

**Supplemental Digital Content, Figure 2.** Representative immunohistochemical-stained positive human control tissues showing expected staining patterns for angiotensinogen (A, brown) and renin (B, brown) in kidney, with PRR (C, brown) in placenta, and ACE (D, brown), ACE2 (E, brown), and AT<sub>2</sub>R (F, brown) in kidney. A representative isotype negative control performed on a section of microcystic lymphatic malformation (G, brown) did not show significant staining. Nuclei were counter-stained with hematoxylin (A-H, blue). Original magnification: 200x.