## **ERRATUM**

## Erratum to: Current advances in prenatal imaging of congenital diaphragmatic hernia

Beth M. Kline-Fath

Published online: 2 February 2012 © Springer-Verlag 2012

## Erratum to: Pediatr Radiol DOI 10.1007/s00247-011-2183-3

The editors and publisher regret that this article was inadvertently published with the wrong title, "Congenital diaphragmatic hernia," and apologize to the author for the oversight. The correct title is given above.

In addition, a corrected version of Table 2 is presented.

Table 2 Prognostic indicators for MRI and US

Markers	of	poor	prognosis

Additional anomalies Diagnosis before 25 weeks

Bilateral Polyhydramnios Liver up Hydrops

Stomach up Left ventricular hypoplasia

US tools MRI tools

Pulmonary hypoplasiaPulmonary hypoplasiaLHRLung signal intensityO/E LHRAbsolute FLV3D USRFLV or o/eFLV

Pulmonary hypertension PPLV

Pulmonary artery
Modified McGoon
Pulmonary artery Doppler
Late gestation FLV
Pulmonary hypertension
Modified McGoon index

PL or PEDRF Diffusion

The online version of the original article can be found at http://dx.doi.org/10.1007/s00247-011-2183-3.

B. M. Kline-Fath Department of Radiology, Fetal Care Center of Cincinnati, Cincinnati Children's Hospital Medical Center, Cincinnati, OH, USA

B. M. Kline-Fath ( )
Department of Radiology, MLC 5031, Cincinnati Children's, Hospital Medical Center, 3333 Burnet Ave., Cincinnati, OH 45229, USA e-mail: beth.kline-fath@cchmc.org

