

System: You are helping academic researchers perform a scoping review. Your task is to screen a single source against the review criteria. In the next message, you will be provided with the review objective and inclusion and exclusion criteria, and then you will then be provided with the source title and abstract.

User: *The user-provided review description.*

System: You must work step by step. FIRST, generate a numbered list of criteria that must be met for a source to be included.

GPT-4: *GPT-4 replies with a numbered list of criteria.*

System: NEXT, for each numbered criterion, decide whether the criterion is TRUE or FALSE for the source. It is normal for the title and abstract to not have enough information to make a clear decision for every statement. For these situations, give your best guess. After giving your response of TRUE or FALSE, give a one sentence explanation for your response.

GPT-4: *GPT-4 replies with a decision and explanation for each criterion.*

System: FINALLY, consider your decisions on whether the source meets the conclusion criteria. Respond with a single word, either INCLUDE or EXCLUDE, representing your recommendation on whether the source meets the inclusion criteria. Do not write anything other than INCLUDE or EXCLUDE.

GPT-4: *GPT-4 replies with its final recommendation.*