In this issue

**Short Communication**

**2017 AHA Heart Science Forum Innovation Challenge Award 1st Place Winner and the 1st Annual Samsung Digital Health Summit Technology Pitch Contest Award 1st Place Winner**

Published On: January 22, 2018 | Pages: 001 - 004

Author(s): Joseph T Shen* and Raffi B Shen

Multi function Cardiogram Technology or the MCG was engineered to answer a fundamental question and solve a critical problem. The question was if we could apply the mathematical principals of Lagrangian Mechanics to build an objective machine powered digital diagnostic paradigm to forever change the face of the future of diagnostic medicine, as we know it.

**A healthy way to improve hypertension**

Published On: November 21, 2018 | Pages: 006 - 006

Author(s): Kimihiko Okazaki*

Miguel Devronsky proposed in 1970's a theory explaining mechanism of action of ingested pure protein; so-called protein-diet, as follows: 1. Ingested pure protein is decomposed into mixture of amino acids by gastrointestinal proteolytic enzymes; pepsin, trypsin, chymotrypsin, etc. Mixture of amino acids enters the liver via the portal vein. The liver resynthesizes pro...
Hypertension is also fought at the pace of dance

Published On: February 05, 2018 | Pages: 005 - 005

Author(s): Mario Pappagallo*

Naples. Congress of the Italian Society for Cardiovascular Prevention (Siprec). Dance is the scene. Do not think of the teachers who start dancing, even if it would not hurt to give rhythm to scientific reports, but a new remedy to prevent high blood pressure or even lower it if it tends to rise above the norm. ...