

**CORRECTION**

De Marchena, E, Mesa J, Pomenti S, Marin y Kall C, Marincic X, Yahagi K, Ladich E, Kutys R, Aga Y, Ragosta M, Chawla A, Ring ME, Virmani R.

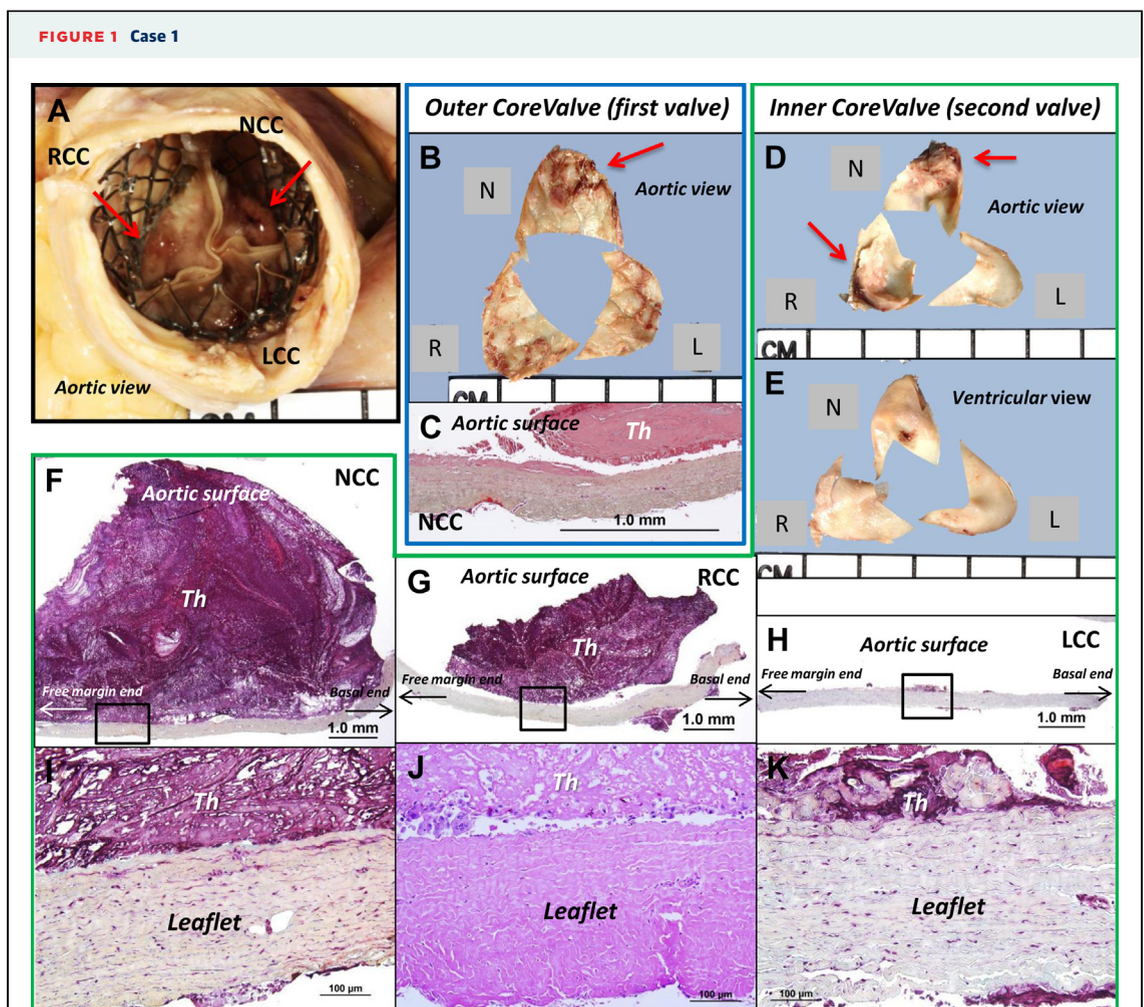
**Thrombus Formation Following Transcatheter Aortic Valve Replacement**  
*J Am Coll Cardiol Interv* 2015; 8: 728-39



The name of the eighth author was spelled incorrectly. His name is Robert Kutys.

On page 729, the “Methods” section has been changed to the “Case Studies” section.

On page 730, the wrong version of Figure 1 was printed. The correct version appears here, along with the revised legend.



**(A)** Gross image of overlapped CoreValve prostheses, aortic view shows the inner valve (second valve) and **red arrows** indicate adherent mural thrombus on surfaces of right coronary cusp (RCC) and noncoronary cusp (NCC). **(B)** Excised outer valve leaflets (first valve) are intact and the aortic surface shows presence of focal thrombus (**red arrows**). **(C)** For the first valve, NCC shows organizing fibrin thrombus (Th) on the aortic surface near commissural attachment site. **(D, E)** For the second valve, gross images for the pericardial leaflets are viewed from the aortic **(D)** and ventricular surfaces **(E)** with **red arrows** pointing to the presence of thrombus. **(F, G, H)** For the second valve, low-power images of NCC, RCC, and left coronary cusp (LCC) show that pericardial valve leaflets are intact and there is a layered fibrin thrombus on aortic surfaces of NCC and RCC. **(I, J, K)** Lower rows show high-power magnification of each boxed area from all 3 leaflets with thrombus overlying the valve leaflets. Images C, F, G, H, I, and K are stained with Movat pentachrome, and J is stained with hematoxylin and eosin.

On page 731, in the “Autopsy Findings” section, the sixth sentence was printed incorrectly.

There were no paravalvular gaps or leaks.

should have been:

There were no paravalvular gaps.

On page 732, in the “Autopsy findings” section, the fourth sentence was printed incorrectly.

There was a C-shaped mitral annular calcification (arrows) with extension onto the anterior mitral valve leaflet.

should have been:

There was a C-shaped mitral annular calcification with extension onto the anterior mitral valve leaflet.

The seventh sentence was printed incorrectly.

The valve appeared well positioned without grossly apparent paravalvular leaks however, the valve leaflets had limited mobility and sections of the CoreValve leaflets show fibrin thrombus, predominantly on aortic surfaces, and to a lesser extent on ventricular surfaces, on all valve leaflets (Figure 3).

should have been:

The valve appeared well positioned without grossly apparent paravalvular gaps however, the valve leaflets had limited mobility and sections of the CoreValve leaflets show fibrin thrombus, predominantly on aortic surfaces, and to a lesser extent on ventricular surfaces, on all valve leaflets (Figure 3).

On page 734, the “Results” section has been changed to the “Case Reports of Transcatheter Aortic Valve Thrombosis.”

On page 735, the title of Table 1, Case Reports of TAVR Thrombus,” should have been “Case Reports of TAV Thrombosis”.

The online version of this article has been corrected.

The authors apologize for these errors.

<http://dx.doi.org/10.1016/j.jcin.2015.05.005>