جمهورية العراق وزارة التعليم العالي والبحث العلمي جامعة الانبار



شعبة ابن سينا للتعليم الالكتروني

تقدم Virtual Labs

المختبرات الافتراضية BioInteractive اعداد: م.م.محمد مهيدي صائح

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GENETIC BASIS OF DISEASE

ORGANISMAL BIOLOGY

CIRCULATION

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BIOTECHNOLOGY

# **Cardiology Virtual Lab**

THIS IS A PART OF Of Hearts and Hypertension: Blazing Genetic Trails



## Summary

**NEW! HTML 5 support added!** This virtual lab will familiarize you with heritable diseases of the heart. Learn about the diagnostic tools used to examine and diagnose patients.

Start Virtual Lab

انقر هنا للبدا بالتجربة

Recommend



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You are a virtual intern, accompanying a doctor who is examining three different patients. Each patient is examined using more than one diagnostic tool, and at each stage, the doctor will invite you to examine the patient yourself and ask for your opinion.

The following browsers are supported and recommended for this virtual lab. Please be sure that JavaScript and cookies are enabled and your pop-up blocker is disabled.

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Identify bacteria, examine heart patients, probe the nervous system, assay antibodies, study circadian rhythms, and analyze evolution in action. Order Now =



Introduction

Notebook

Quiz

Reference

Save/Resume

## Cardiology Lab Introduction and Help

Patient

Welcome to the Virtual Cardiology Lab. The focus of this lab is on heritable diseases of the heart. You are cast patient is examined, using more than one diagnostic tool, and at each stage, the doctor will invite you to examin

Making a diagnosis is, in many respects, like detective work. You gather clues using a variety of techniques and techniques used and building on current knowledge of diseases and their symptoms. Since we assume you are with basic facts about the heart and heart diseases, medical terminology, and available diagnostic tools. This in both of which are available any time by clicking on the Reference tab above this window.

## Learning Objectives

- Symptoms of a selection of heart diseases, to serve as examples of what kinds of things can go wrong
- Tools and techniques used for diagnosis. What can the different techniques detect and how do they we
- Principles of pedigree analysis.

## Using the Virtual Lab

The lab interface is divided into two main areas: the interactive window on the left and the lab notebook on the r text in the white tip window. As you progress, the lab notebook window will automatically update with detailed in

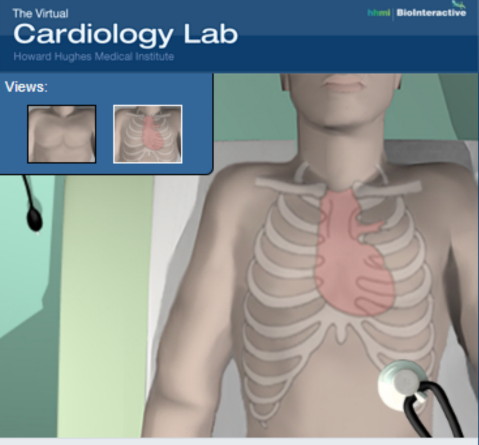
Icons below the tip window indicate the current section (highlighted in white) and completed sections (in light blooms)

At any time during the lab, you can click the tabs above. The Patient tab will give you general information about section. The Quiz tab provides you with a summary of your quiz results. The Reference tab contains the Cardio information, a glossary of terms, and an encyclopedia of terms. The Diagnostic Tools Guide includes informatio section information.

## Supported Desktop Web Browsers

The following browsers are supported and recommended. For the virtual lab to work properly, be sure that Java

- Microsoft Internet Explorer version 9 or greater.
- Mozilla Firefox version 9 or greater.
- Google Chrome version 9 or greater.
- Apple Safari version 5 or greater.



To listen to the patient's heart, move the stethoscope over the patient's chest. To change views, click an image in the Views window.



Introduction

Patient A

Notebook

Quiz

Reference

Save/Resume

## Auscultation Exam

The first step in determining the condition that afflicts this patient is listening with a stethoscope, or auscultation. In this exercise stethoscope in one location. In real life, the doctor would place the stethoscope in different positions before making an evaluation a quick primer on this topic, see (auscultation page link).

## **Doctor's Question**

Based on your examination, what do you conclude?

- a) The heart sound indicates a systolic murmur.
- b) The heart sound indicates a prolonged murmur during diastole.
- c) The heart sound is normal.
- d) The heart sound indicates a gallop rhythm.



Once you have taken the doctor's quiz, click back in the examination window to continue with the examination.