

### B.3. Risk of Bias: Acute migraine review

Cochrane Collaboration's tool for assessing risk of bias: Acute Migraine

Reviewer's initials: \_\_\_\_\_ Study ID: \_\_\_\_\_ Date (dd/mm/yy): \_\_\_\_\_

Domain	Description	Review authors' judgment	Consensus (circle)
Sequence generation		Was the allocation sequence adequately generated?  YES / NO / UNCLEAR	YES NO UNCLEAR
Allocation concealment		Was allocation adequately concealed?  YES / NO / UNCLEAR	YES NO UNCLEAR
Blinding of participants, personnel and outcome assessors,	Objective outcomes:	Was knowledge of the allocated intervention adequately prevented during the study?  <u>Objective:</u> YES / NO / UNCLEAR <u>Self-reported:</u> YES / NO / UNCLEAR	<u>Objective:</u> YES NO UNCLEAR <u>Self-reported:</u> YES NO UNCLEAR
	Self-reported outcomes:		
Incomplete outcome data, <i>Outcome:</i>	Objective outcomes:	Were incomplete outcome data adequately addressed?  <u>Objective:</u> YES / NO / UNCLEAR <u>Self-reported:</u> YES / NO / UNCLEAR	<u>Objective:</u> YES NO UNCLEAR <u>Self-reported:</u> YES NO UNCLEAR
	Self-reported outcomes:		
Selective outcome reporting		Are reports of the study free of suggestion of selective outcome reporting?  YES / NO / UNCLEAR	YES NO UNCLEAR
Other sources of bias	Baseline imbalance:	Was the study apparently free of other problems that could put it at a high risk of bias?  <u>Baseline:</u> YES / NO / UNCLEAR <u>Funding:</u> YES / NO / UNCLEAR	<u>Baseline:</u> YES NO UNCLEAR <u>Funding:</u> YES NO UNCLEAR
	Funding:		
<b>Overall risk of bias</b>	Objective outcomes	HIGH / LOW / UNCLEAR	HIGH/ LOW/ UNCLEAR
	Self-reported outcomes	HIGH / LOW / UNCLEAR	HIGH/ LOW/ UNCLEAR