Insights In Blood Pressure



A case of undiagnosed global LV hypokinesia in pneumonic patient

Dr. Niraj Khatri Sapkota

Chitwan Medical College, Nepal

Abstract: Case report

Patient of age 20 years old visited medicine OPD complaining of dyspnoea and dysphagia, diaphoresis with sign of ,tachypnea (21 breathe per minute) and tachycardia of 150 btm with blood pressure 90/60, he has history of 12 years pneumonia repeated treatment with recent diagnosis of tuberculosis, treated by anti tuberculosis medication before 6 months, his weight was 25 kg at the moment of visit, in his previous visit to different clinician, suspected to have cancer due to his reduced weight indication, due to dyspnoea symptoms, prescribed asthmatic medication which he undergone for 15 days for example salmeterol, ipratropium, emsolone, fluticasone before the visit to our OPD, during this

Biography: Niraj Khatri Sapkota has completed his PhD in Molecular Physiology applications to Cardiovascular Pharmacology at the age of 32 years from Zhejiang University, China, World top 70th academically ranked university in 2019, as well one of the Thomson Reuters and Elsevier best ranked university of the world.



Publications:

- 1. Evaluating the Mechanical Properties of Admixed Blended Cement Pastes and Estimating its Kinetics of Hydration by Different Techniques
- $2. \ Genetic \ Diversity \ Using \ Random \ Amplified \ Polymorphic \ DNA \ (RAPD)$ Analysis for Aspergillus niger isolates
- 3. Au–Ag–Cu nanoparticles alloys showed antifangal activity against the antibiotics-resistant Candida albicans
- 4. Induce mutations for Bavistin resistance in Trichoderma harzianum by UV-irradation
- 5. Biliary Sludge. Analysis of a Clinical Case

2nd World cardiology Experts Meeting September 21-22, 2020

Abstract Citation: <u>Dr. Niraj Khatri Sapkota, A case of undiagnosed global LV hypokinesia in pneumonic patient, WORLD CARDIOLOGY SUMMIT 2020, 2nd World cardiology Experts Meeting, September 21-22, 2020</u>

Insights In Blood Pressure Volume \$3