Video Article

Erratum: Magnetic Resonance Derived Myocardial Strain Assessment Using Feature Tracking

URL: http://www.jove.com/video/5612

DOI: doi:10.3791/5612

Keywords: Errata, Issue 93, Date Published: 11/10/2014

Citation: Erratum: Magnetic Resonance Derived Myocardial Strain Assessment Using Feature Tracking. J. Vis. Exp. (93), e5612, doi:10.3791/5612

(2014).

Abstract

A correction was made to Magnetic Resonance Derived Myocardial Strain Assessment Using Feature Tracking. An author's given name was updated.

The author's name was updated from:

Woodrow Benson

to

D. Woodrow Benson

Protocol

A correction was made to Magnetic Resonance Derived Myocardial Strain Assessment Using Feature Tracking. An author's given name was updated.

The author's name was updated from:

Woodrow Benson

to:

D. Woodrow Benson

Disclosures

No conflicts of interest declared.