

Breakout Session 8: Track A

Applying Gerchberg-Saxton Algorithm on Biomedical Data to Mitigate Sampling Bias on Under-Represented Populations

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Developing Unbiased AI/Deep Learning Pipelines to Address Lung Cancer Health Disparities Research

Applying Gerchberg-Saxton Algorithm on Biomedical Data to Mitigate Sampling Bias on Underrepresented Populations

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Agenda

1. Project Motivation
2. Gerchberg-Saxton Algorithm
 - Previous Studies and Results
3. Project Plan
4. Current Phase and Initial Results
5. Future Directions and Expected Outcomes

Project Motivation - Challenges in Medical AI

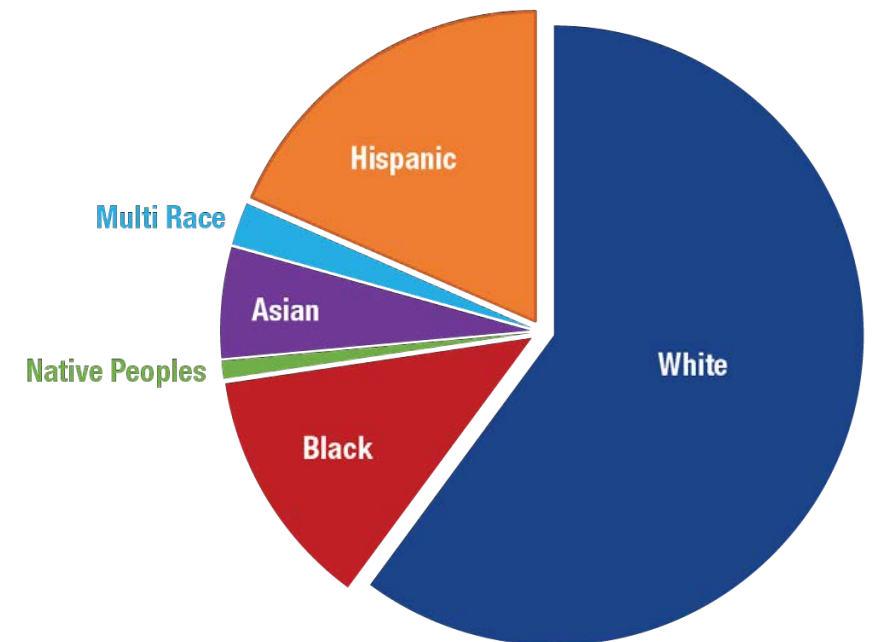
- PHI data regulations poses challenges on data distributions.
- Upholding **data integrity and privacy** is paramount yet challenging.
- There is a noticeable scarcity in the **availability of public medical datasets**.



Project Motivation - Data Quality and Representation

- The imperative to improve the quality of data generated by individual institutions is clear.
- The distribution among population groups in the US is uneven, which is mirrored in medical data, potentially biasing AI model predictions.
- Existing AI-based solutions, such as synthetic data generation, face challenges like inadequate source data quality or quantity.

U.S. Population by Race and Hispanic Origin, 2019





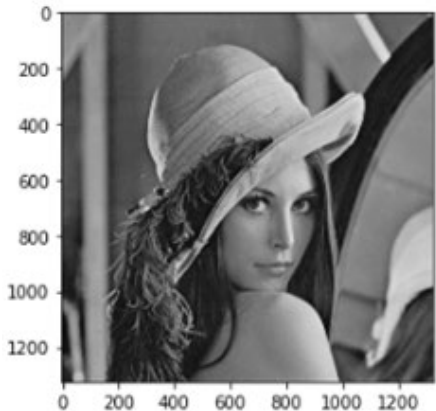
Project Motivation - Innovative Solution

- We propose an innovative data transformation approach utilizing the **Gerchberg-Saxton algorithm** to address data quality and representation issues.
- This algorithm transforms data in the frequency domain, balancing intensity components while preserving phase information, thereby **enhancing data uniformity**.
- The transformed data will more uniformly represent each population group, aiming for **fairer results in machine learning applications**.

Introduction to Gerchberg-Saxton

- The Gerchberg-Saxton algorithm is a cornerstone in holographic imaging, enabling the creation of holographic representations of images in digital environments.
- We leverage the Gerchberg-Saxton algorithm to utilize two crucial **characteristics of holographic images** to enhance medical data analysis.
 - *Holographic Divisibility*
 - *Information Distribution*

Spatial Domain

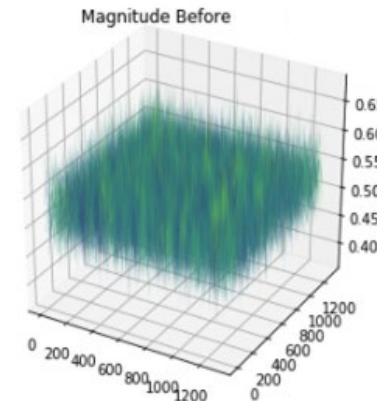


GS →

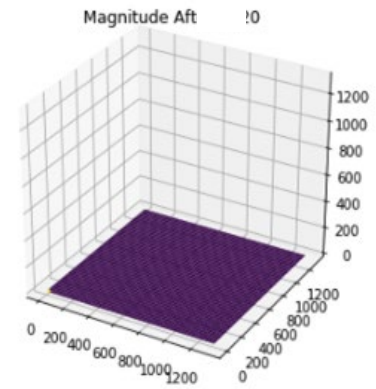
GS Transformed



Frequency Domain

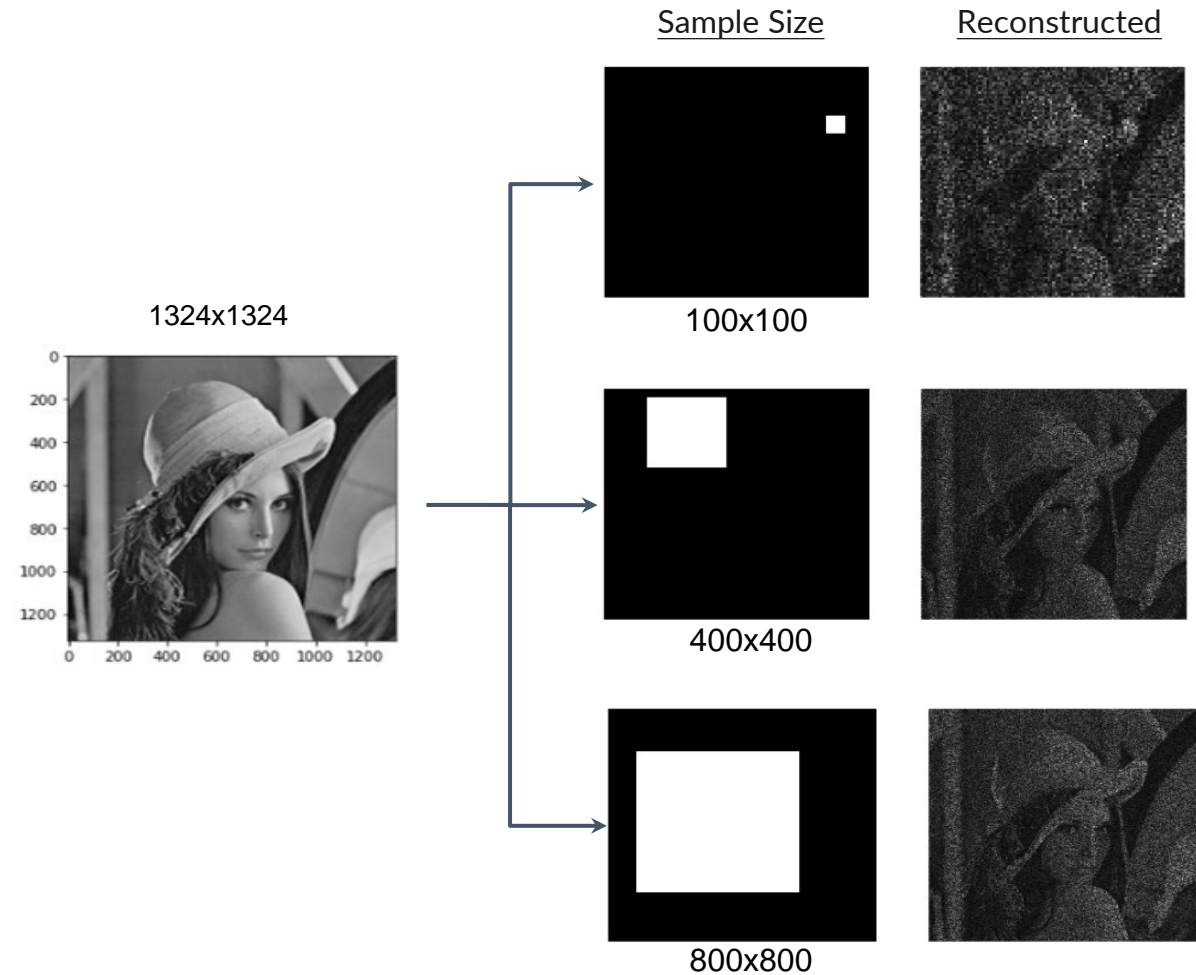


GS →



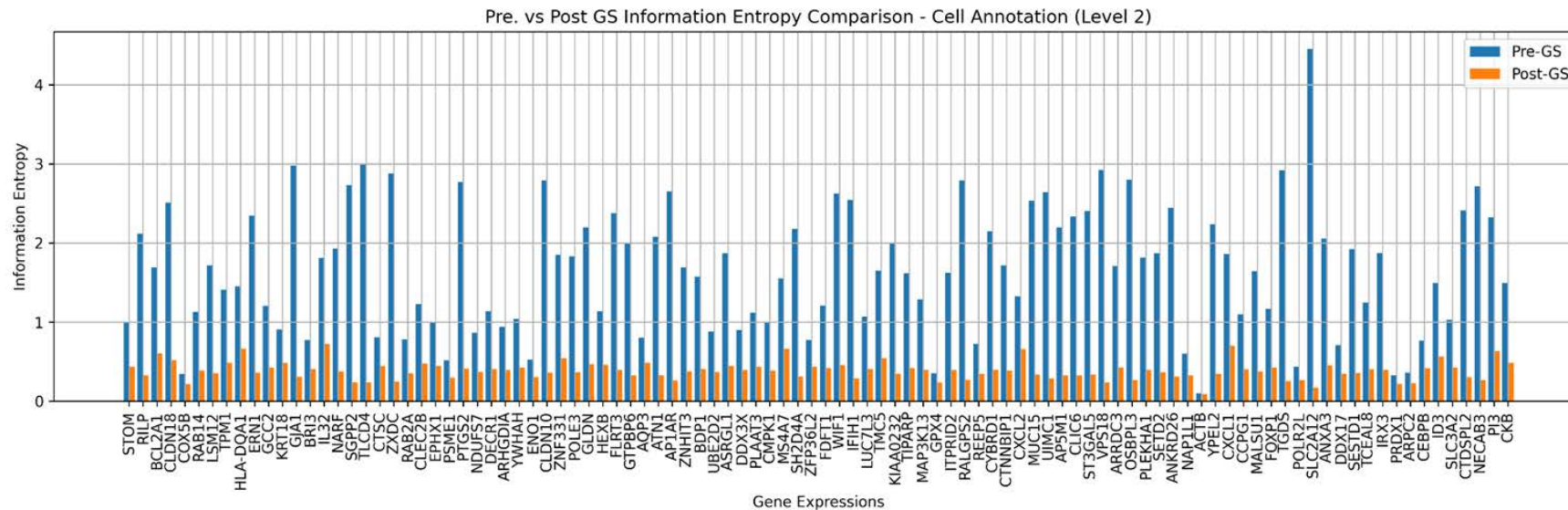
Holographic Divisibility

- Each data sample encapsulates information representative of the entire dataset, echoing the **holistic nature of holograms**.
 - Small Sample, Whole Dataset
- Equitable insights and analysis across diverse patient data.



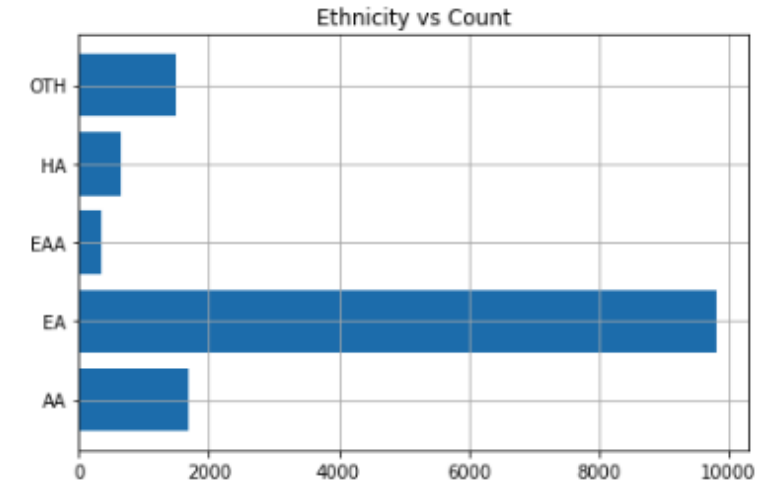
Uniform Information Distribution

- The Gerchberg-Saxton algorithm works in the frequency domain, **balancing intensity components** and preserving phase information during data transformation.
- Such transformation ensures a more **uniform distribution of information across datasets**.
- This uniformity is critical for obtaining **fairer results** from machine learning models and simplifying the **identification of feature model contributions**.



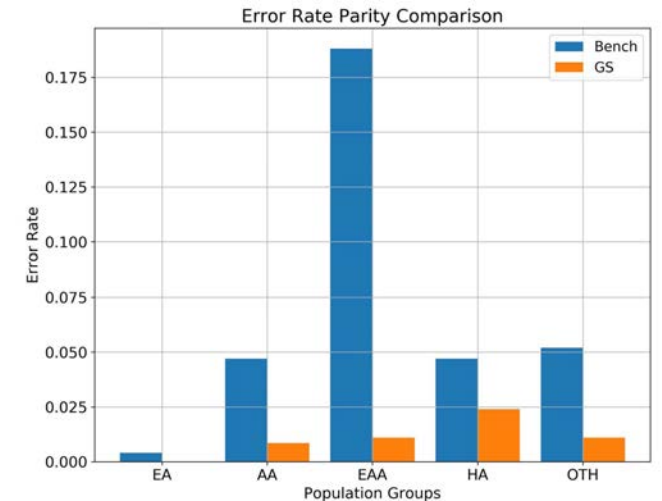
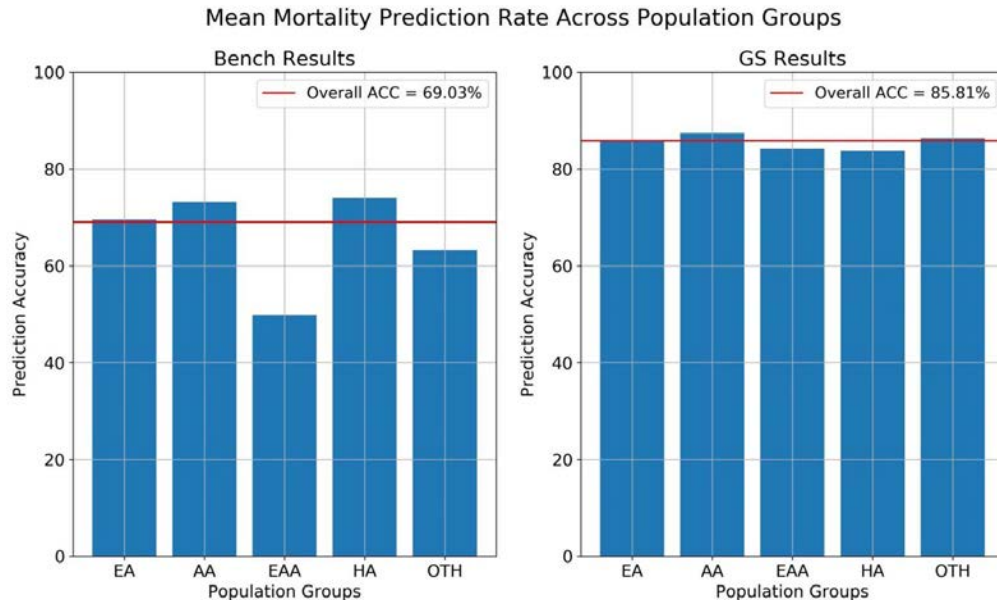
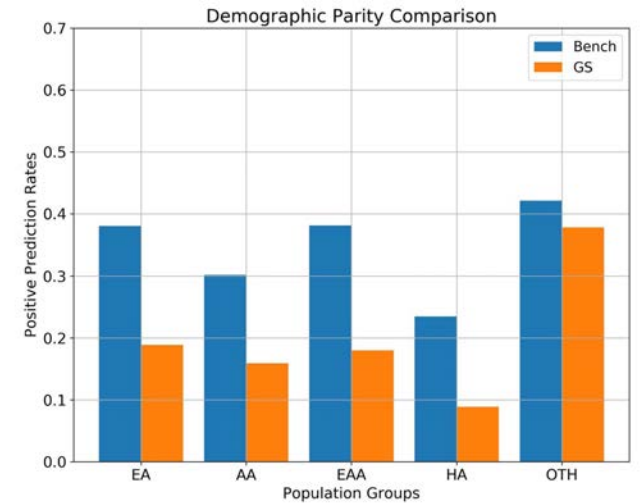
Previous Study - Mortality Prediction

- Study Focus
 - Evaluation of mortality rates among ICU patients, with a particular emphasis on **detecting and correcting bias across diverse population groups.**
- Database Selection
 - The **MIMIC-III database** was chosen for its comprehensive data
 - **Unbalanced population distribution** across different racial groups.



Previous Study - Results

- Implementation of GS transformations on the dataset **significantly reduced the bias**, enhancing model predictions across different population groups.
- The improvements were quantitatively supported by **demographic parity** and **error rate parity**, demonstrating more uniform model prediction rates across demographics.



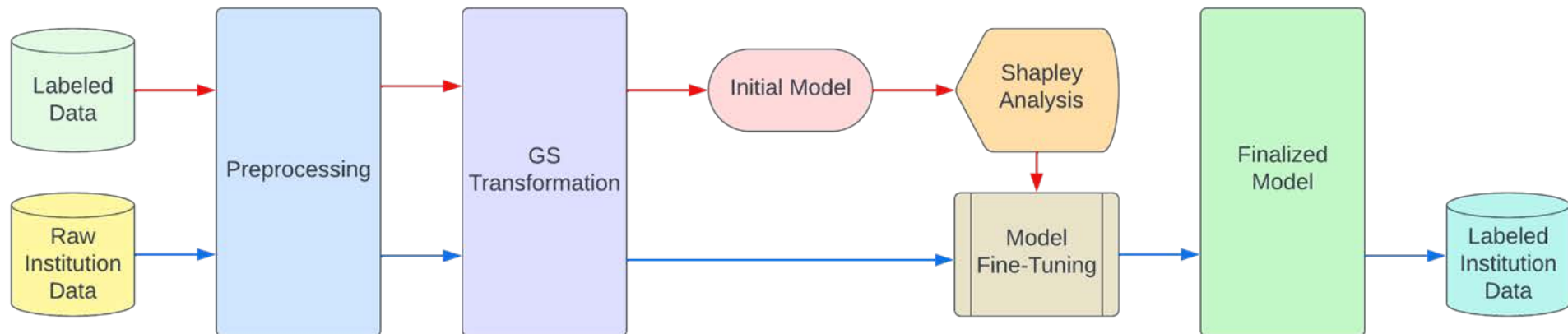


Project Objectives and Approach

- **Goal:** Enable fair data representations for single-cell cancer studies, improving healthcare decision-making.
- **Strategy:** Develop a pipeline to transform sc-RNA sequencing data into an AI-ready format, ensuring fair and uniform data representation through GS transformations.
 - Data Preprocessing and GS transformation
 - Model Development
 - Testing and Implementation

Pipeline

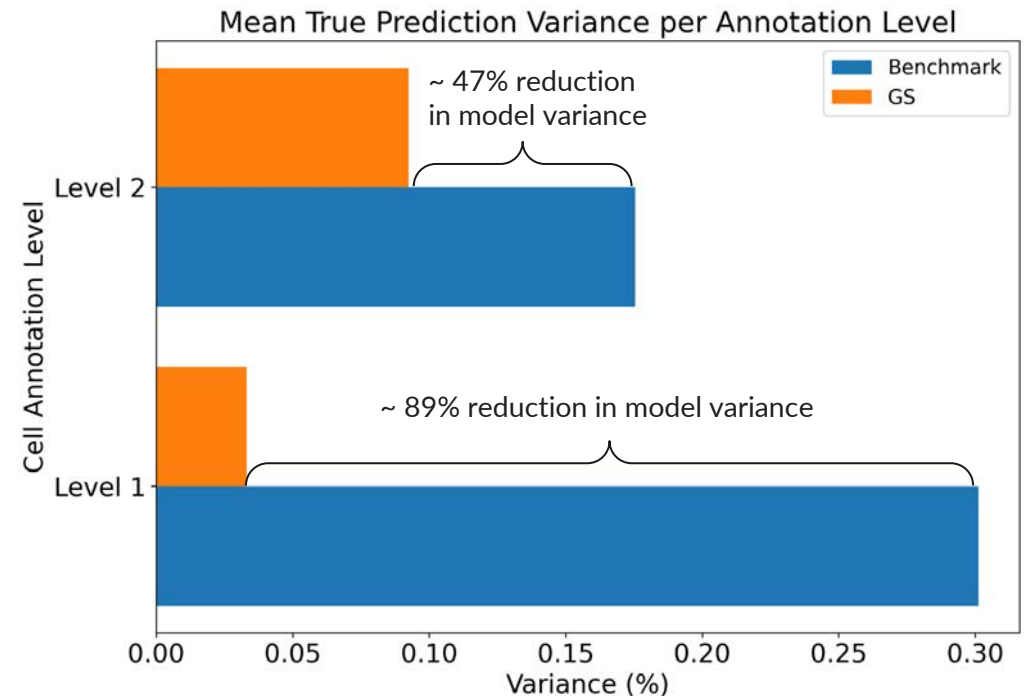
- Raw data **preprocessing** and **GS transformation** for fairness.
- Train models, then refine using **Shapley analysis** to identify and retain only **features that significantly contribute to model performance**.
- Validate model with **labeled public data subsets**.
- Apply to **institutional data** for enhanced decision-making in healthcare.



Initial Results - Model Prediction Uniformity

- Human Lung Cell Atlas, featuring over 2 million single cell profiles from lung tissue, with detailed cell annotations.
- Selected 20,000 cells across diverse populations, focusing on annotation levels 1 (39 cell types) and 2 (61 cell types).

	Pre-GS Accuracy	Post-GS Accuracy
Level 1 (39 cell types)	90.62 %	89.48 %
Level 2 (61 cell types)	89.67 %	88.72 %





Future Directions and Expected Outcomes

- ***Pipeline Enhancement:*** Integrating a secondary model for tumor stage prediction to **distinguish between normal and cancer cells**, facilitating tumor microenvironment analysis.
- ***Comprehensive Analysis:*** Combination of models will **improve understanding** of *gene regulatory networks, cell-to-cell interactions, and therapeutic pathways.*
- ***Impact on Healthcare:*** Aims for enhanced, **equitable decision-making in healthcare** through better insights into cancer biology and treatment pathways.



Thank you

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