

1, The manuscript is well-organized and presents a complex case report in a clear and concise manner. The table reviewing prior reported cases of bile acid synthetic disorders is useful. The emphasis on low/normal GGT and low/normal bile acids in the setting of cholestasis and liver dysfunction is the key to this diagnosis and is adequately stressed here as the most useful takeaway for the liver clinician. The English language of the manuscript needs to be polished however.

Response: We thank the reviewer for the constructive and helpful comments and suggestions. We have sent this manuscript to American Journal Expert for language editing and they provided the language certificate.

2, This is an interesting and potentially important case report, describing a unique bile acid synthetic defect that responded to therapy with a primary bile acid. Unfortunately, the work is severely hampered by poor writing. The manuscript is replete with incomplete sentences, plus numerous errors in grammar and syntax. In its present form, the article is unacceptable for publication in WJG, and it requires a major revision, preferably by a contributor who is fluent in written English.

Response: We thank the reviewer for the helpful comments and suggestions. This revised manuscript has been edited and proofread by American Journal Experts Limited.