objectives, including any prespecified hypotheses	Page4/Line112-116	Introduction/Paragraph4
Methods				
Study design	4	Present key elements of study design early in the paper	Page4/Line122-131	Methods/Paragraph1
Setting	5	Describe the setting, locations, and relevant dates, including periods of recruitment, exposure, follow-up, and data collection	Page4/Line122-127	Methods/Paragraph1
Participants	6	 (a) Cohort study—Give the eligibility criteria, and the sources and methods of selection of participants. Describe methods of follow-up Case-control study—Give the eligibility criteria, and the sources and methods of case ascertainment and control selection. Give the rationale for the choice of cases and controls Cross-sectional study—Give the eligibility criteria, and the sources and methods of selection of participants 	Page5/Line138-157	Methods/Paragraph2-3
		(b) Cohort study —For matched studies, give matching criteria and number of exposed and unexposed Case-control study —For matched studies, give matching criteria and the number of controls per case	Page4/Line125-131	Methods/Paragraph1
Variables	7	Clearly define all outcomes, exposures, predictors, potential confounders, and effect modifiers. Give diagnostic criteria, if applicable	Page5-6/Line160-174	Methods/Paragraph4-5
Data sources/ measurement	8*	For each variable of interest, give sources of data and details of methods of assessment (measurement). Describe comparability of assessment methods if there is more than one group	Page5-6/Line160-174	Methods/Paragraph4-5
Bias	9	Describe any efforts to address potential sources of bias	Page5-6/Line138-174	Methods/Paragraph2-5
Study size	10	Explain how the study size was arrived at	Page4/Line122-125	Methods/Paragraph1
Quantitative variables	11	Explain how quantitative variables were handled in the analyses. If applicable, describe which groupings were chosen and why	Page6/Line177-182	Methods/Paragraph6

STROBE Statement-checklist of items that should be included in reports of observational studies

12	(a) Describe all statistical methods, including those used to control for confounding	Page6/Line185-189	Methods/Paragraph7
	(b) Describe any methods used to examine subgroups and interactions	Page6/Line185-189	Methods/Paragraph7
	(c) Explain how missing data were addressed	no missing data	no missing data
	(d) Cohort study —If applicable, explain how loss to follow-up was addressed Case-control study —If applicable, explain how matching of cases and controls was addressed Cross-sectional study —If applicable, describe analytical methods taking account of sampling strategy	not needed	not needed
	(e) Describe any sensitivity analyses	Page6/Line185-189	Methods/Paragraph7
13*	(a) Report numbers of individuals at each stage of study—eg numbers potentially eligible, examined for eligibility, confirmed eligible, included in the study, completing follow-up, and analysed	Page4/Line125-131	Methods/Paragraph1
	(b) Give reasons for non-participation at each stage	no non-participation	no non-participation
	(c) Consider use of a flow diagram	not needed	not needed
14*	(a) Give characteristics of study participants (eg demographic, clinical, social) and information on exposures and potential confounders	Page7/Line193-194	Results/Paragraph1
	(b) Indicate number of participants with missing data for each variable of interest	no missing data	no missing data
	(c) Cohort study -Summarise follow-up time (eg, average and total amount)	Page4/Line122-125	Methods/Paragraph1
15*	Cohort study – Report numbers of outcome events or summary measures over time	Page7/Line193-207	Results/Paragraph1-2
	Case-control study – Report numbers in each exposure category, or summary measures of exposure	N/A	N/A
	Cross-sectional study – Report numbers of outcome events or summary measures	N/A	N/A
16	(a) Give unadjusted estimates and, if applicable, confounder-adjusted estimates and their precision (eg, 95% confidence interval). Make clear which confounders were adjusted for and why they were included	Page7/Line208-219	Results/Paragraph3-4
	(b) Report category boundaries when continuous variables were categorized	not needed	not needed
	(c) If relevant, consider translating estimates of relative risk into absolute risk for a meaningful time period	Page4/Line125-131	Methods/Paragraph1
17	Report other analyses done-eg analyses of subgroups and interactions, and sensitivity analyses	Page7/Line217-219	Results/Paragraph4
18	Summarise key results with reference to study objectives	Page7/Line223-232	Discussion/Paragraph1
19	Discuss limitations of the study, taking into account sources of potential bias or imprecision. Discuss both direction	Page10/Line306-310	Discussion/Paragraph1
	13* 14* 15* 16 17 18	13* (a) Report numbers of individuals at each stage of study—eg numbers potentially eligible, examined for eligibility, confirmed eligible, included in the study.completing follow-up, and analysed 13* (a) Report numbers of individuals at each stage of study—eg numbers potentially eligible, examined for eligibility, confirmed eligible, included in the study, completing follow-up, and analysed (b) Give reasons for non-participation at each stage (c) Consider use of a flow diagram 14* (a) Give characteristics of study participants (eg demographic, clinical, social) and information on exposures and potential contouders (b) Indicate number of participants of outcome events or summary measures over time Case-control study—Report numbers of outcome events or summary measures of exposure (c) Cohort study—Report numbers of outcome events or summary measures (b) Give unadjusted estimates and, if applicable, confounder-adjusted estimates and their precision (eg, 95% confidence interval). Make clear which confounders were adjusted for and why they were included (c) If relevant, consider translating estimates of relative risk into absolute risk for a meaningful time period 17 Report other analyses of used of relative risk into absolute risk for a meaningful time period 18 Summarise key results with reference to study objectives	11 11 <td< td=""></td<>

Interpretation	20	Give a cautious overall interpretation of results considering objectives, limitations, multiplicity of analyses, results from similar studies, and other relevant evidence	Page7-9/Line233-304	Discussion/Paragraph2-8			
Generalisability	21	Discuss the generalisability (external validity) of the study results	Page9/Line299-304	Discussion/Paragraph9			
Other information							
Funding	22	Give the source of funding and the role of the funders for the present study and, if applicable, for the original study on which the present article is based	Page10/Line323-326	Funding			

*Give information separately for cases and controls in case-control studies and, if applicable, for exposed and unexposed groups in cohort and cross-sectional studies.

Note: An Explanation and Elaboration article discusses each checklist item and gives methodological background and published examples of transparent reporting. The STROBE checklist is best used in conjunction with this article (freely available on the Web sites of PLoS Medicine at http://www.plosmedicine.org/, Annals of Internal Medicine at http://www.annals.org/, and Epidemiology at http://www.epidem.com/). Information on the STROBE Initiative is available at www.strobe-statement.org.

Article information: https://dx.doi.org/10.21037/apm-21-2335

*As the checklist was provided upon initial submission, the page number/line number reported may be changed due to copyediting and may not be referable in the published version. In this case, the section/paragraph may be used as an alternative reference.