

Pediatric Infectious Disease Interhospital Conference

**Woraman Waidab
Charoenkrung Pracharak Hospital**

A 4 years old Thai girl

CC: Dyspnea for 6 weeks

PI: 7 mo. PTA **She presented with dyspnea.** The patient was admitted for investigations and managements. **Haziness of the Lt lung was found** from her CXR.

At this admission she was worked up the cause of atypical pneumonia.

CXR



- ⦿ Cold agglutinin's test: positive
- ⦿ PPD test: 10 mm
- ⦿ Morning gastric wash for
 - AFB strain: not found x 3 days
 - AFB C/S: pending
- ⦿ She got better after she was treated by Cefotaxime + Erythromycin x 10 days.

- 6 mo. PTA She still had dyspnea. Her oxygen saturation was 95%(room air). There was **no change of infiltration from her CXR.**

Investigations for pulmonary tuberculosis were repeated and the result **had been negative.** Then **anti- TB drugs(IRZE)** were start.