Enlarging red blood cell distribution width during hospitalization identifies a very high-risk subset of acutely decompensated heart failure patients and adds valuable prognostic information on top of hemoconcentration: Erratum

In the article “Enlarging red blood cell distribution width during hospitalization identifies a very high-risk subset of acutely decompensated heart failure patients and adds valuable prognostic information on top of hemoconcentration”,[1] which appeared in Volume 95, Issue 14 of Medicine, Dr. Tolppanen’s name was originally spelled incorrectly. The article has since been corrected online.

Reference

[1] Ferreira JP, Girerd N, Arrigo M, et al. Enlarging red blood cell distribution width during hospitalization identifies a very high-risk subset of acutely decompensated heart failure patients and adds valuable prognostic information on top of hemoconcentration. Medicine. 95;14:e3307.