Retraction: brassica juncea lines with substituted chimeric gfp-cenh3 give haploi...

Health & Medicine



A retraction of the Original Research Article

Brassica juncea Lines with Substituted Chimeric GFP-CENH3 Give Haploid

and Aneuploid Progenies on Crossing with Other Lines

by Watts, A., Singh, S. K., Bhadouria, J., Naresh, V., Bishoyi, A. K., Geetha, K. <u>*A., et al. (2017). Front. Plant Sci. 7: 2019. doi: 10. 3389/fpls. 2016. 02019*</u>

The journal retracts the 6 January 2017 article cited above. Following concerns identified post-publication, the article was examined by the Chief Editors, confirming image duplication in Figure 5 and discrepancies in the data sets presented which precludes a Correction. The Field Chief Editor therefore concluded that the article warranted retraction. The authors agree to the retraction and the notice.