



助力全球医学研究

牛津大学出版社

北京, 2022.5

Deborah Dixon
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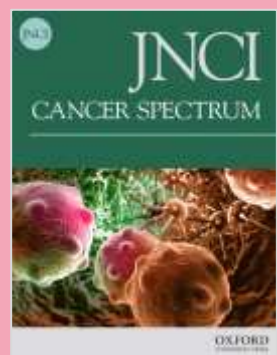


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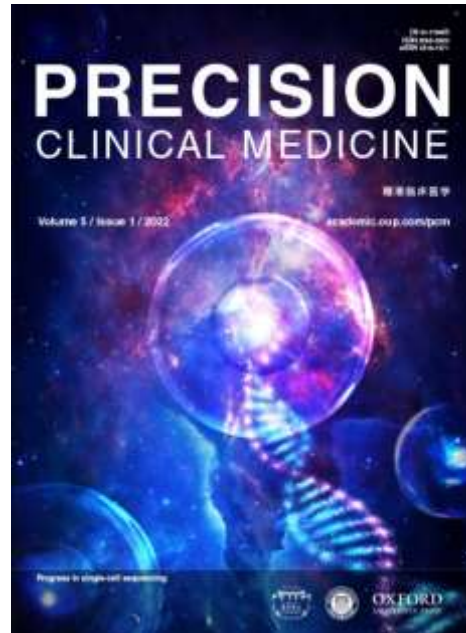
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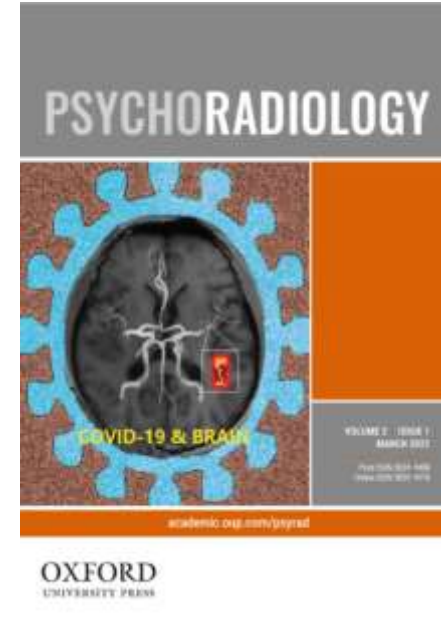
Gastroenterology Report
IF 3.651
2013年创刊
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Burns & Trauma
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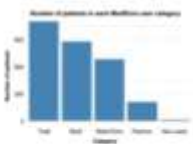


1

Editor's Choice: Endocrinology of the Fallopian tube
C. B. Lambalk
Volume 35, Issue 9
Fallopian tube epithelium bears many similarities to endometrial epithelium. However, the Fallopian tubes are much less prominently considered as an endocrine responsive and functional part of the reproductive tract. Two papers in this month's issue of Human Reproduction shine a bright light on this aspect of this indispensable organ.

3

ORIGINAL ARTICLE
Development, implementation and initial feasibility testing of the MediEmo mobile application to provide support during medically assisted reproduction
I Robertson et al.
STUDY QUESTION Is it possible to develop a patient smartphone application for medically assisted reproduction (MAR) that is acceptable to patients and fertility staff? **SUMMARY ANSWER** Staff and patients responded positively to the MediEmo smartphone application, perceiving it to be acceptable and feasible to implement in a ...



5

Hot Topic: Endometriosis
Hot topic: Endometriosis:
Discover a collection of research articles from our hot topic series on the topic of endometriosis. Browse the articles in order of their article cover or view our full list of articles.

2

Most Read
Predictive models of pregnancy based on data from a preconception cohort study
Most Cited
Effects of COVID-19 and mRNA vaccines on human fertility
The effect of COVID-19 mRNA vaccine on serum anti-Müllerian hormone levels

4

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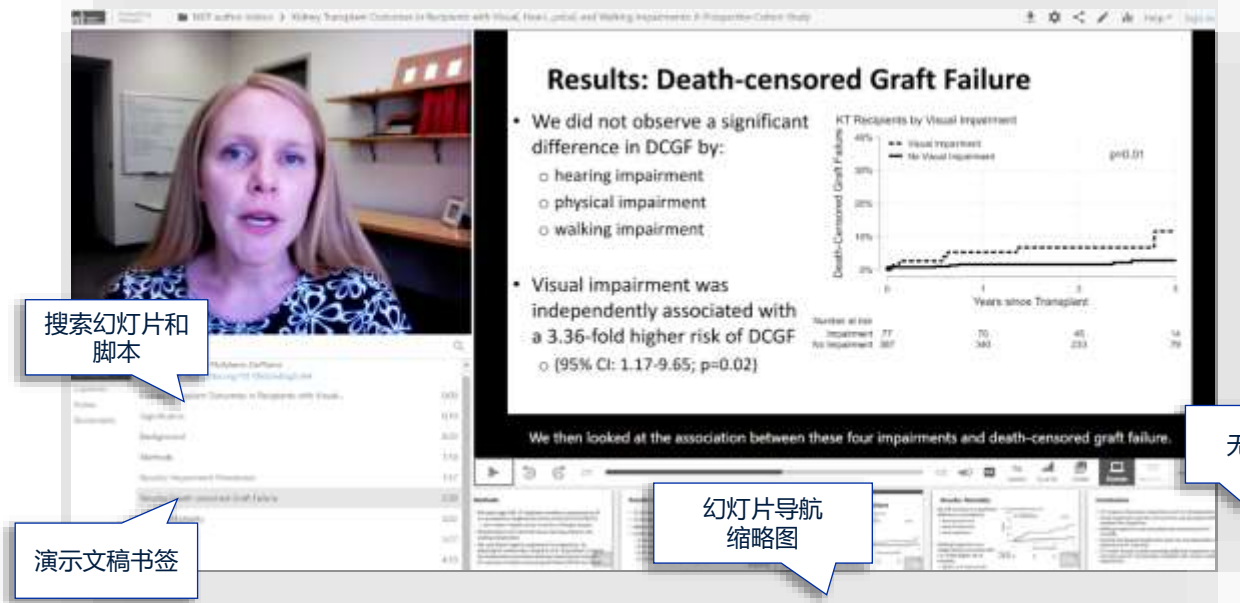
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2. 阅读量/被引用量最高的文章
3. 自动提供文章摘要和缩略图
4. 社交媒体 (推特)
5. 定制文章集
6. 期刊信息

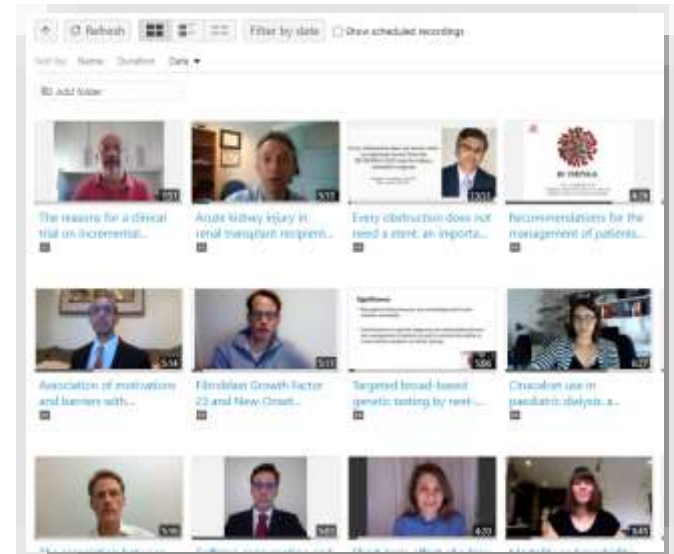
作者为中心的舞台：视频演示



- 作者自行录制一段简短的演示视频，以支持他们发表的论文，并对其相关性做阐述。
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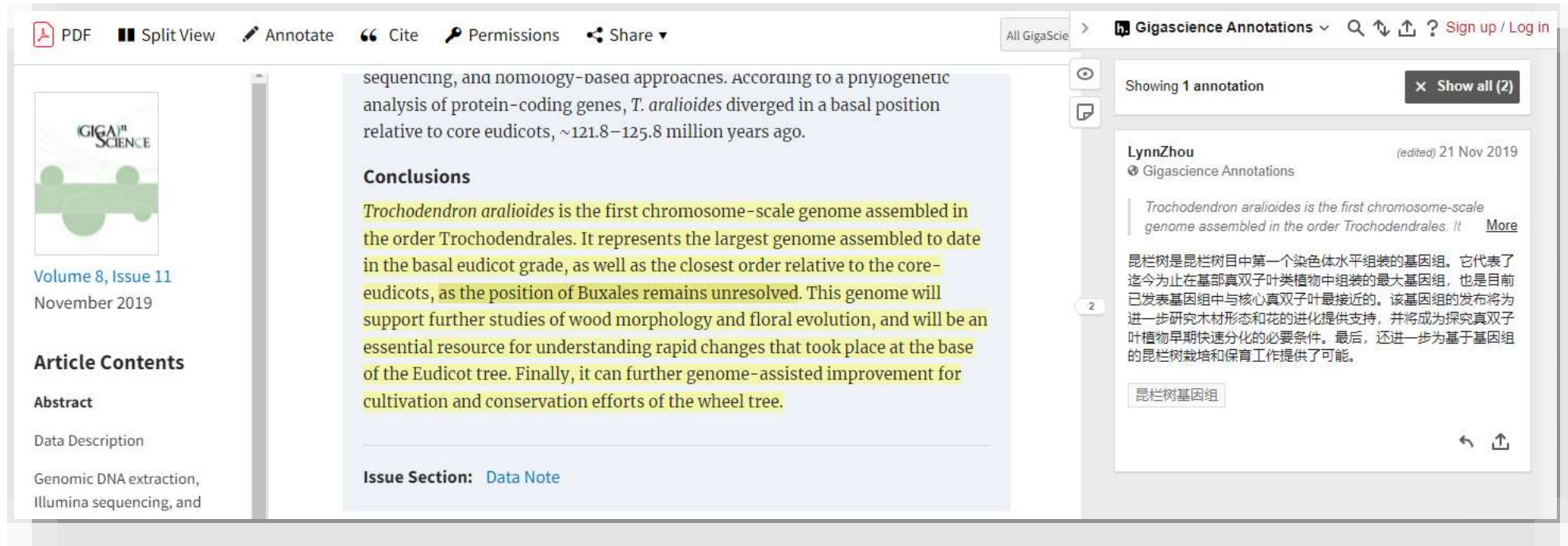


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sequencing, and nomenclature-based approaches. According to a phylogenetic analysis of protein-coding genes, *T. aralioides* diverged in a basal position relative to core eudicots, ~121.8–125.8 million years ago.

Conclusions

Trochodendron aralioides is the first chromosome-scale genome assembled in the order Trochodendrales. It represents the largest genome assembled to date in the basal eudicot grade, as well as the closest order relative to the core-eudicots, as the position of Buxales remains unresolved. This genome will support further studies of wood morphology and floral evolution, and will be an essential resource for understanding rapid changes that took place at the base of the Eudicot tree. Finally, it can further genome-assisted improvement for cultivation and conservation efforts of the wheel tree.

Issue Section: [Data Note](#)

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LynnZhou (edited) 21 Nov 2019
Gigascience Annotations

Trochodendron aralioides is the first chromosome-scale genome assembled in the order Trochodendrales. It [More](#)

昆栏树是昆栏树目中第一个染色体水平组装的基因组。它代表了迄今为止在基部真双子叶类植物中组装的最大基因组，也是目前已发表基因组中与核心真双子叶最近的。该基因组的发布将为进一步研究木材形态和花的进化提供支持，并将成为探究真双子叶植物早期快速分化的必要条件。最后，还进一步为基于基因组的昆栏树栽培和保育工作提供了可能。

昆栏树基因组

利用我们的集成式注释工具，期刊编辑用中文为文章的一部分添加注释。[背景]

作者的数字化体验



1. 作者提交含**图形摘要**的文章。



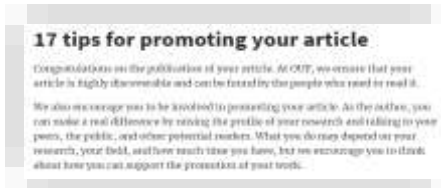
2. 投稿被录用后，作者**录制视频**，阐述其研究的影响。



3. 文章与**文章内图形摘要**以及作者录制的**视频**一起发表。



4. 文章和视频通过**期刊主页**的小工具进行推广。



5. 作者访问“**作者资源中心**”，了解自我推广的技巧。



6. 文章被包含在高被引宣传活动/虚拟期刊中，并在牛津大学出版社的**社交媒体渠道**上推广并标记作者和学会，以便转发、分享和提高学会知名度。



7. 文章被**大量阅读**，并由此获得**引用量**以及**其他影响因子指标**。作者可通过文章内指标小工具跟踪此类数据。



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Nicola Wilson
医学书籍采访组长
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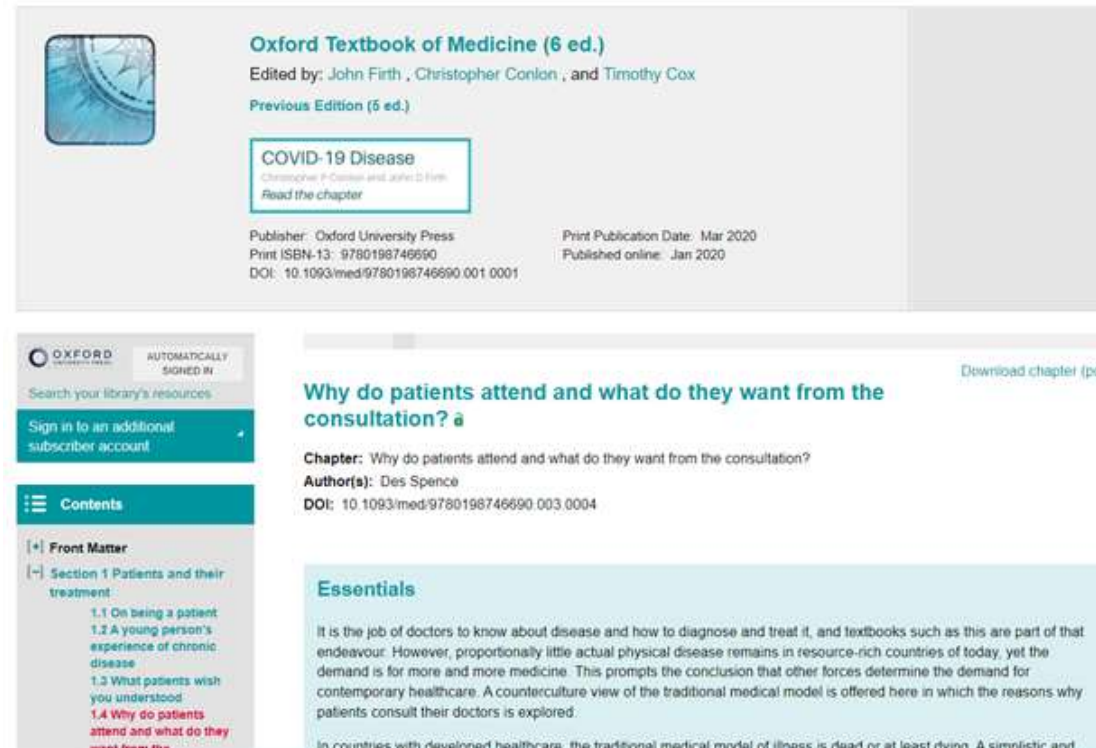
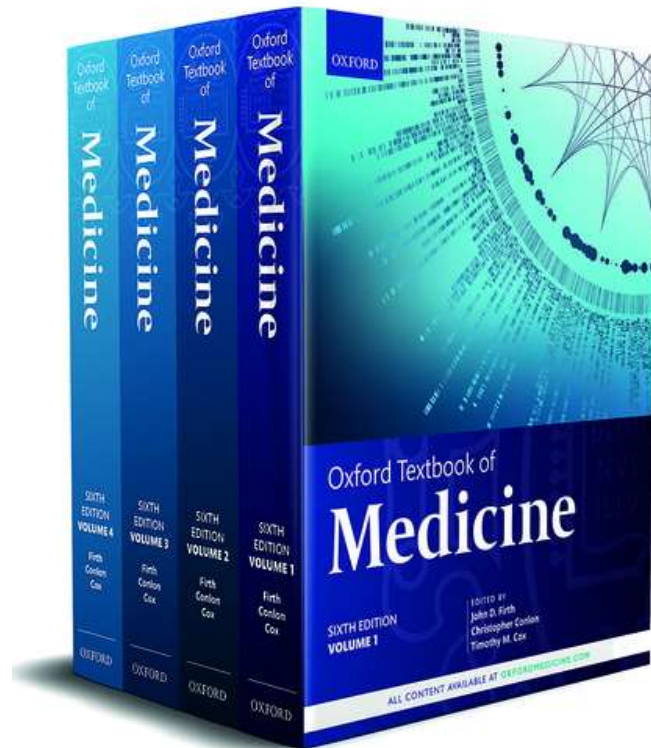


为医学学术人员、医学专家和政策制定者提供基于研究成果与相关指南的材料。



The Oxford Textbook of Medicine (第6版)

全球公认的医学界首选参考指南。包含全球900多名最优秀的临床医生和医学科学家撰写的内容，以及259段视频资料。



The screenshot displays the online interface for the Oxford Textbook of Medicine (6th ed.). It includes a search bar, a sign-in prompt, and a 'Contents' section. The 'Contents' section lists 'Front Matter' and 'Section 1 Patients and their treatment', with sub-sections 1.1 to 1.4. A 'COVID-19 Disease' chapter is highlighted, with a 'Read the chapter' link. The 'Essentials' section provides a brief overview of the book's content, mentioning that it is a counter-culture view of the traditional medical model.

Oxford Textbook of Medicine (6 ed.)
Edited by: John Firth, Christopher Conlon, and Timothy Cox
Previous Edition (5 ed.)

COVID-19 Disease
Christopher P. Conlon and John D. Firth
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Publisher: Oxford University Press
Print ISBN-13: 9780198746690
DOI: 10.1093/med/9780198746690.001.0001

Print Publication Date: Mar 2020
Published online: Jan 2020

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Why do patients attend and what do they want from the consultation? a

Chapter: Why do patients attend and what do they want from the consultation?
Author(s): Des Spence
DOI: 10.1093/med/9780198746690.003.0004

Contents

- Front Matter
- Section 1 Patients and their treatment
 - 1.1 On being a patient
 - 1.2 A young person's experience of chronic disease
 - 1.3 What patients wish you understood
 - 1.4 Why do patients attend and what do they want from the

Essentials

It is the job of doctors to know about disease and how to diagnose and treat it, and textbooks such as this are part of that endeavour. However, proportionally little actual physical disease remains in resource-rich countries of today, yet the demand is for more and more medicine. This prompts the conclusion that other forces determine the demand for contemporary healthcare. A counterculture view of the traditional medical model is offered here in which the reasons why patients consult their doctors is explored.

In countries with developed healthcare, the traditional medical model of illness is dead or at least dying. A simplistic and

全球化的Oxford Textbook of Global Public Health (第7版)

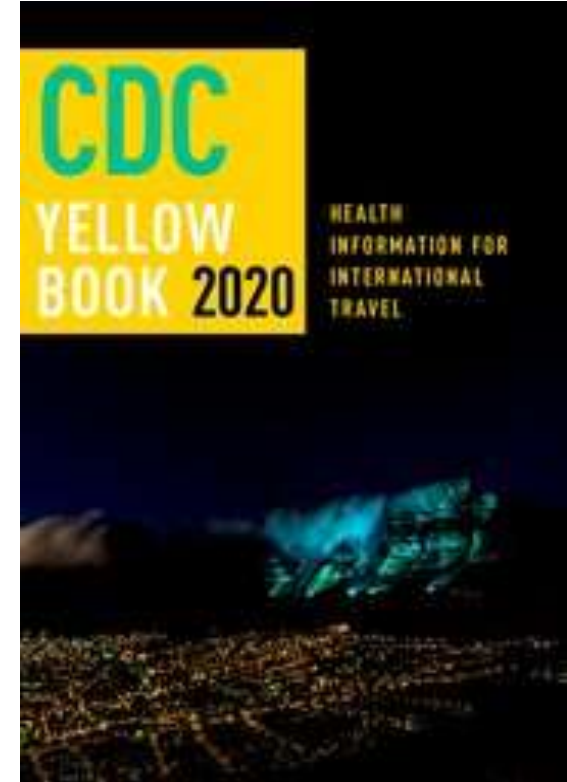
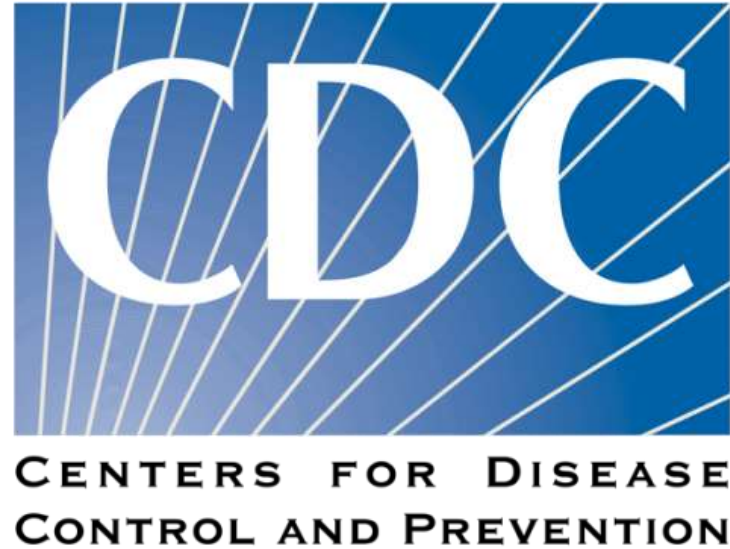


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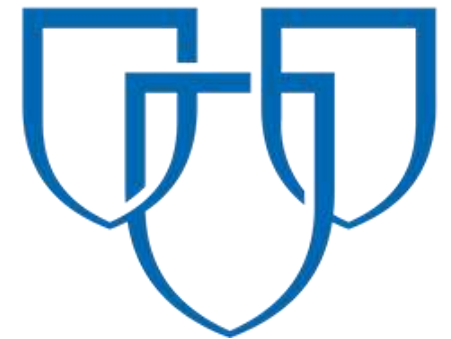
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MAYO CLINIC



Questions

Multiple Choice (choose the best answer)

- Among the following, which is the most specific ultrasonographic sign of cardiac tamponade?
 - a. Inferior vena cava dilatation
 - b. Collapse of the inferior vena cava
 - c. Systolic collapse of the right atrium
 - d. Diastolic collapse of the right ventricle
 - e. Circumferential pericardial effusion

2. A 56-year-old woman arrived in the emergency department with a 45-minute history of severe, substernal chest pain. The pain was described as pressure pain with an intensity of 10 (on a scale from 0-10, where 10 indicates the most severe pain) and radiating to her left arm and jaw. Her past medical history was significant for 60 pack-years of smoking, hypertension, and hypercholesterolemia. After she received initial treatment with oral aspirin and sublingual nitroglycerin, her reported pain level improved but persisted at an intensity of 5. On physical examination, her vital signs were heart rate 58 beats per minute, respiratory rate 19 breaths per minute, and blood pressure 95/64 mm Hg. She appeared distressed and diaphoretic. Cardiovascular and lung examination findings were unremarkable. An initial electrocardiogram showed new ST-segment elevation of 3 mm in leads II, III, and aVF. The patient underwent cardiac catheterization and was found to have a severe occlusion of the right coronary artery. Direct balloon angioplasty and stent placement were successful. She was transferred to the intensive care unit in stable condition; 10 minutes later, her vital signs were heart rate 84 beats per minute, respiratory rate 18 breaths per minute, and blood pressure 88/56 mm Hg. Telemetry results are shown in Figure Q.2.

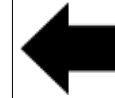
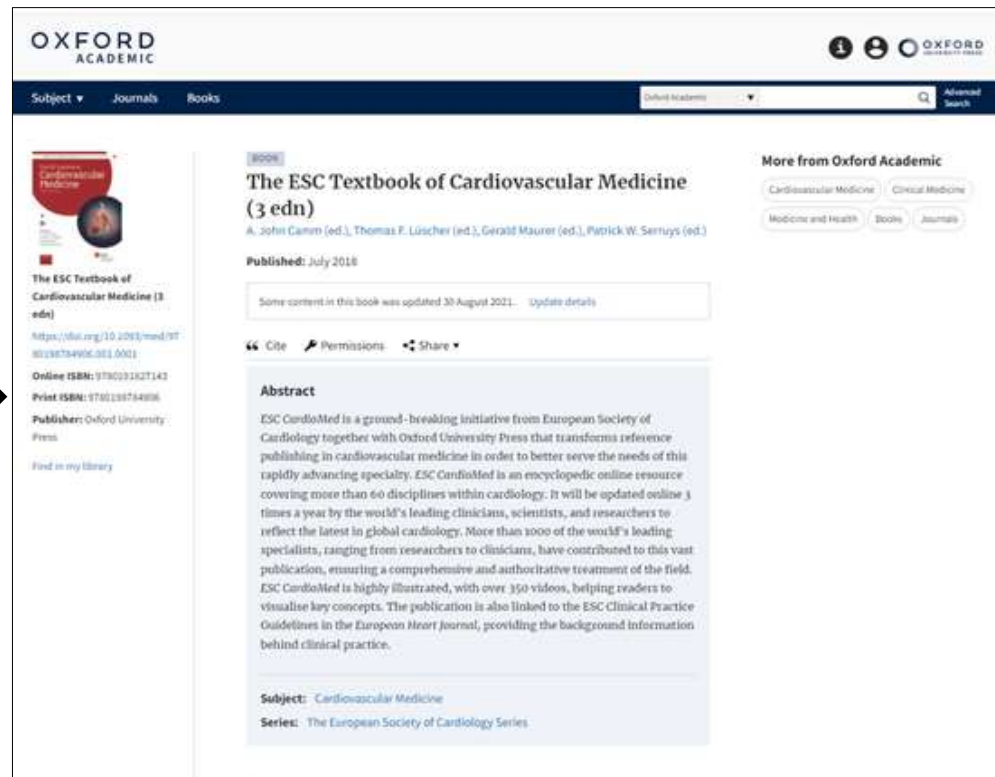
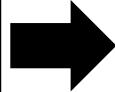
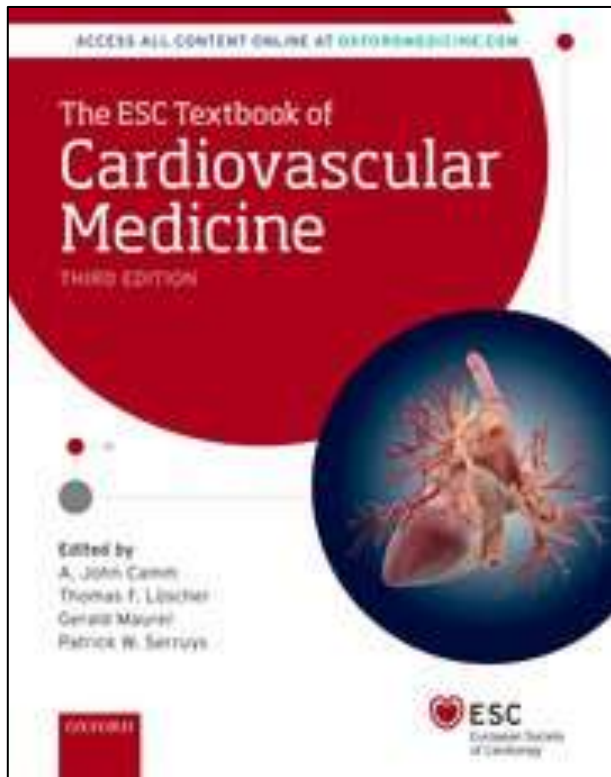


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Figure Q.2.
 Telemetry Results.

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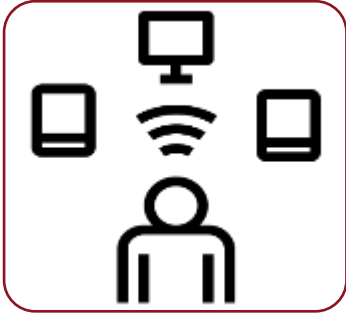


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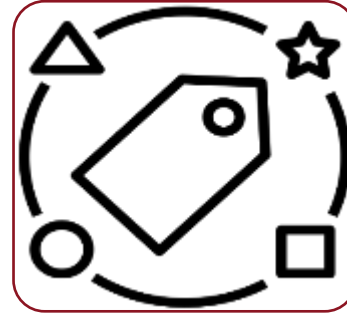
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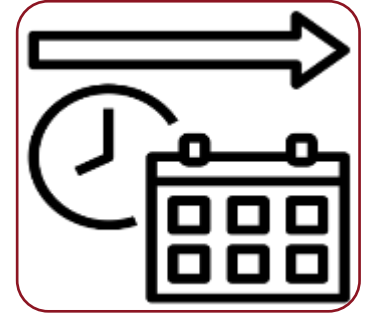
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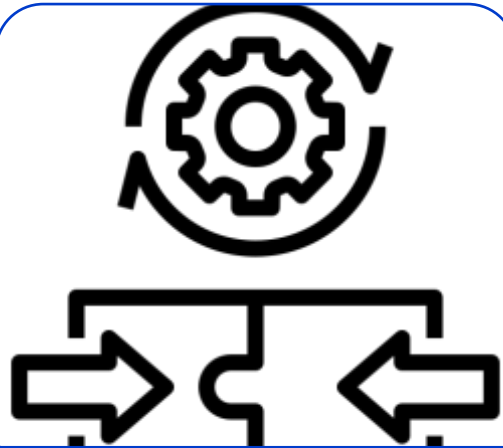


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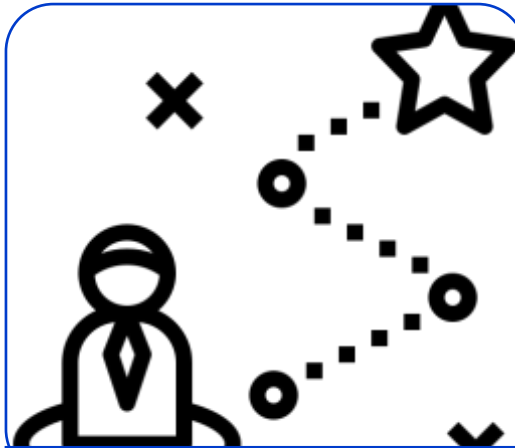


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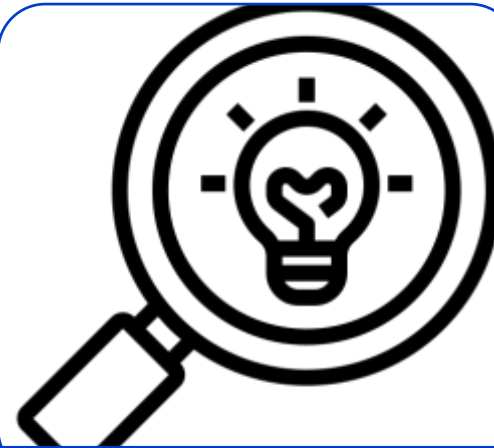
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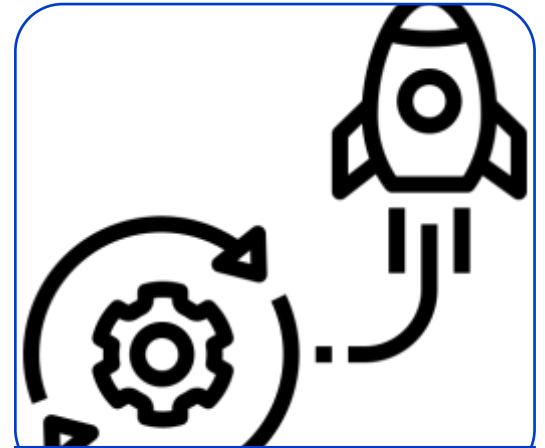
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