## **ERRATUM**

Free radical inactivation of rabbit muscle creatine kinase: catalysis by physiological and hydrolyzed ICRF-187 (ICRF-198) iron chelates Carin Thomas, Anitra C. Carr and Christine C. Winterbourn Volume 21(6) Pages 387-397.

On page 392 of the above paper the data from figure 1 has also been inserted in figure 3. The correct data for figure 3 are as below:

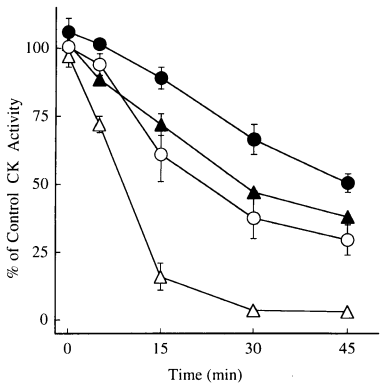


FIGURE 3 Time course of CK inactivation by the xanthine oxidase system plus iron and iron chelates. Values are means and ranges of two sets of duplicates. Xanthine oxidase without iron, closed circles; with Fe, open circles; with Fe(ATP), open triangles; with Fe(citrate), closed triangles. Concentrations were 2 µM FeSO<sub>4</sub>, 200 µM ATP and 200 µM citrate.

