## Suppl 2. Criteria for screening titles and abstracts

|  |
| --- |
| **Abstract screening tool V6 23/06/2022\*****Citation, Title and Abstract Screening**1. Does the **citation** indicate publication on or after 1st January 2012?
	1. Yes: continue screening
	2. No: stop screening
2. Does the **citation** indicate this is **NOT** a laboratory-based study?
	1. Yes or Unsure/Unclear: continue screening
	2. No: stop screening
3. Does the **citation** indicate this study involves humans?
	1. Yes or Unsure/Unclear: continue screening
	2. No: stop screening
4. Does the **citation** indicate this study involves adults (>18 years)?
	1. Yes or Unsure/Unclear: continue screening
	2. No: stop screening

**Abstract Screening**1. Does the **abstract (or title)** indicate this is an observational or qualitative study, systematic review and/or meta-analysis?
	1. Yes or Unsure/Unclear: continue screening
		* Observational study designs include cohort studies, case-control studies, population-based studies, follow-up studies.
		* Qualitative study designs include interview studies, ethnography, content analysis
	2. No: stop screening
		* Exclude trials, commentaries, book chapters, guidelines, surveys.
2. Does the **abstract (or title)** indicate that this is **NOT** a case report or case series of <10 people?
	1. Yes or Unsure/Unclear: continue screening
	2. No: stop screening
		* Exclude case reports and case series ≤10 people.
3. Is the **abstract** **and title** written in English?
	1. Yes: continue screening
	2. No: stop screening
4. Does the **abstract (or title)** indicate the research was conducted in a high-income country?
	1. Yes: continue screening
	2. No: stop screening
		* A full list of low and middle-income countries (and synonyms relating to) is available below\*
5. Does the **abstract (or title)** indicate that invasive coronary imaging or revascularisation in people with acute coronary syndrome is reported?
	1. Yes or Unsure/Unclear: continue screening
		* Imaging/intervention includes coronary angiography, revascularisation (any), PCI or CABG.
	2. No: stop screening
6. Does the abstract (or title) indicate that more than one treatment pathway is reported?
	1. Yes or Unsure/unclear: continue screening
		* If paper is not explicit in detailing a single treatment pathway only, please include.
		* Treatment pathways include: angiography versus no angiography; PCI versus CABG versus medical care
	2. No: stop screening
		* Stop screening if the paper is explicit in only reporting on a single treatment pathway eg CABG

**Decision: Should this article be included?**1. **Yes,** all 8 screening questions answered Yes or Unsure/Unclear
2. **No,** at least one answers definitely “No”
 |

\*An initial 100 abstracts were assessed by all to achieve consensus; the remainder were assessed by one researcher only. Screening was repeated by a second author when uncertainty was present, and disagreements resolved by discussion.