Supplementary Online Content

de Ferranti SD, Gauvreau K, Friedman KG, et al. Association of initially normal coronary arteries with normal findings on follow-up echocardiography in patients with Kawasaki disease. *JAMA Cardiol*. Published online October 1, 2018. doi:10.1001/jamapediatrics.2018.3310

eTable 1. Patients excluded for incomplete echo data. Any given patient may have incomplete data at multiple time points therefore the categories are not exclusive. **eTable 2.** Comparison of patients meeting study criteria entry versus those meeting criteria but without complete echo data. Values shown are number (percent) or median [25th, 75th percentile].

This supplementary material has been provided by the authors to give readers additional information about their work.

eTable 1. Patients excluded for incomplete echo data. Any given patient may have incomplete data at multiple time points therefore the categories are not exclusive.

	Number of patients excluded
No qualifying baseline echo (≤10 days)	294
Baseline RCA or LAD Z score not available	69
No qualifying 2 week echo (7-21 days)	266
2 week RCA or LAD z score not available	36
No qualifying 6 week echo (22 to 63 days)	369
6 week RCA or LAD z score not available	27

eTable 2. Comparison of patients meeting study criteria entry versus those meeting criteria but without complete echo data. Values shown are number (percent) or median [25th, 75th percentile].

	In Study (n=464)	Not in Study (n=1204)	P Value
Age at Fever Onset (years)	3.3 [1.8, 5.4]	2.8 [1.4, 4.9]	0.001
Gender			0.20
Male	264 (57%)	728 (60%)	
Female	200 (43%)	476 (40%)	
Race			< 0.001
White	319 (69%)	702 (58%)	
Black	42 (9%)	97 (8%)	
Asian	53 (11%)	164 (14%)	
Other	11 (2%)	42 (3%)	
>1 race reported, inc Asian	20 (4%)	54 (4%)	
>1 race reported, not Asian	9 (2%)	96 (8%)	
Unknown/not reported	10 (2%)	49 (4%)	
Ethnicity			< 0.001
Yes Hispanic	71 (15%)	356 (30%)	
No	375 (81%)	821 (68%)	
Unknown/ not reported	18 (4%)	27 (2%)	
Number of Clinical Criteria Reported			0.02
≤3	102 (22%)	338 (28%)	
4	239 (52%)	601 (50%)	
5	123 (27%)	265 (22%)	