Reviewer Recommendation and Comments for Manuscript JPOP655 titled “In Vitro Propagation of Polygonatum odoratum”.

Line 11: Change ‘Anderson medium’ to ‘Anderson’s Basal Salt Medium’.

Line 15: See comment for Line 11

Line 15: Extra space before 2.0 mg

Line 17: See comment for Line 11

Line 21: See comment Line 11

Line 26: Suggest changing perennial herb to herbaceous perennial.

Line 34: Suggest adding ‘or slow’ after ‘difficult’

Line 47: See comment Line 11

Lines 53 and 57: See comment Line 11

Line 58(9): Suggest converting mg/l to molarity. This is important when comparing two different molecular weight chemicals. Converting to molarity will normalize your data.

Line 72: Do not use the word ‘about’, use precise measurements.

Line 73: Suggest changing ‘brownish and died’ to ‘necrotic’

Line 81: Suggest changing ‘induced adventitious shoot buds’ to ‘adventitious shoot buds were induced’

Line 82: Add ‘after’ between bud and another

Line 82: Delete ‘most’ before ‘frequently’

Line 89: Don’t need to continue using Anderson because it was the only salt formulation used in this experiment.

Line 91: Authors could cite a paper that coincides with this finding. West and Preece report that increased levels of TDZ decreased shoot number produced by Hibiscus moscheutos nodal explants. West, T.P. and J.E. Preece. 2004. Effects of thidiazuron and nutrient salt formulations on micropropagation of Hardy Hibiscus (*Hibiscus moscheutos* L.). Acta Hort. (ISHS) 630:293-297.

Line 99: Delete ‘A’ from the beginning of the sentence.

Line 101: See comment Line 82

Lines 102, 107, 110 and 112: Same comment for Anderson as stated previously

Line 114: Change ‘High’ to ‘The highest’

Line 170: Change mg/l to molarity

Line 175: See comment Line 170

Refer to previous comments of Anderson with respect to all figures and tables