Reviewers comments:

This paper describes a study on the Marine catfshes (Ariidae 3 Siluriformes) from the Coastal Amazon: Mitochondrial DNA barcode for a recent divarication group. The data is a useful contribution to the mitogenome. This provides taxonomic and phylogenetic studies of Marine catfishes fish.

Author analysed the two mitochondrial gene COI and Cytb. This is good for the species identification and phylogenetic relationship.

The quality of the English presentation does not meet the journal's requirements. There are many typos, grammar errors, and awkward sentences. Help from a professional language editing service or a native English speaker is needed.

Author has done many calculations. They are saying that there is no genetic variation between *N. quadriscutis* and *N. phrygiatus*. This is need to be more confirmation with more samples from different locations morphology and molecular. If the sequences is present in NCBI. You can compare your data with NCBI data. I think author improved the paper and it should be published.