## Journal of Veterinary Internal Medicine AC



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## **ERRATUM**

## International collaborative study to assess cardiovascular risk and evaluate long-term health in cats with preclinical hypertrophic cardiomyopathy and apparently healthy cats: The REVEAL Study

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In section "3.4.1 Time to event," first paragraph, second sentence, the median days CHF occurred without ATE in 90 cats is incorrect. The median days are 857, not 57. Second sentence should read as follows.

"In HCM: CHF occurred without ATE in 90 cats (median, 857 days; range, 2-2954 days); ATE occurred without CHF in 25 cats (median, 370 days; range, 5-3993 days); and, both CHF and ATE occurred in 16 cats (concurrently in 10 cats [median, 513 days; range, 4-3353]; ATE preceded CHF in 3 [1775, 2384, and 3334 days]; and CHF preceded ATE in 3 [1178, 1316, and 2409 days])."

In section "3.3 Survival analyses-mortality," first paragraph, fourth sentence, a number was omitted from the upper survival range. The correct range is 3 days-13.1 years.

The related survival range in Figure 5 was transcribed incorrectly. The correct survival range is 3 days-13.1 years. The corrected Figure 5 is shown below.

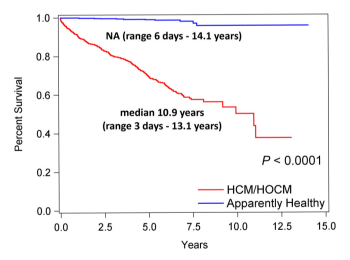


FIGURE 5 Kalpan-Meier survival curves estimating percentage of 1008 cats with nonobstructive (HCM, n = 430) and obstructive (HOCM, n = 578) forms of hypertrophic cardiomyopathy that have not yet experienced cardiovascular death (Y-axis) compared with 722 AH against time (X-axis). NA, median not estimatable

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