



Usefulness of low dose chest CT for initial evaluation of blunt chest trauma: Erratum

In the article "Usefulness of low dose chest CT for initial evaluation of blunt chest trauma", which appeared in Volume 96, Issue 2 of *Medicine*, "This work was supported by (2012) grant from Department of Medical Sciences, The Graduate School, Ajou University" should have appeared in the article.

Reference

[1] Kim S-J, Bista A-B, Min Y-G. Usefulness of low dose chest CT for initial evaluation of blunt chest trauma. Medicine. 96;2:e5888.