CORRIGENDUM

Corrigendum: Genetic testing in neurology exploiting next generation sequencing: state of art

doi:10.4103/1673-5374.270164

In the article titled "Genetic testing in neurology exploiting next generation sequencing: state of art", published on pages 265–266, Issue 2, Volume 15 of *Neural Regeneration Research* (Di Resta and Ferrari, 2020), the reference "Di Resta C, Spiga I, Presi S, Merella S, Pipitone GB, Manitto MP, Querques G, Parodi MB, Ferrari M, Carrera P (2018) Integration of multigene panels for the diagnosis of hereditary retinal disorders using Next Generation Sequencing and bioinformatics approaches. EJIFCC 29:15-25." was cited inappropriately. The appropriate reference is "Di Resta C, Becchetti A (2010) Introduction to ion channels. Adv Exp Med Biol 674:9-21."

Reference

Di Resta C, Ferrari M (2020) Genetic testing in neurology exploiting next generation sequencing: state of art. Neural Regen Res 15(2):265-266