

Corrigendum

Qing Lin^a, Wen-Qing Huang^a and Chi-Meng Tzeng*

Corrigendum to: Genetic associations of leukoaraiosis indicate pathophysiological mechanisms in white matter lesions etiology

DOI 10.1515/revneuro-2015-0026

Corrigendum to: Qing Lin, Wen-Qing Huang and Chi-Meng Tzeng, Genetic associations of leukoaraiosis indicate pathophysiological mechanisms in white matter lesions etiology. Rev. Neurosci. 26 (2015), pp. 343–358. DOI: 10.1515/revneuro-2014-0082.

During the proofreading process of the paper several inaccuracies escaped the authors’ attention and were transferred into the final article. The following list indicates the location and type of correction to the paper. The authors apologize for the inconvenience.

Page	Text in the paper	Correction
343, Introduction, 14th line from bottom	technique	techniques
343, Introduction, 9th line from bottom	Parkinson’	Parkinson’s
344, Introduction, the first line in the last paragraph	focuses	focused
346, Genetics of LA, 14th line from top	correlates	correlations
348, left side, 28th line from top	WBP2	WBP2
348, right side, 24th line from top	function	functions
348, right side, 25th line from top	is	are
348, right side, 26th line from top	needs	need
348, right side, 27th line from top	paved	could pave
349, left side, 25th line from top	these genes variants	these genes
349, right side, 34th line from bottom	WM(L)	WM(C)
349, right side, 31th line from bottom	genes of known function are	genes
349, right side, 18th line from bottom	suggested	showed
349, right side, 7th line from bottom	provides	provided
349, right side, 1–2 line ^{ab} line from bottom	contribute to the pathogenesis of WML and are needed to search for the cause and as targets for future studies.	contribute to the pathogenesis of WML.
350, right side, 23th line from top	inflammatory	inflammation
350, right side, last line	contributes	may contribute

^aThese authors contributed equally to this article.
***Corresponding author: Chi-Meng Tzeng**, Translational Medicine Research Center (TMRC), School of Pharmaceutical Sciences, Xiamen University, Xiamen, Fujian 361102, China, e-mail: cmtzeng@xmu.edu.cn
Qing Lin: Translational Medicine Research Center (TMRC), School of Pharmaceutical Sciences, Xiamen University, Xiamen, Fujian 361102, China; and Department of Neurology, The First Affiliated Hospital of Xiamen University, Xiamen, Fujian 361003, China
Wen-Qing Huang: Translational Medicine Research Center (TMRC), School of Pharmaceutical Sciences, Xiamen University, Xiamen, Fujian 361102, China

Page	Text in the paper	Correction
351, left side, 23th line from bottom	the ischemia	the ischemia (or potential microbleeding)
351, left side, 15th line from bottom	inflammation (neuroinflammatory)	inflammation
351, left side, 14th line from bottom	coexist and play	coexisted and played
351, left side, 12th line from bottom	also showed	showed
351, left side, 2th line from bottom	plays	played
351, right side, 12th–13th line from top	in response to the development of ischemia and to disturb the balance of (de) myelination	in response to the development of ischemia (or putative microbleeding) and disturbed the balance of (de)myelination
351, right side, 19th line from bottom	Potential LA pathogenesis genes	Potential pathogenic genes of LA
351, right side, 16th–17th line from bottom	as shown in Figure 2 under a complicated mechanism.	as shown in Figure 2.
351, right side, 2th–3th line from bottom	investigating the correlation between genetic polymorphisms and mutations	investigating the correlation of genetic variants
352, Figure 2, the third line from top	is considered as	are considered as
352, Figure 2, the 8th line from top	in response to incomplete ischemia	in response to incomplete ischemia or microbleeding
352, left side, the 5th line from bottom	and	with
353, left side, the 11th line from top	dementia and stroke	dementia
353, from the last line in the left side to the first line in the right side	as a WML neuroimaging in the elders (micro-bleeding and demyelination) but also implying caused by	as a WML neuroimaging in the elders but also implying microbleeding (or putative ischemia) and demyelination caused by
353, right side, the third line from top	function	functions
353, right side, the 4th line from top	with respect to	implicated in
353, right side, the 11th line from top	biomarker	biomarkers
358, Bionotes (Qing Lin), left side, the 7th line from bottom	Master's	Master
358, Bionotes (Qing Lin), left side, the 5th line from bottom	lies	lay
358, Bionotes (Qing Lin), right side, the third line from top	identifying idiopathic normal pressure	idiopathic normal pressure
358, Bionotes (Wen-Qing Huang), right side, the 10th line from top	collaborating with The First Affiliated Hospital of Xiamen University	collaborating with Dr. Lin from The First Affiliated Hospital of Xiamen University
358, Bionotes (Chi-Meng Tzeng), right side, from the first line to the fourth line	Chi-Meng Tzeng received comprehensive graduate training in Tsinghua University (Radiation Biology, advised by Dr. Rong-Long Pan) and Stanford University (Medical School in Biochemistry, advised by Dr. Arthur Kornberg) in the 1990s.	Chi-Meng Tzeng received comprehensive graduate training in the College of Nuclear Science in National Tsing Hua University (Radiation Biology, advised by Dr. Rong-Long Pan) and Stanford University (Structural biology and Biochemistry, advised by Dr. Peter Parham and Dr. Arthur Kornberg) in the 1990s.
358, Bionotes (Chi-Meng Tzeng), right side, 9th–10th line from bottom	Center of Translational Medicine Research, Institute for	Translational Medicine Research Center (TMRC)
358, Bionotes (Chi-Meng Tzeng), right side, 8th line from bottom	College of Pharmacy	School of Pharmaceutical Sciences
358, Bionotes (Chi-Meng Tzeng), right side, 3th–4th line from bottom	and leukoaraiosis (genetic diagnosis or prognosis).	leukoaraiosis (genetic diagnosis or prognosis) and cell therapy (T-cell and MSC).
358, Bionotes (Chi-Meng Tzeng), right side, the last line	new drug applications	new drug or cancer vaccination applications