## Pediatric Infectious Disease Interhospital Conference

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## 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.