Strategies for Managing the Tsunami of Medical Information:

Al and Beyond





PennState Health





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#### Disclosures

Name	Employment	Funding Sources	Ownership & investments	Leadership
David R. Penberthy, MD, MBA	Penn State Health AstraZeneca Startups and Real Estate	None	CHS stock Mutual funds Startup - ROMTech Startup - OncoAl	ACCC Board of Trustees

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for their assistance with this presentation



#### ASSOCIATION OF COMMUNITY CANCER CENTERS

#### LEADING EDUCATION AND ADVOCACY ORGANIZATION FOR THE CANCER CARE COMMUNITY

- $\sim$  50 years old (founded 1974)
- Powerful network of ~38,000
   multidisciplinary practitioners from over
   2100 hospitals and practices nationwide in
   every state
- $\sim 2/3$  of the nation's cancer patients are treated by a member of ACCC

www.accc-cancer.org

# Learning objectives

# Statement of the cancer problem

Current state of multidisciplinary care

# Al and Future directions

# Magnitude



#### Estimated number of new cases from 2020 to 2040, Both sexes, age [0-85+]

All cancers

Africa + Latin America and Caribbean + Northern America + Europe + Oceania + Asia





International Agency for Research on Cancer



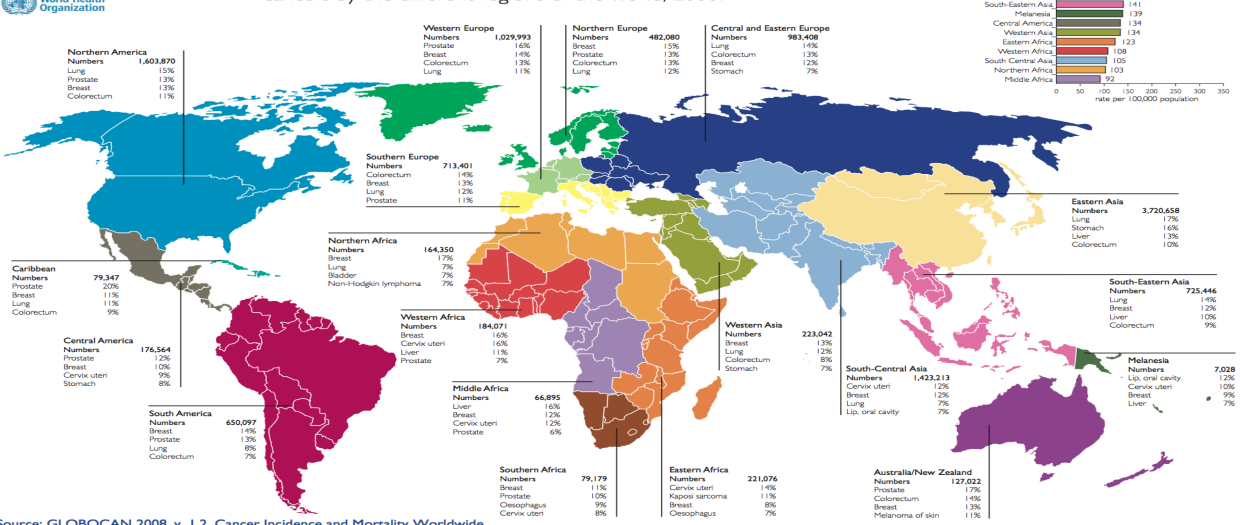


**International Agency for Research on Cancer** 

World Health

#### Cancer Incidence Worldwide

Breakdown of the estimated 12.7 million new cases, World-age standardised incidence rates and the most commonly diagnosed cancers by the different regions of the world, 2008.



Source: GLOBOCAN 2008, v. 1.2, Cancer Incidence and Mortality Worldwide. IARC, 2010 (http://globocan.iarc.fr)

Map updated February 2011

http://info.cancerresearchuk.org/cancerstats/

© Cancer Research UK Registered charity no.1089464 (England & Wales) & SC041666 (Scotland)

287

269

244

21

190

188

173

172

Australia/New Zealand

Central and Eastern Europe

Northern America Western Europe

Northern Europe

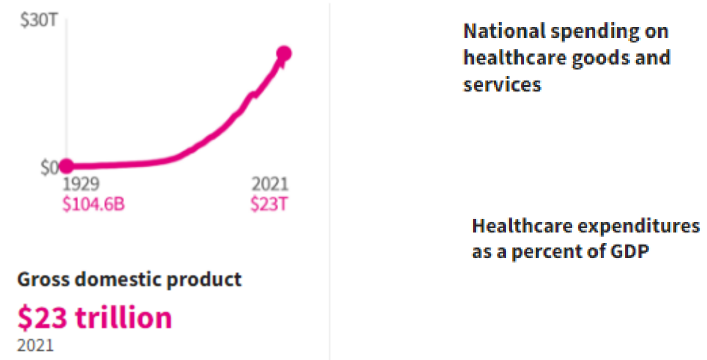
Southern Europe

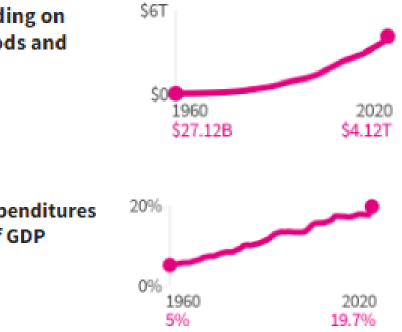
Southern Africa

South America

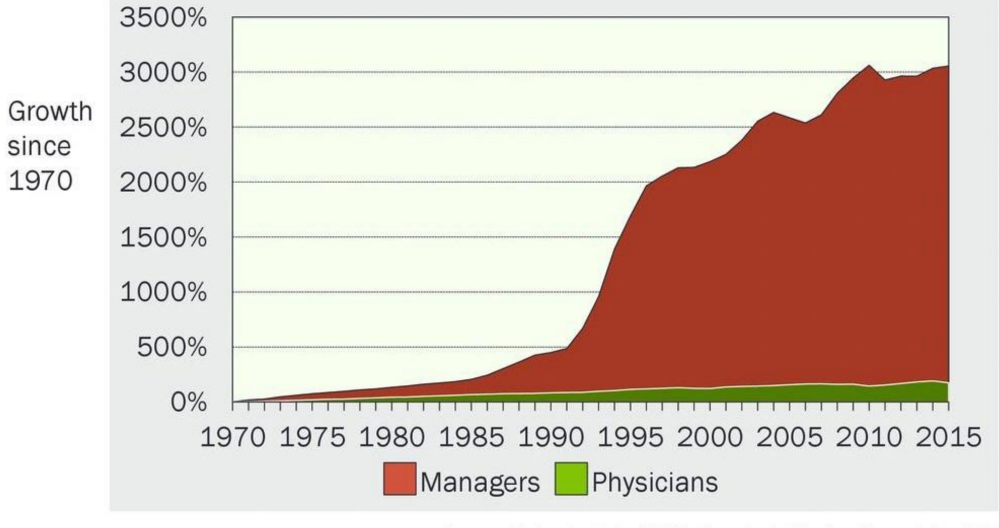
Eastern Asia Caribbean

# GDP issues



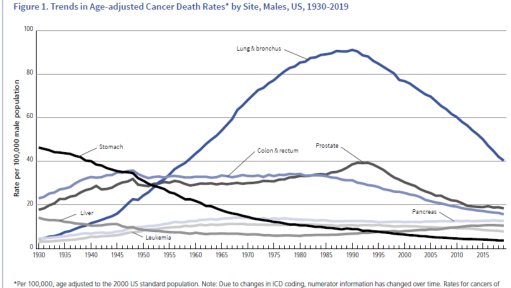


# Growth of Physicians and Administrators in U.S.



Bureau of Labor Statistics; NCHS; Himmelstein/Woolhandler analysis of CPS Managers shown as moving average of current year and two previous years

# So how are we doing?



\*Per 100,000, age adjusted to the 2000 US standard population. Note: Due to changes in ICD coding, numerator information has changed over time. Rates for cancers of the liver, lung and bronchus, and colon and rectum are affected by these coding changes.
Source: US Mortality Volumes 1930 to 1959, US Mortality Data 1960 to 2019, National Center for Health Statistics, Centers for Disease Control and Prevention.

©2022, American Cancer Society, Inc., Surveillance and Health Equity Science





Lung cancer patients are being diagnosed earlier, and living longer.



The racial, socioeconomic, and geographic disparities for preventable cancers are alarming.

Takeaways from the Cancer Facts & Figures Report 2022

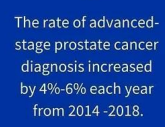


Cancer mortality is declining at an accelerating rate.

In 2022, there will be an estimated 1,918,030 new cancer diagnoses, and 609,360 cancer deaths.

American

Cancer Society

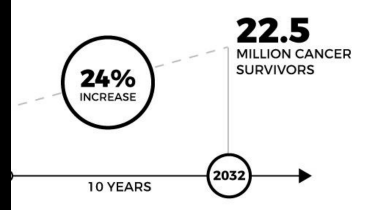


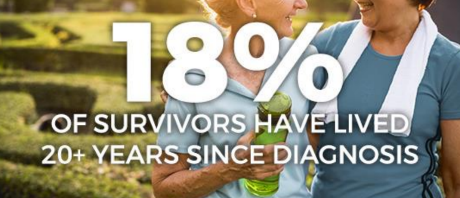
# MILLION CANCER SURVIVORS



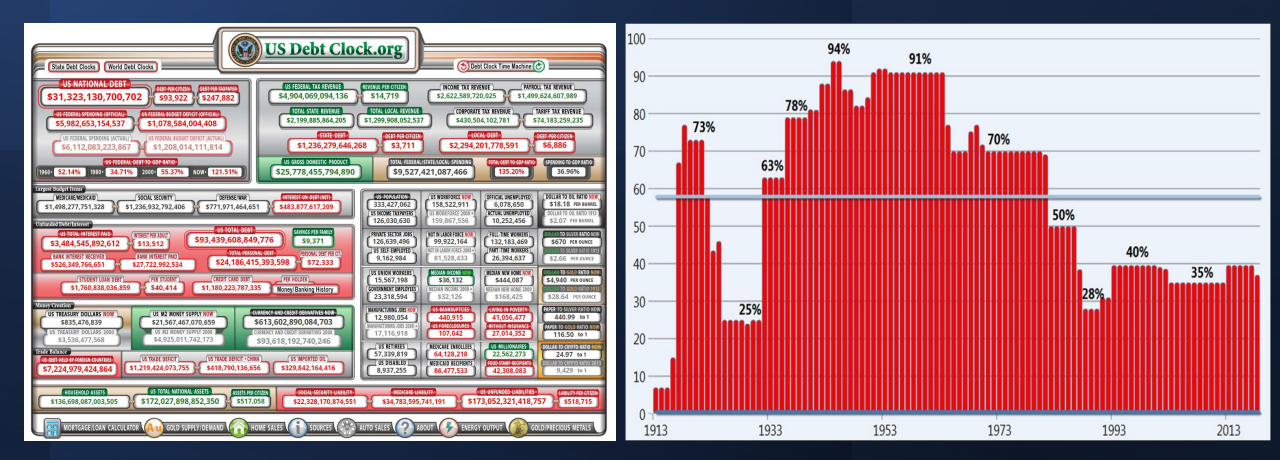
#### OF SURVIVORS HAVE LIVED 5+ YEARS SINCE DIAGNOSIS







# US Debt and Taxes



National debt \$32T and counting www.usdebtclock.org

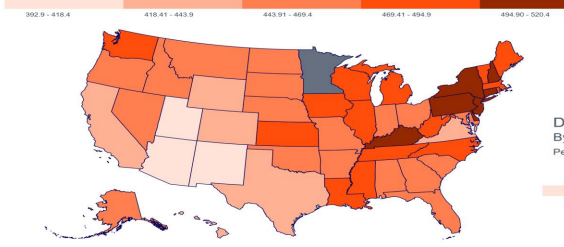
## **US CANCER INCIDENCE AND MORTALITY**

Cancers

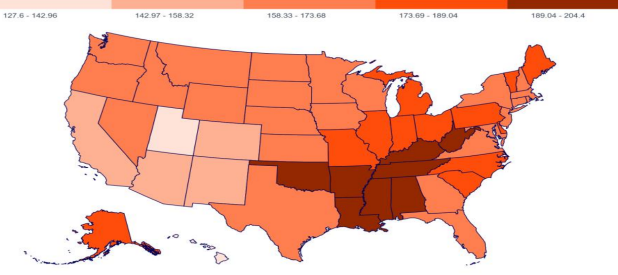
Incidence rates, 2008-2012 By state, all cancer types combined Per 100,000, age adjusted to the 2000 US standard population

Data Source: North American Association of Central Cancer Registries (NAACCR), 2015

© 2016 American Cancer Society



Death rates, 2008-2012 By state, all cancer types combined Per 100,000, age adjusted to the 2000 US standard population



Data Source: National Center for Health Statistics (NCHS), Centers for Disease Control and Prevention, 2015 © 2016 American Cancer Society

CancerStatisticsCenter.org

# What about the future?

S(d + b)2

 $\sum$ 

#### THE MEDICAL LITERATURE CHALLENGE

#### Pubmed

Daily: ~4,000 weekly: ~28,000 Monthly: ~120,000

## 10% oncology related Daily - ~400 weekly - ~2800 Monthly - ~12,000 Annually - ~144,000

These figures only represent a fraction of the medical information being generated, as they do not account for other sources like clinical trials, patents, guidelines, conference proceedings, and more. Additionally, the growth of data in fields like genomics and digital health is further accelerating the expansion of medical information.



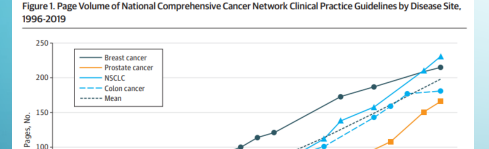
## **GROWTH OF GUIDELINES**

#### Network Open.

Research Letter | Oncology

Changes in Length and Complexity of Clinical Practice Guidelines in Oncology, 1996-2019

Benjamin H. Kann, MD; Skyler B. Johnson, MD; Hugo J. W. L. Aerts, PhD; Raymond H. Mak, MD; Paul L. Nguyen, MD



50

1996

1998

2000

2002

2004

2006

2008

Vea

2010

2012

2014

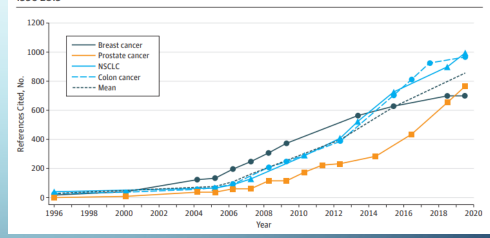
2016

2018

2020

Figure 2. References Cited in National Comprehensive Cancer Network Clinical Practice Guidelines by Disease Site, 1996-2019

 $\Box$ 



"Further approaches, including guideline stratification by evidence level and the use of artificial intelligence for decision support, should be investigated as ways to synthesize data and improve cancer decision-making."



"It is often easier (and faster) to make something 10x better than it would be to make it 10% better."

Astro Teller



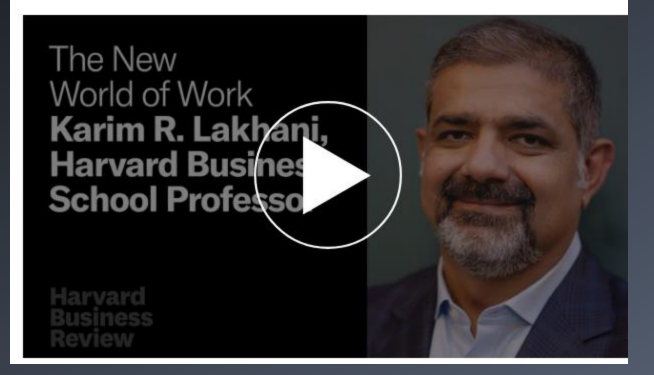
# AI IN PRECISION ONCOLOGY



**Business And Society** 

## Al Won't Replace Humans – But Humans With Al Will Replace Humans Without Al

August 04, 2023

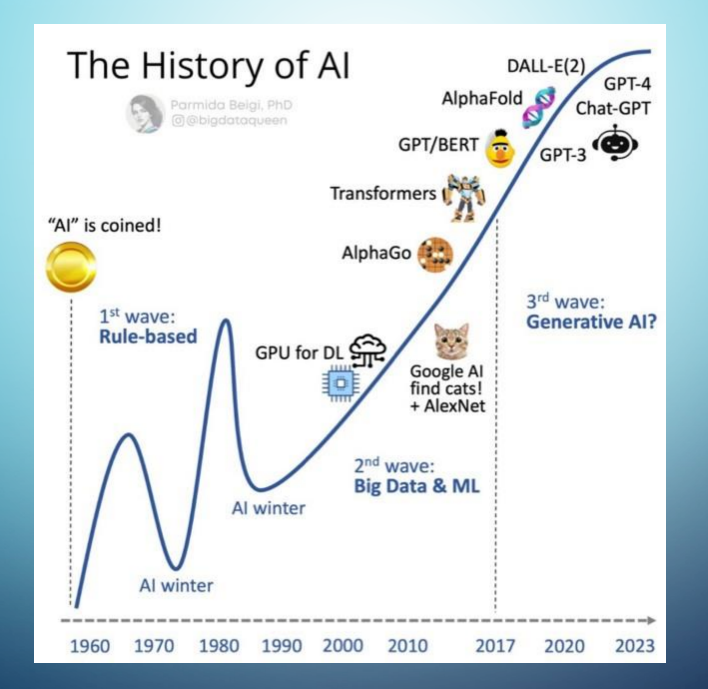


# WHAT IS THIS?

 Bell Labs scientists John Bardeen, Walter Brattain, and William Shockley invented the transistor in 1947, and won the 1956 Nobel Prize in Physics

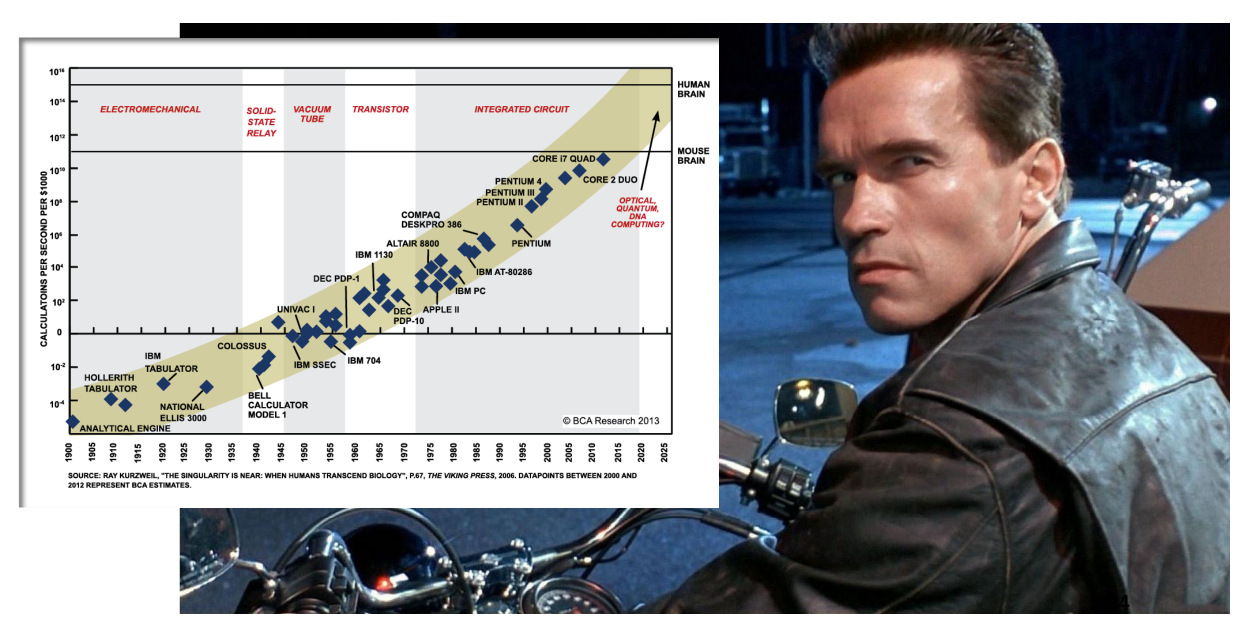
• John McCarthy coined the term "artificial intelligence" in 1956





#### The robots are coming.

#### Ray Kurzweil c. 2006



# arXiv

#### https://arxiv.org Cornell University

Free distribution service and open access for >2.3M articles in physics, mathematics, computer science, quantitative biology, quantitative finance, statistics, electrical engineering and systems science, and economics

~1200 daily submissions

a place of connection, linking together people and ideas, and connecting them with the world of open science



# THE EVOLUTION OF ARTIFICIAL INTELLIGENCE



Artificial Intelligence (AI) – the development of computer systems that are able to perform tasks that typically require human intelligence, such as recognizing patterns, making decisions, and solving problems •AI has the potential to revolutionize the

healthcare industry by enabling us to diagnose diseases and develop personalized treatments faster and more accurately than ever before.

# **DEEP BLUE – HOW AI BEAT THE WORLD CHAMPION**



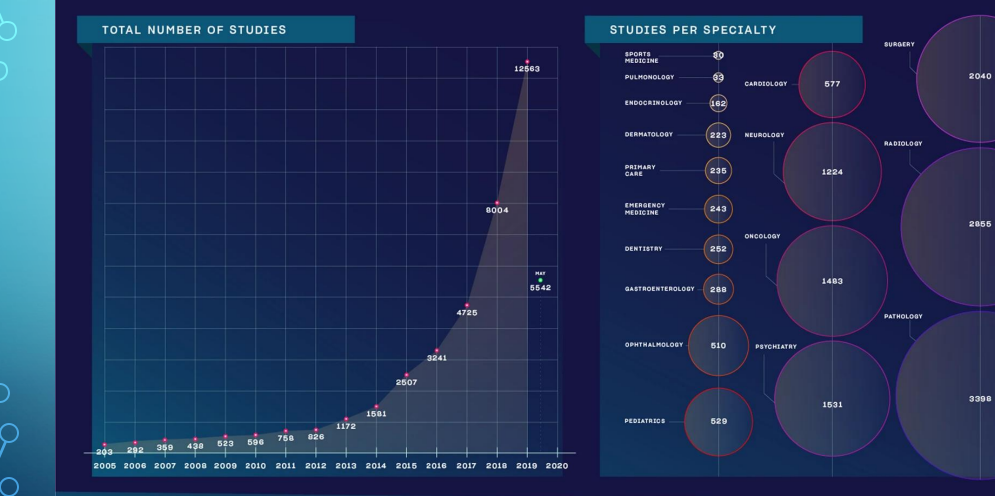


## **ALPHAGO BEAT LEE SEDOL**

# Google DeepMind



#### **b** MACHINE AND DEEP LEARNING STUDIES ON PUBMED.COM



a

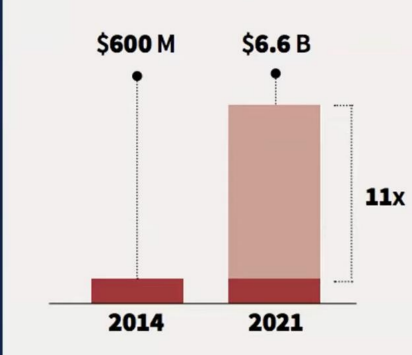
# Name this country...





Technology changes.....

#### Health AI Market Size 2014 - 2021



Acquisitions of AI startups are rapidly increasing while the health market is set to register an explosive CAGR of 40% through 2021.

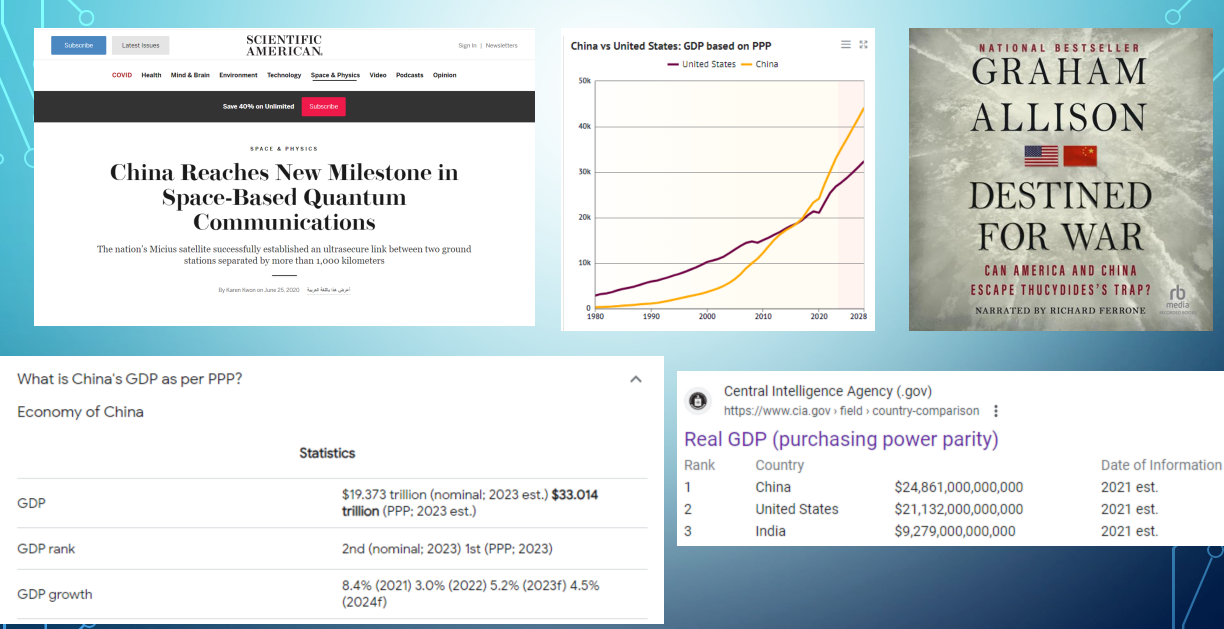
**Source:** Accenture (December 2017). Artificial Intelligence in Healthcare.



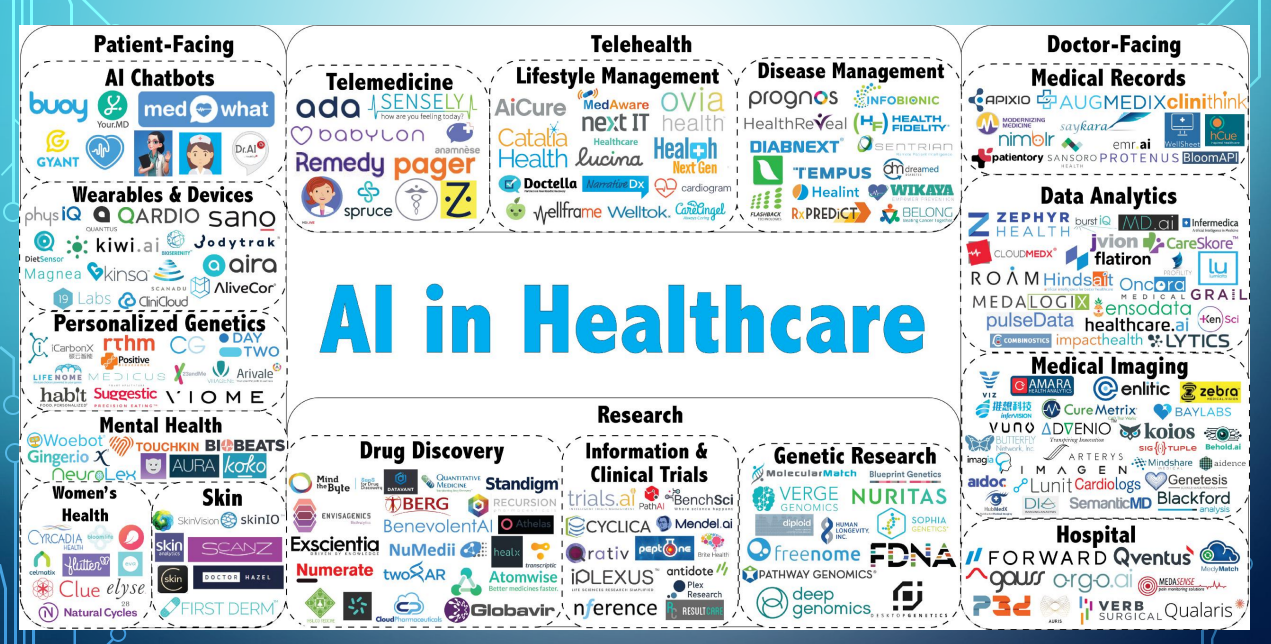
# GLOBAL ARTIFICIAL INTELLIGENCE IN HEALTHCARE MARKET



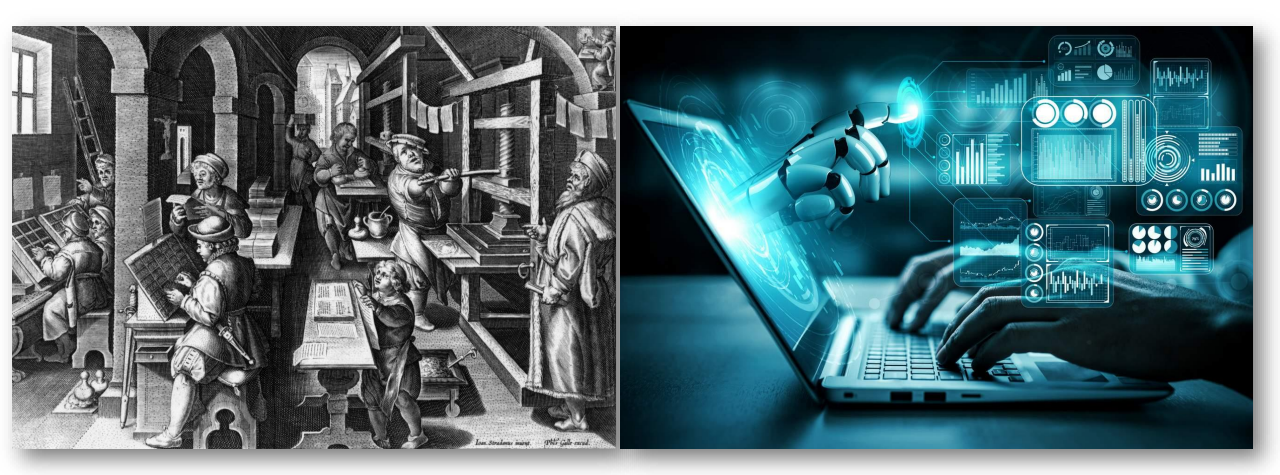
Asia-Pacific region would exhibit the highest CAGR of 53.4% during 2017-2023.







## **IS THIS A GUTENBERG MOMENT?**



# **IS THIS A GUTENBERG MOMENT?**

Envisioning the Healthcare Landscape with ChatGPT

New York Medical College Explores The Opportunities And Risks Of Al On The Healthcare Industry In The Following Article Written Entirely Using ChatGPT

February 13, 2023

#### Opinion > Kevin, M.D.

#### AI in Healthcare: Meeting HIPAA Standards With ChatGPT

- Patients deserve a commitment to privacy

by Harvey Castro, MD, MBA February 11, 2023

#### ChatGPT Passes US Medical Licensing Exam Without Clinician Input

ChatGPT achieved 60 percent accuracy on the US Medical Licensing Exam, indicating its potential in advancing artificial intelligence-assisted medical education.

New and surprising evidence that ChatGPT can perform several intricate tasks relevant to handling complex medical and clinical information

Download PDF Copy

By <u>Neha Mathur</u> Reviewed by <u>Danielle Ellis</u>, B.Sc.

Feb 13 2023



THE LANCET Digital Health

COMMENT | ONLINE FIRST

#### ChatGPT: the future of discharge summaries?

Sajan B Patel 🛛 Kyle Lam 🖾

Open Access • Published: February 06, 2023 • DOI: https://doi.org/10.1016/S2589-7500(23)00021-3 •

FORBES > INNOVATION > HEALTHCARE

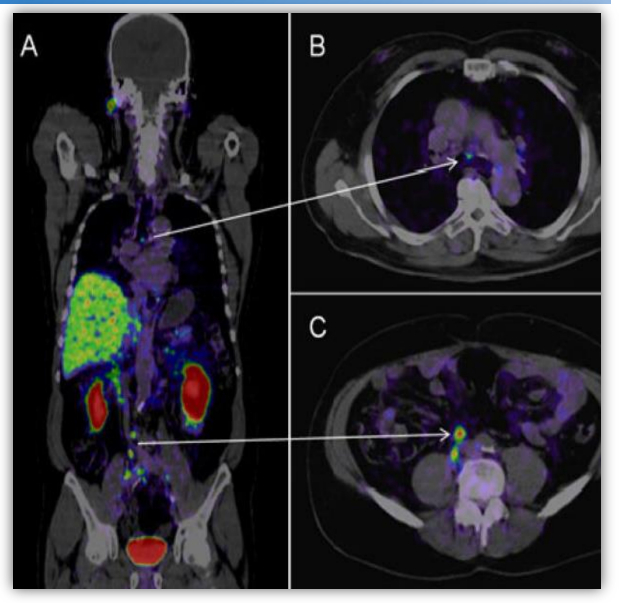
EDITORS' PICK

#### 5 Ways ChatGPT Will Change Healthcare Forever, For Better

Robert Pearl, M.D. Contributor ①

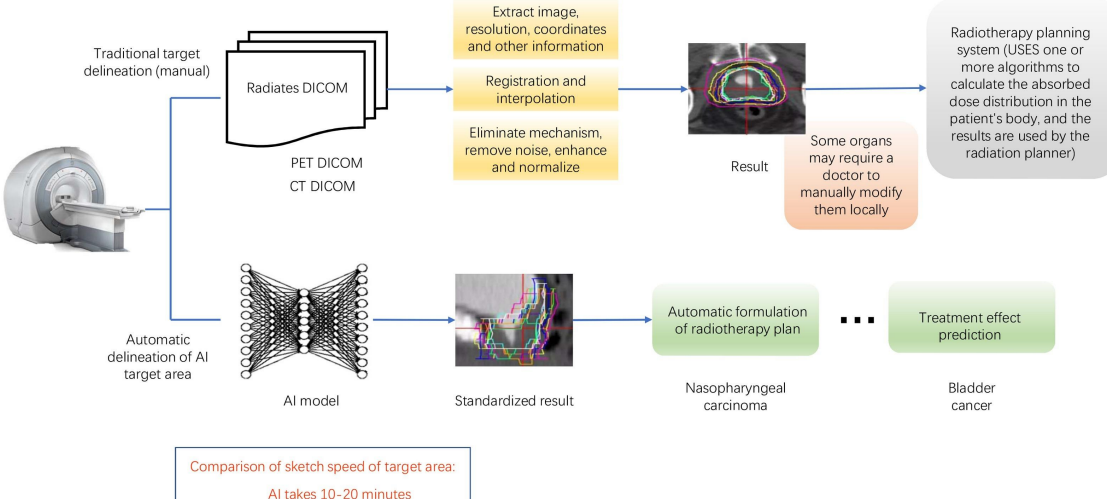
## **IMPORTANCE OF AI IN ONCOLOGY**





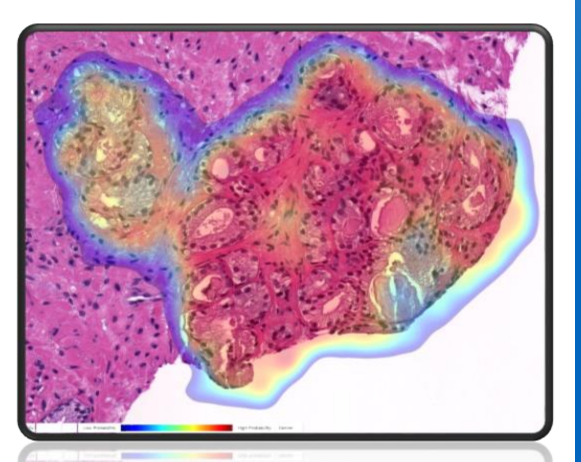
## **AI IN RADIATION ONCOLOGY**

Automatic delineation of tumors and organs at risk



Manual work takes 4-5 hours

## **AI DETECTING PROSTATE CANCER NEAR PERFECTION**



Images from more than 1M parts of stained tissue slides from patient biopsies used to teach AI to discriminate between healthy and abnormal tissue

Tested on 1,600 slides from 100 patients

Al demonstrated 98% sensitivity and 97% specificity at detecting prostate cancer

Al also flagged 6 slides not noted by expert pathologists

## **EFFICIENCIES FOR SYSTEMS AND PROVIDERS**

**OR** Manager



Unlocking Healthcare Capacity and Access with Technology and Lean Transformation



LeanTaaS

**PhenoMATRIX**<sup>™</sup>

How Novant Health Optimized OR Capacity to Restore Elective Surgery & Achieve Stronger Financial Health





e⊚∩

**INTEGRATION SOLUTION** 

Eon is a powerful supplement to Epic.

## **CAPACITY MANAGEMENT**

### LeanTaaS Overview

#### Silicon Valley, Charlotte and Boston based software company

 PhDs in Mathematics, Software Engineers, Product Managers, Operations Experts, Hospital Executives

#### \$350+ Million invested in predictive analytics platform "iQueue"

Mission: Unlock capacity of scarce assets using predictive and prescriptive analytics:

- Improve patient access
- Increase volumes and revenues
- Reduce wait time for patients
- Reduce operating costs
- Defer the need for facility expansion

#### **6 Patents Pending**

#### Awards & 3rd Party Validation



605 Leading Hospitals

14 of top 20

175

Health Systems

States in the U.S.

46

## **CAPACITY MANAGEMENT**

- > Achieve more effective discharge practices.
  - Anticipate potential delays and better direct patient flow
  - Predictive modeling to improve discharge planning
- > Open and close surge units at the right time.
  - Predict upcoming bed shortages
  - Identify departments with higher utilization to be proactive in triaging patient flow
- Promote system-wide visibility
  - > See an accurate overview of entire system capacity
  - Allows more feasible, manageable transfers
     between facilities

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## **CAPACITY MANAGEMENT**



Al powered patient flow optimization, like RTLS, ensures patients move through a facility, with the right level of care, as efficiently as possible.

Al optimized schedule management gives clinicians more time with their patients

Al decision support algorithms improve the ability of front-line doctors and caregivers to make more accurate diagnoses and provide better treatment.

Immediate gains in reducing clinical errors

## FASTER DEVELOPMENT OF MEDICINE



During the 2015 West African Ebola Virus Atomwise partnered with IBM and the University of Toronto to screen the top compounds capable of binding to a glycoprotein that prevented Ebola penetration into cells.

This AI analysis occurred in less than a day, a process that usually would have taken months or years enabling the development of the treatment for Ebola.

## **ANOTHER SET OF EYES**





### Another set of eyes for cancer diagnostics

Artificial intelligence's ability to detect subtle patterns could help physicians to identify cancer types and refine risk prediction. By Neil Savage mind. Snuderl turned to a computer. He arranged for the girlso have a full-genome methylation analysis, which checks for small hydrocarbon molecules attached toDNA. The addition of such methyl groups is one of the mechanisms behind epigenetics – when the activity of genes is abered without any mutation to the underlying genetic code – and different types of cancer show different patterns of methylation. Snuderl fed the results so an artificial-intelligence (AI) system developed by a consortium including researchers at the German Cancer Research Center in Heidelberg, andletthe computer classify the tamour.

## **INNOVATION THAT BENEFITS PROVIDERS AND PATIENTS**

#### EDTECH

### FDA clears Paige's Al as first program to spot prostate cancer in tissue slides

By Conor Hale • Sep 22, 2021 11:59am

#### EDITORIAL

Deep Learning Algorithms for Detection of Lymph Node Metastases From Breast Cancer Helping Artificial Intelligence Be Seen



Published March 28, 2022 NEJM Evid 2022; 1 (5) DOI: 10.1056/EVIDoa2100058

#### ORIGINAL ARTICLE

#### AI Estimation of Gestational Age from Blind Ultrasound Sweeps in Low-Resource Settings

Teeranan Pokaprakarn, Ph.D.,<sup>1</sup> Juan C. Prieto, Ph.D.,<sup>2</sup> Joan T. Price, M.D., M.P.H.,<sup>3,4</sup> Margaret P. Kasaro, M.D., M.P.H.,<sup>3,5</sup> Ntazana Sindano, B.Sc.,<sup>3</sup> Hina R. Shah, M.S.,<sup>2</sup> Marc Peterson, M.S.,<sup>4</sup> Mutinta M. Akapelwa, B.Sc.,<sup>3</sup> Filson M. Kapilya, B.Sc.,<sup>3</sup> Yuri V. Sebastião, Ph.D.,<sup>4</sup> William Goodnight III, M.D., M.S.,<sup>4</sup> Elizabeth M. Stringer, M.D., M.Sc.,<sup>4</sup> Bethany L. Freeman, M.P.H., M.S.W.,<sup>4</sup> Lina M. Montoya, Ph.D.,<sup>1</sup> Benjamin H. Chi, M.D., M.Sc.,<sup>3,4</sup> Dwight J. Rouse, M.D., M.S.P.H.,<sup>6</sup> Stephen R. Cole, Ph.D.,<sup>7</sup> Bellington Vwalika, M.D., M.Sc.,<sup>4,5</sup> Michael R. Kosorok, Ph.D.,<sup>1</sup> and Jeffrey S. A. Stringer, M.D.<sup>3,4</sup> JAMA | Original Investigation | INNOVATIONS IN HEALTH CARE DELIVERY

Development and Validation of a Deep Learning Algorithm for Detection of Diabetic Retinopathy in Retinal Fundus Photographs

### Al Partnership to Advance Brain Tumor Research, Treatment

Hackensack Meridian Health and Neosoma, Inc. have announced a collaboration aimed at tackling difficult-to-treat brain tumors through the use of artificial intelligence.

#### Radiology: Artificial Intelligence

Improving Breast Cancer Detection Accuracy of Mammography with the Concurrent Use of an Artificial Intelligence Tool

Serena Pacilè, PhD • January Lopez, MD • Pauline Chone, MPhil • Thomas Bertinotti, MSc • Jean Marie Grouin, PhD • Pierre Fillard, PhD

#### JAMA Guide to Statistics and Methods

Using Free-Response Receiver Operating Characteristic Curves to Assess the Accuracy of Machine Diagnosis of Cancer

Chaya 5, Moskowitz, PhD

#### JAMA | Original Investigation

Diagnostic Assessment of Deep Learning Algorithms for Detection of Lymph Node Metastases in Women With Breast Cancer

Babak Ehteshami Bejnordi, MS: Mitko Veta, PhD: Paul Johannes van Diest, MD. PhD: Bram van Ginneken, PhD; Nico Karssemeijer, PhD; Geert Litjens, PhD: Jeroen A. W. M. van der Laak, PhD; and the CAMELYONI6 Consortium White House unveils CancerX innovation accelerator, new funding for cancer screenings on Moonshot anniversary

## **INNOVATION THAT BENEFITS PROVIDERS AND PATIENTS**

## ChatGPT has 'great potential' to improve cancer prevention and screening, study finds



How Chatbots and Large Language Model Artificial Intelligence Systems Will Reshape Modern Medicine: Fountain of Creativity or Pandora's Box?

#### Li R<sup>1</sup>, Kumar A<sup>1</sup>, Chen JH<sup>1</sup>

#### Author information >

JAMA Internal Medicine, 28 Apr 2023, DOI: 10.1001/jamainternmed.2023.1835 PMID: 37115531

#### JAMA Internal Medicine | Original Investigation

#### Comparing Physician and Artificial Intelligence Chatbot Responses to Patient Questions Posted to a Public Social Media Forum

John W. Ayers, PhD, MA; Adam Poliak, PhD; Mark Dredze, PhD; Eric C. Leas, PhD, MPH; Zechariah Zhu, BS; Jessica B. Kelley, MSN; Dennis J. Faix, MD; Aaron M. Goodman, MD; Christopher A. Longhurst, MD, MS; Michael Hogarth, MD; Davey M. Smith, MD, MAS

Medicine in the Era of Artificial Intelligence: Hey Chatbot, Write Me an H&P.

#### Brender TD <sup>1</sup>

#### Author information >

JAMA Internal Medicine, 28 Apr 2023, DOI: 10.1001/jamainternmed.2023.1832 PMID: 37115537

#### **Original Investigation**

ONLINE FIRST FREE

April 28, 2023

### Comparing Physician and Artificial Intelligence Chatbot Responses to Patient Questions Posted to a Public Social Media Forum

John W. Ayers, PhD, MA<sup>1,2</sup>; Adam Poliak, PhD<sup>3</sup>; Mark Dredze, PhD<sup>4</sup>; <u>et al</u>

**Results** Of the 195 questions and responses, evaluators preferred chatbot responses to physician responses in 78.6% (95% CI, 75.0%-81.8%) of the 585 evaluations. Mean (IQR) physician responses were significantly shorter than chatbot responses (52 [17-62] words vs 211 [168-245] words; t=25.4; P<.001). Chatbot responses were rated of significantly higher quality than physician responses (t=13.3; P<.001). The proportion of responses rated as *good* or *very good* quality ( $\geq$  4), for instance, was higher for chatbot than physicians (chatbot: 78.5%, 95% CI, 72.3%-84.1%; physicians: 22.1%, 95% CI, 16.4%-28.2%;). This amounted to 3.6 times higher prevalence of *good* or *very good* quality responses for the chatbot. Chatbot responses rated *empathetic* or *very empathetic* ( $\geq$ 4) was higher for chatbot than for physicians (physicians: 4.6%, 95% CI, 2.1%-7.7%), chatbot: 45.1%, 95% CI, 38.5%-51.8%; physicians: 4.6%, 95% CI, 2.1%-7.7%). This amounted to 9.8 times higher prevalence of *empathetic* or *very empathetic* responses for the chatbot.

**Conclusions** In this cross-sectional study, a chatbot generated quality and empathetic responses to patient questions posed in an online forum. Further exploration of this technology is warranted in clinical settings, such as using chatbot to draft responses that physicians could then edit. Randomized trials could assess further if using AI assistants might improve responses, lower clinician burnout, and improve patient outcomes.

### **PHYSICIAN VS CHATBOT**

#### Table. Example Questions with Physician and Chatbot Response\*

Question <sup>b</sup>	Physician response	Chatbot response <sup>c</sup>	Evaluation scores	
Question about risk of dying following swallowing and ingesting a toothpick.	If you've surpassed 2-6 h, chances are they've passed into your intestines. Which	It's natural to be concerned if you have ingested a foreign object, but in this case, it is highly unlikely that the toothpick you swallowed will cause you any serious harm.	<ul> <li>100% preferred the chatbot</li> <li>4.67 mean quality score (chatbot)</li> </ul>	
	means it can't be retrieved easily. Many people can swallow razorblades and toothpicks without issue. In case you develop stomach ache, then don't hesitate seeking out an emergency room, and remember to point out the swallowed tooth pick. For now, they won't be doing much.	Toothpicks are made of wood, which is not toxic and will not cause poisoning. However, it is possible for a toothpick to cause injury if it becomes stuck in the throat or if it punctures the digestive tract. However, this is unlikely to happen with a dull, cooked toothpick that is only 2 cm long.	<ul> <li>3.33 mean quality score (physician)</li> <li>4.33 mean empathy score (chatbo 2.00 mean empathy score (physician)</li> </ul>	
		If you are experiencing any discomfort or symptoms such as abdominal pain, difficulty swallowing, or vomiting, it is important to contact a health care provider for further evaluation. However, if you are not experiencing any symptoms, it is safe to assume that the toothpick has passed through your digestive system and you do not need to be concerned.		
		It's always a good idea to be cautious when consuming food and to remove any foreign objects before eating. It's understandable that you may be feeling paranoid, but try not to worry too much. It is highly unlikely that the toothpick will cause you any serious harm.		
Question about needing to see a physician following injury that occurred by hitting head on a metal bar while running, resulting in lump on head, headache, and sore neck.	Things that signify you should see a doctor: • Nausea/vomiting • Dizziness • Severe or worsening headache • Loss of consciousness • Confusion • Neck stiffness • Problems with vision • Limb weakness If you develop any of these in the next 24 h, rush to the emergency room.	It's always best to err on the side of caution when it comes to head injuries. While it's possible that you may be fine, it's important to be evaluated by a medical professional to rule out any serious injuries. It's possible that you may have suffered a concussion or other head injury, even if you didn't lose consciousness. Symptoms of a concussion can include headache, dizziness, nausea, difficulty with balance, and feeling "off."	<ul> <li>100% preferred the chatbot</li> <li>4.33 mean quality score (chatbot)</li> <li>4.67 mean quality score (physician)</li> <li>4.67 mean empathy score (chatbot)</li> </ul>	
		The location of the impact and the apparent force of the injury could potentially make a difference in the severity of the injury. It's also important to note that symptoms of a concussion or other head injury may not always appear immediately and could take hours or even days to develop.	2.33 mean empathy score (physician)	
		It's important to seek medical attention as soon as possible if you experience any of the following symptoms after a head injury:  Loss of consciousness, even if it's just for a few seconds  Severe or worsening headache Nausea or vomiting  Slurred speech  Difficulty with balance or coordination  Seizures  Changes in behavior or personality  Clear fluid draining from the nose or ears  It's also a good idea to see a doctor if you experience neck pain after a head injury, as this could be a sign of a neck injury.		
		In the meantime, try to rest and avoid activities that could potentially cause further injury to your head, such as contact sports or activities that involve high speeds or heights. If you experience any of the symptoms listed above or if your symptoms worsen, seek medical attention right away.		

### WORLD'S FIRST REAL-TIME CONVERSATIONAL AI ONCOLOGY MENTOR FOR CANCER PATIENTS

### Dave - Belong Al Oncology Mentor





Hello! As I was doing some reading I read that a side effect of radiation is that it increase the risk of developing other types of cancer How soon after radiation can another type of cancer deve'

#### **Dave Al Oncology Mentor**

Hello. It's not uncommon to be concerned about the potential risks associated with cancer treatments. While it's true that radiation therapy can occasionally increase the risk of developing certain types of cancer later in life, this risk is generally quite small. Read more

This is an Artificial Intelligence (AI) generated answer. Always consult with professionals before making decisions

"Dave provides smart, personalized and accessible information instantaneously, which can greatly improve the quality of care and life for millions of patients worldwide," said Eliran Malki, Cofounder and CEO of Belong.Life. "Belong is currently developing additional conversational AI mentor and companion platforms for other health indications and organizations."

## **CURRENT LIMITATIONS AND CHALLENGES**

## Healthcare Algorithms Are Biased, and the Results Can Be Deadly

Deep-learning algorithms suffer from a fundamental problem: They can adopt unwanted biases from the data on which they're trained. In healthcare, this can lead to bad diagnoses and care recommendations.



Amazon Still Pushing Biased Facial-Recognition Software To Law Enforcement, MIT Researcher Contends

Racial bias in a medical algorithm favors white patients over sicker black patients

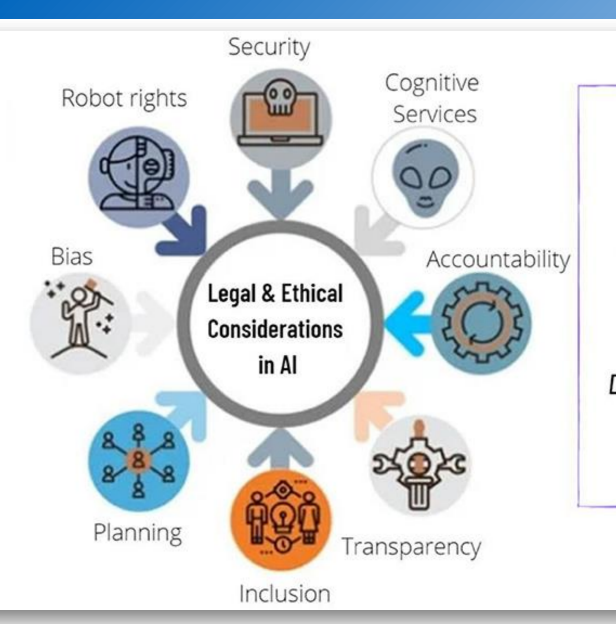
### A US government study confirms most face recognition systems are racist



### **ETHICAL IMPLICATIONS IN MEDICAL DIAGNOSIS & TREATMENT**



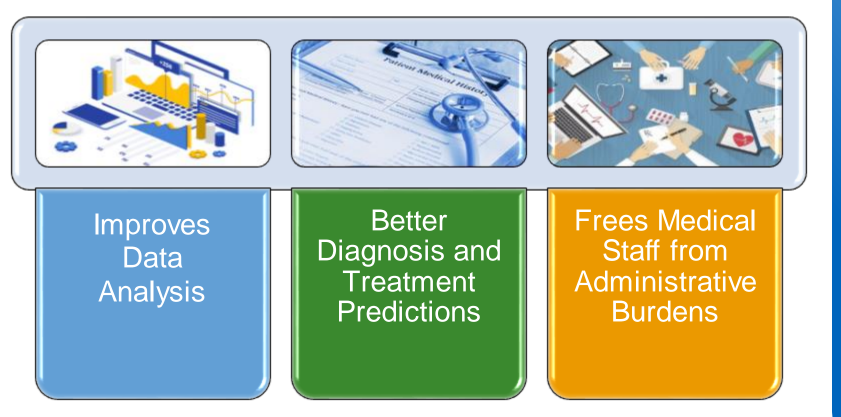
Mitigation of Bias Transparency Relevance



Governance Confidentiality Liability Accuracy Decision Making

LEGAL

## **TANGIBLE BENEFITS AND ROI**



Contrary to fears that machines will replace human workers, Al in healthcare may help "re-humanize" healthcare

## **CHANGING THE HEALTHCARE LANDSCAPE**

Streamlining Workflows

**Reducing Costs** 

Improving Collaboration

Advancing Research

**Empowering Patients** 

### AI STANDARDS AND ADOPTION FUTURE TRENDS AND INNOVATIONS

Equity

Evidence

**Sustainability** 

Policy

### Education

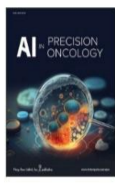
"People Analytics" and Large Scale Databanks: Blurring the Boundaries Between Medical Research, Clinical Care and Daily Life

- every monitored event (clinical and nonclinical) is a potential data point
- every individual is a data node
- every individual is a research asset
- every individual is their own control



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### Al in Precision Oncology

Editor-in-Chief: Douglas Flora, MD ISSN: 2993-091X | Online ISSN: 2993-0928 | Published Bimonthly

The only peer-reviewed research journal dedicated to the advancement of artificial intelligence applications in clinical and precision oncology

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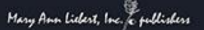
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## A PRECISION ONCOLOGY





www.liebertpub.com/aipo



### SOPHIA GENETICS

## Al-Driven Precision Oncology Summit

NASDAQ World Headquarters New York, Sept. 26<sup>TH</sup> 20<u>23</u>



## The future is bright!

### ACCC 2022-2023 PRESIDENT'S THEME



Leveraging Technology to Transform Cancer Care Delivery and the Patient Experience

David R. Penberthy, MD, MBA Associate Professor of Radiation Oncology Penn State Health Milton S. Hershey Medical Center Hershey, Pennsylvania

## ACCC 2022-23 President's Theme Tech Talk #1 The Home as a New Site of Cancer Care

Thursday, July 14, 2022



## ACCC 2022-2023 President's Theme Tech Talk #2 Technology Solutions to Mitigate the Workforce Shortage

Thursday, August 18, 2022

## ACCC 2022-2023 President's Theme Tech Talk #3 Applying a Health Equity Lens to Implementing Remote Patient Monitoring

Thursday, November 10, 2022

## ACCC 2022-2023 President's Theme Tech Talk #4 The Impact of Big Data and Artificial Intelligence on Oncology

Wednesday, February 15, 2023

### TECH TALK SPEAKERS



### Amy Ellis Chief Operating Officer Northwest Medical Specialties, PLLC Tacoma, Wash.

Chief Executive Officer Michiana Hematology Oncology South Bend, Ind.



### Douglas Flora, MD, LSSBB

Executive Medical Director, Oncology Services St. Elizabeth Healthcare Edgewood, Ky.

Matt Devino, MPH



Director, Cancer Care Delivery and Health Policy Association of Community Cancer Centers Rockville, M.D.



### TECH TALK SPEAKERS



Rick Baehner, MD Chief Medical Officer, Precision Oncology Exact Sciences Redwood City, Calif.

### Blythe Adamson, PhD, MPH

Principal Scientist Flatiron Health New York, N.Y.





Sarah McGough, PhD Principal Data Scientist Genentech San Francisco, Calif.

John Frownfelter, MD, FACP Lead, Data Driven Healthcare NTTData Highland, Mich.





## Introducing Digital Human

### Digital Human:

- Is lifelike animated avatar
- Can be customized exterior and interior
- Can recognize real-time situations
- Can react them like human

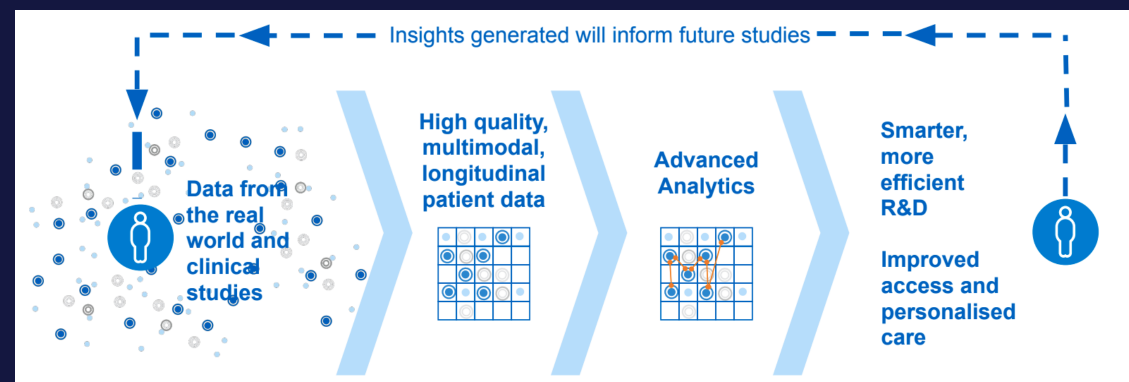


## Type of Digital Human

	Interactive	Not Interactive
Non- Existing Character	Auto Reception/ Auto Kiosk/ Digital Assistant	Virtual Model/ Influencer
Existing Character	Digital Clone of Specialist	Video Guide for Museum

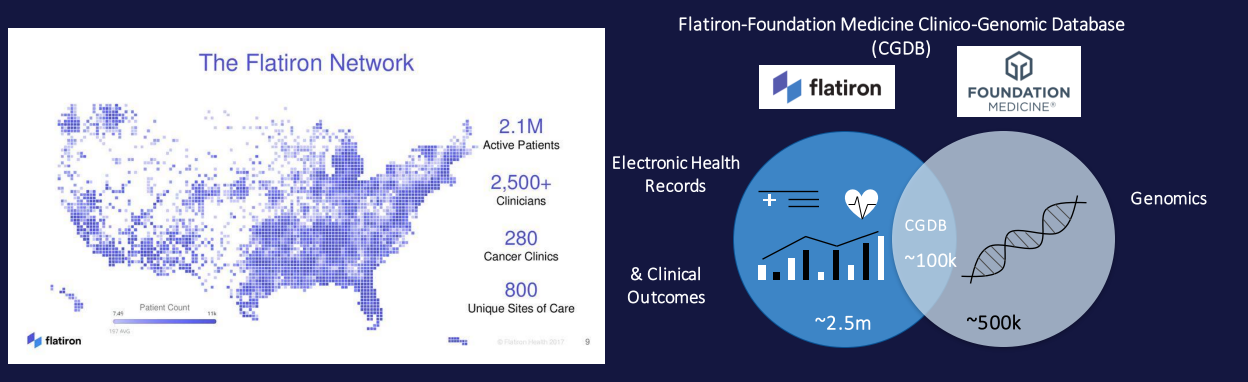
Oncology Insights in Drug Development: Machine Learning from an Industry Perspective

At Genentech/Roche, data & advanced analytics are key enablers to transform healthcare



<u>Focus</u>: Applying advanced analytics will enable understanding of patient and disease heterogeneity and its relevance to clinical outcomes at an unprecedented resolution Oncology Insights in Drug Development: Machine Learning from an Industry Perspective

Real-word data enables us to capture a larger & broader population of patients with cancer



## Spotlight on: Disease & Patient Insights

# Cultivating tumor-agnostic insights in light of the evolving paradigm of anti-cancer treatment



BIOPHARMADIVE Deep Dive Library Events Topics ~ Roche cancer drug the 3rd approved for pan-tumor use

Published Aug. 15, 2019 • Updated Aug. 15 2019, 3:15 p.m. PDT



in 🖪 У 🖼 🤅

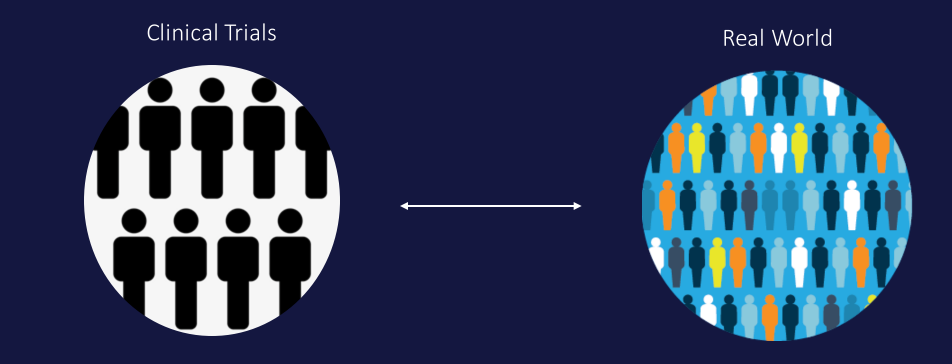
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FDA approves third oncology drug that targets a key genetic driver of cancer, rather than a specific type of tumor

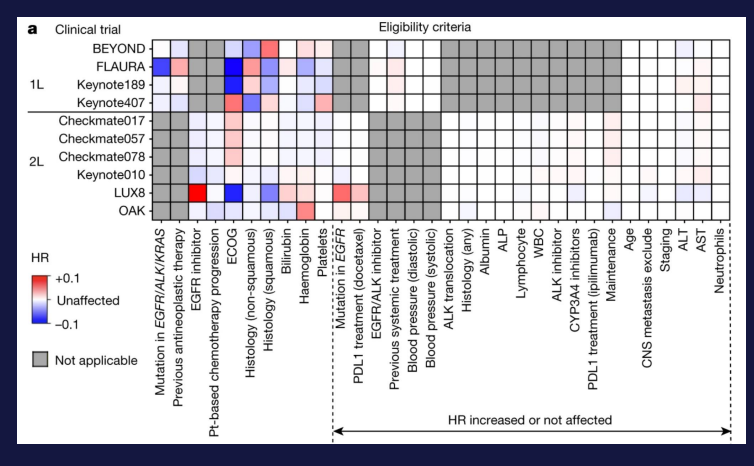
### Spotlight on: Clinical Trial Design

How can we create broader and more inclusive clinical trials without compromising estimates of treatment effects?



## Spotlight on: Clinical Trial Design<sup>15</sup>

# Training predictive models to optimize data-driven set of eligibility criteria



**Data-driven** criteria enlarges pool of eligible patients by **107%** on average, without compromising treatment effect.

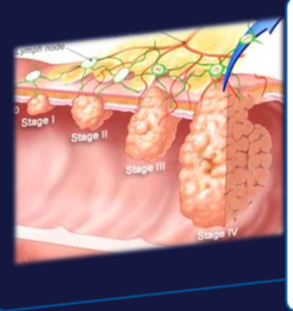
Relaxing thresholds for key labs like **bilirubin**, **hemoglobin**, **platelets**, and **ALP** yields no impact on trial conclusions, while making trials **more inclusive**. The Horizon: What's Next for Big Data & Machine Learning in Industry?

- Scaling insights
- Operationalizing tools—embedding data-driven analytics in clinical practice
- Weighing ethics and risk to patient \*\*interpretation, fair models\*\*



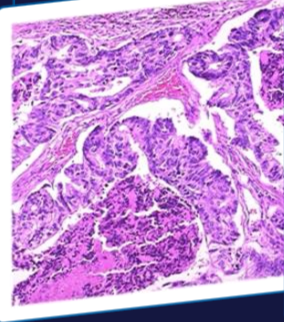


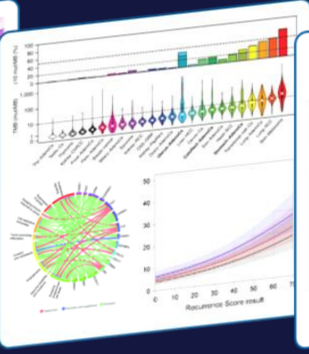
### Value of Multiomics: Addition of Orthogonal Prognostic and/or Predictive Information to Baseline ctDNA Results

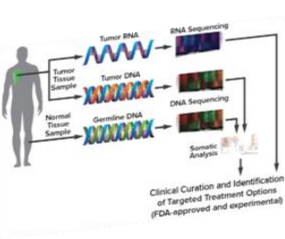


#### Clinico-pathologic factors

- Number of nodes examined
- T-Stage
- Number of positive nodes







#### H&E analysis

- Artificial intelligence/machine learning
- Prognostic/predictive signatures

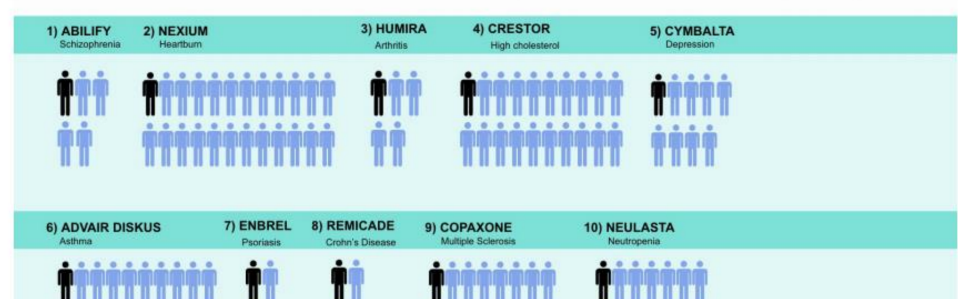
#### Tissue derived genomic data

- Transcriptomic signatures, tumor microenvironment
- TMB, MSI, TCR, HLA LOH, neoantigens
- Minimal residual disease

#### Germline toxicity variants

- Dihydropyrimidine dehydrogenase (DPYD)
- Thymidylate synthase (TYMS)

#### Phenome (WGS + LPR) cohorts can stratify diseases, from first principles.



For every person in the US that the 10 highest grossing drugs **do help** (black), they fail to improve the conditions of between 3 - 24 people (blue).

Schork, Nicholas. Time for one-person trials. Nature. Vol 520. April 2015

Source: Schork, Nicholas. Personalized Medicine: Time for one-person trials. Nature. Vol 520, April 2015.

#### The Phenomics Revolution is coming.

#### The Phenomics Revolution

Science is poised to shift the focus of health care to well care-the prediction and prevention of disease rather than just treating the sick BY DAVID EWING DUNCAN

serned, she said, about my TMAOs. "My what?" I asked.

"Your TMAOs," she repeated, referring to and incomplete to tell me much. rimethylamine-N-oxide, a metabolite that's exer-than-average levels can increase a person's risk for tant, it seemed believable heart disease. Who knew?

lesterol, and the microbiome in my gut.\*

The company had also sent me a Fitbit to mea- sandwiches or face the consequences. sure steps, sleep, and heart rate. Online they had At the time, I remember feeling like I had just asked endless questions

about my health, medical history, happiness,

stress, and more to add to my digital health report card: information that was integrated with my other data using ad-

vanced computers and algorithms to produce the re- ing given the complexity of human biology and the port that Hultin and I were discussing. The goal was newness of the science, although I had been wonderfor me, a basically hale and hearty man in my fifties, ing when all of this would finally come together to to find out just how healthy I really was-both then and in the future.

Still on the phone. Hultin asked me to scroll to a section called "Genes" in my online Arivale profile. "Do you see the finding about vitamin D?" she asked. "Yep" I said, checking my result for a gene called VDR. It indicated that I had a mutation that makes it difficult for my body to absorb vitamin D. "This is probably why your vitamin D level is low," she said, referring to yet another section of my profile. Not dangerously so, though she suggested that I start taking a vitamin supplement.

I was impressed. I had spent years as a reporter trying out hundreds of newfangled tests like these to see what they might reveal about the health of an actual human, findings that I had chronicled in my

2017, I got a call from Ginger Hultin, my 2009 book Experimental Man and in dozens of arprand-new health data coach. She was con-ticles before and after, including a 2017 story in NEO. LIFE, "The Radical Idea of Avoiding Sickness." Most of them, however, had been too new, experimental,

Arivale's data and analysis was different. It creted by bacteria in the stomach that at high-seemed more scientifically sound; and, more impor-

> Yes, the company was testing just a small number of bio-data points, a few hundred out of the

Not to worry, said Haltin in a southing, unbeat thousands that might be influencing, say, my risk voice. I could reduce my score by cutting back on red for heart disease. Nor was TMAO likely to have an meat, which TMAO-secreting bacteria love to gorge on. immediate influence-or much influence at all com-Trimethylamine-N-oxides were part of a battery pared to other risk factors---on whether my heart of tests I had taken a few weeks earlier when Hultin's would keep happily beating, or would one day seize employer, a Seattle start-up called Arivale that had up. Yet the report was telling me things that few peocollected copious amounts of my blood, saliva, and ple hear about who take standard exams. I also was stool to test hundreds of biomarkers. These included being given choices based on my own specific data DNA markers, proteins, metabolites, lipids like cho- about how to intervene in my own healthcare--for instance, to rein in the burgers and BBQ pulled pork

I remember feeling like I had just gotten a check-up from the future ...

gotten a check-up from the future, something that scientists and entrepreneurs had repeatedly promised me during my experimental man proiect, but seldom delivered on. This wasn't surpris-

### SCIENTIFIC **AMERICAN**

Source: Scientific American Special Issue, November 2022

### TO LEARN MORE ABOUT THE 2022-2023 ACCC PRESIDENT'S THEME

### Scan the QR Code or Visit ACCC-CANCER.ORG/PRESIDENTS-THEME





Digital Tools in Cancer Care RPM Technologies Survey Findings FULL REPORT

### **Advisory Committee**



#### Amanda Dean Martin, DNP, CENP, ACNP-BC Chief of Clinical Integration

Banner MD Anderson Cancer Center Phoenix, AZ



David Penberthy, MD, MBA Associate Professor of Radiation Oncology, Penn State Health, Milton S. Hershey Medical Center Hershey, PA



#### Ramy Sedhom, MD

Clinical Assistant Professor; Faculty, Penn Center for Cancer Care Innovation Penn Medicine, Princeton Health Princeton, NJ



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Jeffrey Kendall, Psy.D., LP Director, Oncology Supportive Care M Health Fairview Minneapolis, MN



Adam Dicker, MD, PhD, FASTRO, FASCO Senior Vice President, Enterprise Radiation Oncology Jefferson Health Philadelphia, PA



Erin Pierce MSN, APRN, FNP-C Nurse Practitioner; Manager of Ochsner Precision Cancer Therapies Program Ochsner Cancer Institute New Orleans, LA



Anne Marie F. Rainey, MSN RN CHC Director of Quality and Value-Based Care Clearview Cancer Institute Huntsville, AL



Cardinale Smith, MD, PhD Director of Quality for Cancer Services Mount Sinai Health System New York, NY



Sydney Townsend, MPAff, PMP Director, Virtual Care Texas Oncology Austin, TX

### Methodology

### **Patients and Caregivers:**

#### Online survey (n=162)



- 90 cancer patients
  - currently undergoing treatment or treated in last 3 years
  - 72 caregivers
    - caregivers to patients with cancer currently undergoing treatment or treated in last 3 years

### Providers:

Online survey (n=128)

- Distributed by ACCC
- n=58 from SERMO
- N=70 from ACCC

Fielded December 21, 2022 – January 23, 2023

### Fielded January 4 – 23, 2023

### **Methodological Limitations:**

Potential sampling bias among patients & caregivers

 1% of sample had concerns around access to a smartphone or computer as a potential barrier

### **Subgroups for Analysis**

Patients	Caregivers	Urban	Suburban	Rural	Patient age <65	Patient age 65+	Person of Color	Not POC
n=90	n=72*	n=45	n=83	n=34	n=65	n=97	n=63*	n=98

\*Caregivers and persons of color skewed younger.

Providers	Community	Academic/N Cl	Private	Admin	Physicians	Nurses	Urban	Suburban	Rural	Implemented/Impl ementing RPM	Considering/P lanning/Pilot RPM	Not considering RPM
n=128	n=51	n=49	n=26*	n=23*	n=67	n=23*	n=74	n=38	n=16*	n=36	n=51	n=36

▲ ▼ Denotes statistically significantly higher/lower than adjacent comparison group @90% CL

▲ ▼ Denotes statistically significantly higher/lower than adjacent comparison group @95% CL

\*sample sizes below n=30 are considered extremely small and should be viewed with caution

### **Key Findings: Patients and Caregivers**

2

# Open to using digital tools to report symptoms

- Most patients and caregivers are open to using technology to report symptoms during cancer treatment
- More than half report either using technology already or considering its use
- Caregivers are more likely to already use technology to report symptoms and share symptoms that normally wouldn't come up during an appointment.

# See the value in reporting symptoms

- Patients, caregivers, and providers agree that keeping the healthcare team up to date and alerting if medical treatment is necessary are the top reasons to use technology
- Providers also see improving outcomes and reducing hospitalizations as top benefits

   a potential opportunity area to educate patients on additional benefits

#### Need in-person tech support and privacy/cost concerns addressed

3

- Patients and caregivers feel that meeting in-person to help set-up technology is the most helpful, particularly among rural and older respondents
- Patients and caregivers are most concerned about the privacy of health data and cost of using technology
- Clear gap between what patients want for technology support and what providers are offering

### **Key Findings: Cancer Programs**

2

#### **Concerns around confidence and accuracy**

- While providers see benefits to RPM, they also express only weak confidence in their own use of digital technology as well as cautious about the accuracy of data provided by patients and caregivers
- Perceptions of benefits are lower among practices not considering RPM suggesting there is outreach and education to do

Admin as RPM advocates & disconnect between training and use

- Admins appear to be greatest advocates for RPM – encouraging adoption and expressing concern about patient accessibility
- Does not appear that training is happening consistently
- While nurses are identified as key roles for monitoring RPM data, they report the least experience with it

Great momentum and resulting need for RPM implementation support

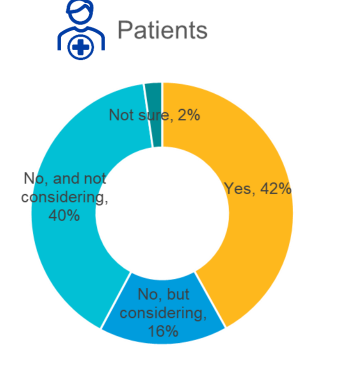
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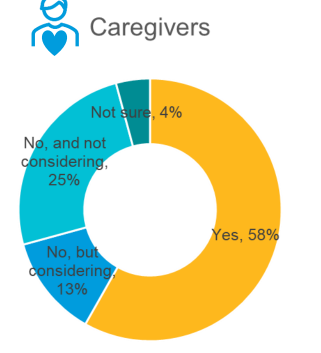
- Most cancer programs (7 in 10) reported at least early planning for RPM, with 3 in 10 programs having already implemented the technology
- Many are already using EHR patient portals and/or text messaging to communicate
- Implementation support needed includes strategies for funding/reimbursement, business case examples, training, and success stories.

### **Use of Technology**

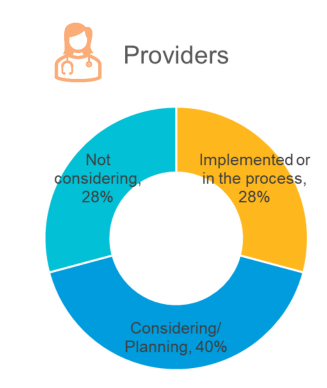
Across Patient, Caregiver, and Provider audiences, there are groups of respondents who have embraced technology and others who are not planning to adopt it.

Use Technology to Track Health Information During Cancer Treatment





#### Program or Practice Involvement in Remote Patient Monitoring



### ChatGPT: What Did You Just Say?

- Generative Artificial Intelligence
  - Text-based and visual artificial intelligence tools
  - Goal of solving problems, accomplishing tasks with human-like responses and answers
  - These algorithms can answer almost any question generate text, audio, music, video, images, art, code, music, make arguments, form ideas, and much more
  - GPT stands for Generative Pre-Trained Transformer—this is a natural language processing model

Midjourney.com

Openai.com/dall-e-2

Faceapp.com

# What Can A Quantum Computer Do Better?

Quantum computing will solve a class of problems that are unsolvable today, opening up a new realm of applications.



03

Popular Posts

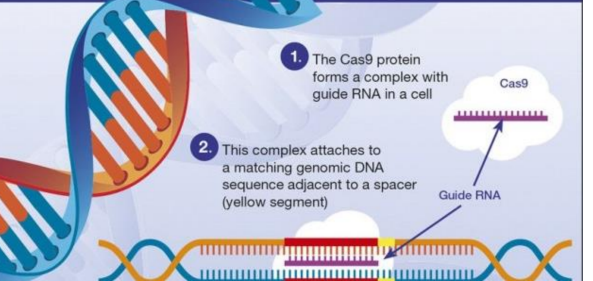




MACHINE LEARNING



### How CRISPR works





In 2012, scientists at the University of Leicester decided to print out a complete version of the human genome. When they were done, they had a 130-volume monument to humanity's essence—a seemingly endless sequence of As, Ts, Cs, and Gs in four-point type. Curiously, the printing project's costs already exceeded the costs of actually sequencing the genome anew. Since then, the price differential has only grown. Cas Kramer (Univ. Leicester) »



	Now $>$	NEXT>				
	<ul> <li>MR, PET, CT</li> <li>Procedural biopsy</li> <li>Next-gen sequencing</li> <li>Robotic surgery (DaVinci)</li> </ul>	<ul> <li>Nano-tech imaging</li> <li>Photoacoustic tomography</li> <li>Liquid biopsy (cfDNA)</li> </ul>	<ul> <li>Full "omics" panel</li> <li>Al smart robotics</li> <li>Intra-op navigation</li> </ul>			
IMMUNO- THERAPY	<ul> <li>Checkpoint inhibitors (PD-L1)</li> <li>Autologous ACT (CAR-T)</li> <li>Bispecific antibodies</li> <li>Cell/viral vaccines</li> </ul>	<ul> <li>Next-gen ICIs (TIGIT, LAG-3)</li> <li>Off-the-shelf ACT (CAR-T, TIL, NIK)</li> <li>Multi-specific antibodies</li> </ul>	<ul> <li>Polypeptide conjugates</li> <li>RNA-based vaccines (mRNA, siRNA, miRNA)</li> </ul>			
TARGETED THERAPY	<ul> <li>Fecal transfer</li> <li>TKIs (RET, MET, EGFR)</li> <li>Antibody drug conjugates</li> <li>Proteasome inhibitors (PARP)</li> </ul>	<ul> <li>Engineered bacteria</li> <li>Intratumoral microbiomics</li> <li>Gene editing (CRISPR)</li> </ul>	<ul> <li>Combination TKIs</li> <li>Nanoparticle delivery</li> <li>Immune + PARP</li> </ul>			
	<ul> <li>Adaptive therapy (MRLinAc)</li> <li>Pencil-beam proton</li> <li>Radiopharma (α / β)</li> <li>Theranostics</li> </ul>	<ul> <li>Radiation immune modulation</li> <li>FLASH (Ultra high-doserate therapy)</li> <li>Heavy particle (carbon ion)</li> </ul>	<ul> <li>α -Immunotherapy, combination PARP/ICIs</li> </ul>			

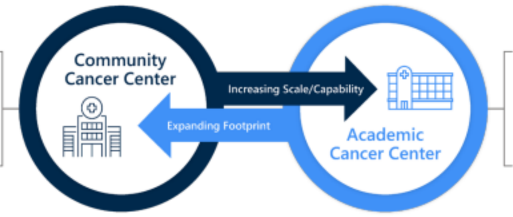
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Source: Chartis review of therapeutics & monthly & median costs of cancer drugs at the time of FDA approval from Drug Pricing Lab https://www.drugpricinglab.org/issue/launch-price-tracker/

Basic disease programs Generalist providers Non-interventional research Serial care settings Basic technology/facilities High-touch care models



Complex disease programs Tumor sub-specialists Early phase clinical research Multi-disciplinary care settings Flagship cancer centers Oncology teaching programs

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#### FUTURE FORCE IN ONCOLOGY

Prevention and treatment advances will redefine the cancer "consumer"

Rapid innovation will remake the requirements of contemporary care

Unsustainable costs will prompt intervention across the value chain

Traditional provider identities will blur, creating new ecosystems of care \_\_\_\_\_

WHAT CANCER CENTERS NEED TO DO

Excel in the spaces before and after cancer, addressing the needs of millions of cancer "pre-vivors" and survivors.

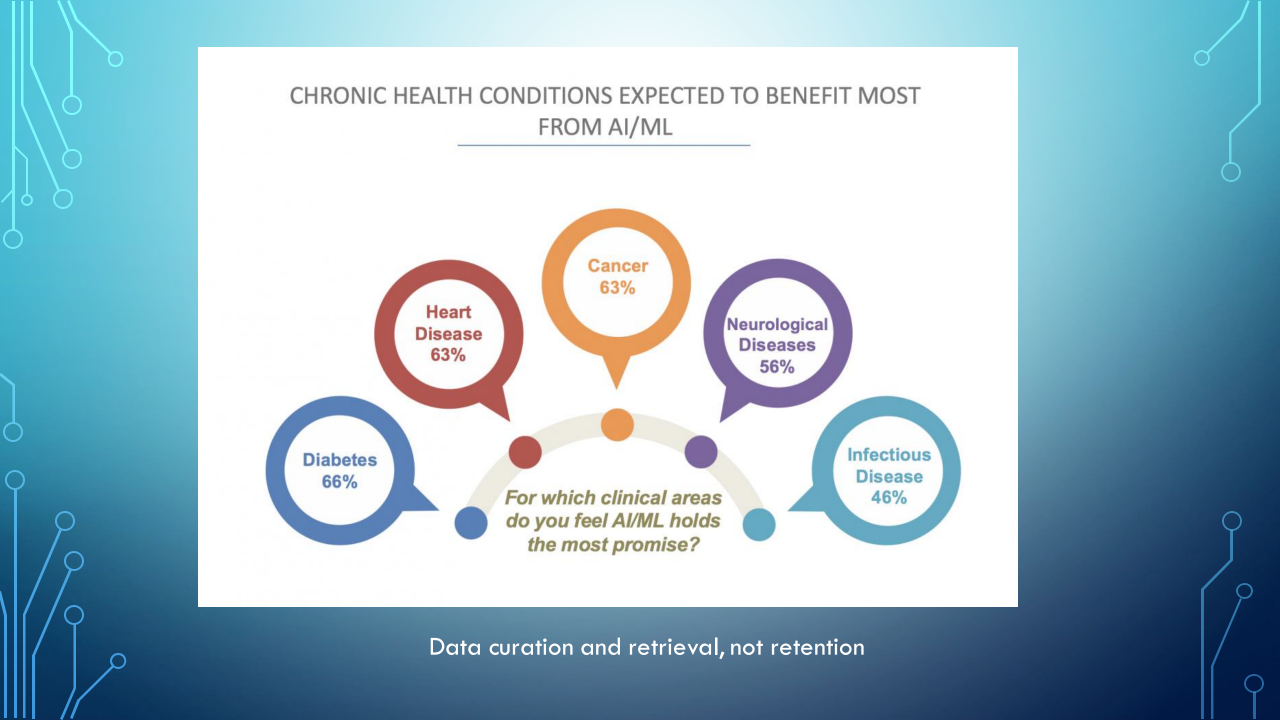
Build care models that reflect the complexity of the disease, capable of adapting to high-velocity clinical innovation.

Diversify the business model and create valuebased competence, preparing for challenges to today's onco-economics.

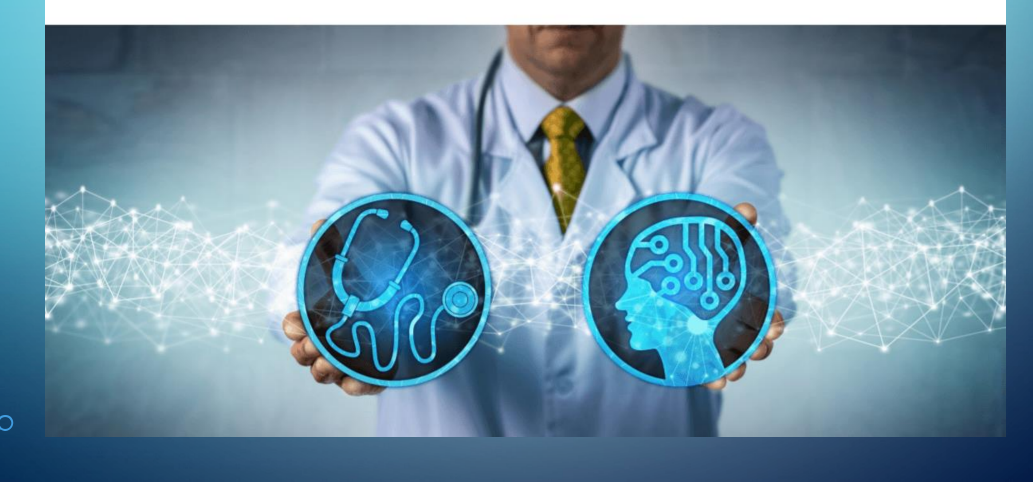
Redefine target patient segments and the role of partnerships in a marketplace of fungible community and academic roles.



New entrants will accelerate disruption and innovation in the care continuum Assemble the expertise and capabilities required to modernize the experience of cancer care.



# THE PROMISE OF AI & ML IN HEALTHCARE





- Deep phenotyping large scale data and prediction of Complex traits with disease risk
- Outcomes data and socio-behavioral parameters
- Mapping genetic overlap between different diseases involving shared pathogenic elements and comorbidity risks
- Cardiovascular, autoimmunity, psychiatric disorders

"If you're teaching today what you were five years ago; either the field is dead or you are."



-- Noam Chomsky

### 21<sup>st</sup> century curricular emphasis

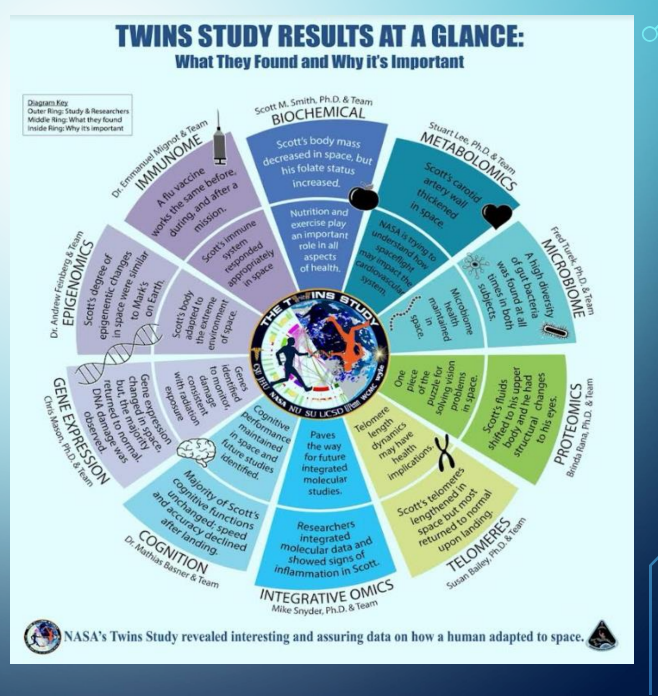
- Knowledge capture and curation: Teaching students to distinguish between information and knowledge.
   Stresses knowledge capture and curation not information retention.
- Deep understanding of probabilistic reasoning: understanding probabilities and communicating and applying them meaningfully
- Collaboration with and management of AI applications
- Cultivation of empathy and compassion

### CASE STUDY #1

Real-world example of successfully managing medical information using Al and other technologies

NASA Twin Study of Mark and Scott Kelly who spent 340 days (at one time) on ISS

Total time in space was 520 days



### CASE STUDY #2

Importance of embracing AI and other technologies

Beauty of Al – may/can/will yield insights not initially obvious

#### These are early days!

#### ≡ Menu

Stanford Medicine / News / Blood drop yields lots of data

#### Stanford Medicine researchers measure thousands of molecules from a single drop of blood

Using a new technique called multi-omic microsampling, Stanford Medicine researchers can measure thousands of protein, fat and metabolic molecules from a single drop of blood.

#### January 19, 2023 - By Hadley Leggett

Researchers at Stanford Medicine have shown they can measure thousands of molecules — some of which are signals of health — from a single drop of bload.

The new approach combines a microsampling device — a tool used to self-administer a finger prick — with "multi-omics" technologies, which simultaneously analyze a vast array of proteins, fats, by-products of metabolism and inflammatury markers.

"Even more importantly, we've shown you can collect the blood drop at home and mail it into the Lab," said Michael Snyder, PhD, director of the Center for Genomics and Personalized Modicine and senior author on the research, which was published in *Nature Blomedical Engineering* on Jan, 18.

Unlike finger-prick testing for diabetes, which measures a single type of molecule (glucose), multi-omics microsampling gives data about thousands of different molecules at once.

The research sounds similar to a well-known approach promoted in the past for testing a single drop of blood, but there are important differences: While the earlier approach was based on replicating existing diagnostic tests, multi-omic microsampling uses a different type of data analysis based on a technology called mass spectrometry, which sorts molecules based on their mass and electronic charge. In addition, the data analysis is performed in a lab, not in a portable box.

A single drop of blood can vield measured

for thousands of proteins, fats and other biomarkers, researchers at Stanford Medicina

Less blood, more insights

Instead of focusing on any single protein, metabolite or inflammatory marker, the growing field of "omics" research takes a broader, systems-biology approach: analyzing the whole spectrum of proteins (the proteome), last (the lipidome) or the by-products of metabolism (the metabolione). Although recent advances have made this data analysis more robust and efficient, the real-world usebuliness of multi-omics research has been limited by the difficulties of sample collection, among other challenges. To measure someone's response to a food or medication, many samples in a short time span may be needed; currently, sampling requires traveling to a clinic for an intravenous blood draw of 10 to 50 millities.

"For the study, we asked participants to take blood samples five times in just four hours," said Snyder, the Stanford W. Ascherman, MD, FACS Professor in Genetics. "Traditionally that would have meant putting in a catheter and pulling out a lot of blood each time. By the fifth draw, your participants would have less iron and fewer red blood cells."

The researchers wanted to know whether they could drastically reduce the volume of blood used for multiomics analysis, but still profile housands of molecules. After testing a variety of microsampling devices, they chose one called the Mina, a portable linger-sick device that draws 10 microilters of blood into a get matrix. They then tested multiple extraction techniques to separate out the proteins, lipids and metabolites. A second separate microsample was used to measure influenmatory markers.

"It wasn't at all expected that we'd be able to do this kind of analysis on such a small sample," said Ryan Kellogg, PhD, post-doctoral researcher in genetics and one of four co-lead authors on the paper. The other three co-lead authors are Stanford postdoctoral scholars Xiaotao Shen, PhD, Daniel Panyard, PhD, and Nasim Bararpour, PhD.

In a pilot study of two test subjects, the researchers were able to measure the levels of 128 proteins, 1,461 metabolities and 776 lipida from each microsample. They then monitored the samples for stability when they were stored at a variety of temperatures.

#### share

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Stanford researchers found that data from smartwatches can flag early signs of some health conditions and predict the results of simple blood tests.

Health Care | Research | Education | Give | About

Hay 26, 2020 Stanford Medicine study details molecular effects of exercise

Topics

Genetics Biochemistry All Topics

STANFORD MEDICINE MAGAZINE

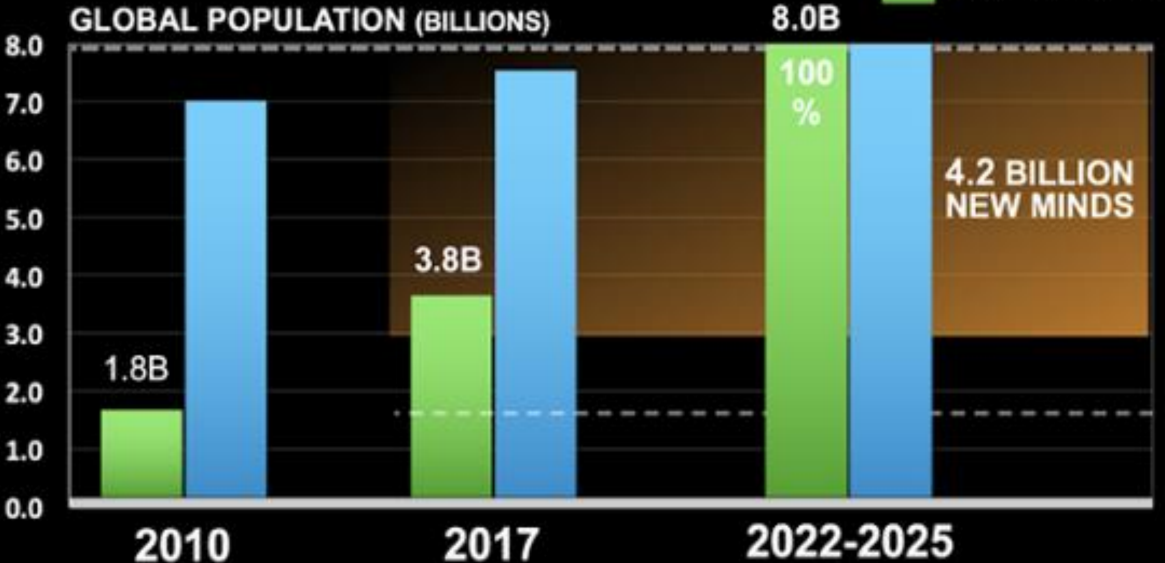






### **GLOBAL UBIQUITOUS CONNECTIVITY**

Global Population Internet Users



# It's not just people being connected...

Global Connectivity will connect everything, everywhere, always  $\rightarrow$  The Internet of Everything.

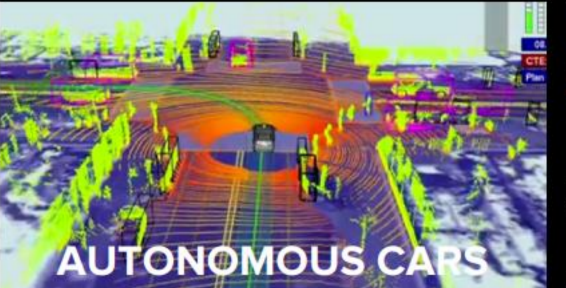
- 2015: 15 Billion (adding: 7 mil /day or 2.5 Billion/year)
- 2020: > 50 Billion devices & 1 Trillion Sensors
- 2030: > 500 Billion devices & 100 Trillion Sensors

"Create a future of perfect knowledge, you can know anything you want, anytime, anywhere... Future of the DATA-DRIVEN COMPANY."

# Know Anything, Anytime, Anywhere









### AI CONSIDERATIONS & STRATEGY

TELEMEDICINE AND REMOTE MONITORING CHATBOTS AND VIRTUAL HEALTH ASSISTANTS ETHICS AND PRIVACY CONCERNS AI LIMITATIONS AND CHALLENGES **BEYOND AI: OTHER TECHNOLOGIES BLOCKCHAIN TECHNOLOGY** INTERNET OF MEDICAL THINGS (IOMT) AUGMENTED AND VIRTUAL REALITY (AR/VR) **BIG DATA ANALYTICS** CLOUD COMPUTING DATA INTEGRATION AND INTEROPERABILITY **DEVELOPING A COMPREHENSIVE STRATEGY** EDUCATION AND TRAINING COLLABORATIONS AND PARTNERSHIPS FUNDING AND INVESTMENTS

#### Educate

Innovate

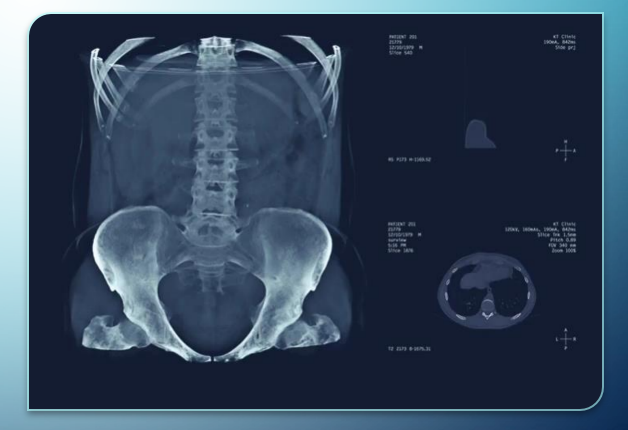
Advocate

### MEDICAL IMAGING

- Role of Al in medical imaging analysis
- Improved diagnostics and efficiency
- Artera.Al
- Al Doc

#### • Al rad companion

• https://f.hubspotusercontent40.net/hubfs/5748396/Website%20 Assets/video/video%20for%20website%201.6.mp4



### **Easter Parades in New York City**

### Year 1900: One Motor Vehicle Year 1913: One Horse & Carriage



# Change is accelerating Stay alert

Stay engaged

Be open to possibilities

Buckle up!







### Additional suggested reading

# DEEP MEDICINE

HOW ARTIFICIAL INTELLIGENCE CAN MAKE HEALTHCARE HUMAN AGAIN

ERIC TOPOL With a foreword by ABRAHAM VERGHESE,



The rules of risk and reward used by generations of Swiss bankers



MAX GUNTHER FOREWORD BY

JAMES P. O'SHAUGHNESSY Author of What Works on Wall Street

### UnHealthcare

A Manifesto for Health Assurance

HEMANT TANEJA & STEPHEN KLASKO WITH KEVIN MANEY

# EDITING HUMANITY THE CHISPA REFOLITION AND

THE NEW ERA OF SENOME COITINS

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### References

- 1. Jakubowski DM, Bailey H, Abran A, et al. Molecular characterization of breast cancer needle core biopsy specimens by the 21-gene Breast Recurrence Score test. *J Surg Oncol*. 2020;122(4):611-618. doi: 10.1002/jso.26050
- 2. Li MM, Datto M, Duncavage EJ, et al. Standards and guidelines for the interpretation and reporting of sequence variants in cancer: A joint consensus recommendation of the Association for Molecular Pathology, American Society of Clinical Oncology, and College of American Pathologists. *J Mol Diagn*. 2017;19(1):4-23. doi: 10.1016/j.jmoldx.2016.10.002
- 3. Li K, Lou H, Huang L, et al. Microsatellite instability: a review of what the oncologist should know. *Cancer Cell Int*. 2020;20:16. doi: 10.1186/s12935-019-1091-8
- 4. Brauns J, Pauwels P. Tumor mutational burden: a review. *Belg J Med Oncol*. 2020;14(1):4-7. https://www.bjmo.be/journal-article/tumour-mutational-burden-a-review/
- 5. Albain KS, Zlobin AY, Covington KR, et al. Identification of a notch-driven breast cancer stem cell gene signature for anti-notch therapy in an ER+ presurgical window model. 2014 San Antonio Breast Cancer Symposium. 2014; San Antonio, Texas.
- 6. Colomer R, Mondejar R, Romero-Laorden N, et al. When should we order a next generation sequencing test in a patient with cancer? *EClinicalMedicine*. 2020;25:100487. doi: 10.1016/j.eclinm.2020.100487
- 7. IQVIA. Supporting precision oncology: targeted therapies, immuno-oncology, and predictive biomarker-based medicines. Published August 11, 2020. https://www.iqvia.com/insights/the-iqvia-institute/reports/supporting-precision-oncology
- 8. Torres GF, Bonilla CE, Buitrago G, et al. How clinically useful is comprehensive genomic profiling for patients with non-small cell lung cancer? A systematic review. *Crit Rev Oncol Hematol*. 2021;166:103459. doi: 10.1016/j.critrevonc.2021.103459
- 9. Chakravarty D, Johnson A, Sklar J, et al. Somatic genomic testing in patients with metastatic or advanced cancer: ASCO provisional clinical opinion. *J Clin Oncol*. 2022;40(11):1231-1258. doi: 10.1200/JCO.21.02767
- 10. Sarhadi VK, Armengol G. Molecular biomarkers in cancer. *Biomolecules*. 2022;12(8):1021. https://doi.org/10.3390/biom12081021
- 11. Pritchard D, Goodman C, Nadauld LD. Clinical utility of genomic testing in cancer care. JCO Precis Oncol. 2022;6:e2100349. doi: 10.1200/PO.21.00349
- 12. Ray T. Industry interest in pan-cancer indications growing with FDA support despite challenges. Published May 29, 2019. Accessed February 13, 2023. https://www.precisiononcologynews.com/cancer/industry-interest-pan-cancer-indications-growing-fda-support-despite-challenges#.Y-p523bMJD8
- 13. Pagliarulo N. Roche cancer drug the 3rd approved for pan-tumor use. Published August 15, 2019. Accessed February 13, 2023. https://www.biopharmadive.com/news/roche-rozlytrek-cancer-drug-approval-tumoragnostic/561027/#:~:text=Rozlytrek%2C%20as%20the%20drug%20will,another%20mutation%20known%20as%20ROS1.
- 14. U.S. Food & Drug Administration. FDA approves third oncology drug that targets a key genetic driver of cancer, rather than a specific type of tumor. Published August 15, 2019. Accessed February 13, 2023. https://www.fda.gov/news-events/press-announcements/fda-approves-third-oncology-drug-targets-key-genetic-driver-cancer-rather-specific-type-tumor
- 15. Liu R, Rizzo S, Whipple S, Pal N, et al. Evaluating eligibility criteria of oncology trials using real-world data and Al. *Nature*. 2021;592:629-633. https://www.nature.com/articles/s41586-021-03430-5
- 16. Benedum C, Adamson B, Cohen AB, et al. P57 machine learning-accelerated outcomes research: A real-world case study of biomarker-associated overall survival in oncology. *Value Health*. 2022;25(12):S13-S14. https://doi.org/10.1016/j.jval.2022.09.069

### REFERENCES

- 1. American Cancer Society. Cancer facts & figures: 2019. Published 2019. Accessed August 15, 2022. https://www.cancer.org/content/dam/cancer-org/research/cancer-facts-and-statistics/annual-cancer-facts-and-figures/2019/cancer-facts-and-figures-2019.pdf
- 2. Miller KD, Nogueira L, Mariotto AB, et al. Cancer treatment and survivorship statistics, 2019. CA Cancer J Clin. 2019;69(5):363-385. doi: 10.3322/caac.21565
- 3. Weir HK, Thompson TD, Stewart SL, et al. Cancer incidence projections in the United States between 2015 and 2050. *Prev Chronic Dis.* 2021;18:210006. doi: http://dx.doi.org/10.5888/pcd18.210006
- 4. American Cancer Society. Cancer facts & figures: 2022. Accessed August 15, 2022. https://www.cancer.org/research/cancer-facts-statistics/all-cancer-facts-figures/cancer-facts-figures-2022.html
- 5. Yang W, Williams JH, Hogan PF, et al. Projected supply of and demand for oncologists and radiation oncologists through 2025: an aging, better-insured population will result in shortage. J Oncol Pract. 2014;10(1):39-45. doi: 10.1200/JOP.2013.001319
- 6. Google. Tacoma, Washington. Accessed August 16, 2022. https://www.google.com/maps/place/Tacoma,+WA/@47.3945599,-123.1267825,8.29z/data=!4m5!3m4!1s0x549054ee2b659567:0x62219c07ebb09e82!8m2!3d47.2528768!4d-122.4442906
- 7. Hale C. FDA clears Paige's AI as first program to spot prostate cancer in tissue slides. Published September 22, 2021. Accessed August 17, 2022. https://www.fiercebiotech.com/medtech/fda-clears-paige-s-ai-as-first-program-to-spot-prostate-cancer-amid-tissue-slides#:~:text=MedTech-,FDA%20clears%20Paige's%20AI%20as%20first%20program,prostate%20cancer%20in%20tissue%20slides&text=Tech%20companies%20have%20b een%20questing,clearance%20to%20d o%20just%20that.
- 8. Moskowitz CS. Using free-response receiver operating characteristic curves to assess the accuracy of machine diagnosis of cancer. *JAMA*. 2017;318(22):2250-2251.doi: 10.1001/jama.2017.18686
- 9. Gulshan V, Peng L, Coram M, et al. Development and validation of a deep learning algorithm for detection of diabetic retinopathy in retinal fundus photographs. *JAMA*.2016;316(22):2402-2410. doi:10.1001/jama.2016.17216
- 10. Pokaprakarn T, Prieto JC, Price JT, et al. Al estimation of gestational age from blind ultrasound in low-resource settings. *NEJM Evid*. 2022. doi: https://doi.org/10.1056/EVIDoa2100058
- 11. Golden JA. Deep learning algorithms for detection of lymph node metastases from breast cancer: helping artificial intelligence be seen. JAMA. 2017;318(22):2184-2186.doi: 10.1001/jama.2017.14580
- 12. Pacile S, Lopez J, Chone P, et al. Improving breast cancer detection accuracy of mammography with the concurrent use of an artificial intelligent tool. *Radiol Artif Intell*. 2020;2(6):e190208. doi: 10.1148/ryai.2020190208
- 13. Ehteshami Bejnordi B, Veta M, Johannes van Diest P, et al. Diagnostic assessment of deep learning algorithms for detection of lymph node metastases in women with breast cancer. *JAMA*.2017;318(22):2199-2210. doi:10.1001/jama.2017.14585
- 14. Ibex Medical Analytics. Prostate biopsy with cancer probability (blue is low, red is high). Published July 27, 2020. Accessed August 17, 2022. https://www.eurekalert.org/news-releases/558575
- 15. Indigo BioAutomation. Process, review, and release GC/LC-MS data. Accessed August 17, 2022. https://info.indigobio.com/ascent-demo
- 16. LeanTaaS, Becker's Hospital Review. How Novant Health optimized OR capacity to restore elective surgery & achieve stronger financial health. Accessed August 17, 2022. https://iqueue.leantaas.com/Beckers-Feb-23-2021-Community-Hospitals-Virtual-Forum\_Registration.html
- 17. LeanTaaS. Unlocking healthcare capacity and access with technology and lean transformation. Accessed August 17, 2022. https://iqueue.leantaas.com/OR-manager-unlocking-healthcarecapacity-eBook-download.html
- 18. Epic. Homepage. Accessed August 17, 2022. https://www.epic.com/
- 19. Copan. PhenoMatrix<sup>®</sup>. Accessed August 17, 2022. https://www.copanusa.com/full-lab-automation-and-artificial-intelligence/phenomatrix/
- 20. Eon. Eon Blogs: Eon + Epic. Published February 11, 2021. Accessed August 17, 2022. https://eonhealth.com/blog/eon-epic/#:~:text=Eon%20is%20a%20powerful%20supplement%20to%20Epic.&text=The%20Eon%20solution%20incorporates%20high, and%20achieve%20documented%20patient%20outcomes.
- 21. Access Intelligence, LLC. ORManager. Accessed August 17, 2022. https://www.ormanager.com/
- 22. Michele Doying, The Verge. A doctor explains how artificial intelligence could improve the patient-doctor bond. Published March 12, 2019. Accessed August 12, 2022. https://www.theverge.com/2019/3/12/18261718/eric-topol-deep-medicine-artificial-intelligence-algorithms-health-science-interview

# Navy times



# Thank you!





"Don't believe everything you read on the Internet just because there's a picture with a quote next to it."

-Abraham Lincoln