

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

Page	Line	Error	Correction
96	L (10)	quercetin	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	infamnation	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

Errata for the Chinese Journal of Physiology, Vol. 58, No. 3, 2015

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