*Time and date inquiry was received*

*Requested response timeframe*

**Tags**

*Add 3-5 tags using our pre-populated terms if possible.*

**Researchable Question**

*Drill down the inquiry into a researchable question and enter it in question form here.*

**Custom Response Text**

*As the expert, add 3-5 sentences quickly answering the question based on what the literature revealed, insights on the literature you observed, and other clinical pearls. Also, commentary on other material that addresses the question but may not have been relevant enough to add below (e.g. ongoing clinical trials, trials published in another language, results that are too specific but may help understanding of the inquiry) is appreciated. This is the provider’s first impression of the inquiry, so it must be pristine.*

**Overview of Clinical Guidelines**

*Insert relevant synopsis statements that encompass the literature as a whole. Tertiary sources are the only source permissible here; all primary literature is summarized in the Literature Review section.*

**Overview of Commentaries, Consensus Statements, and Review Articles**

*Insert relevant synopsis statements that encompass the literature as a whole. Tertiary sources are the only source permissible here; all primary literature is summarized in the Literature Review section.*

**Overview of Meta-Analyses**

*Insert relevant synopsis statements that encompass the literature as a whole. Tertiary sources are the only source permissible here; all primary literature is summarized in the Literature Review section.*

**Overview of Other Background Information**

*Insert relevant synopsis statements that encompass the literature as a whole. Tertiary sources are the only source permissible here; all primary literature is summarized in the Literature Review section.*

References

*List sources for the four above sections here. Numbering should restart in each of the four sections.*

**Relevant Prescribing Information**

*Insert only information applicable to the researchable question. Information copied and pasted directly from the Prescribing Information (Package Insert) is the only source permissible here.*

References

*List source(s) for the prescribing information section here.*

**Literature Review**

**Search Strategy**

*Include an objective description of your (primary) literature search strategy and how many studies resulted and how many studies were included for each search (for the Literature Review section. Quotations may be useful if a phrase is needed, but it’s always recommended to conduct the same search without them, too.*

*For example:*

*PubMed:*

*Metformin [Mesh] AND PCOS [Mesh] AND occurrence= # results [# included]; filters (x, y, z)*

*Metformin [Mesh] AND “polycystic ovarian syndrome” [Mesh]= # results [# included]; filters (x, y, z)*

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| *Enter title in bold, normal size font without a reference number* | | | | |
| Design | *Objective terms describing the type of study (randomized, uncontrolled, retrospective, placebo-controlled, cross-over****, etc.);*** *N= (total subjects)* | | | |
| Objective | *State the objective (purpose) of the study using the author’s language* | | | |
| Study Groups | *Only the separate groups and their cohort number (n) should be listed. Keep this section succinct. Details of the cohorts should be included in the methods section.* | | | |
| Methods | *Include relevant inclusion/exclusion criteria (not a comprehensive list), data collection, clinical statistics, and any other information needed to understand the results. Any loose ends from all other sections are tied up here, as concisely as possible.* | | | |
| Duration | *Include the duration of the trial as a whole, as well as the duration of the interventions.* | | | |
| Outcome Measures | *If the primary outcome measure isn’t explicit from the study, all outcome measures applicable to the inquiry can be listed in this section. If the primary outcome measure is explicit, then make separate sections for ‘Primary’ and ‘Secondary’ Outcome Measures.*  *All outcome measures listed should correlate directly/exactly with the results presented later.* | | | |
| Baseline Characteristics |  | A | B | C |
| Age, years |  |  |  |
| Male |  |  |  |
| White |  |  |  |
| --- |  |  |  |
| *Include relevant baseline characteristics* that will provide a general (big picture) view of the patients in the study. | | | |
| Results | Endpoint | A | B | C |
| ---- |  |  |  |
| p-value | p= | p= | p= |
| *All results listed should correlate directly/exactly with the outcome measures presented previously.* *Results that do not have to do with the inquiry should not be included; just the stated outcomes need corresponding results.*  *Display the most info using the least space/words.* | | | |
| Adverse Events | Common Adverse Events: *(*or those deemed frequent; *if not listed in study, use N/A or “Not disclosed”)* | | | |
| Serious Adverse Events: *(or those deemed high risk; if not listed in study, use N/A or “Not disclosed”)* | | | |
| Percentage that Discontinued due to Adverse Events: *(if not listed in study, use N/A or “Not disclosed”)* | | | |
| Study Author Conclusions | *Include author’s conclusions on the question at hand, using full sentences. Don’t include any conclusions that don’t correspond to results we list.* | | | |
| InpharmD Researcher Critique | *As the expert, add 1-2 sentences on strengths, weaknesses, and takeaways from this study.* | | | |

*If any sections are irrelevant for the type of primary literature (e.g. case studies), either remove the section or insert “not disclosed”.*

References

*List sources for this section here.*