

Expression of Concern

Editorial Expression of Concern on article ‘CK1 δ modulates the transcriptional activity of ER α via AIB1 in an estrogen-dependent manner and regulates ER α –AIB1 interactions’

On 01 April 2009, NAR published the article ‘CK1 δ modulates the transcriptional activity of ER α via AIB1 in an estrogen-dependent manner and regulates ER α –AIB1 interactions’ by Georgios Giamas, Leandro Castellano, Qin Feng, Uwe Knipp-schild, Jimmy Jacob, Ross S. Thomas, R. Charles Coombes, Carolyn L. Smith, Long R. Jiao, and Justin Stebbing (1).

Following comments published on PubPeer, the Editors were first alerted by the Authors in 2017, and more recently by a Reader, that the blots depicted in several figures show unusual levels of similarity.

Details have been published in PubPeer: <https://pubpeer.com/publications/1CCAC58543784D1B17C8416A6D97C2>

The Authors have not been able to provide the original data. Therefore, following COPE guidelines, we are referring this to the Authors’ institution. The Editors advise Readers to examine the details of this study with particular care.

Keith R. Fox, Barry L. Stoddard
Senior Executive Editors

REFERENCES

1. Giamas, G., Castellano, L., Feng, Q., Knipp-schild, U., Jacob, J., Thomas, R. S., Coombes, R. C., Smith, C. L., Jiao, L. R. and Stebbing, J. (2009) CK1 δ modulates the transcriptional activity of ER α via AIB1 in an estrogen-dependent manner and regulates ER α –AIB1 interactions. *Nucleic Acids Res.*, **37**, 3110–3123.