CORRECTION



Correction to: Long-Term Outcomes in Percutaneous Radiofrequency Ablation for Histologically Proven Colorectal Lung Metastasis

Jim Zhong 1 · Ebrahim Palkhi 1 · Helen Ng 2 · Kevin Wang 2 · Richard Milton 3 · Nilanjan Chaudhuri 3 · James Lenton 1 · Jonathan Smith 1 · Bobby Bhartia 1 · Tze Min Wah 1

Published online: 9 October 2020

© Springer Science+Business Media, LLC, part of Springer Nature and the Cardiovascular and Interventional Radiological Society of Europe (CIRSE) 2020

Correction to:

Cardiovasc Intervent Radiol https://doi.org/10.1007/s00270-020-02623-1

In the introduction section on line 7, the following sentence "A large epidemiological study of colorectal cancer patients with lung metastases found 3 and 5-year survival

rates of 1.3% and 6.9%" should actually be "A large epidemiological study of colorectal cancer patients with lung metastases found 3 and 5-year survival rates of **11.3%** and 6.9%".

Publisher's Note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

The original article can be found online at https://doi.org/10.1007/s00270-020-02623-1.

⊠ Tze Min Wah tze.wah@nhs.net

> Jim Zhong jim.zhong@nhs.net

Ebrahim Palkhi ebrahim.palkhi@nhs.net

Helen Ng um16hln@leeds.ac.uk

Kevin Wang um17kw@leeds.ac.uk

Richard Milton richard.milton@nhs.net

Nilanjan Chaudhuri nilanjan.chaudhuri@nhs.net James Lenton j.lenton@nhs.net

Jonathan Smith jonathan.smith18@nhs.net

Bobby Bhartia b.bhartia@nhs.net

- Department of Diagnostic and Interventional Radiology, Institute of Oncology, St. James's University Hospital, Leeds Teaching Hospitals NHS Trust, Leeds LS9 7TF, UK
- University of Leeds, Woodhouse, Leeds LS2 9JT, UK
- Department of Thoracic Surgery, Institute of Oncology, St. James's University Hospital, Leeds Teaching Hospitals NHS Trust, Leeds LS9 7TF, UK

