







Supplementary Figure 2. Individual images of immunofluorescence stains of hypertrophic wine stain (hPWS) sections presented in Figure 6, demonstrating expression of CD31 (A, green) and cathepsin B (B, red); CD31 (C, green) and cathepsin D (D, red); CD 31 (E, green) and cathepsin G (F, red); OCT4 (G, green) and cathepsin B (H, red); cathepsin B (I, green) and SOX2 (J, red); OCT4 (K, green) and cathepsin D (L, red); cathepsin B (M, green) and cathepsin D (N, red); OCT4 (O, green) and cathepsin G (P, red); tryptase (Q, green) and cathepsin G (R, red); and chymase (S, green) and cathepsin G (T, red). A negative control (U) confirms the specificity of the fluorescent secondary antibodies on a section of hPWS tissue sample. All slides are counter-stained with 4′,6-diamino-2-phenylindole. Original magnification: 400x. Scale bars: 20μm.