

## FUO

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( ( °F) / °C ( :  
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% %

مجله علمی ابن سینا / اداره بهداشت و درمان نهاجا (دوره ۹، شماره ۱، سال ۱۳۸۵، مسلسل ۲۲)

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ESR	CK-MB	CPK	LDH	

:

BP= / mmHg

PR= /min

RR= /min

T= / °C

(FUO)

/)

(

:

WBC=

FBS=

Na=

Hb= /

LDH=

K=

PLT=

CPK=

T<sub>3</sub>=

MCV= /

PT=

T<sub>4</sub>= /

MCH= /

PTT=

TSH= /

ESR=

SI=

HBS Ag= Neg

CRP=+++

TIBC=

HCVAb= Neg

BUN=

Ferritin=

HIVAb= Neg

Cr=

U/A,U/C=

FUO

FUO

RBBB

ECG

(Right Bundle Branch Block)

LDH

%

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TEI

(Trans esophageal Imaging)

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MRI CT

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1. Braunwald. Primary of the heart. 6<sup>th</sup> ed, chapter 49
2. Mandell, Douglas, Bennett's. Principles and practice of infectious diseases. 6<sup>th</sup> ed, 2005; chapter 48: 718-727.

## Atrium myxoma as FUO

### **Abstract**

Fever of unknown origin (FUO) is: 1) temperatures  $>38.3^{\circ}\text{C}$  ( $101^{\circ}\text{F}$ ) on several occasions; 2) a duration of fever of  $>3$  weeks; and 3) failure to reach a diagnosis despite 1 week of inpatient investigation. Fever of unknown origin in contagious diseases is a problem 30% in children and 10% in adults in spite of adequate researches.

We try to explain a case diagnosed as atrium myxoma with the symptoms of three week fever, dry cough, and breathing problems that was admitted and underwent surgery.

**Keywords: Fever of unknown origin, Atrium myxoma, Surgical operation**

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