

A Corrigendum to PhD thesis:

The Role of TAK1 in Microglia During Retinal Degeneration in rd10 Mice Model of Human Retinitis Pigmentosa

by Yang Wei, School of Optometry, The Hong Kong Polytechnic University, 2022

In the original thesis, the reference “Tokuhama-Espinosa, T. (2015). The new science of teaching and learning: Using the best of mind, brain, and education science in the classroom: Teachers College Press.” for the text “Accordingly, since 90% of the information processed by brain is got from vision (Tokuhama-Espinosa, 2015), visual impairment can has a great impact on RP patients’ life quality” in Chapter 1 Introduction (Page 2) is incorrect.

The author apologizes for this error and corrects it by removing the above text. The author states that the above text is a general comment in the general introduction of the thesis and the removal of the text does not change the scientific conclusions of the thesis in any way.

The paragraph concerned after the correction shall be read as:

“However, treatment for RP is few and with limited effectiveness to date. Researches on RP are urgent to provide applicable treatment methods for RP patients.”