Reviewer Report

Title: Fast-SG: An alignment-free algorithm for hybrid assembly

Version: Revision 1 **Date:** 15 Mar 2018

Reviewer name: Sagar Utturkar

Reviewer Comments to Author:

Thank you for addressing my comments to satisfaction. Addition of "Procedure for effective hybrid assembly with FAST-SG" section would be very useful for the users.

Suggestion:

I think that Pie-chart representation of scaffolding errors (in previous version) appears neat as compared to current bar-chart. I only requested a minor change to convert the percentage values in pie chart to real numbers. Sometimes, percentage values in pie charts could be a misleading comparison because same percentage value in two pie chart could represent very different real numbers.

Authors can decide which figure to include in the manuscript and I have no reservation with that decision.

Level of Interest

Please indicate how interesting you found the manuscript: An article whose findings are important to those with closely related research interests

Quality of Written English

Please indicate the quality of language in the manuscript: Acceptable

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