**WEB FIG. 1** (a) Perivasculitis with inflammatory cells destroying the vessel wall (H&E×40); (b) Early fibrin thrombi detected in some of the interstitial myocardial vessels (H&E×100); (c) Three coronaries along their course (LCx, LAD, RCA, left to right) with thrombus detected in the LAD; (d, f) Scanner image of three coronaries (LAD, RCA, LCx) with thrombus within lumen of LAD (H&E); (d, e) RCA and LCx show irregular thickening of intima (Elastic von-Gieson’s stain, EVG). (g) High magnification of coronary artery with irregular thickening of intima (EVG×200); (h) EVG stain highlights early disruption of IEL (arrows) (EVG×400).