Errata for the Chinese Journal of Physiology, Vol. 58, No. 2, 2015

Page	Line	Error	Correction
96	L (10)	gauercetin	quercetin
100	Line 9 in Fig. 4.	capase 3	caspase 3
114	Line 15 in Abstract	depress	depresses
114	L (-2)	male	males
114	L (-3)	female	females
116	L(10)	nostril's	nostrils
124	Line 8 in Abstract	first phase second phase	the first phase the second phase
124	Line 9 in Abstract	and third phase	and the third phase
125	R (-7)	15 min at 6,000 rpm	for 15 min at 6,000 rpm
127	R (7), R (-7)	poliuric	polyuric
130	R (6)	lead in	lead to
130	R (-3)	have important role in	have an important role in
131	L (9)	, what	, which
131	R (4)	play role in	play a role in
132	Reference No. 11	infammation	inflammation
136	L (-4)	$mean \pm SEM$	$mean \pm SD$
137	Fig. 1. C, X-axis	pCDNA3	pcDNA3
138	Fig. 2. B	pCDNA3	pcDNA3
139	Fig. 3. A and B, X-axis	pCDNA3	pcDNA3

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Page	Line	Error	Correction
156	Abstract (2)	beans	bean
156	Abstract (12)	might mediate by	might be mediated by
157	L(1)	used to use a	used to be used as
157	L (-7)	exists	exist
157	R (-15)	compound	compounds
159	R (-21)	addition LDHE	LDHE addition
159	R (-7)	are reach	are reaching
161	Y-axis of Fig. 3 & Fig. 4	Apoptoric Cells	Apoptotic Cells
162	L(3)	could induces	could induce
162	L(5)	did not detected	was not detected
162	L (14)	could induced	could induce
162	R (-1)	caspase depent	caspase dependent
163	R (10)	weather	whether
163	R (11)	to induced	to induce
165	Abstract (15)	Meridian	Meridians
167	Fig. 1. (3)	rabbits	rabbit's
168	R (-14)	P < 0.001	P < 0.01
173	Fig. 10. (1)	A. whole showing	A. Whole showing
174	L (-7)	I am	I (delete "am")
175	L (11)	By the contrary,	On the contrary,
209	Errata	incorrect	See the above Errata