



## Advanced glycation end products promote ChREBP expression and cell proliferation in liver cancer cells by increasing reactive oxygen species: Erratum

In the article, "Advanced glycation end products promote ChREBP expression and cell proliferation in liver cancer cells by increasing reactive oxygen species" which appeared in Volume 96. Issue 33 of *Medicine*, the authors would like to note that Dr. Hanbei Chen, Yakui Li and Yemin Zhu all contributed equally to the article.

## Reference

[1	l] Chen H, Li Y and Zhu Y. Advanced glycation end p	products promote ChI	REBP expression and	d cell proliferation in liver	cancer cells by increasing react	ive
	oxygen species. Medicine. 96;33:e7456.					