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| --- | --- | --- |
| **HARM WORKSHEET** | **PICO:** | **Citation:** |
| P (pt/population):  I (intervention):  C (comparison):  O (outcome): |  |  |
| Are the results **VALID**? | What was the study design? |  |
| PRIMARY GUIDES | Clearly defined and appropriately similar groups? |  |
|  | Outcomes and exposures measured in same way in both groups? |  |
|  | Follow up sufficiently long and complete? |  |
| SECONDARY GUIDES | Temporal relationship? |  |
|  | Dose-response gradient? |  |
|  | De-challenge/Re-challenge? |  |
|  | Does association make sense? |  |
| What are the **RESULTS**? | |  |  |  | | --- | --- | --- | |  | Outcome present | Outcome absent | | Exposure  Yes | a | b | | Exposure  No | c | d | | |  |  |  | | --- | --- | --- | |  | Outcome present | Outcome absent | | Drug/tx |  |  | | Placebo |  |  | |
|  | RR= [a/a+b]/[c/c=d]  OR=(a/b)/(c/d)=(a/c)/(b/d)=ad/bc  ARI= (a/a+b) - (c/c+d)  NNH = 1/ARI |  |
|  | How precise was the estimate of effect (95% CI) |  |
| Are the results **APPLICABLE** to my patient? | Are the results applicable to my practice? |  |
|  | What is magnitude of risk? |  |
|  | Should I attempt to stop exposure? |  |
| Based on these results, my practice will show (check) | Big/Little/No Change (Explain) |  |

Name:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_