Dear Editor Jin-Lei Wang and other editors:

Thanks for your letter and for the reviewers’ comments concerning our manuscript entitled “Evaluation of childhood developing via Optical coherence tomography-angiography (OCTA) in Qamdo, Tibet, China: a prospective cross-sectional, school-based study” (Manuscript ID: 85010). Those comments are all valuable and helpful for revising and improving our paper. We have studied all comments carefully and have made conscientious corrections. The main corrections in the paper and the response to the reviewers’ comments are as flowing:

**Reviewer:**

**Comment:** Fundus landmarks require correcting for the magnification factor induced by myopia. Ocular magnification significantly affects the results of retinal and CC blood flow quantification with OCTA in myopic eyes. For accurate determination of the OCTA derived parameters in myopia, magnification correction should be taken into consideration.

**Response:** We thank the reviewer for raising this question. During revising, we correct all initial OCTA parameters for myopic magnification and redo all calculations by correction coefficient ($t/s = 3.382 \times 0.01306 \times (x - 1.82)$) according to axial length.