EQUATOR Reporting Guideline Decision Tree
Which guidelines are relevant to my work?

Was the research on humans? 
- Yes
- No

Did your research generate quantitative data? 
- Yes
- No

Was your research on animals in the lab? 
- Yes
- No

Did you combine and analyse (review) the results of previous studies? 
- Yes
- No

Was your study a randomized trial comparing two or more health interventions? 
- Yes
- No

Did you pool the results of previous studies (a review)? 
- Yes
- No

Do you describe a clinical case or a series of cases? 
- Yes
- No

Did your study explore the relationship between exposure to risk or protective factors and outcomes? 
- Yes
- No

Did the research develop, validate or update a general prediction model for diagnosis or prognosis? 
- Yes
- No

Did the study evaluate the prognostic value of one or more biomarkers? 
- Yes
- No

None of the most popular checklists are appropriate for your study design, but you may still find useful guidelines by searching the full EQUATOR library, which covers 250+ study designs.

None of the most popular checklists are appropriate for your study design, but you may still find useful guidelines by searching the full EQUATOR library, which covers 250+ study designs.

Did you compare the accuracy of a new or alternative diagnostic test against an established one (reference standard)?

Did the study evaluate the prognostic value of one or more biomarkers?

Is it a review of observational (cohort, case-control, or cross-sectional) studies?
- Yes
- No

None of the most popular checklists are appropriate for your study design, but you may still find useful guidelines by searching the full EQUATOR library, which covers 250+ study designs.

PRISMA

ARRIVE

ENTREQ

CONSORT

SRQR

CARE

STROBE

STARD

MOOSE

REMARK

ENTREQ

SRQR

None of the most popular checklists are appropriate for your study design, but you may still find useful guidelines by searching the full EQUATOR library, which covers 250+ study designs.

None of the most popular checklists are appropriate for your study design, but you may still find useful guidelines by searching the full EQUATOR library, which covers 250+ study designs.