Reviewer 1

1. In the search strategies - The clear inclusion and exclusion criteria has been added.
2. Manuscript has been grammatically corrected by English Language Expertise person.

Reviewer 2

1. At the end of introduction, after highlighting the role of IL-6 in cancer, authors as write about the objective of this systematic review article.
2. In the discussion section, studies in which IL-6 has been investigated or explaining it utility either by in-vivo or in-vitro, authors have explained its utility as diagnosis or prognostic role. Although, the results from five studies were inconclusive, therefore, authors concluded that studies based on REMARK (reporting recommendation for tumour biomarker prognostics studies) guideline, needed to be planed for the better understanding about the IL-6 role.
3. To understand the IL-6 role development and progression authors have added in-vivo and in-vitro studies which depicts its association with glioma, although developing IL-6 as a diagnostic or prognostic marker, further investigation are needed.