

piezoelectric scaffold pvdf neuromodulation pc12 cells intensity pulsed svf differentiation proliferation enhancement modified

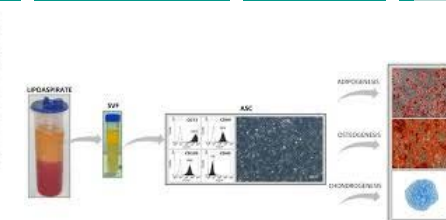
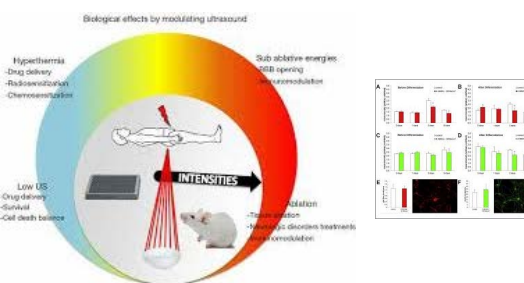
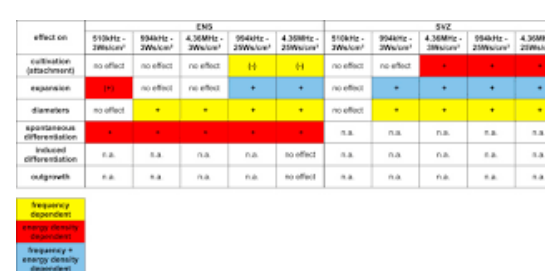
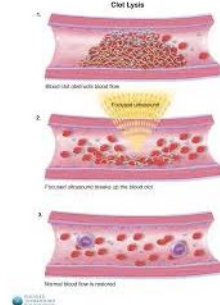
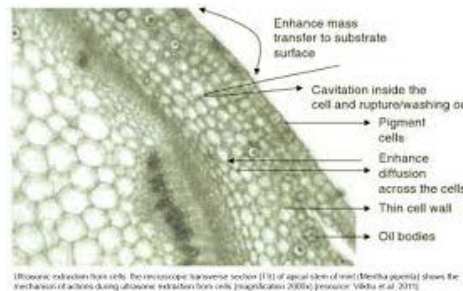
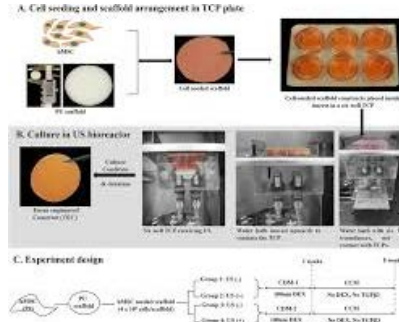
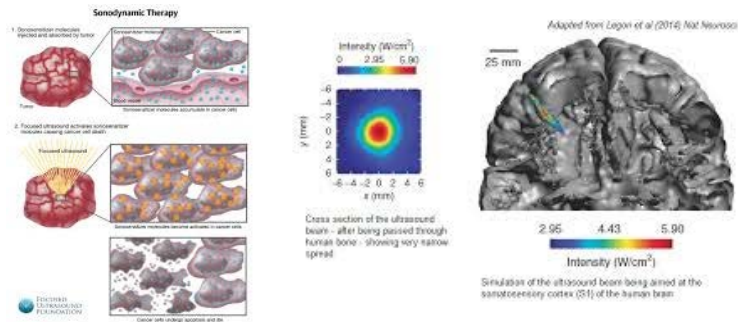
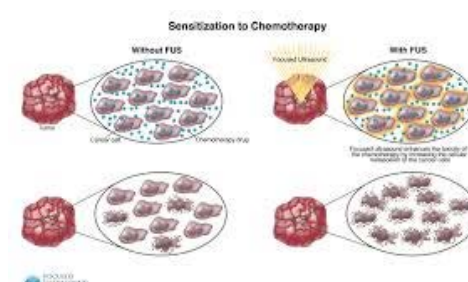
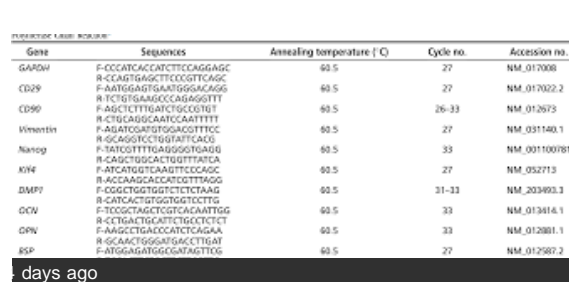
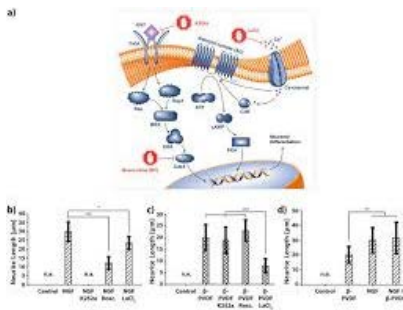
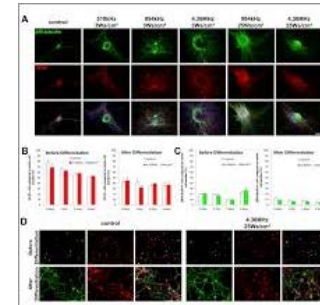
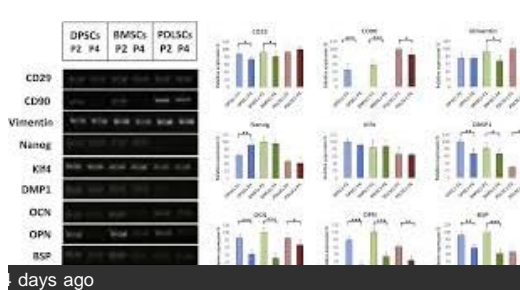
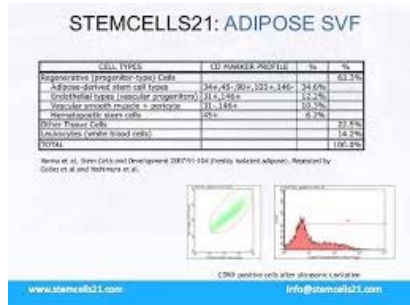
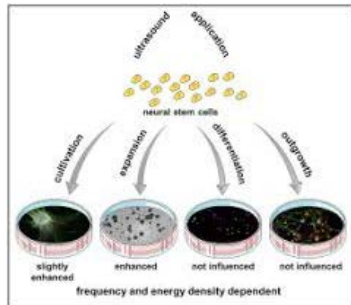


Figure 1 consists of six panels labeled (A) through (F). Panel (A) is a grayscale micrograph showing a 3D-printed microfluidic chip with a grid of circular features. Panel (B) is a schematic diagram of a 3D-printed microfluidic chip with a central red circular feature and multiple outlets. Panel (C) is a schematic diagram of a microfluidic chip with a central red circular feature and multiple outlets. Panel (D) is a schematic diagram of a microfluidic chip with a central red circular feature and multiple outlets. Panel (E) is a schematic diagram of a microfluidic chip with a central red circular feature and multiple outlets. Panel (F) is a schematic diagram of a microfluidic chip with a central red circular feature and multiple outlets.



[illegible]