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That's a clinical question
that we sort of don't ... It

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will be timed with, no doubt, publication of this landmark trial. The other big one that I think we're really excited to see is the SURPASS ...

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in Phase 1 ATTR Amyloidosis
Trial

In a milestone for gene
therapy, drugmakers Intellia
Therapeutics Inc. and
Regeneron Pharmaceuticals
Inc. reported results from
the first clinical trial
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Crispr technology ...

Intellia Gains After Strong
Results in Landmark Crispr
Study

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join our scientific
leadership team. With his
deep knowledge of medical
research, therapeutic
development, and treatment
modalities for metabolic
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ProSciento Expands Executive Scientific Leadership, Appoints Dr. Julio Gutierrez as Vice President of Clinical Research and Clinical Science

Ark Invest's Cathie Wood said last year that the next "FANG" stocks would likely come from the gene editing space.

Cathie Wood's Ark ETFs are surging on big gains in CRISPR gene-editing stocks following the success of first human trials. Other Chinese vaccine makers including Clover and Advaccine have conducted human trials in Australia in

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partnership with international companies or organisations. Zhu, China's top clinical ...

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approximately 250 landmark clinical trials. The well-designed clinical trial is essential to the practice of medicine. There is no field that has embraced or been transformed more by the clinical trial than oncology. Each primary cancer site has a remarkable story that can be told through clinical trials. For example, patients who presented decades ago with soft tissue sarcoma of the extremities would invariably undergo limb amputation. The landmark National Cancer Institute study by Rosenberg et al. randomized patients to limb sparing surgery followed by adjuvant

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radiation therapy compared with limb amputation. This study helped change the standard of care by allowing most patients to retain their functioning limbs with an improvement in quality of life and no compromise in overall survival. Such major clinical trials for common malignancies including breast, prostate, lung, gastrointestinal, genitourinary, and gynecologic cancers are discussed. Because oncology is multidisciplinary, this book should be of interest for radiation oncologists, surgeons, medical oncologists, and other physicians interested in

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learning more about the landmark trials that have shaped oncology.

This book elucidates the landmark trials in diabetes for cardiologists. Including studies performed on patients with diabetes or pre-diabetes, each chapter lists the key clinical trials, and includes a commentary and 'take-home' points on each trial. The first chapter lays down the foundations of clinical trials in diabetes, explaining the clinical issues specific to diabetes and trial design.

Critiquing key papers in the

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field, Landmark Papers in General Surgery gives surgeons and trainees an expert appraisal and contextual discussion of the evidence base behind current clinical practice, all in a clear and easy-access layout.

50 Studies Every Internist Should Know presents key studies that shape today's practice of internal medicine. Selected using a rigorous methodology, the studies cover topics including: preventative medicine, endocrinology, hematology and oncology, musculoskeletal diseases, nephrology,

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gastroenterology, infectious diseases, cardiology, pulmonology, geriatrics and palliative care, and mental health. For each study, a concise summary is presented with an emphasis on the results and limitations of the study, and its implications for practice. An illustrative clinical case concludes each review, followed by brief information on other relevant studies. This book is a must-read for health care professionals and anyone who wants to learn more about the data behind clinical practice.

Now viewed as its own

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scientific discipline, clinical trial methodology encompasses the methods required for the protection of participants in a clinical trial and the methods necessary to provide a valid inference about the objective of the trial. Drawing from the authors' courses on the subject as well as the first author's more than 30 years working in the pharmaceutical industry, *Clinical Trial Methodology* emphasizes the importance of statistical thinking in clinical research and presents the methodology as a key component of clinical research. From ethical

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issues and sample size considerations to adaptive design procedures and statistical analysis, the book first covers the methodology that spans every clinical trial regardless of the area of application. Crucial to the generic drug industry, bioequivalence clinical trials are then discussed. The authors describe a parallel bioequivalence clinical trial of six formulations incorporating group sequential procedures that permit sample size re-estimation. The final chapters incorporate real-world case studies of clinical trials from the

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authors' own experiences. These examples include a landmark Phase III clinical trial involving the treatment of duodenal ulcers and Phase III clinical trials that contributed to the first drug approved for the treatment of Alzheimer's disease. Aided by the U.S. FDA, the U.S. National Institutes of Health, the pharmaceutical industry, and academia, the area of clinical trial methodology has evolved over the last six decades into a scientific discipline. This guide explores the processes essential for developing and conducting a quality clinical trial protocol and

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providing quality data collection, biostatistical analyses, and a clinical study report, all while maintaining the highest standards of ethics and excellence.

"Good doctors use both individual clinical expertise and the best available external evidence, and neither alone is enough." -David Sackett, MD

While one's clinical expertise increases with experience and practice, the ability to grow and maintain a working knowledge of available research and trials is severely limited by the finite hours per day,

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few of which can be freely dedicated to said task. High-Powered Medicine includes concise, clinically relevant data with evidence-based recommendations from over 100 landmark trials spanning more than 30 years which can then be paired with one's own clinical expertise to optimize pharmacotherapy in chronic disease management.

This book is a valuable tool to assist both cardiovascular physicians and scientists learning the intricacies of hypertension research and its milestone studies. All major hypertension trials have been reviewed in this book

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in chronological order with extensive discussion of the study population, study design, and outcomes and with a special focus on what knowledge they offered, their strengths and weaknesses, statistical errors, impact on international guidelines and unmet needs. Importantly, the book also offers physicians and young scientists with basic knowledge regarding medical biostatistics. It is of critical importance for a scientist involved in the field to understand deeply the process of analyzing medical data. Moreover, the accurate interpretation of

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the results is central for applying evidence-based medicine in everyday clinical practice.

Management of Hypertension: Current Practice and the Application of Landmark Trials is a critical tool to assist in the education of physicians and researchers in the field, providing a separate section on pioneer researchers in hypertension and urging readers to become bright exemplars for scientists wishing to pursue a career in academic medicine and hypertension research.

This title presents key studies that have shaped the

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practice of critical care medicine. Selected using a rigorous methodology, the studies cover topics including: sedation and analgesia, resuscitation, shock, ARDS, nutrition, renal failure, trauma, infection, diabetes, and physical therapy

Evidence-based medicine is a concept that has come to the fore in the past few years. Clinicians are increasingly encouraged to practise patient management based on available evidence in the scientific literature. For example, new pharmacological therapies are only used when large randomized trials have

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'proven' that a particular drug is better than existing ones. This is also the case in surgical specialties, although surgery has traditionally seen a lack of use of this information, with individual surgeon's preferences being most influential in treatment choices. However, more recently, there has been a large expansion of trials and studies aimed at providing surgeons with information to guide their choices using firm evidence. This book provides a detailed summary of the most important trials and studies in neurosurgery, allowing the reader to rapidly

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extract key results. Each chapter is written by a prominent international neurosurgeon in that particular field, making this book essential reading for all neurosurgeons and trainees in the field.

This book describes the evolution of treatment in oncology through the lens of approximately 250 landmark clinical trials. The well-designed clinical trial is essential to the practice of medicine. There is no field that has embraced or been transformed more by the clinical trial than oncology. Each primary cancer site has a remarkable

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malignancies including breast, prostate, lung, gastrointestinal, genitourinary, and gynecologic cancers are discussed. Because oncology is multidisciplinary, this book should be of interest for radiation oncologists, surgeons, medical oncologists, and other physicians interested in learning more about the landmark trials that have shaped oncology.

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