



SPECTROGRAPHIC ANALYSIS OF NORMAL AND CONTINUOUS ADVENTITIOUS BREATH SOUNDS IN CHILDREN

Jong-seo Yoon

Department of Pediatrics, Cheong-yang clinic, Department of Pediatrics, Eun-pyeong st. Mary's hospital, the Catholic University of Korea

ABSTRACT: Diagnosing pulmonary diseases with auscultation of breath sounds in children is often difficult because of its high dependence on the clinician's experience of special circumstances involving children. The purpose of this study was to analyze the spectrograms of normal and continuous adventitious breath sounds to reproducibly find the appropriate character of breath sounds through a mechanical analysis.



Biography:

Sung Eun Kim, Department of Pediatrics, Cheong-yang clinic, Department of Pediatrics, st. Mary's hospital, the Catholic University of Korea.

- Publications:**
1. Comparison of eye measurements between young Korean women with inborn double eyelids and those with single eyelids.
 2. Minimally invasive facial rejuvenation combining thread lifting with liposuction: A clinical comparison with thread lifting alone.
 3. Analysis of long-term outcomes after surgery in patients with severe blepharoptosis.
 4. Minimally invasive facial rejuvenation combining thread lifting with liposuction: A clinical comparison with thread lifting alone.
 5. Postoperative Complications of Plastic and Reconstructive Surgery in Solid Organ Transplant Recipients.

19th Annual Congress on Pediatrics & Neonatology, February 10-11, 2020 Auckland, Newzealand

Abstract Citation : Sung Eun Kim :SPECTROGRAPHIC ANALYSIS OF NORMAL AND CONTINUOUS ADVENTITIOUS BREATH SOUNDS IN CHILDREN, PEDIATRICS SUMMIT 2020, February 10-11, 2020 Auckland, Newzealand,pp.0-1